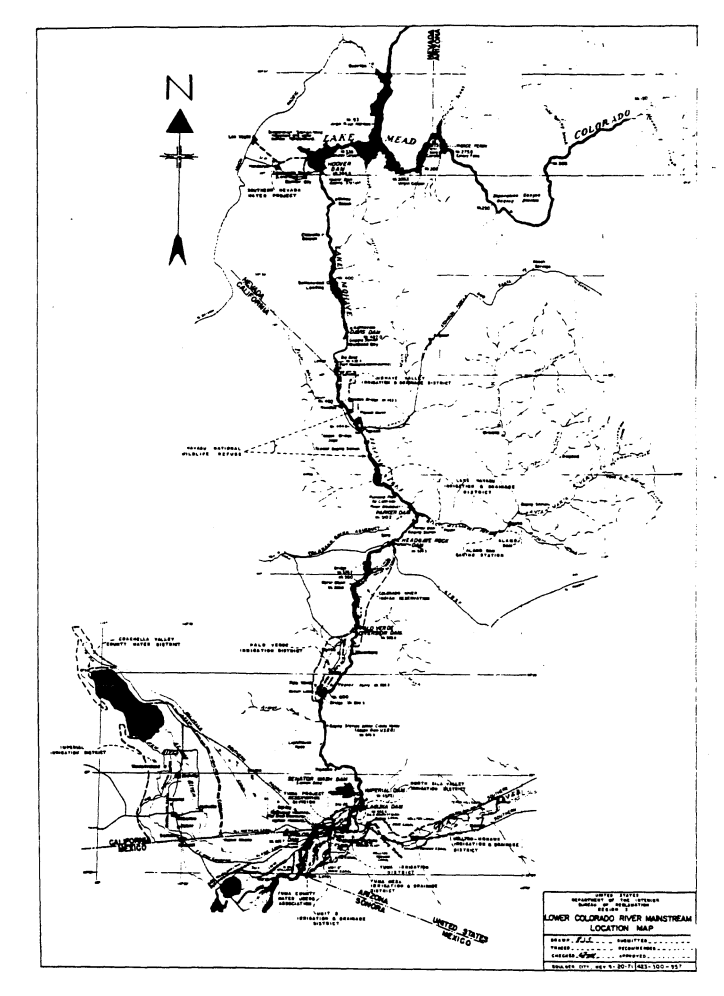
COMPILATION OF RECORDS IN ACCORDANCE WITH ARTICLE V OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN ARIZONA V. CALIFORNIA DATED MARCH 9, 1964

CALENDAR YEAR 1989

Bureau of Reclamation

Lower Colorado Region Boulder City, Nevada



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RECORDS OF RELEASES OF WATER THROUGH REGULATORY STRUCTURES IN ACCORDANCE WITH ARTICLE V(A) OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN ARIZONA v. CALIFORNIA DATED MARCH 9, 1964

CALENDAR YEAR 1989

The following tabulations for calendar year 1989 show final records of releases of water through regulatory structures controlled by the United States. At Hoover, Davis, Parker, Palo Verde, Imperial, and Laguna Dams, the records are furnished by the U.S. Geological Survey based on measurements at or below the structures.

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The record of river flow through Headgate Rock Dam was computed using the record of flow at the gaging station "Colorado River below Parker Dam, Arizona-California," and deducting from it the record of flow at the gaging station "Diversions for Colorado River Indian Reservation Main Canal near Parker, Arizona." The diversions are made at Headgate Rock Dam.

RELEASES OF WATER 1. JH REGULATORY STRUCTURES CONTROLLED BY THE UNITED STATES CALENDAR YEAR 1989

(ACRE-FEET) JAN FEB MAR APR MAY JUN JUL AUG SEP **CCT** NOV DEC TOTAL 1/ STRUCTURE ----------------------------***** -----HOOVER DAM 975100 1124000 1130000 1013000 DAVIS DAM PARKER DAM HEADGATE ROCK DAM 2/ PALO VERDE DAM 3/ IMPERIAL DAM 4/ LAGUNA DAM

1/ TOTALS ARE ROUNDED.

2/ COLORADO RIVER BELOW PARKER DAM LESS DIVERSION AT HEADGATE ROCK DAM.

3/ RELEASES THROUGH PALO VERDE DAM ARE CALCULATED AS FLOW AT COLORADO RIVER BELOW PALO VERDE DAM LESS FLOW AT THE TWO COLORADO RIVER INDIAN RESERVATION DRAINS ENTERING BETWEEN PALO VERDE DAM AND GAGING STATION AT COLORADO RIVER BELOW PALO VERDE DAM.

4/ INCLUDES DIVERSION TO MITTRY LAKE.

RECORDS OF DIVERSIONS, RETURN FLOWS, AND CONSUMPTIVE USE IN ACCORDANCE WITH ARTICLE V(B) OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN <u>ARIZONA v. CALIFORNIA</u>

DATED MARCH 9, 1964

CALENDAR YEAR 1989

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The following tabulations for calendar year 1989 show final records of diversions of water from the mainstream of the Colorado River, return flow of such water to the mainstream and consumptive use of such water. The records were furnished by the U.S. Geological Survey, International Boundary and Water Commission, Bureau of Indian Affairs, Bureau of Reclamation (Reclamation), National Park Service, U.S. Fish and Wildlife Service, and water user agencies. Diversions from the All-American Canal and Gila Gravity Main Canal at Imperial Dam were assigned to each user by adding each user's proportional share of the total canal losses to the delivery taken by each user at its turnout from the canal.

The tabulations also show quantities of water pumped from the mainstream or from wells in the Colorado River flood plain. Amounts diverted by pumping were determined by: (1) For most electric pumps, diversions were computed on a monthly basis from power records and a "kilowatthour per acre-foot factor" that was determined by discharge measurement; (2) For pumps other than electric and some electric pumps, a consumptive use factor of 6 acre-feet per irrigated acre per year was used.

There are undetermined amounts of unmeasured return flow reaching the Colorado River by means of flow through aquifers connecting water use areas to the mainstream. Reclamation, working with the U.S. Geological Survey, is continuing the research and investigative program to determine the amounts of such unmeasured return flows.

Tabulations for calendar year 1989 do include acceptable determinations of the unmeasured Colorado River return flows to Lake Mead from Las Vegas Wash which accrue the State of Nevada and a portion of the unmeasured return flows from the Yuma Mesa which are credited to the State of Arizona.

DIVERSIONS FROM MAINSTRUMAT-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

FINAL RECOR	DS			SIALE	OF ARIZ	SONA				(AC)	RE-FEET)			
WATER USER	*********************	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
LAKE MEAD NAT'L RECREATION, AZ. DIVERSION FROM LAKE MOBAVE	DIVERSION RETURNS	15	13	20	26	32	12	47	46	37	22	17	14	301
	CONSUMPTIVE USE	15	13	20	26	32	12	47	46	37	22	17	14	301
L.C.R.D. PROJECT (DAVIS DAM)														
DIVERSION AT DAVIS DAM	DIVERSION RETURNS	5	4	5	7	10	15	13	13	14	13	12	11	122
	CONSUMPTIVE USE	5	4	5	7	10	15	13	13	14	13	12	11	122
MOHAVE COUNTY PARKS DIVERSION AT DAVIS DAM	DIFFECTOR		F				10				-			
DIAFYSION WI DUALS DWW	DIVERSION RETURNS	2	5	11	17	13	13	18	13	12	7	6	6	123
	CONSUMPTIVE USE	2	5	11	17	13	13	18	13	12	7	6	6	123
BULLHEAD CITY PUMPED FROM WELLS	DIVERSION	277	106	21.0	104		400		554	50/	45.4			
	RETURNS		196	318	424	444	49 0	555	554	506	454	381	318	4917
	CONSUMPTIVE USE	277	196	318	424	444	490	555	554	506	454	381	318	4917
MOHAVE WATER CONSERVATION														
PUMPED FROM WELLS	DIVERSION RETURNS													4 05
	CONSUMPTIVE USE													405
CONSOLIDATED WATER UTILITIES PUMPED FROM RIVER	DIVERSION	01	10	05										
I ONTED LYON YIADY	RETURNS	21	19	25	29	34	37	42	39	36	29	23	21	355
	CONSUMPTIVE USE	21	19	25	29	34	37	42	39	36	29	23	21	355
MOHAVE VALLEY I. & D. DISTRICT PUMPED FROM WELLS	DIVERSION	737	1420	2152	2042	0045	4191	5003	15.04	0001	0055	1000		
	RETURNS			3152	2843	3345	4171	5291	4586	3921	2255	1838	1757	35316
	CONSUMPTIVE USE	737	1420	3152	2843	3345	4 171	5291	4586	3921	2255	1838	1757	35316

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DIVERSIONS FROM MAINSINGAM-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

FINAL RECORDS				01111						(AC	RE-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	HOY	DEC	TOTALS 1/
FORT MOHAVE INDIAN RESERVATION 6 PUMPS AND WELLS IN FLOOD PLAIN	DIVERSION RETURNS CONSUMPTIVE USE													59244 59244
GOLDEN SHORES WATER CONSERVATION DIST. PUNPED FROM WELLS BY DISTRICT AND INDIVIDUAL PUMPERS	DIVERSION RETURNS CONSUMPTIVE USE													388 388
HAVASU NATIONAL WILDLIFE REFUGE INLET-NW NE NW SEC 33 T9N RSSW G&SRM SEC15 T8N R23E	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	689 3 692	2080 10 2090	5930 28 5958	5660 27 5687	3530 17 3547	6170 29 6199	7620 36 7656	5890 28 5918	3820 18 3838	1312 6 1318	286 2 288	0 1 1	42987 205 43192
LAKE HAVASU IRRIGATION AND DRAINAGE DISTRICT PUMPED FROM WELLS	DIVERSION RETURNS CONSUMPTIVE USE	716 716	734 734	927 927	1069 1069	1208 1208	1337 1337	1486 1486	1477 1477	1318 1318	1114 1114	943 943	874 874	13203 13203
CENTRAL ARIZONA PROJECT PUMPED FROM LAKE BAVASU	DIVERSION RETURNS CONSUMPTIVE USE	9209 9209	12221 12221	68771 68771	64615 64615	68881 68881		149093 149093		65033 65033	20369 20369	15624 15624	20665 20665	759007 759007
TOWN OF PARKER 1 WELL-NW NW NW SEC 7 T9N R19W G&SRM	DIVERSION RETURNS CONSUMPTIVE USE	45 45	53 53	77 77	100 100	114 114	129 129	140 140	131 131	111 111	93 93	59 59	55 55	1107 1107
COLORADO RIVER INDIAN RESERVATION DIVERSION AT HEADGATE ROCK DAM 4 WELL PUMPS	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	14760 71 16020 -1189	35320 67 15450 19937	82090 98 23280 58908	69650 126 22810 46966	76880 140 23600 53420	87910 160 20350 67720	91660 161 24920 66901	75990 150 26900 49240	61530 137 26030 35637	38242 113 23974 14381	26694 90 20368 6416	28884 76 19444 9516	689610 1389 263146 427853

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DIVERSIONS FROM MAINSI. .-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

FINAL RECORDS				SINII	S OF ARIA	SONA				(AC	RE-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
EHRENBERG IMPROVEMENT ASSN. 1 PUMP SW SEC 3 T3N R22W G&SRM	DIVERSION RETURNS	12	14	17	24	26	39	43	48	30	29	24	18	324
	CONSUMPTIVE USE	12	14	17	24	26	39	43	4 8	30	29	24	18	324
CIBOLA VALLEY IRRIGATION DISTRICT 5 PUMPS SEC'S 20 & 21 TIN R23W G&SRM	DIVERSION	387	1482	3323	2320	2198	3967	4493	3637	2516	828	487	554	26192
	RETURNS CONSUMPTIVE USE	387	1482	3323	2320	2198	3967	4493	3637	2516	828	487	554	26192
CIBOLA NATIONAL WILDLIFE REFUGE 3 PUMPS	DIVERSION	701	211	162	1175	950	1227	859	1055	998	1311	1973	1474	12096
5 1045	RETURNS CONSUMPTIVE USE	701	211	162	1175	950	1227	859	1055	998	1311	1973	1474	12096
IMPERIAL NATIONAL WILDLIFE REFUGE 2 WELLS SEC 13 T5S R22W G&SRM	DIVERSION RETURNS CONSUMPTIVE USE													210 210
YUMA PROVING GROUND DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS	0	3	2	0	2	0	1	1	3	1	0	0	13
	CONSUMPTIVE USE	0	3	2	0	2	0	1	1	3	1	0	0	13
WARREN ACT CONTRACTORS DIVERSION AT IMPERIAL DAM	DIVERSION	169	218	363	493	44 2	5 <u>4</u> 8	8 05	338	428	379	228	388	4799
	RETURNS CONSUMPTIVE USE	169	218	363	493	442	548	805	338	428	379	228	388	4799
WELLTON MOHAWK I. & D. DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	14365 13132 1233	28252 11762 16490	48715 10993 37722	51797 10010 4178 7	46080 10640 35440	46979 7672 39307	48595 10223 38372	41335 10955 30380	50823 12474 38349	33127 12954 20173	28109 13132 14977	21055 13077 7978	459232 137024 322208

DIVERSIONS FROM MAINSTREAM-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

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FINAL RECOR	DS			DINID	UP ARIZ	UNA				(ACF	E-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
CITY OF YUMA DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	1243 814 429	1175 655 520	1578 798 780	1796 723 1073	2030 780 1250	2236 805 1431	2246 805 1441	1989 904 1085	1916 800 1116	1777 850 927	1539 774 765	1417 883 534	20942 9591 11351
MARINE CORPS AIR STATION (YUMA) DIVERSION AT IMPERIAL DAM	DIVERSION	12	48	156	194	185	24 5	237	231	221	185	17	48	1839
	RETURNS CONSUMPTIVE USE	12	48	156	194	185	24 5	237	231	221	185	77	48	1839
SOUTHERN PACIFIC COMPANY DIVERSION AT IMPERIAL DAM	DIVERSION	4	4	4	4	4	4	4	4	4	4	4	4	48
	CONSUMPTIVE USE	4	4	4	4	4	4	4	4	4	4	4	4	48
COUNTY OF YUMA DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS	1	1	1	1	1	1	1	1	1	1	1	1	12
	CONSUMPTIVE USE	1	1	1	1	1	1	1	1	1	1	1	1	12
YUMA MESA FRUIT GROWERS ASSN. DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS	1	1	1	1	1	1	1	1	1	1	1	1	12
	CONSUMPTIVE USE	1	1	1	1	1	1	1	1	1	1	1	1	12
UNIVERSITY OF ARIZONA DIVERSION AT IMPERIAL DAM	DIVERSION	60	61	57	73	106	111	122	65	98	74	15	75	917
	RETURNS CONSUMPTIVE USE	60	61	57	73	106	111	122	65	98	74	15	75	917
YUMA UNION HIGH SCHOOL		-											-	,
DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS	2	6	13	17	18	27	30 20	25 25	8	18	3	5	172
	CONSUMPTIVE USE	2	6	13	17	18	27	30	25	8	18	3	5	172

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DIVERSIONS FROM MAINSTRUCT-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

FINAL RECORDS				21411	SUE ARIZ	UNA				(AC)	RE-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
CAMILLE, ALEC. JR. DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	0	2	3	 5 5	4	4	3	0 0	1	1	1	1	25 25
DESERT LAWN MEMORIAL DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	2 2	7 7	7 7	7 7	15 15	12 12	11	10 10	9 9	8	6 6	5	99 99
NORTH GILA VALLEY IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	2512 1725 787	3149 1945 1204	4880 2603 2277	5813 2913 2900	5834 3091 2743	4330 2290 2040	3097 1803 1294	1706 1152 554	3607 2275 1332	5464 3142 2322	4517 2789 1728	3106 2178 928	48015 27906 20109
YUMA IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM PUMPED FROM PRIVATE WELLS	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	2271 882 359 2794	3574 1140 892 3822	4787 1463 795 5455	5728 1164 911 5981	4396 1810 699 5507	3938 2114 589 5463	3411 2022 659 4774	3195 635 498 3332	5454 740 1059 5135	4863 840 897 4806	3651 727 770 3608	3697 803 647 3853	48965 14340 8775 54530
YUMA MESA I. & D. DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	9188 3385 5803	12008 4353 7655	16695 5766 10929	24827 5441 19386	27057 5432 21625	30224 3853 26371	29784 4385 25399	23723 3754 19969	22003 3733 18270	18672 1880 16792	12984 2018 10966	12040 4253 7787	239205 48253 190952
UNIT "B" I. & D. DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	1584 597 987	1676 768 908	2495 1017 1478	3260 960 2300	3658 959 2699	3953 680 3273	3651 774 2877	3105 663 2442	2812 659 2153	3118 332 2786	1840 356 1484	2045 751 1294	33197 8516 24681
YUMA COUNTY WATER USERS ASSOCIATION DIVERSION AT IMPERIAL DAM PUMPED FROM WELLS	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	11963 812 9913 2862	17510 594 8428 9676	30320 724 9805 21239	39777 604 9582 30799	30250 753 9139 21864	25794 853 7844 18803	23901 502 8333 16070	24536 209 8086 16659	31046 1106 9619 22533	39336 682 11784 28234	25188 632 11837 13983	17078 784 10165 7697	316699 8255 114535 210419

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DIVERSIONS FROM MAINSTRUCT-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF ARIZONA

FINAL RECORDS					0 01 1211					(A(CRE-FEET))		
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOY	DEC	TOTALS 1/
COCOPAH INDIAN RESERVATION DIVERSION AT IMPERIAL DAM PUMPED FROM WELLS	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	41 3 1 43	49 2 1 50	105 2 1 106	109 2 1 110	135 3 2 136	91 3 2 92	248 5 5 248	19 0 0 19	241 9 5 245	323 6 6 323	69 2 2 69	55 3 1 57	1485 40 27 1498
PUMPED FROM SOUTH GILA WELLS	RETURNS	5020	4260	5009	5106	4214	2488	4321	4162	3206	2602	3531	3457	47376
OTHER USERS PUMPING FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY	DIVERSION	1847	2438	4554	5497	6244	5611	7087	4934	2878	3403	2310	2232	49035
ARIZONA TOTALS	DIVERSION RETURNS CONSUMPTIVE USE	77146 50966 26180	129230 48514 80716	287555 60067 227488	295324 58457 236867	293947 58556 235391	357265 46573 310692	395468 56228 339240	352075 57074 295001	267406 59860 207546	183280 58421 124859	133781 55577 78204	122369 54856 67513	2894846 665149 2229697

NOTE: THE TERM 'CONSUMPTIVE USE' IN THIS TABULATION MEANS MEASURED DIVERSIONS INCLUDING UNDERGROUND PUMPING, LESS MEASURED RETURN FLOW AND LESS CURRENT ESTIMATED UNMEASURED RETURN FLOW TO THE RIVER.

1/ NO SURFACE RETURNS UNLESS SHOWN ON REPORT.

2/ REPORTED ANNUAL TOTAL.

3/ CALCULATED BY ASSUMING AN ANNUAL DIVERSION OF 6 AC-FT PER IRRIGATED ACRE.

4/ CALCULATED USING MONTHLY POWER RECORDS.

5/ PUMPED FROM UNDERGROUND AND UNASSIGNED TO DISTRICT AS RETURNS; INCLUDES QUANTITIES OF DRAINAGE FROM YUMA MESA, UNIT "B", AS WELL AS FROM SOUTH GILA VALLEY.

6/ DETAILS ON ARIZONA SUPPLEMENTAL SHEETS.

7/ MONTHLY FIGURES INCLUDE TOTAL OF ITEMS FOR USERS FOR WHICH MONTHLY DISTRIBUTION IS NOT SHOWN. DISTRIBUTED ACCORDING TO MONTHLY DISTRIBUTION OF OTHER USERS IN THE IMMEDIATE AREA.

PUMPAGE FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY CALENDAR YEAR 1989 STATE OF ARIZONA

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		SUPPLEMENTAL SHEETS				STAT	E OF ARIZ	ONA						(AC	RE-FEET)	
	NAME OF PUMPER	LOCATION OF WELL/PUMP		JAN	FEB	MAR	APR	MAY	JUN	JVL	AUG	SEP	OCT	NOV	DEC	TOTAL 1/
j. 2.	Jack Siler Jack Rayner Jr. Jack Rayner Jr. Geo Arakelian Adrin Towery	(B-04-22)14 BCB(BBD) (B-04-22)34 DCC(CDD) (B-04-22)34 DCC(CDD) (B-03-22)16 DBD(DAD) (B-01022)21 BCD	2/ 2/	47 · 19	138 37	793 0	513 0	704 0	32] 0	795 0	1213 0	664 0	248 0	87 0	100 0	6000 5623 56 2202 2759
	D'Pratt A Dulin A Dulin Pete Auza Pete Auza Pete Auza R. Yowelman	Sec14 T7S R22W ABC SEC08 T08S R22E DAC SEC07 T08S R22W CCD SEC18 T08S R22W CBD SEC24 T08S R22W BDD SEC18 T08S R22W DDD SEC17 T08S R22W CCB	2/ 2/ 2/	127 35 37 204	66 37 94 214	95 119 125 275	134 101 303 537	234 171 201 593	208 165 48 217	247 273 0 8	347 293 0 0	162 80 0 0	151 39 0 425	45 0 0 440	95 132 0 171	420 1911 1445 808 3084 1590
	Cameron Bros. Judd T. Ott Judd T. Ott Cameron Bros Harp (R. Harp)	SEC24 TO8S R22W CCB SEC30 TO8S R22W BAB SEC19 TO8S R22W CCD SEC24 TO8S R22W CAD SEC13 TO8S R23W AAD	21	8 15 140 8	27 15 97 11	104 34 66 83	107 41 63 75	175 42 67 149	137 96 127 108	149 92 144 128	101 10 92 78	14 8 76 12	27 29 71 21	36 19 55 55	61 33 98 49	720 946 434 1096 777 1458
jali	Ott Peach AZ Prod Yucca Pwr Plant	SEC24 TO8S R23W DCC SEC22 TO8S R23W DDC SEC23 TO8S R23W DDC SEC36 T16S R12E CBA	4/	109 0 0	57 0 2	77 0 1	81 49 3	102 65 5	136 27 4	133 59 5	71 46 2	85 0 5	85 0 7	76 0 1	80 15 0	1092 261 35 4 98
	Dwane Slade Curtis Jennings R.E. Power P. Power Ansil Hall Burrell West Cocopa RV	SEC28 T16S R22E CDA SEC29 T16S R22E DAC SEC30 T16S R22E ACC SEC36 T16S R21E BCB SEC33 T08S R24W BAB SEC25 T16S R21E	2/ 2/ 2/ 2/	12 11	10 12	1 3	25 43	25 42	25 71	11 37	0 0	7 45	31 98	15 38	7 24	169 424 2850 480 300 343
	Sturges Sturges Sturges Sturges Sturges Sturges	C-08-22 14CDD C-08-22 18ADD C-08-22 13BBB C-08-22 13DAD C-08-22 04DAA C-08-21 18CDB		21 36 26 41 37 64	40 78 65 24 70 134	99 110 81 106 129 164	98 142 121 155 120 156	67 163 104 131 167 132	215 179 120 144 224 181	303 207 201 179 364 212	158 66 81 40 42 24	106 66 46 55 104 38	98 97 36 29 121 106	59 96 7 14 67 56	28 48 9 70 112 55	1292 1287 896 988 1557 1322
-	Sturges Sturges Sturges Sturges	C-08-21 18BAC C-08-22 14CAA C-08-22 18BCD C-08-22 15DDD		63 18 9 17	134 112 30 56 31	133 51 41 32	209 85 44 81	132 253 60 34 46	181 269 183 42 107	212 335 253 23 78	92 147 11 35	58 49 96 1 1	108 153 84 0 78	50 119 49 0 47	55 99 23 0 25	1322 1886 1079 261 578
i_{zy}	BLM PERMITTEES 4/	FOR THOCH NOT CHONE 2/		740	001	1000	0011	0510	0055	0051	1005	1150	10/0			105
	MONTULE DISTRIBUTION	FOR THOSE NOT SHOWN 3/		743	981	1832	2211	2512	2257	2851	1985	1158	1369	929	897	

PUMPAGE FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY CALENDAR YEAR 1989 STATE OF ARIZONA

	SUPPLEMENTAL SHEETS											(ACI	E-FEET)	
NAME OF PUMPER	LOCATION OF WELL/PUMP	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1/
*** Total Arizona Su	upplemental *** Imp	1847 רנדו	2438 1379	4554 2357	5497 2538	6244)103	5611 3762	7087 4104	4934 3 <i>9</i> 79	2878 U>3	3403 25 ⁻⁹⁹	2310 1847	2232 1818	49035

1/ CALCULATED FROM MONTHLY POWER RECORDS AND POWER-DISCHARGE MEASUREMENTS WHERE AVAILABLE, AND WHERE POWER-DISCHARGE MEASUREMENTS WERE NOT AVAILABLE CALCULATED FROM POWER-DISCHARGE RATE.

2/ CALCULATED BY ASSUMING AN ANNUAL DIVERSION RATE OF 6 AC-FT PER ACRE UNLESS OTHERWISE NOTED.

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3/ TOTAL OF ITEMS FOR USERS FOR WHICH MONTHLY DISTRIBUTION IS NOT SHOWN. DISTRIBUTED ACCORDING TO MONTHLY DISTRIBUTION OF OTHER USERS IN IMMEDIATE AREA.

4/ REPORTS ANNUAL AMOUNT.

DIVERSIONS FROM MAINSTRIGH-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF CALIFORNIA

FINAL RECORDS				VINID		OMIN				(AC	RE-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
FORT MOHAVE INDIAN RESERVATION PUMPED FROM RIVER AND WELLS	DIVERSION RETURNS CONSUMPTIVE USE													21072 21072
CITY OF NEEDLES 4 WELLS NW SW SEC 29 T9N R23E SBM	DIVERSION RETURNS CONSUMPTIVE USE	121 33 88	118 30 88	220 39 181	295 47 248	344 50 294	406 55 351	473 63 410	449 62 387	383 55 328	269 47 222	168 36 132	149 34 115	3395 551 2844
METROPOLITAN WATER DISTRICT DIVERSION FROM LAKE HAVASU	DIVERSION RETURNS CONSUMPTIVE USE	92520 321 92199	91441 280 91161	99037 292 98745	97278 261 97017	100348 274 100074	96214 250 95964	106952 218 106734	105256 160 105096	104897 235 104662	107457 291 107166	290	109869 316 109553	1204578 3188 1201390
PARKER DAM AND GOVERNMENT CAMP DIVERSION AT PARKER DAM	DIVERSION RETURNS CONSUMPTIVE USE	10 10	6 6	23 23	32 32	33 33	34 34	39 39	38 38	38 38	24 24	15 15	16 16	308 308
COLORADO RIVER INDIAN RESERVATION PUMPED FROM 11 PUMPS AND WELLS 3 PUMPS BIG RIVER	DIVERSION DIVERSION RETURNS CONSUMPTIVE USE	57 75 132	370 87 457	276 120 396	219 156 375	291 181 472	235 195 430	503 216 719	375 216 591	331 191 522	298 159 4 57	466 122 588	261 79 340	3682 1797 5479
CITY OF WINTERHAVEN 1 WELL SE SE NE SEC 27 T16S R22E SBM	DIVERSION RETURNS CONSUMPTIVE USE													142 142
PALO VERDE IRRIGATION DISTRICT DIVERSION FROM PALO VERDE DAM	DIVERSION RETURNS CONSUMPTIVE USE	27210 26932 278	57920 30200 27720	82375 34931 47444	95129 37515 57614	96200 44774 51426	107486 56440 51046	121192 46122 75070	107248 44397 62851	82732 43635 39097	58743 41898 16845	48322 38805 9517	50869 37728 13141	935426 483377 452049

DIVERSIONS FROM MAINSTK.....-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF CALIFORNIA

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FINAL RECORDS				SINIS		UNIN				(A)	CRE-FEET)		
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
YUMA PROJECTS, RES. DIV. INDIAN UNIT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	3330 78 3252	4419 39 4380	4834 46 4788	6349 56 6293	5664 47 5617	6173 90 6083	5613 80 5533	2813 21 2792	5850 93 5757	9373 131 9242	5879 157 5722	3261 45 3216	63558 883 62675
YUMA PROJECTS, RES. DIV. BARD UNIT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	2013 35 1978	2735 16 2719	3211 21 3190	4640 28 4612	4877 28 4849	4199 42 4157	3949 39 3910	2426 13 2413	2914 33 2881	4613 45 4568	2534 46 2488	1906 18 1888	40017 364 39653
RETURNS FROM YUMA PROJECT RESERVATION DIVISION RETRUNS	RETURNS	2188	2220	2729	2553	2119	2255	2966	2975	244 3	3541	3314	2756	32059
IMPERIAL IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	116837 5516 111321	186958 3227 183731	305180 5677 299503	358319 6124 352195	320896 5216 315680	298735 8148 290587	333803 9199 324604	299346 4547 294799	265076 8203 256873	260229 7192 253037	187164 9319 177845	153268 3992 1 492 76	3085811 76360 3009451
COACHELLA VALLEY WATER DISTRICT DIVERSION AT IMPERIAL DAM	DIVERSION RETURNS CONSUMPTIVE USE	16913 798 16115	21040 363 20677	33112 616 32496	38815 663 38152	39590 643 38947	38089 1039 37050	41180 1135 40045	39505 600 38905	34498 1068 33430	25967 718 25249	20626 1027 19599	19255 501 18754	368590 9171 359419
OTHER USER PUMPING FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY	DIVERSION	846	1157	284 5	1686	2804	2509	2435	1205	2326	1 72 1	1316	1144	21994
CALIFORNIA TOTALS	DIVERSION RETURNS CONSUMPTIVE USE	260748 35901 224847	367367 36375 330992	533977 44351 489626	604544 47247 557297	573933 53151 520782	556695 68319 488376	618704 59822 558882	560039 52775 507264	501480 55765 445715	470513 53863 416650	361190 52994 308196	341180 45390 295790	5750370 605953 5144417

NOTE: THE TERM 'CONSUMPTIVE USE' IN THIS TABULATION MEANS MEASURED DIVERSIONS INCLUDING UNDERGROUND PUMPING, LESS MEASURED RETURN FLOW AND LESS CURRENT ESTIMATES (EASURED RETURN FLOW TO THE RIVER.

1/ NO SURFACE RETURNS UNLESS SHOWN ON REPORT.

2/ ESTIMATE BASED ON MEASURED REGULATORY RESERVOIRS SEEPAGE RETURNS LESS AN ESTIMATED AMOUNT OF PHREATOPHYTE USE.

3/ RETURNS UNASSIGNED INCLUDE UNKNOWN QUANTITIES OF DRAINAGE FROM THE INDIAN UNIT AND THE BARD UNIT IN THE RESERVATION DIVISION BUT EXCLUDES SEEPAGE FROM THE ALL-AMERICAN CANAL.

4/ CALCULATED USING MONTHLY POWER RECORDS.

5/ DETAILS ON CALIFORNIA SUPPLEMENTAL SHEETS.

6/ MONTHLY FIGURES INCLUDE TOTAL OF ITEMS FOR USERS FOR WHICH MONTHLY DISTRIBUTION IS NOT SHOWN. DISTRIBUTED ACCORDING TO MONTHLY DISTRIBUTION OF OTHER USERS IN IMMEDIATE AREA.

7/ CALCULATED BY ASSUMING AN ANNUAL DIVERSION OF 6 AC-FT PER IRRIGATED ACRE.

8/ REPORTS ANNUALY.

PUMPAGE FROm COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY CALENDAR YEAR 1989 STATE OF CALIFORNIA

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		SUPPLEMENTAL SHEETS												(AC	RE-FEET)	
	NAME OF PUMPER	LOCATION OF WELL/PUMP		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1/
Ţ	Barrett (R. Harp)	SECO6 TO8S R22W BCD	2/													600
	Barrett (R. Harp)	SECO6 TO8S R22W CBD	2/					• • •		•••						600
	Ralph Land	SEC35 T15S R23E DDC		75	92	184	162	146	132	118	168	123	0	0	91	1291
	Ralph Land	SEC22 T16S R23E BDD	A /	81	76	227	118	280	258	154	109	554	109	154	115	2235
	Pete Power	SEC14 T16S R23E CCB	2/	1.45	47.4	FOF						0.45		F 10		1992
	F. Perez (Slade)	SECO6 TO8S R22W CDA		145	474	505	224	462	442	434	171	265	411	542	417	4492
1	M. Spencer	SEC09 T16S R23E CAC		45	35	133	35	249	37	14	44	15	407	122	50	1186
	M. Martin (A. Dees)	SECO1 TO8S R23W BBA		18	6	18	12 26	15	20	23	15	3	0	0	9	139
1	M. Martin-A. Dees	SECO1 TOBS R23W BAD	• /	23	19	49	20	15	34	45	42	45	19	0	19	336
	F. Schaffer-Harp	SEC02 TO8S R23W ADC	2/	16	07		20	00	40	F 4	,			•	•	330
	Taylor Bros	SECO2 TO8S R23W DDA		16	27	44	30	23	48	54	6	4	4	0	0	256
ĩ.	Wilson (R. Harp)	SEC12 TO8S R23W BBA	<u>.</u>	53	47	159	121	130	256	206	85	103	106	82	53	1401
	Kitti Easterday		2/	0	0	182	67	140	109	149	17	144	75	0	0	883
	Alex Dees	(C-8-23)1DAC		70	49	253	230	298	294	323	136	243	72	93	51	2112
	E. Evans (R. Barp)	(C-8-23)12AAD	•	35	3	13	0	0	1	0	0	0	0	0	0	52
	P. Harp (R. Harp)	(C-8-23)12DAC	2/													882
	K. Easterday	(C-8-23)12CDB		. 35	29	287	158	273	203	244	89	239	87	6	60	1710
•	F. Smith (P. Power)	(C-8-23)11DCA		66	48	172	136	163	129	141	61	82	57	31	30	1116
	Wetmore, Kenneth C. Sherman, Maragret T.		4/ 4/									Isl	and Tot	tal 210	613	5 24
/	Southern Cal Gas	TO9E R23E SEC29 DDD	4 /	6	5	C	8	10	12	2	13	10	9	tr (106 - Davis
							, 4						(5. 7 -		
~	BLM PERMITTEES		4/	13	μ	12	1 1	14	2 13	ڻ <u>ا</u> :	<u>્</u> 2	z · [÷)	14	2 /	246 - Jar t
	MONTHLY DISTRIBUTION	FOR THOSE NOT SHOWN	3/	184	252	619	367	610	5 4 6	530	262	506	374	286	249	
	*** Total California S	upplemental***		846	1157	2845	1686	2804	2509	2425	1205	0004	1791	1016	1144	21004
				010	1157	2013	1000	2004	2009	2435	1205	2326	1721	1316	1144	21994

1/ CALCULATED FROM POWER RECORDS AND POWER-DISCHARGE MEASUREMENTS WHERE AVAILABLE, AND WHERE POWER-DISCHARGE MEASUREMENTS WERE NOT AVAILABLE CALCULATED FROM POWER-DISCHARGE RATE.

2/ CALCULATED BY ASSUMING AN ANNUAL DIVERSION OF 6 AC-FT PER IRRIGATED ACRE UNLESS OTHERWISE NOTED.

3/ TOTAL OF ITEMS FOR USERS FOR WHICH MONTHLY DISTRIBUTION IS NOT SHOWN. DISTRIBUTED ACCORDING TO MONTHLY DISTRIBUTION OF OTHER USERS IN IMMEDIATE AREA.

4/ LOCATION OF WELL/PUMP WAS NOT REPORTED. REPORTS ANNUAL AMOUNT.

DIVERSIONS FROM MAINSTREAT-AVAILABLE RETURN FLOW AND CONSUMPTIVE USE OF SUCH WATER CALENDAR YEAR 1989 STATE OF NEVADA

FINAL RECORDS				5171		מעה				(AC	RE-FEET)			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
BOULDER CANYON PROJECT DIVERSION AT HOOVER DAM	DIVERSION RETURNS CONSUMPTIVE USE	2 1 1	1 1 0	3 2 1	3 1 2	3 1 2	5 3 2	4 2 2	7 5 2	6 4 2	9 7 2	2 1 1	3 1 2	48 29 19
BOULDER CITY DIVERSION AT HOOVER DAM	DIVERSION RETURNS CONSUMPTIVE USE	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	8 4 4	2 1 1	10 5 5
ROBERT B. GRIFFITH WATER PROJECT DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION RETURNS CONSUMPTIVE USE	12174 12174	12638 12638	18223 18223	22437 22437	21913 21913	23152 23152	27583 27583	24960 24960	22626 22626	22602 22602	16871 16871	14891 14891	240070 240070
LAKE MEAD NATIONAL RECREATION AREA DIVERSION AT LAKE MEAD	DIVERSION RETURNS CONSUMPTIVE USE	43 43	44 44	64 64	86 86	96 96	124 124	129 129	122 122	119 119	96 96	71 71	61 61	1055 1055
BASIC MANAGEMENT INC. DIVERSIONA AT SADDLE ISLAND, LAKE MEAD	DIVERSION RETURNS CONSUMPTIVE USE	567 567	620 620	801 801	930 930	988 988	1009 1009	1071 1071	1047 1047	575 575	639 639	619 619	539 539	9405 9405
NEVADA STATE DEPARTMENT OF FISH & GAME DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION RETURNS CONSUMPTIVE USE	375 375 0	342 342 0	376 375 1	326 326 0	315 315 0	301 300 1	319 319 0	296 296 0	299 298 1	338 338 0	331 330 1	341 341 0	3959 3955 4
PACIFIC COAST BUILDING PRODUCTS INC. DIVERSION AT GYPSUM WASH, LAKE MEAD	DIVERSION RETURNS CONSUMPTIVE USE	69 69	62 62	4 9 4 9	70 70	70 70	70 70	70 70	70 70	70 70	68 68	61 61	54 54	783 783

DIVERSIONS FROM MAINS1, MAINS1

FINAL RECORDS				0111	E OI NEV	nwn				(AC	RE-FEET)			
WATER -USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS 1/
SOUTHERN CALIFORNIA EDISON PUMPED FROM SEC 24 T32S R66E MDB&M	DIVERSION RETURNS CONSUMPTIVE USE	1164 1164	1203 1203	1548 1548	979 979	1426 1426	1702 1702	1533 1533	1517 1517	994 994	930 930	669 669	600 600	14265 14265
BIG BEND WATER DISTRICT 1 PUMP SEC 13 T32S R66E MDB6M	DIVERSION RETURNS CONSUMPTIVE USE	183 183	174 174	207 207	234 234	283 283	303 303	363 363	435 435	394 394	304 304	307 307	252 252	3439 3439
LAS VEGAS WASH RETURN FLOWS	RETURNS 2/	9550	9310	9590	9560	9050	8600	9450	9620	8810	9860	943 0	10020	112850
OTHER USERS IN NEVADA PUMPING FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN	DIVERSION 3/													18
NEVADA TOTALS	DIVERSION RETURNS CONSUMPTIVE USE	14578 9926 4652	15085 9653 5432	21272 9967 11305	25067 9887 15180	25096 9366 15730	26668 8903 17765	31074 9771 21303	28456 9921 18535	25085 9112 15973	24987 10205 14782	18940 9765 9175	16744 10363 6381	273052 116839 156213

NOTE: THE TERM 'CONSUMPTIVE USE' IN THIS TABULATION MEANS MEASURED DIVERSIONS INCLUDING UNDERGROUND PUMPING, LESS MEASURED RETURN FLOW AND LESS CURRENT ESTIMATED UNMEASURED RETURN FLOW TO THE RIVER.

1/ NO SURFACE RETURNS UNLESS SHOWN ON REPORT.

2/ ESTIMATED BASED ON HISTORIC USE METHOD ADOPTED BY THE TASK FORCE ON UNMEASURED RETURN FLOWS ON AUGUST 28, 1984.

3/ DETAILS ON NEVADA SUPPLEMENTAL SHEETS.

PUMPAGE FROM COLORADO RIVER AND WELLS IN FLOOD PLAIN DAVIS DAM TO INTERNATIONAL BOUNDARY CALENDAR YEAR 1989 STATE OF NEVADA

	SUPPLEMENTAL SHEETS											(A)	CRE-FEET)	
NAME OF PUMPER	LOCATION OF WELL/PUMP	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1/
Boy Scouts of Amer Noon Properties Edward Crocker	rica				- 									9 8 1
*** Total Nevada Su	upplemental ***													18

1/ REPORTS ANNUAL TOTAL

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RECORDS OF RELEASES OF MAINSTREAM WATER PURSUANT TO ORDERS BUT NOT DIVERTED BY PARTY ORDERING SAME AND QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS IN ACCORDANCE WITH ARTICLE V(C) OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN <u>ARIZONA v. CALIFORNIA</u> DATED MARCH 9, 1964

CALENDAR YEAR 1989

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The following tabulations for calendar year 1989 show records of releases of mainstream water pursuant to orders thereto, but not diverted by the party ordering the same, and the quantity of such water delivered to Mexico in satisfaction of the Mexican Treaty or diverted by others in satisfaction of decreed rights. Also shown are guantities of such rejected water delivered to Mexico in excess of treaty requirements and quantities delivered to storage. The guantities delivered to storage were available to release for future use.

Water ordered but not diverted was analyzed daily for each diverter as the positive difference between the finally approved daily order and the mean daily delivery requested on the day the diversion was made. The monthly quantities shown on the tabulations are the sum of the daily positive quantities. Final approval of daily orders was given in advance of the delivery date by the amount of travel time involved in conveying the water from the storage point to the diversion point on the mainstream. To the extent possible, "water ordered but not diverted" was delivered to others in satisfaction of their rights. The quantities of such deliveries are shown on the tabulation.

Deliveries of water to Mexico in satisfaction of the Mexican Treaty were scheduled based on Mexico's daily orders. Releases from storage were scheduled in sufficient guantities, which when added to return flows, would meet Mexico's daily orders. Deliveries of water to Mexico in satisfaction of the treaty, therefore, were considered to have been made entirely from releases from storage and from return flows scheduled for that purpose and not from water ordered but not diverted by other Colorado River water users. Therefore, the tabulations show no "water ordered but not diverted" as being delivered to Mexico in satisfaction of the treaty.

To date, no orders are received for diversion from the Colorado river in Nevada so no sheet is included for Nevada. The storage capacity of Lake Mead is so large in relation to the present daily diversions from the reservoir by Nevada that any "water ordered but not diverted" would be retained for future use and would have no significant effect on scheduling of daily operations of the reservoir.

RELEASE OF MAINSTREAM WATER PURSUANT TO ORDERS BUT NOT DIVERTED BY PARTY ORDERING SAME AND QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS CALENDAR YEAR 1989 STATE OF ARIZONA

										(ACRE-	FEET)			
TER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
CENTRAL ARIZONA PROJECT DIVERSION FROM LAKE HAVASU	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS DELIVERED TO STORAGE 2/	1 89 3 1893	534	0	0	5019 5019	0	0	10720 10720	24041 24041	7356 7356	0	0	49563 49563
	DELIVERED TO MEXICO IN EXCESS OF TREATY						:							
COLO. RIVER INDIAN RESERVATION DIVERSION AT HEADGATE ROCK	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	1619	2289	1148	684	1131	9402	16806	1 486 6	218	1297	1063	1755	52278
	DIVERTED BY OTHERS	510	1188	647	645	742	2549	5835	37 8 8	218	555	488	672	17837
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	649	815	501	39	389	6853	10114	9071	0	591	575	1083	30680
	EXCESS OF TREATY	460	286	0	0	0	0	857	2007	0	151	0	0	3761
YUMA PROVING GROUND U.S. ARMY DIVERSION AT IMPERIAL DAM 1/	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN EKCESS OF TREATY													
NORTH GILA VALLEY I.D. DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	2414	1726	1549	1527	1922	1519	2527	1156	740	478	1658	2666	19882
	DIVERTED BY OTHERS DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	198 1111	664 1008	785 764	442 1085	159 1763	292 1227	575 1500	32 999	300 359	24 412	236 1 42 2	327 2339	4034 13989
	EXCESS OF TREATY	1105	54	0	0	0	0	452	125	81	42	0	0	1859

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BUT NOT DIVERTED ARTY ORDERING SAME AND QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS CALENDAR YEAR 1989 STATE OF ARIZONA

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										(ACRE	-FEET)			
TER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
WARREN ACT CONTRACTORS GILA PROJECT DISTRICTS DIVERSION AT IMPERIAL DAM 1/	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	149	2 02	375	476	434	532	780	333	442	377	218	365	4683
	DIVERTED BY OTHERS DELIVERED TO STORAGE 2/	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	DELIVERED TO MEXICO IN EXCESS OF TREATY	0	0	0	0	0	0	0	0	0	0	0	0	0
WELLTON-MOHAWK I.& D. DISTRICT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	8297	3334	6530	7232	13623	7460	12609	15362	4703	10610	6323	9199	105282
	DIVERTED BY OTHERS	282	863	752	1277	1218	1244	1694	621	301	708	153	942	10055
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	3326	2322	5778	5955	12405	6216	4955	12202	3613	8559	6170	82 57	79758
	EXCESS OF TREATY	4689	149	0	0	0	0	5960	2539	789	1343	0	0	15469
UMA IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	1579	914	1841	1152	1525	843	1418	2247	1728	29 4 7	1904	595	18693
	DIVERTED BY OTHERS	87	192	918	371	188	250	234	95	38 3	321	266	52	3357
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	772	649	923	781	1337	593	551	1611	1057	2303	1678	543	12798
	EXCESS OF TREATY	720	73	0	0	0	0	633	541	288	323	0	0	2578
YUMA MESA I.& D. DISTRICT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	64 01	4901	2902	1827	3344	1624	4346	6970	3023	5447	4124	4592	49501
	DIVERTED BY OTHERS	301	1398	1652	430	129	708	121	133	1182	294	268	169	6785
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	3490	3057	1250	1397	3215	916	629	4677	1690	4562	3856	4423	33162
	EXCESS OF TREATY	2610	446	0	0	0	0	3596	2160	151	591	0	0	9 55 4
JNIT "B" I.& D. DISTRICT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	500	319	472	313	468	625	863	1573	472	768	557	488	7418
	DIVERTED BY OTHERS DELIVERED TO STORAGE 2/	8 238	109 202	288 184	4 2 271	8 460	85 540	123 458	103 1143	163 287	65 580	30 527	32 456	1056 53 4 6
	DELIVERED TO MEXICO IN EXCESS OF TREATY	25 4	8	0	0	0	0	282	327	22	123	0	0	1016

BUT NOT DIVERTED ARTY ORDERING SAME

anû QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS CALENDAR YEAR 1989 STATE OF ARIZONA

										(ACRE	-FEET)			
ATER USER	***************************************	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
CITY OF YUMA DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	45	0	0	145	0	0	139	377	257	24	162	106	1255 0 0
	DIVERTED BY OTHERS	12	0	0	118	0	0	35	54	230	15	80	76	620
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	9	0	0	27	0	0	45	181	15	6	82	30	395 0
	EXCESS OF TREATY	24	0	0	0	0	0	59	142	12	3	0	0	240
YUMA COUNTY WATER USERS ASSN. DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	6185	5276	4070	3814	4977	4146	5538	6907	1382	3368	5197	5171	56031
	DIVERTED BY OTHERS	1648	2021	2997	3098	2063	1305	1402	970	1234	2095	2581	3707	25121
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	1199	2604	1073	716	2914	2841	1782	3321	83	783	2616	1464	21396
	EXCESS OF TREATY	3338	651	0	. 0	0	0	2354	2616	65	490	0	0	951 4
COCOPAH INDIAN RESERVATION DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	15	13	12	9	19	13	41	4	7	25	12	13	183 0
	DIVERTED BY OTHERS	4	5	9	7	8	4	11	0	6	15	6	9	84
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	3	6	3	2	11	9	13	2	1	6	6	4	66 0
	EXCESS OF TREATY	8	2	0	0	0	0	17	2	0	4	0	0	, 33
ARIZONA TOTALS	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	29097 0 0	19508 0 0	18899 0 0	17179 0 0	32462 0 0	26164 0 0	45067 0 0	60515 0 0	37013 0 0	32697 0 0	21218 0 0	24950 0	364769 0
	DIVERTED BY OTHERS DELIVERED TO STORAGE 2/	3050 12690	6440 11197	8048 10476	6430 10273	4515 27513	6437 19195	10030 20047	5796 43927	4017 31146	4092 25158	4108 16932	5986 18599	68949 247153
	DELIVERED TO MEXICO IN EXCESS OF TREATY	0 13208	0 1669	0 0	0	0 0	0	0 14210	0 10 4 59	0 1408	0 3070	0	0	0 44024

1/ NO ORDER RECEIVED

2/ AVAILABLE FOR FUTURE USE.

BUT NOT DIVERTED E (TY ORDERING SAME And QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS CALENDAR YEAR 1989 STATE OF CALIFORNIA

										(ACRE-	FEET)			
ATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
METROPOLITAN WATER DISTRICT DIVERSION AT LAKE HAVASU	ORDERED BUT NOT TAKEN DELIVERED TO MEXICO IN SATISFACTION OF TREATY	280	59	163	0	1152	386	0	344	0	143	91	0	2618
	DIVERTED BY OTHERS DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN EXCESS OF TREATY	280	59	163	0	1152	386	0	344	0	143	91	0	2618
PALO VERDE IRRIGATION DISTRICT DIVERSION AT PALO VERDE DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	1855	2097	2122	3124	2975	3888	3749	3094	3074	1523	877	789	29167
	DIVERTED BY OTHERS	551	803	1906	2045	1359	1321	1392	460	2545	934	432	381	14129
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	427	760	216	1079	1616	2567	2282	1755	-1	369	445	408	11923
	EXCESS OF TREATY	877	534	0	0	0	0	75	879	530	220	0	0	3115
YUMA PROJECT RESV. DIVISION BARD UNIT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	1 94 8	895	1271	581	1244	696	1446	2969	621	0	1916	2575	16162
	DIVERTED BY OTHERS	224	335	1146	278	797	351	192	536	547	0	899	1422	6727
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	486	445	125	303	447	345	574	1737	12	ŏ	1017	1153	6704
	EXCESS OF TREATY	1238	115	. 0	0	0	0	680	696	2	0	0	0	2731
IMPERIAL IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	15961	1127	809	2043	3265	3804	2616	423 1	175	145	1896	1968	38040
	DIVERTED BY OTHERS	1073	202	432	1113	692	428	4 58	58	91	8 5	214	603	5449
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	1301	925	377	930	2573	3376	2045	2636	1	10	1682	1365	17221
	EXCESS OF TREATY	13587	0	0	0	0	0	113	1537	83	50	0	0	15370
COACHELLA VALLEY WATER DIST. DIVERSION AT IMPERIAL DAM	ORDERED BUT NOT DIVERTED DELIVERED TO MEXICO IN SATISFACTION OF TREATY	541	662	432	1170	434	60	121	901	4 0	536	609	659	6165
	DIVERTED BY OTHERS	155	274	395	540	224	6	109	175	40	238	383	383	2922
	DELIVERED TO STORAGE 2/ DELIVERED TO MEXICO IN	126	332	37	630	210	54	109	389	40 0	238 82	226	276	2374
	EXCESS OF TREATY	260	56	0	0	0	0	0	337	0	216	0	0	869

BUT NOT DIVERTED RTY ORDERING SAME

QUANTITY OF SUCH WATER DELIVERED TO MEXICO IN SATISFACTION OF MEXICAN TREATY OR DIVERTED BY OTHERS CALENDAR YEAR 1989 STATE OF CALIFORNIA

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										(ACRE-	FEET			
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
D S D D D D D	RDERED BUT NOT DIVERTED ELIVERED TO MEXICO IN ATISFACTION OF TREATY IVERTED BY OTHERS ELIVERED TO STORAGE 2/ ELIVERED TO MEXICO IN XCESS OF TREATY	20585 0 2003 2620 0 15962	484 0 0 1614 2521 0 705	4797 0 3879 918 0 0	6918 0 3976 2942 0 0	9070 0 3072 5998 0 0	8834 0 2106 6728 0 0	7932 0 2151 4913 0 868	11539 0 1229 6861 0 3449	3910 0 3223 72 0 615	2347 0 1257 604 0 486	5389 0 1928 3461 0	5991 0 2789 3202 0 0	92152 0 29227 40840 0 22085

1/ AVAILABLE FOR FUTURE USE.

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RECORDS OF DELIVERIES TO MEXICO OF WATER IN SATISFACTION OF THE TREATY OF FEBRUARY 3, 1944 AND WATER PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS IN ACCORDANCE WITH ARTICLE V(D) OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN ARIZONA v. CALIFORNIA DATED MARCH 9, 1964

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CALENDAR YEAR 1989

DELIVERIES TO MEXICO IN SATION OF PART 111 OF 1944 TREATY AND WATER PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS CALENDAR YEAR 1989

(ACDE_EEET)

									(AC	KD-LDD11				-
WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL	_
DELIVERIES TO MEXICO IN SATISFACTION OF TREATY	85074	103941	175154	216955	139775	111692	170339	1 7404 0	92064	64451	69754	96761	1500000	
PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS 1/	50628	14938	13211	10341	10697	7665	21276	25156	23692	22852	13998	13778	228232	

1/ INCLUDES 138,624 ACRE-FEET BYPASS DELIVERED PURSUANT TO MINUTE 242.

RECORDS OF DIVERSIONS OF WATER FROM THE MAINSTREAM OF THE GILA AND SAN FRANCISCO RIVERS AND THE CONSUMPTIVE USE OF SUCH WATER, FOR THE BENEFIT OF THE GILA NATIONAL FOREST IN ACCORDANCE WITH ARTICLE V(E) OF THE DECREE OF THE SUPREME COURT OF THE UNITED STATES IN ARIZONA V. CALIFORNIA DATED MARCH 9, 1964

CALENDAR YEAR 1989

DIVERSIONS OF WATER FROM MAINSING OF GILA AND SAN FRANCISCO RIVERS

					- 1	ANU					
CONSUMPTIVE	UCE	OF	SIME	WATED	FOP	RENEFIT	OF	THR	CILA	NATIONAL.	FORECT
COMPORT 114P	000	or	DOOT					1100	0100	MULIONUT	LOUTDI
				CALE	NDAR	YEAR 19	89				

										((ACRE-FEET	!)		
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOY	DEC	TOTAL
GILA RIVER	DIVERSION CONSUMPTIVE USE	0 0	0 0	0 0	0 0	0 0 .	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
SAN FRANCISCO RIVER	DIVERSION CONSUMPTIVE USE	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0