# APPENDIX C Shallow and Deep Groundwater Monitoring Well Data Sheets

Well Number:	DW-01	Date:	1/9/08
Well Depth:	206 toc		
Water Level (from top):	28.42 toc		
Screen Interval:	182.0 - 202.0 bgs		
Sample ID Number:	GW-D01	Sample Time:	1505
Pump Rate:	750		
Settings on Control Box:	CPM4, 10113, 5/1	0, 125931	
Weather and field conditions:	CLEAR, SUNNY, 6	F. SLIGHT BREEZE	
Sampling Team:	OREAR, GUYER		

	Flow Rate	Water Level			Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
Time	(ml/min)/Hz	(ft)	pH (mS/cm)						
1411	750	29.5	7.98	36	-5	4.6	18.6	0.24	-94
1415		29.52 7.95 30		34	-5	3.4	18.8	0.23	<u>~115</u>
1419		29.5	7.91	35	- 5	2.7	18.8	0.23	-125
1423		29.54	7.89	34	-5	2.1	18.9	0.22	-127
1427		29.56	7.87	33	-5	1.6	18.9	0.22	-129
1431		29.56	7.87	33	-5	1.3	18.7	0.22	-132
1435		29.57	7.87	33	790	1.0	18.7	0.21	-135
1439		29.67	7.86	33	760	0.9	18.8	0.21	-137
1443		29.57	7.86	32	<b>4</b> 50	0.8	18.8	0.21	-137
1447		29.59	7,85	32	480	07	18.8	0.21	-137
1451		29.59	7.84	32	450	0.0	18.7	0.21	-138
1455		29.4	7.83	32	360	0.5-	18.7	0.21	-140
1459		29.61	7.82	32	330	0.5	18.7	0.21	-140
1503	4	29.62	7.82	32	298 300	0.5	18.7	0.21	-141
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Well Number:	DW-02	Date:	1/9/08
Well Depth:	53.44' toc		
Water Level (from top):	8.08' toc		
Screen Interval:	40.0 - 50.0 bgs		
Sample ID Number:	GW-D02	Sample Time:	928
Pump Rate:	700		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLEAR, SUNNY, 50° F		
Sampling Team:	OREAR, GUYER		

Time	e (ml/min)/Hz (ft) pH		рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
843	700	8.60	<b>6.54</b>	20	130	1.5	17.3	0.17	-44
848	1	8.70	6.95	26	160	0.4	17.4	0.17	-78
853		8.70	6.95	26	150	0.4	17.5	0.17	- 81
858		8.65	6.97	26	110	0.4	17.5	0.17	- 83
902		8.6	6.97	26	99	0.4	17.5	0.17	-84
906		8.68	6.97	25	69	0.4	17.4	0.17	- 85
910		8.6	6.97	25	56	0.3	17.6	0.17	-86
914		8.7	6.95	25	47-	0.4	17.6	0.16 -86	- 86
918			6.98	25	43	0.3	17.6	0.16	- 88
922	4	<u>8</u> .7 8.7	6.99	25	39	0.3	17.6	0.14	-89
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Well Number:	DW-02L	Date:	1/9/08
Well Depth:	141.67 toc		
Water Level (from top):	32.23' toc		
Screen Interval:	119.0 - 139.0 bgs		
Sample ID Number:	GW-D02L	Sample Time:	1105
Pump Rate:	<u>-100</u>		
Settings on Control Box:	CPM4, 10113, 5.0	10.0, 125psi	
Weather and field conditions:	CLEAR, COLD, 50 F	, SUGHT BREEZE, SUNNY	
Sampling Team:	OREAR, GWYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1014	700	33.4	7.92	28	460	5.9	16.9	<i>0.18</i>	5
1019		33.4	8.12	28	470	4.8	17.5	0.19	- 89
1024		33.4	8.13	28	480	3.8	17.7	0.19	-113
1029		33.25	8.15	29	890	2.9	17.8	0.19	-121
1034		33.4	8.14	29	-5	2.3	18.2	0.19	-121
1038		33.27	8.12	29	-5	1.9	18.1	0.19	-122
1042		33.35	8:13	29	~5	1.6	18.2	0.19	-124
1046		33.4	8.13	29	-5	13	18.3	0.19	-126
1050		33.4	8.12	29	-5	1.2	18.3	0.19	-127
1054		33.25	8.13	٢٩	-5	1.0	18.3	0.19	-129
1058		33.3	8-13	29	-5	0.9	18.3.	0.19	-131
1102	↓ ↓	33.32	8.14	29	-5	0.8	18.4	0.19	-133
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Well Number:	DW-03	Date:	1/7/08
Well Depth:	54.8 toc		
Water Level (from top):	9.4 toc		
Screen Interval:	40.0 - 50.0 bgs		
Sample ID Number:	GW-D03	Sample Time:	1605
Pump Rate:	700		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLOUDY - 73"F, SLIGHT BREEZ	E, INSTERNITENT RAIN	showers
Sampling Team:	WALLY OREAR NICOLE GUYER		

Time	Flow Rate Water L me (ml/min)/Hz (ft)		рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1545	700	13.4	6.98	32	17	0.7	20.2	0.21	-127
1550		NC	6.95	34	17	0.4	20.2	0.22	-137
1555		NC	6.94	31	16	0.4	20.2	0.20	-132
1600		NC	6.95	32	20	0.4	20.1	0.21	-134
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	Well Number:	DW-03L	Date:	_1/7/08
	Well Depth:	140.28 toc		
	Water Level (from top):	31.81 toc		
	Screen Interval:	118.0 - 138.0 bgs		
	Sample ID Number:	GW-D03L	Sample Time:	-1438 1700
	Pump Rate:			
	Settings on Control Box:	ID 113 CPM 4 5/10		
	Weather and field conditions:	CLOUDY		
•	Sampling Team:	WALLY OREAR & NICOLE GUYER		

1377	Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
ATTEMPT	1334	550	32.1	11.75	0-14	57	3.4	19.7	0.9	-261
	1339		32.]	11.79	0.14	55	3.1	19.7	0.9	-272
2ND	1344		32.11	11.79	0.14	60	2.8	19.8	0.9	-276
ATTEMPT	1405	550	32.1	11.90	0.17	160	8.3	19.7	1.1	-204
	1409		32.11	11.81	8.15	250	7.5	19.6	0.9	-251
	1414		32.1	11.81	6,15	160	6.5	19.6	0,9	-271
	1418		32.15	11.83	0,15	130	5.9	19.5	1.0	-277
	1422		32.11	11.85	0.16	ID	5.1	<u>19.5</u>	1.0	- 282
	1428		32.15	11.85	0.15	110	0.4	19.6	1.0	- 285
	1432		32.12	11.84	0.15	110	0.3	19.6	1.0	-287
3RO/FINAL	1436	ł	32.21	11.83	0.15	100	0.3	19.6	0.9	- 290
ATTEMPT	1636	620	32.2	11.89	0.15	85	.1.6	19.9	1.0	-238
	1640		32.18	11.76	0.15	60	0.4	19.7	0.9	-275
	1645		32.21	11.78	0.15	57	0.6	19.7	1.0	-291
	1649		32.14	11.79	0.15	57	0.5	19.6	0.9	- 301
	1653		32.11	11.79	0.15	59	0.4	19.6	0.9	- 308
::	1658	1	32.12	11.79	0.15	<b>3</b> 6 59	0.3	19.6	0.9	-313
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Well Number:	DW-04	Date:	1/10/08
Well Depth:	63.33' toc		
Water Level (from top):	9.7 too		
Screen Interval:	50.0 - 60.0 bgs		
Sample ID Number:	GW-D04	Sample Time:	1055
Pump Rate:	700		
Settings on Control Box:	NOT APPLICOBLE		_
Weather and field conditions:	PARTLY CLOUDY SUN.	65°F	nom.
Sampling Team:	OREAR, GUMER		_

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1929	700	9.6	7.56	32	40	3.3	18.5	0 ନ୍ଦ୍ର	105
1034	1	12.2	7.62	32	60	0.4	18.5	0.21	-49
1038		12.27	7.62	32	54	0.4	18.5	0.21	-86
1044		11.9	7.69	32	40	0.4	18.5	0.21	-115
1048		12.2	7.72	33	36	0.3.0.4	18.6	0.21	-122
1052	J.	12.2	7.75	33	@29 32	0.4	18.5	0.21	-125
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Well Number:	DW-04L	Date:	1/10/08
Well Depth:	137.9' toc		
Water Level (from top):	30.2' toc		
Screen Interval:	115.0 - 135.0 bgs		
Sample ID Number:	GW-D04L	Sample Time:	
Pump Rate:	620		
Settings on Control Box:	CPH4, 10 113, 125ps1	5.0/10.0	
Weather and field conditions:	CLOUDY, BREEZE, 55"	£	
Sampling Team:	OREAR, GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
840 .	620	30.3	8.37	30	~5	1.8	17.7	0.20	87
844		30.6	8.46	30	-5	1.2	17.8	0.20	28
848	́я , , ,	30.25	8.46	30	780	1.0	17.8	0.20	-27
853		30.4	8.45	30	590	0.8	17.9	0.19	-67
857		30.27	8.43	30	480	0.8	17.9	0.19	- 89
902		30.25	8.42	30	310	0.7	17.9	0.19	-112
907		30.25	8.42	30	270	0.6	17.9	0.19	-131
912		30.25	8.41	30	230	0.5	18.0	0.19	-144
917		30.25	8.40	30	210	0.5	18.0	0.19	-153
922		30.35	8.40	30	170	0.4	18.0	0:19	-160
926		30.37	8.40	30	170	0.4	18.0	0.19	-/64
930		30.4	8.40	30	160	0.4	18.0	0.19	-167
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Well Number:	DW-05	Date:	_1/8/08
Well Depth:	83.35' tec		
Water Level (from top):	25.55 toc		
Screen Interval:	71.0 - 81.0 bgs		
Sample ID Number:	GW-D05	Sample Time:	1526
Pump Rate:	550		
Settings on Control Box:	* 10= 110 CPM4		
Weather and field conditions:	CLOUDY, RAINED FARL	ER	
Sampling Team:	OREAR GUYER	· · · · · · · · · · · · · · · · · · ·	

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
i458	550	27.78	7.00	46	320	5.3	18.0	0.30	-49
1503		20.2	7.07	45	120	4.8	18.0	0.29	- 85
1507		32.95	7.09	45	ool	4.4	18.0	0.29	-98
1511		36.97	7.10	45	75	4.0	17.9	0.29	-105
15Kg 1522	· •	42.00	7.09	45	51	3.4	17.9	0.29	~114
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Well Number:	DW-06	Date:	1/8/08
Well Depth:	173 toc		
Water Level (from top):	36.6 toc		
Screen Interval:	148.0 - 168.0 bgs		
Sample ID Number:	GW-D06	Sample Time:	1057
Pump Rate:	660		
Settings on Control Box:	CPM4, 10 113, 5.0/10.0		
Weather and field conditions:	CLOUDY, WINDY, 45 F		
Sampling Team:	OREAL GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1036	660	36.8	4.31	21	36	1.0	18.6	0.13	-37
1041	i i	36.89	6.23	20	13	1.0	18.6	0.13	-37
1044		36.9	4.23	19	l	0.7	18.6	0.13	-40
1050		36.89	6.27	19	_0	0.7	18.4	0.12	-41
1054	1	36.9	6.29	19	0	0.6	18.6	0.12	-44
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Well Number:	DW-07	D	ate: _	01/08/08
Well Depth:	17.6 toc	_		
Water Level (from top):	134.7' toc	~		
Screen Interval:	119.0 - 129.0 bgs			
Sample ID Number:	GW-D07	Sample Time:		848
Pump Rate:	720	_		
Settings on Control Box:	CPM4 10 113	5.0 (10.0		
Weather and field conditions:	CLOUDY SUGHT BI	REEZE,	<u> </u>	
Sampling Team:	OREAR, GUYER			

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
831	720	18.9	7.73	28	24	0.8	18.8	0.18	- 88
836	1	18.9	7.58	28	15	0.4	18.7	0.18	-110
841		19.02	7.59	28	12	0.4	18.7	0.18	-125
846	J.	19.1	7.60	28	\$ 10	0.4	18.7	0.18	-131
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#### Waterra Value Horiba U-22

Well Number:	SW-1	Date:	1/9/08
Well Depth:	50/12		
Water Level (from top):	21.3' toc		
Screen Interval:	36.5 - 46.5 bgs		
Sample ID Number:	GW-S01	Sample Time:	1710
Pump Rate:	700		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLEAR, SLIGHT BREEZE, OC	<u>5'F</u>	
Sampling Team:	OREAR, GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1650	700	22.6	6.51	12	55	4.3	17.2	0.08	-5
1655		220	645	13	270	0.6	17.1	0.09	- 33
1659		23.5	6.47	14	320	0:4	17.4	0.09	-44
<i>i</i> ₽03		24.5	6.48	14	340	0.4	17.0	0.09	-52
1707	1	24,65	6.47	14	300	0.4	17.2	0.09	-49
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Weil Number:		Date:	1/11/08
Well Depth:	31.02' toc		
Water Level (from top):	3.55 to-		
Screen Interval:	18.5 - 28.5		
Sample ID Number:	GW-S02	Sample Time:	1030
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE	derro	
Weather and field conditions:	PARTLY CLOUDY, 549	HT BREEZE, 55°F	_
Sampling Team:	OREAR, GUYER		-

	Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
	1013	450	4.45	5.18	7	230	5.1	15.8	0.04	230
	1017	1	4.55	5.52	7	-5	0.5	16.7	0.05	128
	1021		4.65	5.68	8	-5	0.4	16.9	0.06	73
	1023		4.7	5.66	8	-5	D.4	17.1	0.05	73
	1029	¥	4.75	5.58	7	~5	0.4	17.2	0.05	80
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Well Number:	SW-3	Date:	1/11/08
	30.4' toc		N N
Well Depth:	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Water Level (from top):	8.6 toc		
Screen Interval:	17.5 - 27.5		
Sample ID Number:	GW-S03	Sample Time:	940
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE		-
Weather and field conditions:	CLOUDY SUIGHT BREEZE	ž	-
Sampling Team:	OREAR GUMER		-

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
904	650	9.0	4.96	15	170	9.1	12.8	0.09	207
908	1	9.05	5.28	15	99	1.1	16.5	0.10	225
912		9.1	5.08	14	150	1.3	16.8	0.09	235
916		9.02	4.95	12	200	1.6	16.7	0.08	239
920		9.02	5.08	13	200	49	17.1	0.08	228
724	n de la companya de	9.06	5.01	11	2760	2.3	17.2	0.07	226
928		9.05	5,08	12	190	2.3	16.8	0.08	214
932		9.05	5.00	11	180	23	16.5	0.07	222
936	l	9.08	4.97	10	170	2.4	17.1	0.07	226
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Well Number:	<u>SW-4</u>	Date:	1/11/08
Well Depth:	22.3' tor		
Water Level (from top):	3.22 toc.		
Screen Interval:	9.0 - 19.0 bgs		5
Sample ID Number:	GW-S04	Sample Time:	825
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLOUDY SLIGHT BR	EEZE, 55°F	
Sampling Team:	OREAR GIMER	·	

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
750	650	4.23	4.03	6	290	6.4	12.6	0.04	276
754		4.0	4.76	6	500	3.7	14.5	0.04	250
758		4.95	4.76	5	970	3.6	15.3	0.03	266
802		4.95	4.75	5	~5	3.5	15.3	0.03	273
806		4.7	4.39	5	-5	3.3	15.1	0.03	290
810		4.9	4.67	5	950	3.3	15.6	0.03	271
814		4.8	4.71	5	950	3.3	15.9	0.03	271
818		4.8	4.71	5	-5	3.2	15.8	0.03	271
822		4.75	4.72	5	-5	3.2	15.9	0.03	248
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#### Waterra Valve Horiba U-22

Well Number:	SW-5	Date:	1/10/08
Well Depth:	27.4 toe		
Water Level (from top):	3.6' toc.		
Screen Interval:	14.0 - 24.0 bgs		
Sample ID Number:	GW-S05	Sample Time:	1212
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	SUNNY, 65 F, BREEZE		
Sampling Team:	OREAR, GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1133	650	3.9	5.41	7	250	2.9	18.0	0.05	259
1137	1	3.95	4.91	7	300	1.7	18.0	0.05	292
1142		4.03	4.63	7	850	1.6	18.4	0.05	320
1146		4.03	4.65	7	770	1.6	18.5	0,05	319
1150		4.08	4.75	7	740	1.6	18.5	0.05	314
1154		4.08	4.83	7	620	1.6	18.5	0.05	305
1158		4.01	4.87	7	430	1.5	18.6	0.05	301
1202		4.01	4.95	7	530	1.5	18.6	0.05	298
1206		4.1	4.97	7	540	1.5	18.6	0.05	294
1210		4.1	5.00	7	540	1.5	18.7	0.05	289
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#### Waterra Valve Horiba U-22

Well Number:	<u>SW-6</u>	Date:	1/10/08
Well Depth:	29.9 toc		
Water Level (from top):	3.95' toc		
Screen Interval:	16.5 - 26.5 bgs		
Sample ID Number:	GW-S06	Sample Time:	1520 1550
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	PARTLY CLOUDY, 544	HT BREEZE, 60-F	_
Sampling Team:	OREAR GUYER	And a second	_

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1454	650	4.02	5.06	5	170	1.3	16.9	0.03	228
1459	1	4.04	4.96	5	290	0.8	17.4	0.03	208
1503		4.02	4.97	4	910	1.0	17.7	0.04	204
1507		4.02	4,91	10	-5	2.1	17.8	0.07	211
1512		4.05	4.88	IQ	-5	2.9	17.9	0.08	219
1514		4.03	4.88	12	-5	2.9	17.9	0.08	221
1520		4.03	4.87	12	620	3.0	17.7	0.08	223
1524		4.05	4.87	12	500	3.0	17.8	0,08	225
1528		4.03	4.87	12	430	3.0	17.9	0.03	ନ୍ଦ୍ର
1532		4.03	4.87	12	320	3.0	17.8	0.08	231
1536		4.03	4.87	12	300	3.0	17.8	0.08	234
1540		4.03	4.87	12	250	3.0	17.7	0.08	237
1544		4.03	4.87	12	230	3.0	17.9	0.08	233
1548	<b>J</b>	4.03	487	12	230	3.0	17.9	0.08	233
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#### Waterra Valve Horiba U-22

Well Number:	<u>SW-7</u>	Date:	1/10/08
Well Depth:	29.38 toc		
Water Level (from top):	12.07' toc		
Screen Interval:	16.5 - 26.5 bgs		
Sample ID Number:	GW-S07	Sample Time:	1405
Pump Rate:	650		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	PARTLY CLOUDY SUNNY	BREEZE, 60 F	
Sampling Team:	OREAR, GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1346	450	12.1	4.87	6	59	6.2	18.1	0.04	310
135	1	12.1	4.76	Le	130	5.8	17.6	0.04	331
1355		12.1	4.63	5	-5	5.5	18.5	0.04	354
1359		12.09	4.70	5	-5	5.5	18.7	0.09	355
1403		12.1	4.78	5	-5	5.5	18.9	0.04	350
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Well Number:	SW-8	Date:	01.07.08
Well Depth:	30' toc		
Water Level (from top):	8.37 toc		
Screen Interval:	16.5 - 26.5 bgs		
Sample ID Number:	GW-S08	Sample Time:	_1758
Pump Rate:	700		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLOUDY, SLIGHT BREEZE, T	<del>13°F</del>	
Sampling Team:	OREAR, GUYER		

Time		Rate hin)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1741	700		8,70	5.43	10	-5	1.8	19.7	0.04	80
1746			8.72	5.39	10	-5	1.6	19.7	0.06	88
1749		}	8.74	5.37	10	-5	1.4	19.9	0.06	96
1753			8.72	5.37	10	-5	1.3	20.0	0.06	100
1757	٦	•	8.68	5.40	10	-5	1.1	19.9	0.06	[06
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#### Waterra Valve Horiba U-22

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Well Number:	SW-9	Date:	1/9/09
Well Depth:	28.8' toc		
Water Level (from top):	8.85 toc		
Screen Interval:	15.0 - 25.0 bgs		
Sample ID Number:	GW-S09	Sample Time:	1225
Pump Rate:	700		
Settings on Control Box:	NOT APPLICABLE		
Weather and field conditions:	CLEAR, SUNNY, SLIGHT	BREEZE, 65°F	
Sampling Team:	OREAR, GUYER		

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	pН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1209	700	9.5	607	to	300	1.0	17.4	007	81
1204	1	9.8	5.81	10	-5	0.5	17.5	0.06	72
1218		9.88	5.81	10	-5	0.4	17.6	0.06	68
1222		9.9	5.81	10	-5	0.4	17.8	0.06	66
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Well Number:	SW-10	Date:	1/8/08	
Well Depth:	28.85 ' for			
Water Level (from top):	5.43' toc			
Screen Interval:	15.5 - 25.5 bgs			
Sample ID Number:	GW-S10	Sample Time:	1730	
Pump Rate:	700			
Settings on Control Box:	Not Afflicable	. <u></u>	-	
Weather and field conditions:	CLOUDY, BREEZE, 65"F		-	
Sampling Team:	OREAR, GUYER		-	

Time	Flow Rate (ml/min)/Hz	Water Level (ft)	рН	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/l)	Temp °C	TDS	ORP (mv)
1711	700	6.6	4.88	13	490	3.2	16.9	0.09	219
1716	1	6.7	4.91	15	-5	2.8	17.0	0.09	222
1721		6.85	4.91	13	-5	2.7	17.0	0.09	232
1726	l	6.84	4.92	<u></u>	950-5	2.4	17.2	0.08	233
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