UNITED STATES DEPARTMENT OF THE INTERIOR Rogers C. B. Morton, Secretary

BUREAU OF RECLAMATION Ellis L. Armstrong, Commissioner

REGION 3
E. A. Lundberg, Regional Director

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

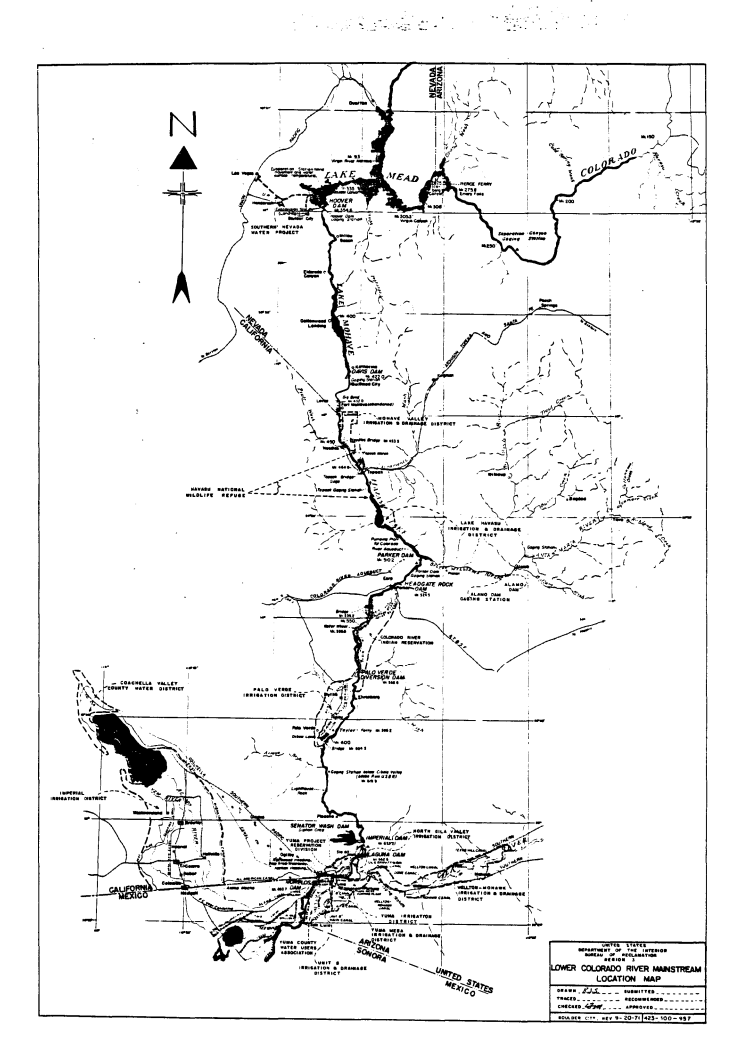
CALENDAR YEAR 1970

Division of Water and Land Operations Boulder City, Nevada

September 20, 1971

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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 1970

The following tabulations for calendar year 1970 show final records of releases of water through regulatory structures controlled by the United States. At Hoover, Davis, Parker, Palo Verde, and Imperial Dams the records are furnished by the Geological Survey based on measurements at or below the structures. Studies are being continued to verify the accuracy of the flowmeters at Hoover Dam where water budget studies indicate the meters may be underregistering the flow.

The record of riverflow 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, near Parker, Arizona." The diversions are made at Headgate Rock Dam.

The record of flow through Laguna Dam was computed by adjusting the record of flow through Imperial Dam by storage changes in the reservoir above Laguna Dam.

RELEASE OF WATER THROUGH REGULATORY STRUCTURES CONTROLLED BY THE UNITED STATES

CALENDAR YEAR 1970

Final Records (ACRE - FEET)

Structure	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Hoover Dam	602,500	535,600	753,100	918,800	926,700	780,200	792,300	676,500	507,000	583,300	449,600	497,100	8,023,000
Davis Dam	463,700	571,600	782,200	953,400	819,800	859,100	907,800	755,000	630,600	558,400	401,500	420 ,700	8,124,000
	2// 000	like eee	(53.500	8 50 200	657 100	MOE MOO	700 000	67h 600	F30, 000	hea goo	303.000	328,000	6,658,000
Parker Dam	306,900	442,000	653,700	750,300	657,100	705,700	792,200	074,000	530,000	453,700	303,900	320,000	0,00,000
Headgate Rock Dam 1/	348,600	402,900	607,300	697,700	596,900	643,500	716,900	604,300	476,400	411,800	2 71, 900	299,800	6,078,000
Palo Verde Diversion Dam 2/	318,700	345,400	532,200	609,500	498,400	532,800	591,000	490,800	393,700	372,500	236,400	266,800	5,188,000
Imperial Dam	7,230	16,500	46,830	24,880	17,180	17,600	22,300	22,190	14,730	18,510	16,700	14,900	239,600
Laguna Dam 3/	5,630	18,100	46,830	23,730	17,280	18,250	22,100	21,190	15,780	18,410	16,500	15,150	23 8,950

^{1/} Colorado River below Parker Dam less diversions at Headgate Rock Dam.
2/ Measured through river gates at Palo Verde Dam.
3/ Colorado River below Imperial Dam adjusted by storage change in the reservoir above Laguna Dam.

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 ARIZONA v. CALIFORNIA
DATED MARCH 9, 1964

CALENDAR YEAR 1970

The following tabulations for calendar year 1970, 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 by water user agencies which have contracts with the United States. The records were furnished by the Geological Survey, International Boundary and Water Commission, Bureau of Indian Affairs, Bureau of Reclamation, National Park Service, Bureau of Sport Fisheries and Wildlife, and water user agencies. Diversions to All-American Canal and Gila Gravity Main Canal at Imperial Dam were assigned to each user based on deliveries to each user at its turnout from the canal and a prorated amount of the conveyance loss from the canal. The loss proration was based on the quantity delivered to each user and the length of the canal through which it was carried.

The tables also show estimates of water use by water users other than those which have contracts with the United States. Records of quantities of water pumped by permittees under the Lower Colorado River Land Use Program and by others are incomplete or not available. Consequently, estimates of pumpage from the mainstream, from both the river and the underground, are shown for each State. Pumping from the underground was considered from only those wells located in the flood plain of the Colorado River between the toes of the slopes on either side of the valley. Supplemental sheets are enclosed which show the estimates of

water pumped by each diverter between Davis Dam and the International Boundary. The estimate of diversion by pumping during 1970 was made by two basic methods: (1) For most electric pumps, diversion was computed on a monthly basis from power records and a "kwh per acre-foot factor" that was determined by discharge measurements. (2) For pumps other than electric, a factor of 6 acre-feet per irrigated acre per year was used. Inventories of irrigated acres were determined by field inventory during the year made with the aid of aerial photographs which were taken during April 1970.

There may be undetermined amounts of unmeasured return flow reaching the Colorado River by means of underground flow from aquifers underlying water use areas. A Task Force on Ground-Water Return Flows to the Lower Colorado River, consisting of State and Federal members, was organized during 1970 to provide advice and guidance to the Bureau of Reclamation and the Geological Survey which are jointly conducting a study to determine the location and amounts of such unmeasured return flows. When quantities are determined they will be credited to the affected users and States in making the consumptive use computations.

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

Sheet 1 of 4
Final Records
(ACRE - FEET)

L	Water User	···-	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
	ake Mead National Recreation Area Diversion from Lake Mohave)	Diversion Return Consumptive Use	11	12	12	15	21	24	30	29	26 2	, 24 (, ,	17	12	233 <u>1</u> /
-14	tohave Valley Irrigation and Drainage District Pumped from wells and from inlet channel to Havasu National Wildlife Refuge)	Diversion Return Consumptive Use	513	662	478	1,711	1,659	1,572	1,851	1,791	1,696 / 3/8	1,033	445	347	13,758 <u>1</u> /
1	iavasu National Wildlife Refuge Inlet - NWiNELIWI, Sec. 33, T. 9 N., R. 23 E., SBM Less diversion from inlet channel by pump in SELSWISEL, Sec. 24, T. 17 N., R. 22 W., G&SRM	Diversion	0	100	3,380	1,760	1,840	3,050	5,430	6,480	9,770	8,500	3,350	o	43,660 1,980 g
	1 well - $NE_{L}^{1}NE_{L}^{1}NE_{L}^{1}$, Sec. 15, T. 8 N., R. 23 E., SEM	Diversion													200 2
	Outlet - SW4SW4SE4, Sec. 27, T. 16 N., R. 21 W., G&SRM	Return Consumptive Use	0	o	o	o	o	o	o	1,530	873	1,970	1,370	o .	5,743 36,137
	Lake Havasu Irrigation and Drainage District (Pumped from wells)	Diversion Return Consumptive Use	167	154	198	263	334	395	413	39 5	362	299	219	166	3,365 <u>1</u> /
	Town of Parker 1 well NW	Diversion Return Consumptive Use	25	26	28	, 41	63	70	92	92	77 (. 7 48	35	26	623 <u>1</u> /
	Colorado River Indian Reservation (Diversion at Headgate Rock Dam) (Pumped from 2 wells at Parker) SwinEiSEi, Sec. 2, T. 9 N., R. 20 W., G&SRM	Diversion Diversion	18,290 3	39 ,1 40 3	46,440 3	52,640 3	60,190 4	62,170 4	75,310 4	70,260 4	53,590 l ₄	41,940 3	31,980	28,210 3	580,160 41
	(Pumped from well at Valley Field Office) NWL NEL NWL, Sec. 1, T. 8 N., R. 21 W., G&SRM	Diversion	1	1	1	1	2	2	2	5	2 .	1	1	1	17
	(Pumped from 4 wells at Poston) NF4, Sec. 36, T. 8 N., R. 21 W., G&SRM	Diversion	2	3	. 3	3	4	14	ų	4	4	3	3	2	39
D. "	(3 pumps) SWLSWLNEL, Sec. 14, T. 5 N., R. 22 W., G&SRM	Diversion 3/	841	580	796	1,603	1,138	723	1,229	1,758	1,549	1,580	1,310	845	13,952

V(B)

DIVERSIONS FROM MAINSTREAM - AVAILABLE RETURN FLOW

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

Sheet 2 of 4

Final Records

(ACRE - FEET)

	Water User		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
زز	(2 pumps)	Diversion 3/	66	147	193	341	512	486	359	617	486	286	346	274	4,113
٦.	์ NE นั้รฟนู้ทัฟน์, Sec. 14, T. 4 N., R. 22 W., G&SRM	Return Consumptive Use	21,160 -1,957	19,030 20,844	31,820 15,616	36,160 18,431	35,480 26,370	34,500 28,889	35,970 40,938	36,260 36,385	32,620 23,015	32,170 11,643	28,660 4,983	26,250 3,085	370,080 228,242
	Imperial National Wildlife Refuge 1 well NWLNWLNWL, Sec. 13, T. 5 S., R. 22 W., G&SRM 1 well SWLNELSWL, Sec. 13, T. 5 S., R. 22 W., G&SRM	Diverion Diversion Return Consumptive Use									,	"			68 <u>2</u>) 1 ¹ 16 <u>2</u>)
	Yuma Proving Ground, U.S. Army (Diversion at Imperial Dam)	Diversion Return Consumptive Use	3	1	7	6	o	5	0	0	o	0-	0	1	23 <u>1</u> /
	North Gila Valley Irrigation District (Diversion at Imperial Dam)	Diversion Return Consumptive Use	2,577 498 2,079	4,723 524 4,199	3,520 580 2,940	5,348 618 4,730	5,024 701 -4,323	5,429 762 4,667	5,886 830 5,056	4,681 832 3,849	4,642 779 3,863	4,921 788 4,133	4,042 797 3,245	2,555 7կկ 1,811	53,348 8,453 44,895
0	Wellton-Mohawk Irrigation and Drainage District (Diversion at Imperial Dam)	Diversion Return Consumptive Use	23,241 19,070 4,171	30,942 15,810 15,132	39,222 18,240 20,982	59,880 18,670 41,210	58,879 17,200 41,679	53,545 17,220 36,325	61,616 18,650 42,966 71 Fit	56,303 17,500 38,803	50,554 16,590 -93,964	14,742	23,251 -18;410 -4;841-	8,310 20,377 19,050 1,327	511,252 215,110 296,142 2 7,700
	Yuma Irrigation District (Diversion at Imperial Dam) (Pumped from private wells)	Diversion Diversion Return Consumptive Use	1,820 1,241	3,511 1,447	3,809 1,592	5,405 2,605	6,091 1,944	5,760 2,295	5,281 2,544	4,660 1,985	3,985 1,675	4,385 1,592	3,245 1,117	2,189 641	50,141 20,678 5/
	Yuma Mesa Irrigation and Drainage District (Diversion from Imperial Dam)	Diversion Return Consumptive Use	12,303	9,045	14,110	23,739	27,961	31,241	33,284	33,297	. 27,502	19,845	14,541	12,973	259,841 6/ <u>1</u> /
	Unit "B" Irrigation and Drainage District (Diversion at Imperial Dam)	Diversion Return Consumptive Use	1,985	1,596	2,084	3,361	3,673	4,740	5,405	5,234	4,707	3,024	2,666	1,751	40,226 <i>7)</i> <u>1</u> /
	Returns from South Gila Valley	Return 5/	6,630	4,880	8,940	8,120	2,070	4,050	7,290	4,770	2,410	3,020	3,730	5,580	61,490
	City of Yuma (Diversion at Imperial Dam)	Diversion Return Consumptive Use	628 553	557 495	656 587	858 799	1,157 1,137	1,385 1,373	1,5 <u>41</u> 1,566	1,486 1,448	1,070 1,065	940 925	729 726	619 618	11,617

Footnotes are on pages 10 and 11

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

Sheet 3 of 4 Final Records

(ACRE - FEET) SEPTEMBER OCTOBER NOVEMBER DECEMBER TOTALS JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST Water User Yuma County Water Users' Association (Diversion at Imperial Dam) 15,247 23,382 22,048 302,034 Diversion 33,012 35,558 30,256 33,988 26,464 29,071 26,194 15,789 11,025 (Pumped from wells) Diversion 938 816 874 723 1,002 1,041 1,054 1,035 1,037 11,583 11,532 1,111 932 969 144,936 12,269 12,147 Return 9/ 11,171 10,702 12,102 12,762 12,041 12,211 12,416 12,336 13,196 Consumptive Use 21,466 18,525 168,630 5,014 13,496 10.820 23,798 19,256 22.895 15,288 14,109 Cocopah Indian Reservation (Diversion at Imperial Dam) Diversion 83 12 45 110 51 100 63 122 19 (Pumped from wells) Diversion 5 0 26 Return 2/ Consumptive Use Other Users Pumping from Colorado River and Diversion 4,197 4,431 6,361 6,482 7,579 8,150 8,789 7,634 5,918 6,001 4,646 3,013 wells from flood plain Return Davis Dam to International Boundary 10/ Consumptive Use 2,55 4.178 ARIZONA TOTALS 84,125 121,291 Diversion 145,862 199,912 214,687 212,451 244,198 224,276 197,853 155,192 108,667 86,049 -1,992;997-11, Return 58,604 51,008 71,751 75,896 68,233 68,585 74,922 73,141 64,860 65,386 63,952 806,1978 69,859 Б Consumptive Use 25,637 70,848 74,530 123,371 146,018 143,599 169,882 152,300 133,211 84,445 42,633 1,186,800 NOTE: The term "consumptive use" in this tabulation means measured diversion less measured return to river. No surface returns. Monthly distribution not available. Calculated from monthly power records. Includes 54,682 acre-feet delivered to Mexico in excess of minimum treaty requirements pursuant to provisions of Minute No. 218. Pumped from underground and unassigned to districts as returns include quantities of drainage from Yuma Mesa as well as from South Gila Valley. Includes deliveries to the following water users who have contracts with the United States. water Year 1970 Contractor Annual Delivery Point of Delivery . 1,129,514 City of Yuma B3.7 Lateral 35 Desert Lawn Memorial Association B3.7 Lateral 105 Southern Pacific Company B3.7 Lateral 12 Southern Pacific Company 48 After bay of Yuma Mesa Pumping Plant Ritz Distribution Company B3.7 Lateral 10 Yuma Mesa Fruit Grovers Association B3.7 W. Lateral 10 County of Yuma, Arizona B3.8 Lateral 20 Marine Corps Air Station, Dept. of Navy B Canal and B -5.5 W. Lateral 2,027 2,267 Includes deliveries to the following users who have contracts with the United States. University of Arizona B Main Canal 813 Camille Allec, Jr. B-8 Lateral

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V(B)

DIVERSIONS FROM MAINSTREAM - AVAILABLE RETURN FLOW

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

Sheet 4 of 4

Final Records (ACRE FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
8/	Includes deliveries to the following water user who ha	s a contract with the	United Stat	es.										
	Yuma Union High School District	Yuma Main Canal			1	75								
9/ 10/ 11	Returns include unknown quantities of drainage returns Irrigation and Drainage District as well as from Yuma Details on Arizons Supplemental sheets 1 - 5. The total is 1,566 acre-feet less than the sum of the distribution of items footnoted 2/.	County Water Users' As	sociation a	nd Cocope	istrict and h Indian R	Unit "B" eservation	•			*				
						•								
								• • •						
									•	,			,	

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

V (B)

Supplemental Sheet 1 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

													1111	
		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Clayton Farms 2 Pumps EASELSWL sec.34, T.4 N., R.22 W., G and SRM	Diversion	1	3	1,143	0	124	640	225	834	507	410	142	59	4,08
Clayton Farms 1 Well 5W1SW1SE1 sec.34, T.4 N., R.22 W., G and SRM	Diversion	. 0	0	168	0	50	32	29	27	29	25	22	0	35
Barrett, F. Wayne 2 Fumps NW』NE』SE』 sec.16, T.3 N., R.22 W., G and SRM	Diversion									•				2,6
Van Horn, George 1 Pump SE¦GW¦NE¦ sec.28, T.3 N., R.22 W., G and SRM	Diversion													90
Sprall, Wayne 1 Fump SELSWLNWL sec.21, T.1 N., R.23 W., G and SRM	Diversion												,	1,85
Cibola Valley Irrigation and Drainage District 3 Pumps SELSELNEL sec.20, T.1 N., R.23 W., G and SHM	Diversion	1,840	1,055	1,752	1,750	2,745	2,928	3,500	3,087	1,915	2,292	1,695	1,043	25,6
Peters 1 Pump SE¦N4¦NE¦ sec.2, T.1 S., R.24 W., G and SRM	Diversion													2,10
Snitzer and Cockrell 1 Fump Wdl:Ndl:SWl sec.1, T.2 S., R.24 W., G and SRM	Diversion							*. •						2,28
Snitzer and Cockrell 1 Pump NELNWLNWL sec.31, T.1 S., R.23 W., G and SRM	Diversion .										٠-			3,30
Subtotals - Davis Dam to Imperial Dam	3/ Diversion 5/ Diversion	1,841 515	1,058 866	3,063 983	1,750 1,322	2,889 1,384	3,600 1,402	3,754 1,660	3,948 1,431	2,451 1,200	2,727 932	1,859 793	1,102 682	30,0 13,17
Pratt, Loren 1 Well NW SW NE sec.14, T.7 S., R.22 W., G and SRM	Diversion												-	la:
1 Pump SELSWLIWL sec.14, T.7 S., R.22 W., G and SRM	- Slura	· (1	971	Ren	المنصر									13,1

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

V (B) Supplemental Sheet 2 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

			JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1
	Tudor, Tom 1 Well Switch Sec. 8, T.8 S., R.22 W., G and SRM	Diversion													1,104
	Crowe, James 1 Well SEL SW sec. 7, T.8 S., R.22 W., G and SRM	Diversion	55	22	79	174	90	108	53	90	72	35	0	0	T78 2/
	Fletcher and Moenk 1 Well SELNWLSWL sec. 18. T.8 S., R.22 W., G and SRM	Diversion	17	102	70	123	140	272	359	227	104	232	133	33	1,812 2/
	Fletcher and Moenk 1 Well SELSEL SELS SELSEL SEC.18, T.8 S., R.22 W., G and SRM 1 Pump SELSEL SELSEL SEC.24, T.8 S., R.23 W., G and SRM	Diversion													1,752
בנ	Shattuck and Whitman Ranch 1 Well SELNELSWL sec.24, T.8 S., R.22 W., G and SRM	Diversion													10
	Harp, Earl 1 Well SE ¹ ₄ NE ¹ ₄ nE ¹ ₄ sec.13, T.8 S., R.23 W., G and SRM	Diversion													1,080
	Pratt, Frank 1 Well SE ^k SW ^k SW ^k sec.19, T.8 S., R.22 W., G and SRM	Diversion	81	154	£6	117	90	121	188	188	113	42	28	26	1,234 <u>2</u> /
	Pratt, Frank 1 Well Swasswassed sec.24, T.8 S., R.23 W., G and SRM	Diversion	75	100	57	116	22	0	23	o	0	0	0	93	486 <u>2</u> /
	Mauldin, Lee 1 Well NELSELSWE sec.23, T.8 S., R.23 W., G and SRM	Diversion	8	2	49	19	31	120	74	17	. 74	27	21	10	452 <u>2</u> /
	Bruce Church Company 1 Well Swissiass sec.22, T.8 S., R.23 W., G and SRM	Diversion	33	20	18	35	35	16	o .	0	0	32	21	6	216 2/
	Power, Pete 1 Well NW&SW&NW& sec.31, T.16 S., R.23 E., SEM	Diversion													· 684

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DIVERSIONS FROM MAINSTREAM - AVAILABLE RETURN FLOW

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

V(8) Supplemental Sheet 3 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Mauldin, Lee 1 Well NELSELSWE sec.28, T.16 S., R.22 E., SBM	Diversion	25	30	21	34	24	0	1	0	1	1	0	140	177 2/
Curtis, Armon 1 Pump SwinEuSEi sec.29, T.16 S., R.22 E., SEM	Diversion	15	17	o	12	19	28	18	22	0	o	0	0	131 2/
Power, Bill 1 Pump SWLSWLNEL sec.30, T.16 S., R.22 E., SBM	Diversion													1,980
Power, R. E. 1 Pump Nw ¹ ₄ Sw ¹ ₄ NE ¹ ₄ sec.30, T.16 S., R.22 E., SBM	Diversion													1,920
Yucca Power Plant 2 Wells NEL NAL SAL sec.36, T.16 S., R.21 E., SBM NEL SAL NAL SEC.36, T.16 S., R.21 E., SBM	Diversion												N-I	B
Burrell 1 Well Sw $_{a}^{1}$ NE $_{a}^{1}$ NW $_{a}^{1}$ sec.33, T.8 S., R.24 W., G and SRM	Diversion							-						180
Cannon, J. O. 1 Well with Equation 1 Well NW $_{1}^{1}$ NE $_{2}^{1}$ NE $_{3}^{1}$ Sec.25, T.9 S., R.25 W., G and SRM	Diversion													480
Sterling, Paul 1 Well SE ¹ HE ¹ HW ¹ sec.19, T.9 S., R.24 W., G and SRM	Diversion	55	51	68	28	1	0	Ó	O	55	26	18	10	312 2/
Sterling, Paul 1 Well No ¹ SE NW sec.19, T.9 S., R.24 W., G and SRM	Diversion	38	36	47	16	21	0	1	6	. 47	16	11	7	246 <u>2</u> /
Sterling, Paul 1 Well NELSELNWA sec.19, T.9 S., R.24 W., G and SRM	Diversion	37	34	46	16	1	0	0	0	0	17	13	7	, ¹⁷¹ 2/
McDaniel and Son 1 Well NELNEL sec.36, T.9 S., R.25 W., G and SRM	Diversion	296	291	266	355	354	409	425	94	3	406	348	267	3,5142/

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

V(B) Supplemental Sheet 4 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

												,	LEELL	
		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Brand, Wayne 1 Well NELNWINEL sec.25, T.9 S., R.25 W., G and SRM	Diversion													858
Sibley, Phil 1 Well NELNWLMW sec.1, T.10 S., R.25 W., G and SRM	Diversion	205	176	193	456	409	555	512	222	195	162	223	77	3,385 <u>2</u> /
Jeffers, Floyd 1 Well $NE_{\rm d}^1SE_{\rm d}^1SW_{\rm d}^1$ sec.2, T.10 S., R.25 W., G and SRM	Diversion									,				1,134
Sibley, Phil 1 Well NW $_2^1$ SE $_2^1$ NE $_4^1$ sec.14, T.10 S., R.25 W., G and SRM	Diversion	71	42	95	97	121	0	29	102	66	o	47	13	683 <u>2</u> /
Daniel, A. T. 1 Fump SwiswinEi sec.23, T.10 S., R.25 W., G and SRM	Diversion													360
Lee, James W. 1 Well NW $_{1}^{1}$ NE $_{1}^{1}$ NH $_{2}^{1}$ sec.26, T.10 S., R.25 W., G and SRM	Diversion													816
Hunter, J. C. 1 Pump NE ¹ ₄ NJ ¹ 4NW ¹ 4 sec.35, T.10 S., R.25 W., G and SRM	Diversion							• • •	•					210
Barkley, J. 1 Well NE¦NW¦SW¦ sec.35, T.10 S., R.25 W., G and SRM	Diversion													360
Brown, Willis A. 1 Well NELNUL NW Bec.2, T.ll S., R.25 W., G and SRM	Diversion	88	55	70	. 95	82	25	17	16	101	o	0	38	, 587 <u>2</u> /
Hughes, Earl 1 Well Swinks $\frac{1}{2}$ Swinks $\frac{1}{2}$ Sec. 3, T.11 S., R.25 W., G and SRM	Diversion	45	307	141	205	240	108	119	60	103	149	410	96	1,983 <u>2</u> /
Subtotals - Imperial Dam to Boundary	3/ Diversion 6/ Diversion	1,144 69 7	1,439 1,068	1,306 1,009	1,898 1,512	1,680 1,626	1,762 1,386	1,819 1,556	1,044 1,211	934 1,333	1,145 1,197	1,273 721	723 506	16,167 -33,822 27,003
TOTAL - Other Arizona users pumping from Colorado River and wells in flood plain Davis Dam to International Boundary - included in Arizona totals on page	Diversion	4,197	4,431	6,361	6,482	7,579 SEC	8,150 1971	8,789 K	7,634 OF (5,918	6,001	4,646	3,013	73,201-

Footnotes are on page 16

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AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF ARIZONA

V (B)

Supplemental Sheet 5 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

	january february march april may june july august september october november december totals
Foo	ptnotes:
नेश नेन रही	power-discharge measurements were not available calculated from average power-discharge rate. Total of items for which monthly distribution is shown. Total of items for which monthly distribution is not shown. Distributed according to monthly distribution of diversions of Colorado River Indian Reservation and Palo Verde Irrigation District.

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR -1978- 1969

STATE OF ARIZONA

Final Records

													(ACRE	FEET)	
	Water User		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Revision to 1969 R	Report			,									٠		
Colorado River Ind (Diversion at Head		Diversion	14,050	32,750	56,490	45,470	54,190	58,460	65,670	66,700	43,230	33,710	24,500	25,760	520,980
(Pumped from wells 2 wells SWLNELSEL, Sec. 2,	s at Parker) , T. 9 N., R. 20 W., G&SRM	Diversion	3	3	3	3	3	4	i,	4	3 (3	3	3	39
1 well	at Valley Field Office) , T. 8 N., R. 21 W., G&SRM	Diversion	o	o	1	1	1	1	1	1	o	0	0	0	6
(Pumped from wells 4 wells NW4, Sec. 36, T. 8	s at Poston) B N., R. 21 W., G&SRM	Diversion	1	2	2	2	2	2	2	2	· 2	. 2	2	,1	22
4 Pumps SwiswinEi, Sec. 14	, T. 5 N., R. 22 W., G&SRM	Diversion	o	157	224	256	409	821	1,922	1,640	706	316	152	185	6,788
1 Pump NELSWINWI, Sec. 14	, T. 4 N., R. 22 W., G&SRM	Diversion Return Consumptive Use	46 14,800 -700	52 14,500 18,464	107 23,380 33,447	116 27,170 18,678	177 30,400 24,382	180 27,680 31,788	113 31,710 36,002	180 34,000 34,527	144 32,520 11,565	226 27,870 6,387	157 23,420 1,394	168 23,430 2,687	1,666 310,880 218,621
ARIZONA TOTALS		Diversion Return Consumptive Use	60,826 47,611 13,215	117,153 47,161 69,992	63,690	183,028 67,067 115,961	203,752 63,433 140,319	208,798 64,196 144,632	232,119 71,901 160,218	236,543 73,470 163,073	180,133 64,982 115,151	136,254 62,433 73,821	70,852 63,439 7,413	84,095 59,073 25,022	1,875,541 748,456 _1,127,085
	s 684 acre-feet greater than the cribution of items footnoted 2/.	sum of the monthly to	tals becau	se of nons	vailabili	ty of				,					Sec 74
									217.	ر، 2		* 250	2.1 %	130	,
									247		•				
										, i,					

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

Sheet 1 of 2

Final Records

Water User		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
PROCE USET	· · · · · · · · · · · · · · · · · · ·								"					
ity of Meedles 4 wells - NwaSwa Sec. 29, T. 9 N., R. 23 E., SBM	Diversion Return Consumptive Use	101 47 54	113 75 38	120 52 68	178 58 120	308 96 212	437 113 324	480 145 335	422 144 278	368 107 261	247 62 185	149 29 120	107 28 79	3,0 9 2,0
etropolitan Water District of Souther California Diversion from Lake Havasu)	Diversion Return Consumptive Use	78,502	97,871	92,515	104,883	109,970	106,837	109,301	105,789	102,971		94,618	90,334	1,200,3
alo Verde Irrigation District Diversion at Falo Verde Diversion Dam)	Diversion Return Consumptive Use	38,410 29,500 8,910	56,230 31,620 24,610	61,880 38,320 23,560	92,990 40,940 52,050	92,230 43,350 48,880	92,210 38,400 53,810	107,500 40,780 66,720	87,330 44,570 42,760	78,580 42,250 36,330	60,760 40,380 20,380	55,370 35,480 19,890	46,890 34,680 12,210	870,3 460,2 410,1
ity of Blythe 10 wells - In Sections 29, 32 and 33, T. 6 S., R. 23 E., SEM	Diversion Return Consumptive Use	147	125	145	200	374	409	465	540	342	268	156	126	3,2
set Blythe County Water District Pumped for desetic use from two wells, one in NEtswitte, and other in NEtswitse, of Section 33, T. 6 S., R. 23 E., SEM	Diversion Return	22	26	24	35	35	51	58	53	50	36	31	27	ā.
uma Project Reservation Division Indian Unit Diversion at Imperial Dam)	Consumptive Use Diversion Return Consumptive Use	2,112	3,384	3,780	5,713	3,512	3,905	4,923	3,117	3,752	2,733	2,492	1,835	41,2
uma Project Reservation Division Bard Unit Diversion at Imperial Dam)	Diversion Return Consumptive Use	2,044	3,215	3,238	4,927	5,235	5,645	7,069	4,772	. 2,817	3,379	3,234	1,980	47,5
eturns from Yuma Project Reservation Division Drains	Returns 2/	1,350	1,350	1,850	1,770	2,080	1,880	2,290	2,510	1,720	2,010	1,800	1,630	22,2
mperial Irrigation District Diversion at Imperial Dam	Diversion Return Consumptive Use	176,418	175,055	248,293	317,469	284,767	276,293	289,088	258,406	228,885	260,696	176,347	156,848	2,848,5

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

Sheet 2 of 2

Final Records

											IACRE	· FEET)	
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Diversion Return Consumptive Use	27,434	27,959	34,432	40,460	48,236	50,319	50,674	52,357	41,846	32,023	23,693	19,830	449,263 <u>1</u> /
Diversion Return Consumptive Use									(83 <u>3</u>
Diversion Return Consumptive Use	1,705	2,425	2,555	3,663	3,675	3,928	4,181	3,760	2,722	2,240	2,048	1,350	3 4,2 52 <u>1</u> /
Diversion Return Consumptive Use	326,895 30,897 295,998	366,403 33,045 333,358	446,982 40,222 406,760	570,518 42,768 527,750	548,342 45,526 502,816	540,034 40,393 499,641	573,739 43,215 530,524	516,546 47,224 469,322	462,333 44,077 418,256	42,452	37,309	319,327 36,338 282,989	5,498,484 <u>5</u> 483,466 5,015,018 <u>5</u>
neans measured dive	rsion les	s measured	return t	o the riv	er.			W 49	laterye	ar 1970 24	o		
	Return Consumptive Use Diversion Return Consumptive Use Diversion Return Consumptive Use Diversion Return Consumptive Use	Diversion 27,434 Return Consumptive Use Diversion Return Consumptive Use Diversion Return Consumptive Use Diversion 326,895 Return 30,897 Consumptive Use 295,998	Return Consumptive Use Diversion Return Consumptive Use Diversion Return Consumptive Use Diversion Return Consumptive Use Diversion Return 30,897 33,045 Consumptive Use 295,998 333,358	Diversion 27,434 27,959 34,432 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 Return Consumptive Use Diversion 326,895 366,403 446,982 Return 30,897 33,045 40,222 Consumptive Use 295,998 333,358 406,760	Diversion 27,434 27,959 34,432 40,460 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 Return 30,897 33,045 40,222 42,768 Consumptive Use 295,998 333,358 406,760 527,750	Diversion 27,434 27,959 34,432 40,460 48,236 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 Return 30,897 33,045 40,222 42,768 45,526	Diversion 27,434 27,959 34,432 40,460 48,236 50,319 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 3,928 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 842 60,222 42,768 45,526 40,393 Consumptive Use 295,998 333,358 406,760 527,750 502,816 499,641	Diversion 27,434 27,959 34,432 40,460 48,236 50,319 50,674 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 3,928 4,181 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 Return 30,897 33,045 40,222 42,768 45,526 40,393 43,215 Consumptive Use 295,998 333,358 406,760 527,750 502,816 499,641 530,524	Diversion 27,434 27,959 34,432 40,460 48,236 50,319 50,674 52,357 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 3,928 4,181 3,760 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 516,546 Return 30,897 33,045 40,222 42,768 45,526 40,393 43,215 47,224 Consumptive Use 295,998 333,358 406,760 527,750 502,816 499,641 530,524 469,322	Diversion 27,434 27,959 34,432 40,460 48,236 50,319 50,674 52,357 41,846 Return Consumptive Use Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 3,928 4,181 3,760 2,722 Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 516,546 462,333 Return 30,897 33,045 40,222 42,768 45,526 40,393 43,215 47,224 44,077 Consumptive Use 295,998 333,358 406,760 527,750 502,816 499,641 530,524 469,322 418,256	Diversion Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 516,546 462,333 469,144 Return 30,897 333,045 40,222 42,768 45,526 40,393 43,215 47,224 41,077 42,452 Consumptive Use Diversion 326,895 333,358 406,760 527,750 502,816 499,641 530,524 469,322 418,256 426,692	Diversion Return Consumptive Use Diversion 1,705 2,425 2,555 3,663 3,675 3,928 4,181 3,760 2,722 2,240 2,048 Diversion Return Consumptive Use	Diversion Return Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 516,546 468,333 469,144 358,138 319,327 Return 30,897 33,045 40,222 42,768 45,526 40,393 43,215 47,224 44,077 42,452 37,309 36,338 Consumptive Use Diversion 326,895 366,403 446,982 570,518 548,342 540,034 573,739 516,546 468,333 469,144 358,138 319,327 Return 30,897 33,045 40,222 42,768 45,526 40,393 43,215 47,224 44,077 42,452 37,309 36,338 Consumptive Use 295,998 333,358 406,760 527,750 502,816 499,641 530,524 469,322 418,256 426,692 320,829 282,989

Returns unassigned include unknown quantities of drainage from the Indian Unit and the Bard Unit in the

Reservation Division but exclude seems ge from the All-American Cenal.

Monthly distribution not available.

Details on California Supplemental Sheets 1 - 8.

The total is 83 acre-feet greater than the sum of the monthly totals because of nonavailability of monthly distribution of diversions by City of Winterhaven.

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

V(B) Supplemental Sheet 1 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Williams, Floyd 1 Well SE ¹ ₄ NE ¹ ₄ SW ¹ ₄ sec.36, T.11 N., R.21 E., SEM	Diversion													720
Williams, Floyd 1 Well NWa NWa Sea sec.36, T.11 N., R.21 E., SBM	Diversion													558
Southern California Gas Company 2 Wells Stastastastastastastastastastastastastast	Diversion									1				199 2/
P. G. and E. Compressor Station 1 Well (diversion in Arizona) NWl NW NW 1 sec. 2, T.15 N., R.21 W., G and SRM	Diversion												_	84 2/
Crevolin, A. A. 1 Well SE ¹ 4NE ¹ 4SE ¹ 4 sec.9, T.1 S., R.24 E., SEM	Diversion												٠	1
Crevolin, A. A. 1 Well NELSELSWA sec.10, T.1 S., R.24 E., SEM 1 Well SELSWA sec.10, T.1 S., R.24 E., SEM 1 Well NELSELSEL sec. 10, T.1 S., R.24 E., SEM 1 Well NELSELSEL sec. 9, T.1 S., R.24 E., SEM 1 Well NELSELSEL sec. 9, T.1 S., R.24 E., SEM 1 Well NELSELSEL sec. 15, T.1 S., R.24 E., SEM 1 Well NELSEL SEL SEL SEC. 15, T.1 S., R.24 E., SEM 1 Well NELSEL SEL SEL SEC. 15, T.1 S., R.24 E., SEM 1 Well SELSEL NELSEL SEC. 9, T.1 S., R.24 E., SEM 1 Well SELSEL NELSEL SEC. 15, T.1 S., R.24 E., SEM	Diversion	108	116	151	219	279	413	400	391	391	342	324	154	3,288 <u>3</u> /
Lye, R. L. 1 Well SEINELNWL sec.16, T.1 S., R.24 E., SEM	Diversion	4	5	7	4	5	6	9	. 9	8	7	6	5	75 3 /
Swan, James 1 Well Swan, Edwin & Sec. 14, T.3 S., R.23 E., SBM	Diversion	o	o	25	21	22	. 4	0		27	12	0	0	111 3/
Cox, Norman 1 Pump NWLSWLNWL sec.13, T.3 S., R.23 E., SEM	Diversion	26	164	120	124	41	185	259	261	211	111	83	100	1,685 <u>3</u> /

Footnotes are on page 24

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AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

V(B)

Supplemental Sheet 2 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Cox, Norman 1 Pump SwisEinwi sec.13, T.3 S., R.23 E., SEM	Diversion	13	170	76	190	184	240	295	258	148	111	134	89	1,908 3/
Cox, Norman 1 Pump NE ₄ SW ₄ SB ₄ sec.13, T.3 S., R.23 E., SBM	Diversion	99	95	87	163	161	188	238	178	137	43	184	64	1,637 3/
Harvey, K. E. 1 Pump SELSELSEL sec.11, T.4 S., R.23 E., SEM	Diversion	0	٥	0	0	0	0	0	0	o '	o	135	5	140 3/
Clark, Robert 1 Pump SE ¹ ₄ SE ¹ 1NW ¹ 4 sec.36, T.4 S., R.23 E., SEM	Diversion	128	112	62	121	103	235	250	239	138	70	58	84	1,600 3/
Wagon Wheel Cattle Company 1 Pump NW∉SE¦NW¦ sec.6, T.5 S., R.24 E., SBM	Diversion	17	13	O	96	111	56	70	16	0	0	0	· o	379 <u>3</u> /
Wagon Wheel Cattle Company 1 Pump NwasE _n Nwasec.6, T.5 S., R.24 E., SRM	Diversion	190	231	159	220	248	221	135	0	0	0	0	0	1,404 <u>3</u> /
Wagon Wheel Cattle Company 1 Pump NE SE NW sec.6, T.5 S., R.24 E., SEM	Diversion	9	140	105	34	25	28	28	· 19	1,	2	0	· o	394 3/
Wagon Wheel Cattle Company 1 Pump NE4NW4SE4 sec.7, T.5 S., R.24 E., SBM	Diversion	124	161	76	198	125	166	155	100	0 .	o	0	0	1,105 3/
Wagon Wheel Cattle Company 1 Pump NE ¹ ₄ NW ₄ SE ¹ ₄ sec.7, T.5 S., R.24 E., SBM	Diversion	74	104	60	112	89	148	120	90	. 0	0	0	0	797 <u>3</u> /
Anderson, Carl 1 Pump NE NE NE Ne Sec. 24, T.9 S., R.21 E., SEM	Diversion		والموار			J	W. ~	. 3			f	, 6	.9	9 .3 /
nutnetnwt sec.24, T.9 S., R.21 E., SBM	1.	۶¥	b^{η}	14	1.0	,¢	187	197	191	,57	121	1	77	
Subtotals-Davis Dam to Imperial Dam	4/Diversion 5/Diversion	792 61	1,311 103	928 117	1,502 158	1,393 165	1,890 167	1,959 199	1,561 171	1,064 143	698 111	924 95	501 81	14,523 1,571
Spencer and Franklin 1 Well and 1 Pump Swilselned sec.35, T.15 S., R.23 E., SEM	Diversion													636

Footnotes are on page 24

V (B)

Supplemental Sheet 3 of 5 Other users pumping from Colorado River and wells in flood plain

DIVERSIONS FROM MAINSTREAM - AVAILABLE RETURN FLOW

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

(ACRE - FEET)

		YANUAR	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Berryman, Harley l Well Swinwinwi sec.2, T.16 S., R.23 E., SBM	Diversion	40	68	0	24	52	136	120	136	52	0	104	92	824 3 /
Power, Pete 1 Pump NE ¹ ₄ NE ¹ ₄ Sec.15, T.16 S., R.23 E., SEM 1 Pump NW ¹ ₄ SW ¹ ₄ Sec.14, T.16 S., R.23 E., SEM	Diversion									1				1,992
Mitchell, Heyden 1 Well 52 SE 1 NW 1 sec.22, T.16 S., R.23 E., SEM	Diversion	7	38	38	36	55	64	65	40	33	2	2	40	420 <u>3</u> /
Slade 1 Well NE ¹ ₄ SE ¹ ₄ SN ¹ ₄ sec.6, T.8 S., R.22 W., G and SRM	Diversion								`					1,440
Dees, John F. 1 Well SRinwinwi sec.6, T.8 S., R.22 W., G and SRM	Diversion			•					•	. •			e.	840
Spencer, M. E. 1 Well SWANEASWA sec.9, T.16 S., R.23 E., SEM	Diversion	31	0	34	. 78	69	22	53	87	8	8	88	2	480 <u>3</u> /
Coley, Marvin 1 Well 5E%SE%SW% sec.18, T.16 S., R.23 E., SEM	Diversion	0	74	53	109	103	0	0	0	0	0	0	0	339 3/
Martin, Marvin 1 Well NSLNWLNWL sec.1, T.8 S., R.23 W., G and SRM	Diversion	o	0	o	0	3	10	18	18	11	5	ì	0	66 3/
Martin, Marvin 1 Well SE(NE NW4 sec.1, T.8 S., R.23 W., G and SRM	Diversion	O	62	74	121	195	70	25	37	. 70	62	62	12	790 <u>3</u> /
Harp, Robert 1 Well SWISEINEL sec.2, T.8 S., R.23 W., G and SRM	Diversion	58	13	153	196		109	165	303	181	304	0	122	1,659 <u>3</u> /
Harp, Robert 1 Well NE $_{u}^{L}$ SE $_{u}^{L}$ SE $_{u}^{L}$ Sec.2, T.8 S., R.23 W., G and SRM	Diversion	řřř	31	177	195	192	129	88	165	110	146	0	0	1,277 3/

Footnotes are on page 24

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DIVERSIONS FROM MAINSTREAM - AVAILABLE RETURN FLOW

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

V(a) Supplemental Sheet 4 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Harp, Robert 1 Well NELANWANWA sec.12, T.8 S., R.23 W., G and SRM	Diversion	68	22	117	86	77	63	135	113	ĵ0	41	11	47	830 <u>3</u> /
Easterday, Anne 1 Well Swisski Sei sec.1, T.8 S., R.23 W., G and SRM	Diversion												•	720
Dees, John F. 1 Well SE ¹ ₄ NE ¹ ₄ SE ¹ ₄ sec.1, T.8 S., R.23 W., G and SRM	Diversion				٠					,				792
Harp, Robert 1 Well SELNELNEL sec.12, T.8 S., R.23 W., G and SRM	Diversion	o	0	82	0	0	58	60	100	36	0	o	22	358 <u>3</u> /
Harp, Paul 1 Well $SW_q^*NE_q^*SE_q^*$ sec.12, T.8 S., R.23 W., G and SRM	Diversion												•	720
Easterday, Kenneth 1 Well Nw $_{4}^{1}$ SE $_{4}^{1}$ SW $_{4}^{1}$ sec.12, T.8 S., R.23 W., G and SRM	Diversion	58	43	91	96	115	179	176	. 134	106	58	178	48	1,282 <u>3</u> /
Power, Pete 1 Well NELSE sec.11, T.8 S., R.23 W., G and SRM	Diversion													1,104
Hughes, Earl 1 Well NELSELSWA sec.19, T.16 S., R.23 E., SBM	Diversion	67	6	53	66	134	3	0	0	8	1	17	60	415 <u>3</u> /
Hutchenson, John 1 Pump SE ¹ ₄ SE ¹ ₄ sec.27, T.16 S., R.22 E., SEM	Diversion	24	3	3	19	27	37	79	27	12	1	1	1	234 <u>3</u> /
Layton, Chris 1 Pump Sw¦nE¦SEL sec.29, T.16 S., R.22 E., SEM	Diversion	16	0	17	17	31	27	33	26	43	34	22	2	268 <u>3</u> /
Breech, Joe 1 Pump Switswinwi sec.29, T.16 S., R.22 E., SEM	Diversion	0	o	0	0	0	98	79	79	o	o	63	18	337 <u>3</u> /

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF CALIFORNIA

V (B)

Supplemental Sheet 5 of 5 Other users pumping from Colorado River and wells in flood plain

(ACRE - FEET)

		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS 1/
Lewis, Joe 1 Well ' NWANWANWA Sec. 29, T. 16 S., R. 22 E., SEM	Diversion	23	14	16	58	39	39	0	41	0	55	50	0	335 <u>3</u> /
Subtotals - Imperial Dam to Boundary	4/Diversion 6/Diversion	436 416	374 637	908 602	1,101 902	1,147 970	1,044 827	1,096 927	1,306 722	720 795	717 714	599 430	466 302	9,914 8,244
TOTAL - CALIFORNIA		1,705	2,425	2,555	3,663	3,675	3,928	4,181	3,760	2,722	2,240	2,048	1,350	34,252

Footnotes

1/ Calculated by assuming an annual diversion of 6 acre-feet per irrigated acre unless otherwise noted.

Record furnished by diverter.

Calculated from monthly power records and power-discharge measurements where available, and where power-discharge measurements were not available calculated from average power-

4/ Total of items for which monthly distribution is shown.

5/ Total of items for which monthly distribution is not shown. Distributed according to monthly distribution of diversions of Colorado River Indian Reservation and Palo Verde Irrigation District.

6/ Total of items for which monthly distribution is not shown. Distributed according to monthly distribution of diversions to Valley Diversion of Yuma Project.

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF NEVADA

Sheet 1 of 2 Final Records (ACRE - FEET)

Water User		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Boulder City (Diversion at Hoover Dam)	Diversion Return Consumptive Use	107	113	148	209	298	367	363	338	291	219	167	103	2,743 <u>1</u> /
Lake Mead National Recreation Area (Diversion from Lake Mead) (Diversion from Lake Mohave)	Diversion Diversion Return Consumptive Use	23	23	30	38	88	108	86	103	72	58	45	37	711 \$ 2/ 1/
Basic Management, Inc. (Diversion at Saddle Island, Lake Mead)	Diversion Return Consumptive Use	1,577	1,414	1,569	1,739	1,895	1,907	3,057	1,342	1,940	1,695	1,445	1,317	20,897 3 /
Las Vegas Valley Water District 4/ (Diversion at Saddle Island, Lake Mead)	Diversion Return Consumptive Use	1,253	1,302	1,429	1,342	1,453	1,352	C _{1,660} K	1,389	1,152	959	62		14,75 © 13,353 3/
Johns-Manville (Diversion at Gypsum Wash)	Diversion Return Consumptive Use	32	24	33	32	31	39	38	37	36	39	30	24	395 <u>1</u> /
Southern California Edison Company (Diversion at Pumping Plant in Sec. 24, T. 32 S., R. 66 E., MDB&M	Diversion Return Consumptive Use	7	7	7	7	7	7	5	5	5	5	73	26	161 1/
William C. Ramelli Lot 3, Sec. 13 T. 32 S., R. 66 E., MDB&M	Diversion													3 5/ 1/
Rio Alto Vista Properties Sec. 24, T. 32 S., R. 66 E., MDBAM	Diversion													0 5/ 1
Armin T. Wiebke 1 Pump - All except W 500' and E 630' of Lot 1, Sec. 33, T. 32 S., R. 66 E., MDB&M	Diversion													0 5/ 1/
Warren E. Portenier 1 Pump - Wg Lot 1, Sec. 33, T. 33 S., R. 66 E. MDB&M	Diversion													25 5 / 1/
John C. Welles 1 Pump - Eg Lot 2, Sec. 33, T. 32 S., R. 66 E., MLB&M	Diversion												4	8 5/ 1/

AND CONSUMPTIVE USE OF SUCH WATER

CALENDAR YEAR 1970

STATE OF NEVADA

Sheet 2 of 2 Final Records (ACRE FEET)

Water User		JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Milton E. Cavanagh 1 Pump - Wg Lot 2, Sec. 33, T. 32 S., R. 66 E., MDB&M	Diversion										,			8 5/ 1/
NEVADA TOTALS	Diversion Return Consumptive Use	2,999	2,883	3,216	3,367	3,772	3,780	5,229	3,214	3,4 96	2,975	1,822	1,507	38,308 <u>6</u> /
Note: The term "consumptive use" in this tabulation measured return to the river.	means measured divers	ion less												
1/ No surface returns. 2/ Diversion too small to tabulate monthlynot incl 3/ Portions of return flow in Las Vegas Wash attribut Basic Management, Inc., and to Las Vegas Valley W identified. 4/ Delivered through the facilities of Basic Managem Booster Pump No. 2. 5/ Reported annually. 6/ The total is 48 acre-feet greater than the sum of of the nonavailability of monthly distribution of	table to Nater District are not ment, Inc., and metered	i at						les as	ter)	'ear 19	70 ₄₁	2,179	·	
													•	*
				•										
			,											

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

ARIZONA v. CALIFORNIA DATED MARCH 9, 1964

CALENDAR YEAR 1970

The following tabulations for calendar year 1970 show records of releases of mainstream water pursuant to orders therefor 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 quantities of such rejected water delivered to Mexico in excess of Treaty requirements and quantities delivered to storage. The quantities 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 main stream.

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 quantities 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.

The daily quantities of "water ordered but not diverted" were considered for all diverters each day and, to the extent possible, this water was delivered to others in satisfaction of their rights. The quantities of such deliveries are shown on the tabulation.

To date, no orders are received for diversions from the Colorado
River in Nevada so no sheet is included for Nevada. Diversions
from Lake Mead for use in Nevada are not large enough at the present
time to be of significance in scheduling daily operations.

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

CALENDAR YEAR 1970 STATE OF ARIZONA Sheet 1 of 2 Final Records (ACHE - FEET)

Wate	er User	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Colorado River Indian	Ordered but not Diverted	438	115	1,795	1,095	2,083	256	288	932	434	1,027	686	1,023	10,172
Reservation	Delivered to Mexico in	.50	,	-,	-,-,,	-,			, ,	=	•		• -	-
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	0
(Diversion at Headgate Rock Dam)	Diverted by Others	Ó	6	232	393	222	137	28	75	119	264	137	357	1,970
·	Delivered to Storage 2/	438	109	998	702	1,861	119	260	857	315	7 63	549	666	7,637
	Delivered to Mexico in	-	-	• •		¥								_
•	Excess of Treaty	0	0 .	565	0	0	0	0	0	0 1	0	0	0	565
Yuma Proving Ground.	Ordered but not Diverted	o	0	0	0	0	0	0	0	0	0	0	0	0
U.S. Army 1/	Delivered to Mexico in													
• • •	Satisfaction of Treaty	0	0	0	. 0	0	0	0	0	0	0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others	0	0	٥	0	0	0	0	0	0	0	0	0	0
	Delivered to Storage 2/	0	0	0	0	0	0	0	0	0	0	0	0	0
ı	Delivered to Mexico in													
1	Excess of Treaty	0	0	0	0	0	0	0	0	0	0	0	.0	0
North Gila Valley Irrigation	Ordered but not Diverted	527	920	1,117	595	932	706	938	912	305	878	640	861	9,331
District	Delivered to Mexico in		-	•										
	Satisfaction of Treaty	0	0	0	0	0	Q	0	Ó	0	0	Ō	0	.0
(Diversion at Imperial Dam)	Diverted by Others	158	349	89	175	220	216	434	374	168	408	198	357	3,146
	Delivered to Storage 2/	3 69	523	635	420	712	490	5Ö4	538	137	470	442	504	5,744
	Delivered to Mexico in													• • •
	Excess of Treaty	o	48	393	0	0	0	0	0	0	O	0	0	441
Wellton-Mohawk Irrigation and	Ordered but not Diverted	992	3,570	5,058	1,097	1,186	555	817	3,120	1,816	3,003	817	3,624	25,655
Drainage District	Delivered to Mexico in			• •	•	•								
_	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	.0
(Diversion at Imperial Dam)	Diverted by Others	304	1,372	637	421	192	210	579	1,668	1,634	1,912	311	1,801	11,041
	Delivered to Storage 2/	688	1,791	1,978	676	بلؤو	345	238	1,452	182	1,091	506	1,823	11,764
l	Delivered to Mexico in		•											_
	Excess of Treaty	0	407	2,443	0	0	0	0	0	0	0	0	0	2,850
Yuma Irrigation District	Ordered but not Diverted	489	485	1,027	591	373	248	747	778	462	323	331	414	6,268
· · · · · · · · · · · · · · · · · · ·	Delivered to Mexico in			-,- '	• • •	3.0		• •	• •	•				
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others	. 55	63	97	103	89	95	394	276	404	170	43	126	1,915
, , , , , , , , , , , , , , , , , , , ,	Delivered to Storage 2/	434	343	599	488	284	153	353	502	58	153	288	288	3,943
	Delivered to Mexico in		5.5	•••					-	-				
	Excess of Treaty	0	7 9	331	0	0	0	. 0	. 0	0	0	0	0	410
Yuma Mesa Irrigation and	Ordered but not Diverted	1,329	2,216	2,561	1,589	998	480	716	1,285	2,097	2,319	2,165	1,743	19,498
Drainage District	Delivered to Mexico in	4,327	-,	-,,,,,	+,,,,,	,,,,		,	-,/	-,-,.	-,5-7	-,/	-,	
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others	516	7,15	186	224	290	169	359	184	1,758	1,242	626	547	6,543
,,	Delivered to Storage 2/	813	1,332	901	1,365	708	311	357	1,101	339	1,077	1,539	1,196	11,039
	Delivered to Mexico in	· ·	•	-	• • • • • • • • • • • • • • • • • • • •	•	•		•	•	• • • • • • • • • • • • • • • • • • • •	0	0	1,916
	Excess of Treaty	0	442	1.474	0	. 0	. 0	0	0	0	0	O	U	T-510

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

CALENDAR YEAR 1970

STATE OF ARIZONA

Sheet 2 of 2 Final Records (ACRE - FEET)

W	ater User	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Unit "B" Irrigation and Drainage District	Ordered but not Diverted Delivered to Mexico in	299	506	891	414	599	290	291	545	347	428	323	383	5,316
G	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others	23	34	91	89	165	107	178	204	246	265	63	34	1,499 3,406
	Delivered to Storage 2/ Delivered to Mexico in	276	434	427	325	434	183	113	341	101	163	260	349	- '
	Excess of Treaty	0	38	373	0	0	0	0	0	0 (0	0	0	411
City of Yuma	Ordered but not Diverted Delivered to Mexico in	120	118	114	94	25	0	45	98	347	109	52	56	1,178
	Satisfaction of Treaty	0	0	0	٥	0	٥	O	. 0	0	o	O	ò	0
(Diversion at Imperial Dam)	Diverted by Others	85	29	22	42	7	0	33 12	43	101	34	29 23	24	449
	Delivered to Storage 2/ Delivered to Mexico in	35	54	48	52	18	0	12	55	246	75	23	32	650
	Excess of Treaty	0	35	44	0	0	0	0	0	0	0	0	0	7 9
Yuma County Water Users' Association	Ordered but not Diverted Delivered to Mexico in	2,966	1,859	6,068	1,485	1,992	1,489	2,228	4,293	1,256	3,001	3,667	2,578	32,882
	Satisfaction of Treaty	0	. 0	o	. 0	0	o	0	0	0	. 0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others Delivered to Storage 2/	2,116 850	459 862	1,158 2,564	670 815	595 1,397	1,016 473	1,654 574	1,874 2,419	366 890	930 2,071	2,014 1,653	1,107 1,471	13,959 16,039
	Delivered to Mexico in Excess of Treaty	0	538	2,346	0	o	o	o	0	0	0	o	o	2,884
Cocopah Indian Reservation	Ordered but not Diverted Delivered to Mexico in	14	1	10	4	2	4	4	8	4	2	0	10	53
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	o	0
(Diversion at Imperial Dam)	Diverted by Others	3	0	2	2	1	3	3	3	1	0	0	4	22
	Delivered to Storage 2/ Delivered to Mexico in	1	1	l _t	2	1	1	1	5	3	2	0	6	27
	Excess of Treaty	0	0	4	0	0	0	0	0	0	0	0	0	h.
ARIZONA TOTALS	Ordered but not Diverted Delivered to Mexico in	7,164	9,790	18,641	6,964	8,190	4,028	6,074	11,971	7,068	11,090	8,681	10,692	110,353
	Satisfaction of Treaty	0	0	0	0	0	0	0	. 0	. 0	0	. 0	. 0	0
	Diverted by Others	3,260	2,754	2,514	2,119	1,781	1,953	3,662	4,701	4,797	5,225	3,421	4,357	40,544
	Delivered to Storage 2/ Delivered to Mexico in	3,904	5,449	8,154	4,845	6,409	2,075	2,412	7,270	2,271	5,865	5,260	6,335	60,249
	Excess of Treaty	0	1,587	7,973	0	0	0	0	0	0	0	0	0	9,560

No orders received.
Available for future use.

V(C)

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

CALENDAR YEAR 1970 1969

STATE OF ARIZONA

Final Records (ACRE - FEET)

				31A1E 0.			**					(ACR	F-PEET)	
Wate	r User	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
REVISIONS TO 1969 REPORT		***************************************	1											
North Gila Valley Irrigation District (Diversion at Imperial Dam)	Ordered but not Diverted Delivered to Mexico Diverted by Others	881 0 188	744 0 169	625 0 256	545 0 224	783 0 136	722 0 315	966 0 317	845 0 129	700 0 41 ¹ 4	1,035 0 3%	1,107 0 67	1,406 0 290	10,359 0 2,901
Unit "B" Irrigation and Drainage District (Diversion at Imperial Dam)	Ordered but not Diverted Delivered to Mexico Diverted by Others	702 0 246	331 0 43	182 0 22	115 0 63	292 0 101	167 0 26	103 0 38	278 0 50	446 0 242	635 0 363	736 0 85	494 62	4,481 0 1,341
ARIZONA TOTALS	Ordered but not Diverted Delivered to Mexico Diverted by Others	13,166 0 3,317	4,794 0 2,322	7,788 0 3,672	5,225 0 2,832	7,299 0 1,942	9,237 0 3,310	7,913 0 3,571	6,715 0 2,833	11,673 0 4,160	10,885 0 4,091	16,988 0 3,670	12,447 0 3,510	114,130 0 39,230

V(C)

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

CALENDAR YEAR 1970

STATE OF CALIFORNIA

Sheet 1 of 2 Final Records (ACRE - FEET)

Water	User	JANUARY	FEBRUARY	MARCH	APRIL	МАЧ	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Metropolitan Water District	Ordered but not Diverted	2,098	129	2,325	117	0	0	149	2,261	1,819	658	0	5,196	14,752
	Delivered to Mexico in			_	_	_	_	_	•	•			•	0
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0	0
Diversion from Lake Havasu)	Diverted by Others	0	0	0	0	0	0	0 149	2,261	0 1.819	658	0	5,196	14,752
	Delivered to Storage 1/	8,098	129	2,325	117	O	G	149	2,201	1,619	000	U	2,190	عز ۽ و 14
	Delivered to Mexico in	_		_	٥	0	٥	٥	0	0 ;	0	0	0	c
	Excess of Treaty	0	0	0	Ü	U	U	U	U	U i	U	U	. •	•
alo Verde Irrigation District	Ordered but not Diverted	1,521	2,483	3,830	976	2,493	1,319	2,325	4,943	2,944	2,189	1,906	851	27,78
ato verue Illigacion praetice	Delivered to Mexico in	-,,	2,405	3,030	7,0	-,.,,	-,3-/	-,,-,	.,,,	-,,,	-,,	-,,		
	Satisfaction of Treaty	0	0	٥	0	0	0	0	0	0	0	0	0	
Diversion at Palo Verde Diversion		307	585	69		65	303	1.032	750	637	283	387	119	4,70
Dam)	Delivered to Storage 1/	1,214	1,015	1,541	171 805	2,428	1,016	1,032	4,193	2,307	1,906	1,519	732	19,93
J,	Delivered to Mexico in	*,	2,0.,	-,,,,-	007	L ,	-,	-,-,,	.,-,5	-,5	-,,,	,		
	Excess of Treaty	0	853	2,220	0	0	0	0	0	0	0	0	0	3,07
	Dates of Meaty	•	0,3	-,	•	•	•	_						
uma Project Reservation	Ordered but not Diverted	306	487	571	411	771	651	503	871	498	617	729	55 4	6,96
Division - Bard Unit	Delivered to Mexico in			,,-		• • • • •			•	-	•			_
	Satisfaction of Treaty	0	0	0	0	0	٥	0	0	0	0	0	0	
Diversion at Imperial Dam)	Diverted by Others	148	191	170	212	556	263	441	457	152	215	395	309	3,50
,,,,,,	Delivered to Storage 1/	158	223	241	199	215	388	62	414	346	402	395 334	245	3,22
	Delivered to Mexico in	-,0	3		-//		•			_				
	Excess of Treaty	0	73	160	0	0	0	0	0	0	0	0	0	23
												_		
(uma Project Reservation	Ordered but not Diverted	321	512	667	481	518	448	348	1,325	666	494	562	521	6,86
Division - Indian Unit	Delivered to Mexico in													
	Satisfaction of Treaty	0	0	0	0	0	0	0	Q	0	0	0	0	(
(Diversion at Imperial Dam)	Diverted by Others	156	201	199 281	248	374	181	305 43	696	203	172	305	290	3,33
• •	Delivered to Storage 1/	165	235	281	233	144	267	43	629	463	322	257	231	3,27
	Delivered to Mexico in													_
	Excess of Treaty	0	76	187	0	0	0	0	0	0	0	0	0	26
					_	_	_		992	413	0	0	561	30,70
Imperial Irrigation District	Ordered but not Diverted	595	10,975	17,169	0	0	0	0	992	413	U	U	701	30,10
	Delivered to Mexico in			_	_	_	_		•	•	^	•	^	
	Satisfaction of Treaty	0	0	0	0	0	0	0	0	0	0	0	0 26	34.
(Diversion at Imperial Dam)	Diverted by Others	0	165	133	0	0	0	0	0	16	0	0	50	
	Delivered to Storage 1/	595	6,147	9,231	0	0	0	0	992	397	0	0	535	17,89
	Delivered to Mexico in				_	_	_		_	_	_	_	_	10 1/1
	Excess of Treaty	n	4,663	7,805	0	0	0	0	0	0	0	0	0	12,46

Footnotes are on page 34

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V(C)

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

CALENDAR YEAR 1970

STATE OF CALIFORNIA

Sheet 2 of 2 Final Records (ACRE-FEET)

Wat	ter User	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Coachella Valley County Water District	Ordered but not Diverted Delivered to Mexico in	0	0	0	0	0	o	0	. 0	0	0	0	0	0
District .	Satisfaction of Treaty	0	0	0	0	o	0	0	0	0	0	0	0	0
(Diversion at Imperial Dam)	Diverted by Others	ō	ō	Ō	. 0	0	0	0	0	0	0	0	0	0
,,	Delivered to Storage 1/ Delivered to Mexico in	0	0	0	0	0	0	0	0	0	0	0	0	0
	Excess of Treaty	0	0	0	0	0	0	0	0	0 1	0	o	0	o
CALIFORNIA TOTALS	Ordered but not Diverted Delivered to Mexico in	4,841	14,586	24,562	1,985	3,782	2,418	3,325	10,392	6,340	3,958	3,197	7,683	87,069
	Satisfaction of Treaty Diverted by Others Delivered to Storage 1/	0 611 4,230		0 571 13,619	0 631 1,354	0 995 2,787	0 747 1,671	0 1,778 1,547	0 1,903 8,489	0 1,008 5,332	0 670 3,288	0 1,087 2,110	0 744 6,939	0 11,887 59,145
	Delivered to Mexico in Excess of Treaty	·	5,665	10,372	0	0	0	0	0	0	0	0	0	16,037

^{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

CALENDAR YEAR 1970

V(D)

DELIVERIES TO MEXICO IN SATISFACTION OF PART III OF 1944 TREATY AND

WATER PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS

CALENDAR YEAR 1970

Final Records (ACRE · FEET)

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
Deliveries to Mexico in Satisfaction of Treaty	121,606	89,178	202,677	214,838	97,285	121,606	170,249	169,308	78,999	55,370	53,584	125,300	1,500,000
Passing to Mexico in Excess of Treaty requirements	5,741	14,621	18,459	118	311	209	173	238.	o	19,492	19,311	4,513	83,186 j

1/ Includes 54,682 acre-feet delivered pursuant to provisions of Minute 218.

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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 1970

V(E)

DIVERSIONS OF WATER FROM MAINSTREAM OF GILA AND SAN FRANCISCO RIVERS

CONSUMPTIVE USE OF SUCH WATER FOR BENEFIT OF THE GILA NATIONAL FOREST

CALENDAR YEAR 1970

Final Records (ACRE - FEET)

		JANUAR	Y FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
	Gila River													
1	Diversion													7 99 <u>1</u> /
Ì	Consumptive	Use												799 2/
	San Francisco River								•				• •	
۱	Diversion									1				980 <u>1</u> /
	Consumptive	Use												980 2/
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	Note: The term "consumptive use" in this tabulation means measured diversion less measured return to the river.	1												
	$1/$ Records of monthly distribution not available. $\overline{2}/$ No surface returns.													
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