

STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

PUBLICATIONS OF THE
DIVISION OF WATER RESOURCES
EDWARD HYATT, State Engineer

SACRAMENTO-SAN JOAQUIN

WATER SUPERVISION

REPORT FOR YEAR
1935



JUNE, 1936

STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

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R E P O R T O F

S A C R A M E N T O - S A N J O A Q U I N

W A T E R S U P E R V I S I O N

FOR
1935

JUNE 1936

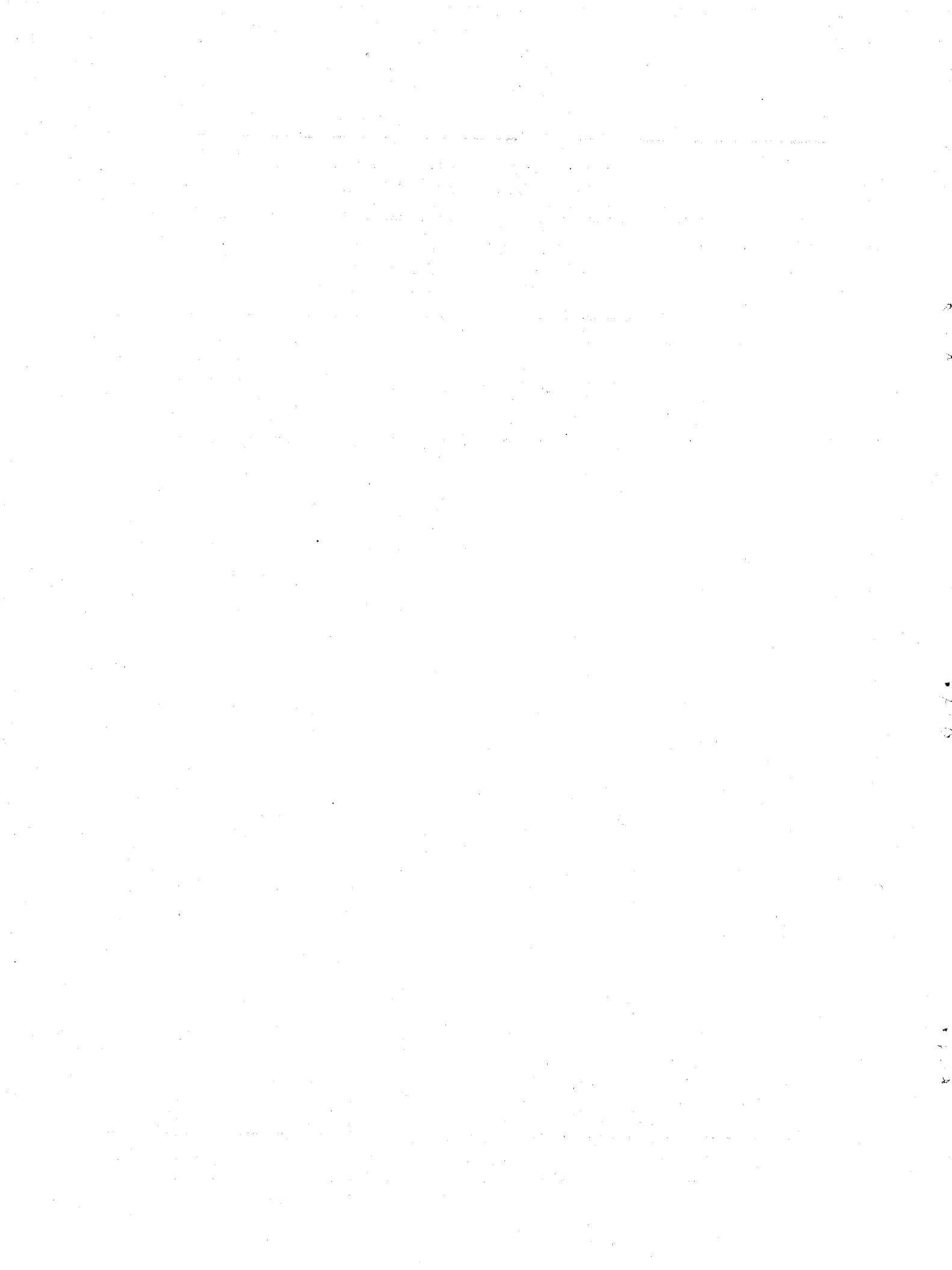


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The State Division of Highways has cooperated in the expeditious and efficient testing of salinity samples in its testing laboratory.

Valuable assistance on the tabulation of data has been rendered by Works Progress Administration workers assigned under Project Number 2666.

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Project Number 2666

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J. J. Haley, Jr.
Administrative Assistant

ADVISORY COMMITTEE

PERMANENT COMMITTEE OF THE SACRAMENTO-SAN JOAQUIN
RIVER PROBLEMS CONFERENCE

This Committee, representing the water users and other interests involved, was appointed by the First Sacramento-San Joaquin River Problems Conference in January, 1924. Its continued interest and cooperation and particular activity in the promulgation of effective conservation measures in the seasons of critical water supply have contributed in large measure to the successful prosecution of the Water Supervision work.

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CHAPTER I

INTRODUCTION

The purpose of this report is to make of record the measurements made and data collected in connection with the Water Supervision work in the Sacramento-San Joaquin area during 1935.

Origin and History of Work

The work was inaugurated in 1924 through the efforts of the first Sacramento-San Joaquin River Problems Conference and its Permanent Committee working with the former Division of Water Rights. A complete description of the origin, history and conduct of this work will be found in the 1924 and 1926 Biennial Reports of the former Division of Water Rights, in Bulletin Number 4 of the same Division, and in Bulletin Number 23 of the Division of Water Resources. The latter Bulletin brings together all data and measurements obtained in the five year period, 1924 to 1928, inclusive. The Water Supervisor's reports for subsequent years are mimeographed as is the present report.

Objectives and Scope

The work of supervision is a measure of relief in the difficulties attendant upon water supply conditions and the use of water throughout the Sacramento-San Joaquin territory, particularly on the Sacramento River and in the Delta Region. The situation involves the major problem of satisfying the water requirements for irrigation in both the Up-River areas and the Delta, for the control of salinity in the Delta and Upper Bay areas, and for navigation above Sacramento as demanded by the U. S. War Department, when, in nearly every season of the last twelve years, each one of these requirements has exceeded the available Summer flow in the rivers. Pendingulti-

mate relief through the development of reservoir storage this situation has been met through a provisional administration of stream flow and diversions. There has been no adjudication of the water rights under which a water master might definitely and equitably distribute the existing water supply to those entitled to receive it but it seems inevitable that such an adjudication, or a definite schedule of water priorities consummated possibly by mutual agreement, must be developed. Its realization will require however, that there shall be available reliable and accurate data over a long period of years covering all of the actual diversions and uses of water, the stream flow, return flow, salinity, and all pertinent hydrographic data. Looking to this requirement, then, the Division of Water Resources is, concurrently with the provisional stream administration, continuing the investigations and all measurements necessary to complete the record of basic data.

In the seasons of severe or extreme water shortage such as 1924, 1926, 1931, and 1934 the Division of Water Resources working in cooperation with the Permanent Committee of the Sacramento-San Joaquin River Problems Conference, was able to effect conservation measures and regulation which were highly successful in tiding over the critical situations of these seasons. Up-River areas were patrolled and waste eliminated, close check kept of river flow, diversions and the advance of salinity into the Delta, and when salinity of dangerous degree threatened, bulletins giving the results of all tests throughout the Delta were given to the water users at weekly or shorter intervals. With deficient stream flow there has been always imminent the threat of conflict between "Up-River" and Delta interests and of drastic action by the War Department to enjoin irrigation diversions in the maintenance of navigation with which it is charged. But in the evidence by the water users of their desire to cooperate and to work

with the Division of Water Resources for utmost conservation, the War Department has been constrained to waive severe action and to assume a course taking cognizance of the needs of irrigation; and the fact that actual conflict and disastrous litigation between Up-River and Delta interests have not developed may, in a large measure, be attributed to the part which the State is taking through the Division of Water Resources in bringing the water users together, in making such adjustments and effecting such measures as the situation will permit and in pursuing the investigation of the facts necessary to a permanent solution of the difficulties.

Investigational Work

During the past year the investigational work has, due to financial limitations, continued under a considerably reduced program but along lines similar to those of previous years, and has comprised: measurements and records of the diversions of water from the Sacramento, Feather, Yuba, American, Merced, Tuolumne, Stanislaus, and San Joaquin rivers on the valley floor and above the Delta; stream flow measurements throughout the territory, largely in cooperation with the Water Resources Branch of the U. S. Geological Survey; measurements and records of waters returned to the Sacramento and San Joaquin rivers; an annual census of irrigated acreages and crops under all diversions recorded; and observations and investigation of the advance and retreat of salinity in the Delta channels and Upper Bays. Lack of finances has, since 1932, made it necessary to omit the annual census of irrigated crops and water consuming areas in the Delta, as conducted in previous years.

History of State and Water Users' Cooperative Financing

When this work was initiated in 1924, the water users and other

interests concerned raised the money for the first year by subscription to the extent of about \$17,000. However, at the 1925 legislative session, the Permanent Committee of the Sacramento-San Joaquin River Problems Conference made the plea that due to the widespread character of the work and importance to the public generally, it should, properly, be carried by the State. As a result, provision for continuing this work was made in the budget of what was then the Division of Water Rights and subsequently the Division of Water Resources. This held until June 30, 1933, with an annual expenditure for the work amounting to about \$23,000.

With the drastic reduction in budgets at the 1933 legislative session, provision for the work was entirely eliminated from the Division of Water Resources' budget. On June 30, 1933, therefore, this work was entirely suspended. Because a complete cessation of the work meant an irreparable loss in the records as well as probable reversion to the former conditions of litigation and conflict in the utilization of Sacramento River waters, the Permanent Committee of the Sacramento-San Joaquin River Problems Conference appeared before the Governor and Director of Finance on August 10, 1933, to urge an appropriation from the State Emergency Fund to be matched by moneys to be raised by the water users; the total amount not to exceed that necessary to carry on the bare essentials only of the work. It was estimated that \$12,500 annually would accomplish this and thereby prevent the greatly disproportionate loss which would be sustained with the work completely abandoned. The Emergency Fund allotment was granted on the condition that the water users would raise their proportionate share, and the work for the 1933 irrigation season was resumed. The Emergency Fund allotment was held up by reference to the Supreme Court and the decision of the latter which approved the allotment was not handed

down until early March, 1934. Pending this decision, the work had again been entirely suspended on November 1, 1933, at the close of the irrigation season, and the compilation of the 1933 report which would ordinarily have occurred during the Winter months was not made. With the Emergency Fund allotment assured, the Permanent Committee immediately began a campaign to secure the necessary subscriptions from the water users, and by the beginning of the 1934 irrigation season it appeared that a substantial amount of money would be raised from this source. Essential items of the work were, therefore, again resumed in April, 1934, and continued throughout the irrigation season. By the first of July 1934 the total subscriptions from the water users amounted to \$5500. This was insufficient to match the Emergency Fund allotment but on account of the critical 1934 water supply and the resultant extreme importance of carrying on the water supervision, the Permanent Committee urged that the State should meet the emergency by making available the entire allotment from the Emergency Fund. This was done and there were provided therefore, sufficient funds to complete the 1934 field work and the compilation and publication of the 1933 and 1934 reports.

Provision was made in the budget of the Department of Public Works submitted to the 1935 Legislature for the carrying on of the supervision work and an allotment of \$15,000 for the biennium was approved. This money did not become available until July 1, 1935, and the work was not actively resumed until that time. The limited funds available allow the carrying on of only the most essential items of the work. It has been possible however to tabulate records that would ordinarily be filed pending availability of funds because of assistance given by Works Progress Administration workers under Project Number 2666.

Conservation Features

A comparison of the run-off and water supply conditions of the 1935 season with those of previous seasons is indicated in Table 1.

TABLE 1

COMPARATIVE SACRAMENTO-SAN JOAQUIN WATER SUPPLY, 1924 TO 1935

Year	Run-off in per cent of Normal	Sacra- mento : San Joaquin			Minimum Flow in Second-feet		San Joaquin River near Vernalis	Rice Acreage Served by Sacra- mento River and near Tributa- ries
		Red Bluff	Colusa	Sacra- mento	Sacra- mento	Sacra- mento		
1924	28	2810	1470	705	391	88500		
1925	83	3240	1870	2760	660	94700		
1926	57	2980	1030	1330	565	128600		
1927	114	3580	1960	3420	1290	123300		
1928	80	3400	1960	2510	840	101100		
1929	42	3060	1550	2300	565	73700		
1930	63	2980	1680	2350	645	88000		
1931	29	2480	820	Zero	200	126500		
1932	78	2620	1530	1900	965	90700		
1933	46	2620	1350	1340	569	87400		
1934	40	2400	1320	1050	315	91800		
1935	86	2860	1780	2700	850	78100		

* Normal taken as 40-year mean (1889-1929) of natural run-off at foothill stations of major tributaries.

CHAPTER II

MEASUREMENTS OF STREAM FLOW

During the irrigation season of 1935, stream flow measurements and records were obtained through cooperation with the Water Resources Branch of the U. S. Geological Survey, for stations on the Sacramento River at Konnett, Red Bluff, Butte City, Colusa, Wilkins Slough, Knights Landing, and Verona; on the Feather River at Nicolaus; on the American River at Fair Oaks and H Street Bridge, Sacramento; on the Mokelumne River at Woodbridge, and on the San Joaquin River near Newman and Vernalis.

The above cooperative stations were supplemented by stations maintained by the Division of Water Resources on Lower Butte Creek and Slough, and in connection with the San Joaquin return water measurements (See Chapter IV), by stations as follows: Stanislaus River at Orange Blossom Bridge and Hatmark Ranch, Tuolumne River at Roberts Ferry Bridge, Hickman Bridge and Tuolumne City Bridge, Merced River at Yosemite Valley Railroad Crossing and Hills Ferry Road Bridge (near mouth), Dry Creek at Basso Ranch (near Modesto), and San Joaquin River at Delta Bridge, Fremont Bridge and Grayson (Laird Slough). In addition, many stations maintained on by-pass and drainage channels for the measurement of return water are listed in Chapter IV.

The stations at Konnett, Red Bluff, Verona, Fair Oaks, Woodbridge, Vernalis, and Newman are maintained throughout the year but the records are given in this report for the irrigation season only.

Sacramento River at Sacramento

The record of the flow of the Sacramento River at Sacramento as given in this and previous reports, does not represent actual measurements at a station below the City of Sacramento Intake. Because of tidal action,

a gaging station at this point is not maintained. The daily discharge record as given has been computed by using the Verona record and making due allowance for the measured inflow and draft between that station and Sacramento. In this computation it is not practicable and no attempt has been made to allow for the time required for the flow to travel from Verona to Sacramento and to make the various deductions and additions enroute at the exact time that the given Verona flow would have passed the respective points of inflow or draft. During the Summer period the velocities between Verona and Sacramento are low and a given flow may require a day's time or more to travel this distance. Under these conditions, the computed flow at Sacramento may differ somewhat from what would have been found if the actual flow could have been measured. Contributing to this difference also there are the accretions or losses which cannot be measured. In the upper sections of the river the invisible accretions or losses between two points are susceptible of computation as the remaining quantity required to satisfy the equation when the flow at the upper and lower points and all definite intermediate inflows and drafts are known. With no actual measurement of the flow at Sacramento, the invisible accretions or losses between Verona and Sacramento cannot be thus defined and hence they are unaccounted for in the computed flow at Sacramento. From the data presented subsequently in Chapter IV, it would appear that some return flow might be expected in the Verona-Sacramento section but, as indicated in the tabulation of return water (Table 48) no figure for it has been given (except for the measured drains) because it could not be derived without a record of the actual flow at Sacramento.

TABLE 2

DISCHARGE OF SACRAMENTO RIVER AT KENNEDY

Day	Daily Discharge in Second-feet							
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
1	15100	11200	14000	5900	3670	2970	2860	2760
2	13500	11500	13000	5900	3540	2970	2810	2810
3	11700	19200	12500	5720	3540	2970	2810	2860
4	11000	26900	11500	5720	3540	2970	2810	2920
5	9900	29100	11500	5540	3540	2970	2760	2860
6	10300	24400	11700	5360	3670	2920	2760	2860
7	11700	32500	11700	5360	3540	2920	2760	2860
8	10600	42400	11500	5360	3540	2920	2710	2860
9	9680	33000	11200	5360	3540	2970	2760	2810
10	8630	27200	11200	5180	3420	2970	2810	2810
11	8220	22000	10800	5000	3420	2970	2860	2920
12	7820	19400	9900	4830	3420	2970	2810	2970
13	7820	17600	9470	4670	3420	2920	2760	2970
14	7820	17000	9470	4670	3300	2920	2810	3190
15	8220	23000	9470	4670	3300	2920	2920	3420
16	8020	26200	9470	4670	3300	2860	2920	3300
17	8020	21700	9260	4510	3300	2810	2860	3080
18	7820	19400	8840	4360	3300	2810	2810	2970
19	7420	18200	8420	4210	3300	2920	2760	2920
20	7220	17600	8220	4070	3190	2920	2760	2920
21	7220	17000	7820	3930	3190	2860	2810	2920
22	7420	15600	7620	3800	3190	2810	2860	2920
23	8020	14500	7620	3930	3190	2760	2920	2860
24	8020	13800	7420	3930	3190	2760	2810	2810
25	9050	13500	7220	3800	3190	2760	2810	2860
26	12700	12700	7420	3800	3190	2760	2810	2860
27	11700	12500	7030	3800	3080	2810	2760	2760
28	11000	12700	6650	3800	2970	2810	2760	2810
29	10800	15100	6460	3670	3080	2860	2760	2920
30	11000	15400	6270	3670	3080	2860	2760	2920
31	10800		6080		3080	2920		2920
Mean	9621	20080	9378	4640	3330	2888	2806	2924
Ac.Ft.	for 591600 1195000 576700 276100 204700 177600 167000 179800							
Month								

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. The record is given here for the period of the irrigation season only.

TABLE 3

DISCHARGE OF SACRAMENTO RIVER NEAR RED BLUFF

Day	Daily Discharge in Second-feet							
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
1	40400	14100	21100	7510	4070	3180	2940	2860
2	28600	14500	21500	7240	3980	3180	2940	2940
3	20200	19800	17000	6980	3880	3180	2860	2940
4	18200	34000	15500	6980	3880	3180	2860	3100
5	15500	42500	15200	6720	3880	3180	2860	3100
6	15200	36100	15200	6470	3880	3100	2860	3100
7	24000	54200	15500	6470	3980	3020	2860	3100
8	19000	98200	14800	6470	3880	3020	2860	3020
9	16600	57900	14800	6340	3880	3020	2860	3020
10	14100	43100	14800	6220	3790	3020	2860	3020
11	12500	34600	14100	5980	3700	3020	2940	3180
12	11800	28600	13500	5860	3700	3020	2940	3520
13	11200	25400	12500	5640	3700	3020	2860	3440
14	11200	24000	12200	5520	3700	3020	2940	3700
15	11500	33400	12200	5520	3610	3020	3020	4160
16	11200	49900	12200	5410	3520	3020	3100	3980
17	10900	36100	12200	5300	3520	2940	3020	3700
18	10600	30000	11200	5190	3520	2940	3020	3610
19	10300	26700	10900	4980	3520	2940	2940	3520
20	9720	24900	10600	4760	3440	2940	2940	3520
21	10300	24900	10300	4660	3440	2940	2940	3440
22	10000	22800	9720	4460	3440	2940	2940	3440
23	13500	20700	9720	4460	3440	2860	3020	3350
24	12800	19000	9720	4460	3440	2860	3020	3350
25	11500	17800	9150	4260	3440	2860	2940	3350
26	15200	17000	9150	4160	3350	2860	2940	3350
27	15900	16300	9150	4260	3350	2860	2860	3350
28	14500	16300	8590	4260	3260	2860	2860	3260
29	14100	18600	8050	4160	3180	2940	2860	3350
30	14100	23600	8320	4070	3180	2940	2860	3440
31	14100		7780		3180	2940		3440
Mean	15120	30830	12470	5492	3604	2994	2924	3344
Ac.Ft. for Month	929700	1835000	766900	326800	221600	184100	174000	205600

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located near the Iron Canyon damsite, Mile 198.6 above Sacramento. The record is given here for the period of the irrigation season only.

TABLE 4

DISCHARGE OF SACRAMENTO RIVER AT BUTTE CITY

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1	*3440	2060	1870	2740	
2	3280	2060	1870	2810	
3	3280	2060	1930	2810	
4	3200	2060	1870	2880	
5	3120	2060	1870	2960	
6	3120	2060	1870	3040	
7	3120	2060	1870	3040	
8	3120	1990	1870	3120	
9	3120	1990	1930	3120	
10	2960	1990	1930	3040	
11	2960	1990	1930	2960	
12	2880	1990	2060	3040	
13	2810	1990	2120	3280	
14	2740	1990	2120	3520	
15	2740	1930	2250	3780	
16	2660	1930	2450	4210	
17	2590	1930	2520	4120	
18	2590	1930	2590	3950	
19	2520	1930	2740	3780	
20	2450	1870	2740	3700	
21	2450	1930	2660	3700	
22	2380	1930	2660	3780	
23	2380	1930	2740	3780	
24	2380	1870	2810	3780	
25	2380	1870	2810	3780	
26	2320	1810	2740	3780	
27	2250	1750	2740	3780	
28	2250	1750	2660	3780	
29	2120	1810	2740	3700	
30	2120	1810	2740	3700	
31	2120	1810		3780	
Mean		2705	1940	2323	3459
Ac.Ft. for Month		166300	119300	138200	212700

NOTE: This station is maintained seasonally under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located near Butte City Bridge, Mile 115.8 above Sacramento.

* Beginning of discharge record for season.

TABLE 5

DISCHARGE OF SACRAMENTO RIVER AT COLUSA

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*3600	2230	1870	2750
2		3500	2230	1870	2750
3		3400	2140	1920	2800
4		3300	2140	1960	2800
5		3300	2100	1920	3000
6		3200	2140	1920	3000
7		3200	2100	1920	3000
8		3200	2050	1920	3100
9		3200	2000	1960	3100
10		3100	2000	2000	3000
11		3000	2100	1960	3000
12		3000	2050	2000	2900
13		2900	2050	2140	3100
14		2900	2050	2230	3400
15		2900	2000	2230	3500
16		2800	2000	2320	4040
17		2750	2000	2460	4150
18		2700	2000	2550	3930
19		2600	1960	2600	3710
20		2600	1960	2700	3600
21		2600	1960	2700	3600
22		2500	1920	2650	3710
23		2460	1870	2700	3710
24		2500	1870	2800	3600
25		2460	1820	2800	3600
26		2410	1780	2800	3600
27		2410	1780	2750	3600
28		2410	1780	2750	3710
29		2320	1780	2700	3600
30		2320	1820	2750	3600
31		2230	1820		3600
Mean		2831	1984	2328	3373
Ac.Ft. for Month		174100	122000	138500	207400

NOTE: This station is maintained seasonally under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Colusa Bridge, Mile 89.4 above Sacramento.

* Beginning of discharge record for season.

TABLE 6

DISCHARGE OF SACRAMENTO RIVER BELOW WILKINS SLOUGH

Day May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	
1		*3000	1500	1200	3000
2		2780	1500	1240	3000
3		2670	1500	1280	3100
4		2670	1450	1360	3160
5		2670	1450	1320	3220
6		2620	1450	1320	3270
7		2620	1440	1320	3320
8		2570	1400	1400	3320
9		2520	1360	1520	3320
10		2470	1320	1600	3270
11		2370	1360	1640	3270
12		2370	1360	1680	3220
13		2270	1360	1810	3220
14		2270	1320	1940	3440
15		2220	1320	1990	3540
16		2170	1280	2080	3840
17		2120	1280	2220	4080
18		2080	1320	2420	4080
19		2040	1320	2470	3900
20		1940	1280	2570	3780
21		1940	1280	2620	3660
22		1900	1240	2620	3660
23		1810	1240	2670	3780
24		1810	1200	2830	3720
25		1760	1200	2940	3720
26		1720	1200	2940	3780
27		1700	1160	2940	3900
28		1650	1160	2940	3840
29		1600	1160	3000	3840
30		1550	1160	3000	3720
31		1550	1160		3780
Mean		2175	1314	2096	3540
Ac.Ft. for Month		133700	80790	124700	217700

NOTE: This station is maintained seasonally under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Mile 62.9 above Sacramento, a short distance below Wilkins Slough pumping plant of Reclamation District 108.

* Beginning of discharge record for season.

TABLE 7

DISCHARGE OF SACRAMENTO RIVER AT KNIGHTS LANDING

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*3180	1640	1690	3500
2		3120	1640	1690	3440
3		2980	1640	1640	3500
4		2980	1640	1690	3570
5		2860	1690	1800	3570
6		2860	1640	1920	3570
7		2790	1640	1980	3570
8		2720	1640	1980	3500
9		2660	1580	2100	3500
10		2720	1580	2220	3500
11		2660	1580	2280	3500
12		2600	1640	2400	3440
13		2530	1580	2600	3380
14		2460	1580	2720	3570
15		2400	1640	2720	3700
16		2340	1640	2790	3830
17		2280	1640	2860	4250
18		2220	1690	3120	4250
19		2220	1690	3180	4110
20		2100	1640	3240	3900
21		2100	1640	3310	3900
22		2040	1690	3310	3900
23		1980	1640	3240	3830
24		1920	1640	3380	3830
25		1920	1640	3500	3760
26		1860	1740	3500	3830
27		1860	1690	3500	3900
28		1800	1640	3440	3900
29		1740	1690	3500	3900
30		1690	1640	3570	3830
31		1690	1690		3760
Mean		2364	1645	2696	3725
Ac.Ft. for Month		145300	101100	160400	229100

NOTE: This station is maintained seasonally under Federal-State cooperation by the Water Resources Branch of the U.S. Geological Survey. It is located at the Knights Landing R.R. Bridge, Mile 34.0 above Sacramento, below the point of discharge to the river of Colusa Basin drainage via the Back Borrow Pit of Reclamation Districts 108 and 787.

* Beginning of discharge record for season.

TABLE 8

DISCHARGE OF SACRAMENTO RIVER AT VERONA

Day	Daily Discharge in Second-feet							
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
1	25900	28000	49600	24300	6040	3110	3110	5590
2	37400	29100	49600	23600	5890	3020	2930	5740
3	41400	30200	48900	23200	5590	3020	2760	5890
4	45000	33000	47900	22700	5300	3110	2840	5890
5	47200	39000	46500	22700	5160	3110	3210	5890
6	46500	45500	45000	22500	5020	2930	3410	5890
7	46500	49600	44100	22500	4740	2930	3410	5890
8	48900	52000	44100	22500	4740	3020	3520	5890
9	49600	54900	44300	21900	4610	3020	3520	5890
10	48600	55600	44500	19700	4610	3020	3520	6040
11	46900	55600	44500	18100	4480	3020	3630	6040
12	43800	55100	44100	17700	4480	3020	3740	5890
13	40500	54400	43100	17200	4350	2930	3980	5890
14	36900	53400	41400	15900	4220	2930	4220	6190
15	34200	52000	39500	14400	4220	3110	4100	6350
16	32100	52700	37800	13200	3980	3110	4100	6670
17	30500	53400	36200	12100	3860	3110	4220	7160
18	28600	53700	34200	11500	3860	3110	4610	7160
19	26800	53400	32100	10900	3740	3110	4740	6830
20	25200	52700	30700	10700	3520	3020	4880	6350
21	23800	52000	29800	10100	3520	3020	5020	6190
22	23400	51700	29600	9690	3520	3110	5020	6040
23	23000	51700	29800	9120	3310	3110	5020	5890
24	23800	51300	30200	8380	3210	3020	5020	5890
25	25000	50500	30200	7840	3210	3020	5300	5890
26	25200	49800	30000	7330	3210	2930	5590	5740
27	24300	49300	30200	6830	3110	2840	5440	5740
28	24700	48600	30200	6510	3110	3020	5440	5740
29	26100	48400	29600	6350	3110	3110	5590	5740
30	26800	48600	28400	6190	3020	3110	5590	5740
31	27300		26600		3020	3110		5740
Mean	34060	48510	37830	14850	4121	3037	4249	6047
Ac.Ft. for Month	2094000	2886000	2326000	883900	253400	186800	252900	371800

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Mile 19.6 above Sacramento at the mouth of "Cross Canal" main drain of Reclamation District 1001, and below the mouth of the Feather River. The record is given here for the period of the irrigation season only.

TABLE 9

DISCHARGE OF SACRAMENTO RIVER AT SACRAMENTO

Day	Daily Discharge in Second-feet							
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
1	28900	32800	60100	32100	7760	3220	3110	5840
2	39900	33900	58500	32600	7440	3160	2880	6000
3	43900	38500	57200	32600	6980	3140	2710	6260
4	47200	47300	55900	32700	6570	3240	2790	6230
5	49600	52000	55000	32900	6280	3150	3160	6340
6	48600	55500	54700	32700	6040	2990	3400	6250
7	52400	61600	56000	32200	5690	3020	3370	6310
8	54400	101900	56200	31200	5620	3080	3510	6290
9	53700	78600	56900	29500	5450	3050	3490	6180
10	52300	70600	56900	26600	5400	3050	3480	6400
11	49700	67700	56000	25000	5260	3030	3610	6320
12	46600	65800	55300	24900	5240	2960	3740	6200
13	43300	64800	53300	23400	5080	2900	4000	6340
14	40400	63600	51600	21600	4940	2930	4320	6650
15	38100	69300	49900	19100	4950	3060	4130	7040
16	35700	74200	48000	17400	4690	3070	4260	7330
17	33900	69400	45400	16300	4570	3060	4310	7920
18	31600	66600	42600	15500	4400	3130	4670	7710
19	29600	65000	40900	14800	4340	3110	4870	7410
20	28000	65600	40300	14600	4080	2980	5010	6850
21	27400	65300	40400	13800	4030	2980	5210	6560
22	27400	63900	42000	13100	4060	3070	5170	6520
23	26900	62500	42300	12300	3830	3050	5170	6370
24	27900	62200	42700	11200	3600	2960	5180	6380
25	28500	60900	41400	10200	3540	2920	5460	6350
26	28400	60100	42300	9490	3560	2860	5780	6250
27	27700	59900	42200	8840	3440	2740	5670	6190
28	28300	60200	41300	8560	3400	2950	5650	6170
29	29700	62100	39900	8240	3340	3050	5740	6230
30	30800	62200	37000	8060	3260	3070	5790	6170
31	31900		33700		3270	3080		6210
Mean	37500	62100	48200	20400	4840	3030	4320	6490
Ac.Ft.	for 2306000 3697000 2966000 1213000 297900 186600 257100 399200							
Month								

NOTE: This represents the flow past Sacramento (below the City of Sacramento intake) to the Delta. The discharges of this table have been computed by adding to the measured Verona discharges the measured inflow of return water and American River and subtracting therefrom the measured diversions between Verona and Sacramento. A gaging station is not maintained at Sacramento because of tidal action.

TABLE 10

DISCHARGE OF FEATHER RIVER AT NICOLAUS

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*2700	985	1170	1670
2		2520	1020	822	1850
3		2220	1090	708	1900
4		2030	1170	690	1940
5		1900	1130	1170	1940
6		1800	950	1330	1940
7		1760	985	1250	1850
8		1670	1090	1170	1900
9		1670	1130	880	1980
10		1620	1090	867	2030
11		1580	1130	867	2030
12		1540	1060	1020	1980
13		1450	950	1020	2080
14		1410	1060	950	2170
15		1290	1170	915	2220
16		1170	1250	1020	2620
17		1090	1250	1170	2720
18		1090	1290	1170	2470
19		1020	1210	1170	2220
20		985	1090	1250	2120
21		1060	1210	1250	1980
22		985	1250	1330	1940
23		915	1250	1330	1940
24		915	1170	1370	1900
25		915	1130	1540	1980
26		915	880	1580	1800
27		915	867	1580	1760
28		880	1370	1580	1720
29		874	1370	1620	1800
30		796	1330	1540	1850
31		880	1290		1900
Mean		1373	1136	1178	2006
Ac.Ft. for Month		84430	69850	70070	123400
Diversions Below Nicolaus		980	2610	450	40
Acre-feet Discharge To Sacra- mento River		83450	67240	69620	123400
Acre-feet					

NOTE: This station is maintained seasonally under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Mile 9.3 above the mouth of the river and 0.1 mile below Nicolaus Bridge.

* Beginning of discharge record for season.

TABLE 13

DISCHARGE OF MOKELEMNE RIVER AT WOODBRIDGE

Day :Mar.	Daily Discharge in Second-feet							
	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	
1	523	476	477	1370	399	177	246	300
2	466	539	462	1370	343	158	172	280
3	478	596	404	1490	298	206	216	41
4	485	719	419	1830	270	253	351	184
5	535	670	412	2350	200	104	338	476
6	558	608	405	2900	236	158	327	416
7	630	580	425	3760	243	264	369	299
8	672	851	368	4350	186	296	340	416
9	630	385	390	3820	214	318	171	470
10	556	756	426	3590	217	300	209	477
11	339	287	936	3130	215	192	341	476
12	502	262	1190	3000	213	84	365	666
13	558	396	1700	3260	218	172	318	552
14	564	380	1950	3140	222	285	371	420
15	564	409	2190	2260	230	309	320	556
16	560	489	2260	1650	222	277	197	737
17	505	596	2130	1160	214	228	300	608
18	314	598	1880	1360	213	158	368	606
19	481	598	1600	1460	208	123	389	604
20	548	553	1860	1410	203	230	395	551
21	566	542	2380	1340	202	324	360	389
22	560	389	2510	1320	198	330	332	381
23	574	488	2550	1230	203	299	187	416
24	542	615	2360	1080	211	240	262	385
25	338	467	1650	837	204	178	330	408
26	466	533	1790	684	204	114	373	400
27	480	567	2410	568	199	193	349	348
28	484	360	2810	597	237	272	323	302
29	489	303	3110	566	204	266	337	367
30	491	547	2910	500	181	252	254	433
31	480		1790		231	236		429
Mean	514	519	1553	1913	227	226	307	432
Ac.Ft. for Month	31610	30860	95510	113800	13960	13880	18270	26560

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located just below dam of Woodbridge Irrigation District. The record is given here for the period of the irrigation season only.

TABLE 14

DISCHARGE OF SAN JOAQUIN RIVER AT DELTA BRIDGE

Day	Daily Discharge in Second-feet					
	Apr.	May	Jun.	Jul.	Aug.	Sep.
Oct.						
1	813	877	210			
2	805	891	190			
3	819	858	155			
4	861	781	100			
5	*63	829	725	68		
6	100	704	713	58		
7	150	569	761	45		
8	200	400	829	11		
9	257	249	888	29		
10	545	596	947	24		
11	719	689	1000	20		
12	954	725	1050	18		
13	1060	749	1090	16		
14	1090	755	1120	14		
15	1020	755	1120	12		
16	947	719	1080	0		
17	905	674	1020	0		
18	965	614	940	0		
19	1030	614	797	0		
20	1090	599	659	20		
21	1120	524	593	20		
22	1070	494	539	20		
23	982	503	563	0		
24	940	539	569	0		
25	919	599	725	0		
26	912	668	569	0		
27	891	719	449	0		
28	872	774	434	0		
29	861	774	330	0		
30	845	838	252	0		
31		864		0		
Mean	**789	672	772	33.2	0	0
Ac.Ft.						
for **40700	41300	45960	2040	0	0	0
Month						

NOTE: This is a staff gage station at the county road bridge East of Los Banos, Mile 82.0 above Durham Ferry Bridge. Intermittent gage readings. This station has been referred to previously as "San Luis Island" or "Turner Ranch Bridge". Prior to the time all river flow is diverted above this station, ordinarily in early July, there may be considerable river flow which by-passes the station via Pick Anderson and Salt Sloughs.

*Beginning of record for season.

**26 days.

TABLE 15

DISCHARGE OF SAN JOAQUIN RIVER AT FREMONT BRIDGE

No continuous record of discharge.

Miscellaneous Measurements as follows:

	Gage Height <u>Feet</u>	Discharge <u>Second-feet</u>
7/30/35	60.42	227
8/28/35	59.53	97
10/4/35	60.23	234
10/29/35	60.19	203

NOTE: This is a staff gage station at the county bridge on the road between Gustine and Stevenson, Mile 52.8 above Durham Ferry Bridge and 5.7 miles above the mouth of the Merced River.

TABLE 16

DISCHARGE OF SAN JOAQUIN RIVER NEAR NEWMAN

Day :	Daily Discharge in Second-feet							
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
1	2060	2110	8110	7450	3500	475	323	394
2	2060	2110	8220	6900	3260	475	361	457
3	2000	2060	8000	6900	2870	430	344	520
4	1950	2110	7670	7230	2590	442	318	555
5	1900	2220	7230	7780	2310	451	321	590
6	1800	2460	6790	8000	2030	442	347	610
7	1800	2740	6680	8110	1890	397	369	610
8	2340	3020	6790	8110	1770	392	383	555
9	3020	4580	7010	8110	1560	372	397	538
10	3180	5030	7120	8000	1380	366	361	538
11	3340	5120	7340	7560	1270	364	341	538
12	3580	5300	7340	6270	1120	352	313	538
13	3660	6370	7230	5770	1020	339	311	538
14	3500	7230	7120	5770	940	336	326	538
15	3180	7780	7010	6370	915	352	378	555
16	2880	8220	6900	6680	868	350	361	590
17	2740	8700	6170	7010	845	350	347	670
18	2740	8820	6570	7010	778	366	339	650
19	2740	8700	6270	6680	710	386	339	572
20	2670	8460	5870	6370	690	366	313	520
21	2530	8340	5770	6070	710	347	339	490
22	2220	8340	5870	5770	845	323	339	460
23	2060	8460	6070	5390	868	306	355	427
24	2060	8580	6370	5120	778	313	355	409
25	2220	8580	6790	4850	755	334	334	412
26	2340	8340	7010	4400	650	361	326	475
27	2220	8110	7230	4060	610	361	341	451
28	2110	8000	7340	3900	572	334	336	433
29	2000	7890	7560	3820	590	326	352	418
30	2000	7890	7670	3740	520	336	372	412
31	2060		7670		490	336		403
Mean	2483	6189	6993	6307	1281	370	345	512
Ac.Ft.								
for Month	152600	368300	430000	375300	78750	22770	20510	31470

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Hills Ferry Bridge, Mile 47.0 above Durham Ferry Bridge and just below the mouth of the Merced River. The record is given here for the period of the irrigation season only.

TABLE 17

DISCHARGE OF SAN JOAQUIN RIVER NEAR GRAYSON

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		*3670	664	476	518
2		3510	668	485	554
3		3390	623	509	631
4		3280	608	455	746
5		2970	605	446	773
6		2580	614	443	813
7		2320	590	443	856
8		2220	566	482	867
9		2040	557	485	826
10		1780	542	479	820
11		1610	530	449	800
12		1490	524	428	829
13		1370	497	395	837
14		1250	464	422	849
15		1250	464	466	853
16		1210	494	540	865
17		1130	515	548	905
18		1090	542	508	968
19		970	554	471	969
20		923	569	449	912
21		923	533	469	855
22		938	494	486	815
23		1050	572	504	770
24		1040	569	478	747
25		968	565	480	723
26		895	561	449	765
27		863	557	421	806
28		828	553	444	817
29		814	516	434	797
30		779	481	457	776
31		688	446		784
Mean		1610	550	467	801
Ac.Ft. for Month		98800	33800	27800	49300

NOTE: This is a recording gage station at Laird Slough Bridge Mile 19.35 above Durham Ferry Bridge.

* Beginning of record for season.

TABLE 18

DISCHARGE OF SAN JOAQUIN RIVER NEAR VERNALIS

Day	Daily Discharge in Second-feet								
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	
1	3540	3620	19800	20800	5810	1080	1100	1650	
2	3540	3540	20700	18400	5630	1080	1120	1710	
3	3460	3620	19500	17200	5900	1050	1100	1900	
4	3380	3940	17500	17200	6170	1050	1080	1970	
5	3300	5220	16200	18800	5360	1020	1120	2040	
6	3380	8000	15100	20500	4520	1020	1050	2110	
7	3460	9400	14400	21800	4040	1020	1080	2110	
8	4100	9100	14300	22400	3720	1000	1100	2040	
9	6030	10700	14500	22300	3480	975	1120	2040	
10	5850	13500	15100	21800	3240	950	1100	2040	
11	5130	16600	15700	20600	2950	950	1100	2040	
12	4770	17500	16600	19700	2670	950	1080	1970	
13	4770	16200	16600	19100	2320	925	1080	2040	
14	4860	15000	16000	18400	2040	850	1220	2040	
15	4680	14400	15600	18000	1970	850	1500	2040	
16	4340	14700	15200	17300	1970	850	1650	2180	
17	4100	17300	15000	16300	1770	925	1680	2110	
18	3940	22300	14500	15200	1710	1000	1620	2180	
19	3860	23000	13800	14600	1590	1050	1560	2180	
20	3780	21500	13000	14100	1500	1050	1470	2250	
21	3860	20000	12700	14200	1500	1000	1470	2250	
22	4020	19500	12800	13900	1530	950	1560	2180	
23	3940	19500	13300	12700	1650	925	1590	2040	
24	3700	19500	14000	11700	1530	950	1560	2040	
25	3780	19800	14800	10600	1440	1000	1560	2040	
26	3780	19800	15900	9500	1330	1050	1560	1970	
27	3940	19500	16700	8000	1300	1080	1560	2040	
28	3940	18800	19100	6660	1300	1080	1560	2040	
29	3780	18600	22300	5900	1300	1050	1560	1970	
30	3700	18600	23600	5630	1250	1050	1590	1900	
31	3620		23600		1150	1050		1900	
Mean	4075	14760	16380	15780	2698	995	1350	2033	
Ac.Ft.	for Month	250600	878200	1007000	938800	165900	61150	80330	125000

NOTE: This is a permanent station maintained throughout the year under Federal-State cooperation by the Water Resources Branch of the U. S. Geological Survey. It is located at Durham Ferry Bridge below the mouth of the Stanislaus River. The record is given here for the period of the irrigation season only.

On May 31st the levee above the gaging station broke and until June 22d considerable water by-passed the station and reentered the river below. The discharge here given includes an estimate of the flow through the break.

TABLE 19

DISCHARGE OF MERCED RIVER AT YOSEMITE VALLEY
RAILROAD CROSSING

Day :	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
Oct.					
1		*140	55	63	63
2		137	63	59	67
3		81	63	59	72
4		81	55	55	68
5		63	55	46	68
6		55	63	46	59
7		55	63	46	59
8		55	72	46	55
9		55	72	55	55
10		55	68	55	55
11		55	72	46	50
12		55	72	46	55
13		55	68	46	109
14		55	63	46	109
15		72	63	55	109
16		63	62	55	3
17		63	62	55	3
18		63	62	55	3
19		63	61	63	3
20		63	61	55	3
21		63	60	55	3
22		63	60	55	3
23		63	59	55	3
24		63	59	55	3
25		63	58	50	3
26		63	58	55	3
27		59	57	59	3
28		59	56	59	3
29		63	55	55	3
30		63	63	55	3
31		55	63		3
Mean		66	62	54	36
Ac.Ft. for Month		4090	3810	3180	2180

NOTE: This is a staff gage station. Daily readings.
 * Beginning of record for season.

TABLE 20

DISCHARGE OF MERCED RIVER NEAR MOUTH

Day	Daily Discharge in Second-feet					
	May	Jun.	Jul.	Aug.	Sep.	Oct.
1		*750	244	242	281	
2		733	232	260	314	
3		661	208	245	330	
4		608	260	215	364	
5		555	272	214	381	
6		555	266	250	381	
7		504	250	270	364	
8		486	236	291	314	
9		452	222	292	330	
10		417	232	258	314	
11		383	234	252	314	
12		366	228	213	314	
13		366	216	222	322	
14		366	220	218	330	
15		366	244	220	330	
16		349	236	239	364	
17		349	238	224	398	
18		315	276	226	364	
19		298	278	213	314	
20		298	264	214	281	
21		315	232	216	264	
22		349	222	233	248	
23		315	206	252	214	
24		281	208	253	214	
25		281	226	218	231	
26		263	228	222	231	
27		298	230	224	231	
28		298	215	207	214	
29		315	222	259	198	
30		263	236	261	200	
31		238	224		200	
Mean		400	236	237	295	
Ac.Ft. for Month		24600	14500	14100	18100	

NOTE: This is a staff gage station at bridge 1.1 miles above the mouth. Daily readings.

* Beginning of record for season.

TABLE 21
DISCHARGE OF DRY CREEK NEAR MODESTO

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		*90	51	55	65
2		88	51	55	119
3		75	52	55	96
4		65	65	55	91
5		60	65	55	93
6		60	65	55	91
7		58	58	56	91
8		56	51	56	83
9		56	51	57	83
10		54	49	63	83
11		51	49	62	80
12		49	48	62	65
13		47	48	61	65
14		50	47	62	68
15		56	47	60	75
16		56	50	62	75
17		56	50	62	75
18		56	50	75	77
19		57	51	75	75
20		57	51	74	75
21		56	49	73	70
22		56	48	73	70
23		55	50	73	65
24		55	57	70	56
25		55	60	70	53
26		58	60	70	53
27		60	58	70	53
28		58	56	70	53
29		57	58	70	49
30		53	57	70	49
31		51	56		50
Mean		58	54	64	72
Ac.Ft. for Month		3590	3290	3820	4450
M.I.D.Spill below Sta- tion-Ac.Ft.		524	309	324	68
**Discharge to Tuolumne R. Acre-feet		4110	3600	4140	4520
**Discharge to Tuolumne R. Mean c.f.s.		67	59	70	74

NOTE: This is a staff gage station about two miles above the mouth. Daily readings.

* Beginning of record for season.

** Neglecting seepage return below station.

TABLE 22

DISCHARGE OF TUOLUMNE RIVER AT ROBERTS FERRY BRIDGE

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1			*39	35	598
2			39	35	603
3			39	35	603
4			39	34	598
5			39	35	608
6			39	36	583
7			38	37	578
8			37	36	588
9			36	35	603
10			35	35	603
11			36	35	573
12			35	69	558
13			34	543	563
14			34	583	558
15			34	588	573
16			36	588	598
17			36	588	603
18			36	495	603
19			35	495	603
20			35	492	608
21			35	583	588
22			35	587	603
23			36	591	598
24			36	595	603
25			37	600	603
26			36	605	598
27			35	609	598
28			34	613	593
29			34	608	598
30			34	608	593
31			35		593
Mean			36	361	593
Ac.Ft. for Month			2220	21500	36400

NOTE: This is a recording gage station.

* Beginning of record for season.

TABLE 23

DISCHARGE OF TUOLUMNE RIVER AT HICKMAN BRIDGE

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1			119	102	698
2			119	102	702
3			122	105	698
4			119	105	702
5			119	102	702
6			116	102	682
7			116	102	674
8			113	99	690
9			110	96	706
10			110	96	706
11			105	96	686
12			102	127	660
13			102	623	670
14			102	678	656
15			102	694	670
16			105	698	698
17		*134	108	702	702
18		134	108	606	698
19		131	108	595	694
20		131	108	595	694
21		131	108	686	676
22		131	108	687	698
23		131	108	688	698
24		128	108	689	698
25		128	108	690	698
26		125	108	692	702
27		119	108	693	702
28		119	105	694	698
29		122	105	698	702
30		119	102	698	702
31		116	102		739
Mean		**127	109	445	694
Ac.Ft. for Month		**3770	6710	26500	42600

NOTE: This is a recording gage station.

* Beginning of record for season.

** 15 days.

TABLE 24

DISCHARGE OF TUOLUMNE RIVER AT TUOLUMNE CITY

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		*1200	369	405	892
2		1190	373	409	935
3		1180	377	397	923
4		1170	384	485	909
5		1160	385	424	907
6		1150	379	395	897
7		1040	372	416	864
8		975	364	420	847
9		909	368	421	852
10		843	372	425	853
11		766	373	429	840
12		690	367	429	812
13		613	358	473	794
14		365	366	821	788
15		594	376	862	801
16		507	396	878	810
17		413	394	893	820
18		504	397	896	801
19		420	392	825	787
20		430	396	817	775
21		437	390	810	762
22		496	385	877	744
23		523	382	885	750
24		384	389	885	869
25		410	397	888	726
26		345	403	886	713
27		390	400	881	696
28		420	386	892	682
29		423	383	892	671
30		393	384	896	666
31		381	387		657
Mean		668	382	677	801
Ac.Ft. for Month		41100	23500	40300	49300
Diversions Below Sta- tion-Ac.Ft.		57	60	48	14
M.I.D.Spill Below Sta- tion-Ac.Ft.		564	400	682	370
**Discharge to San Joa- quin River Acre-feet		41600	23800	40900	49700

NOTE: This is a recording gage station 3.35 miles above the mouth.

Periods July 1 to 6 and July 7 to 12 interpolated discharge,

* Beginning of record for season.

** Neglecting seepage return below station.

TABLE 25

DISCHARGE OF STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*420	28	28	28
2		300	28	28	28
3		300	28	28	28
4		128	28	28	28
5		87	28	28	28
6		87	28	28	28
7		87	28	28	28
8		72	28	28	28
9		72	28	28	28
10		72	28	28	28
11		56	28	28	28
12		54	28	28	28
13		28	28	28	28
14		28	28	28	28
15		28	28	28	30
16		28	28	28	33
17		28	28	28	36
18		28	28	28	39
19		28	28	28	43
20		28	28	28	46
21		28	28	28	49
22		28	28	28	52
23		28	28	28	55
24		28	28	28	58
25		28	28	28	61
26		28	28	28	64
27		28	28	28	68
28		28	28	28	72
29		28	28	28	76
30		28	28	28	76
31		28	28	28	76
Mean	73	28	28	43	
Ac.Ft. for Month		4500	1720	1670	2630

NOTE: This station is located 5.7 miles above Oakdale.
 The record is from daily staff gage readings.

* Beginning of record for season.

TABLE 26

DISCHARGE OF STANISLAUS RIVER AT HATMARK RANCH

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1			*257	255	370
2			257	230	365
3			257	239	358
4			256	241	352
5			256	245	345
6			256	245	350
7			256	245	338
8			239	250	327
9			225	248	311
10			240	247	295
11			247	247	279
12			248	257	253
13			246	268	305
14			244	279	325
15			245	277	345
16			245	277	365
17			245	252	385
18			280	246	405
19			312	244	425
20			292	242	446
21			262	249	456
22			274	233	441
23			250	212	426
24			247	199	411
25			259	205	396
26			262	225	384
27			267	240	377
28			248	251	368
29			257	282	350
30			256	377	330
31			265		310
Mean			256	250	361
Ac.Ft. for Month			15800	14900	22200
Diversions below Sta- tion-Ac.Ft.			135	81	30
** Discharge to San Joaquin River-Ac.Ft.			15700	14800	22200

NOTE: This is a recording gage station 5.3 miles above the mouth of the river.

* Beginning of record for season.

** Neglecting seepage return below station.

CHAPTER III

MEASUREMENTS OF DIVERSIONS

Measurements and records of diversions in 1935 have included those from the Sacramento River and its tributaries on the valley floor, those to the Delta Uplands from Cache Slough, Old San Joaquin River, Tom Paine Slough, and San Joaquin River, and those on the Stanislaus, Tuolumne, Merced, and San Joaquin (above Durham Ferry Bridge) rivers as obtained in connection with the return water measurements (See Chapter IV). For 1935 this report records a total of 581 points of diversion, segregated to the various sources as follows: Sacramento River 261, Colusa Trough 9, Back Borrow Pit (carrying drainage water from Colusa Basin along the back levees of Reclamation Districts 108 and 787) 11, Lower Butte Creek and Butte Slough 19, By-Pass and Drainage Channels 39, Feather River 41, Yuba River 11, American River 34, diversions to Delta Uplands from Cache Slough 1, from Old San Joaquin River 13, from Tom Paine Slough 8, and from San Joaquin River (below Vernalis gaging station) 38, San Joaquin River (above Vernalis Gaging Station) 20, Stanislaus River 16, Tuolumne River 11, and Merced River 49. In addition there were twenty-four plants removed or dismantled during 1935.

All of these diversions except five are accomplished by pumping. The five exceptions are gravity diversions, two on the Yuba River, two on the Feather River and one on the Sacramento River, and the records for these are obtained by means of canal ratings. In the case of the pumping diversions there are a few instances where the records are obtained by means of canal ratings but in the main the records are obtained from the relation established between electric power consumption and pump discharge. This is possibly due to the fact that nearly all of the pumping plants are electrically operated.

At a relatively small number of pumps operated by other power, daily operation records are kept. Prior to 1933 all pump operators kept daily operation records on blanks furnished by the Division of Water Resources. These records were collected monthly by the field engineers at the same time that the readings of the electric meters were recorded. Under the reduced program necessitated by the curtailment of funds in the last three seasons, only the larger plants have kept the daily operation records and the monthly power consumption data have been secured from the power distributing agency at the end of the irrigation season in lieu of monthly meter readings by the field engineers. The relation between power input and water pumped is determined from current meter measurements of the discharge and measured kilowatt input. At the larger pumping plants several measurements are made during each season. At the smaller plants a sufficient number of measurements are made initially to determine the rating and thereafter at intervals sufficient to show any changes which may occur in the rating. With the daily operation records available prior to 1933 it was possible to compile from the monthly diversions as computed from the power record, a daily diversion record for each plant, and this was done. However, beginning with 1933, except for the larger diversions, the monthly records only are available.

For 1935 the amount of water diverted by the larger plants was computed, using as a basis, several discharge measurements made at each plant during the season. For the smaller plants, the ratings were assumed to have remained constant from preceding years and these ratings were used as a basis of computation for these plants.

Summaries of the 1935 diversions throughout the Sacramento-San Joaquin territory are shown in Table 27. A segregation is made to show the relative diversions from the various river sources. For each segregation the table shows also the acreage irrigated and the computed seasonal gross duty of water.

Table 28 summarizes the diversions between different points on the Sacramento River.

TABLE 27

DIVERSIONS, ACREAGE IRRIGATED AND GROSS SEASONAL DUTY OF WATER IN THE SACRAMENTO-SAN JOAQUIN AREA

Source	Seasonal	Acreage Irrigated			Gross
	Diver-	Gen'l.	Rice	Total	Duty of
	sions				Water
	Acre-				Acre-Ft.
	feet				per Acre
Sacramento River, Redding to Sacramento					
	926160	98493	51090	149583	6.2
Feather River below Oroville	390870	25162	20849	46011	8.5
Yuba River on Valley floor	48850	6535	1552	8087	6.0
American River below Fair Oaks	4820	2808	0	2808	1.7
By-Pass and Drainage Channels (1) 75790		12890	4418	(1) 17308	4.4
(Including Lower Butte Creek and Slough, Colusa Trough and Back Borrow Pit)					
Total above Sacramento,	1446490	145888	77909	223797	6.5
Delta Uplands from Cache Slough, Old River, Tom Paine Slough and San Joaquin River					
	115530	50504	0	50504	2.3
San Joaquin River from Fremont Bridge to Durham Ferry Bridge	99160	37320	155	37475	2.6
Merced River below Snelling	11840	3305	0	3305	3.6
Tuolumne River below Roberts Ferry Bridge	1990	770	0	770	2.6
Stanislaus River below Orange Blossom Bridge	7790	2076	0	2076	3.8
Total Delta Uplands and Pumping					
Diversions of San Joaquin River and Tributaries*	236310	93975	155	94130	2.5
Sacramento-San Joaquin Delta**					

(1) All duck club diversions and acreages have been excluded where possible.

* Note that major gravity diversions by canals of Oakdale, South San Joaquin, Modesto, Turlock, Waterford, and Merced Irrigation Districts and Miller and Lux are not included within the scope of these measurements.

** Delta crop census for compilation of Delta consumptive use of water was not taken in 1935. See 1932 and prior reports for acreage irrigated and consumptive use of water in the Delta which vary but little from year to year.

TABLE 28
SUMMARY OF SACRAMENTO RIVER DIVERSIONS
(Acre-feet)

River Section	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Totals
Redding to Red Bluff	0	6500	21520	21534	21417	18975	18164	13864	121974
Red Bluff to Butte City	0	0	70040	85130	84616	85181	48510	12031	385508
Butte City to Colusa	0	0	1120	5969	6334	4678	1319	283	19703
Colusa to Wilkins Slough	0	5464	42020	51698	51954	47637	25492	1437	225702
Wilkins Slough to Knights Landing	0	4676	11770	18356	19034	15464	4541	541	74382
Knights Landing to Verona	0	114	2757	4617	4705	5001	3754	41	20989
Verona to Sacramento	1524	1844	8590	16258	18753	18279	10718	1940	77906
Totals	1524	18598	157817	203562	206813	195215	112498	30137	926164

TABLE 29
SACRAMENTO RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO MARCH OCT.	AGREAGE DIVERSION TO GEN-ACRE-FEET MARCH OCT. GEN-ACRE-FEET MARCH OCT.	
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
CITY OF SACRAMENTO	0.8 L	3-20" 1-18"	1455	1463	2125	2859	3031	2980	2352	1753	18018 MUNICIPAL
— AMERICAN RIVER —	MILE 1.1 LEFT										
JOE CORRY	1.2 L										
— BACK BORROW PIT RECLAMATION DISTRICT	1000 — MILE 1-8"										
E. FURNNESS	1.45 R										
SUBURBAN HOLDINGS CO. (JONES RANCH)	2.05 L										
— RECLAMATION DISTRICT 1000 DRAIN	MILE 2-1 L										
FRANK CHRISTOPHEL	2.4 L										
H. M. SWALLEY	2.45 L										
HAYWARD REED (1)	2.9 L										
EARL FRUIT COMPANY	3-25 R										
W. E. M. BEARDSLEE (3)	3-75 R										
DE ROSA (H. REED)	4-0 R										
REESE AND GREER	4-65 R										
HARBINSON BROTHERS	5-05 R										
R. S. SEYDEL	5-25 R										
C. H. MERKELEY ESTATE	5-3 R										
A. A. CASSELMAN	5-5 R										
A. A. CASSELMAN	5-5 R										
K. L. LOVDAL	5-7 R										
J. K. E. BANDY	6-0 R										
RIVERSIDE MUTUAL WATER COMPANY	6-10 L										
O. A. AND F. L. WHITE	(5) 6-6 R										
E. S. FISK	7-0 R										
CALIFORNIA BANK & TRUST COMPANY	7-5 L										
F. L. MARTIN & A. B. CARTER (STAHL)	7-8 L										
A. MARTY	7-9 R										
M. E. AND R. F. BENNETT	7-9 L										
M. MARTY	8-3 R										
BLAITH ESTATE (8)	8-5 R										
H. WALDECK	8-7 R										
HAZEL GOETHE	8-95 R										
CALIFORNIA LANDS INC.	9-35 R										
R. G. PEARSON AND P. S. DRIVER	9-8 L										
CARL CASSELMAN	9-9 R										

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.

(1) FORMERLY ALBERT ELKUS.

(2) ADDITIONAL WATER WAS RECEIVED THROUGH RIVERSIDE MUTUAL WATER COMPANY PLANT AT MILE 6.10 L. THIS PORTION OF THE PROPERTY REPORTED TO HAVE BEEN IRRIGATED FROM RIVER PRIOR TO PLANT FAILURE. A TOTAL OF 23 ACRES WERE IRRIGATED.

(3) FORMERLY W. I. ELLIOT.

(4) INCLUDES 23 ACRES ON REED PROPERTY.

(5) MILEAGE CORRECTION.

(6) SEE PLANT AT MILE 8-3 R.

(7) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 7-9 L.

(8) FORMERLY JULIUS BLAITH.

(9) REPLACES 6TH UNIT.

(10) INCLUDES 180 ACRES ON ADJOINING MERKELEY PROPERTY.

(11) PEARSON 135 ACRES, DRIVER 227 ACRES.

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TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
E. C. BOOM, TRUSTEE FOR F. W. KIESSEL REESE ESTATE	10.25 L 10.75 R	1-14" 1-12"	82	195	243	193	112	825	262
R. F. FIDDLMENT & NATOMAS CO. (1)	10.75 L	1-12"	145	162	15	1	1	323	185
AMERICAN TRUST COMPANY (3)	11.1 R	1-12"	4	94	12	18	99	3	193	(2) 60
A. L. WHITE	11.6 L	1-10"	12	12	12	10	10	49	50
— ELKHORN FERRY — MILE 11.9	12.0 R	4-36"	1756	3159	4064	3566	2408	42	1495	122
CONAWAY RANCH	12.5 R	1-12"	33	40	68	40	42	163	107
THOMAS O'CONNOR	12.7 R	1-6"	5	11	21	19	13	75	65
GERTRUDE BROWN	13.1 R	1-2"	NO DIVERS	0 N	6
JULIUS HAUSER	13.2 R	1-8"	55	31	86	12
J. COLLIS (FRANK LAMB) (4)	13.25 R	1-10"	96	130	99	98	98	423	60
HENRY SCHAEFER	14.1 L	1-24"	395	1890	1780	2298	1204	757	2309
ELKHORN MUTUAL WATER COMPANY	14.25 R	1-20"	2	2	7	9	9
JOSEPH VERESS	14.4 R	1-6"	82	46	29	29	29
M. E. DOLE (4)	15.15 R	1-10"	379	2427	2337	2510	2766	1889	157	170
CALIFORNIA LANDS, INC.	15.7 L	1-6"	285	228	228	228	228	595	560
HARRY HALL	16.0 L	2-38"	12308	885
CENTRAL MUTUAL WATER COMPANY	16.27 R	1-20"	595	(8)
FRANK FISHER AND HENRY RICH	16.4 R	1-6"	NO DIVERS	0 N
(HERSHY PLANT)	16.62 R	1-6"	2	8	136	136	2	144	135
H. T. SILVIUS	16.7 R	1-14"(10)	NO DIVERS	0 N	117	37	7	229	200
W. B. BEACH	17.4 R	1-8"
THOMAS J. COX ESTATE	17.5 R	1-20"
FRANK FISHER AND HENRY RICH (4)	18.45 L	1-12"	4	43	57	66	7	297	75
CALIFORNIA WESTERN STATES	18.7 R	1-8"	30	36	29	13	13	108	40
LIFE INSURANCE COMPANY	18.95 R	2-20"	P L A N T	RE M O V E D	1788	173	173	4528	1048
M. AND J. SCHEIBER (L. ASHWANDAN)	19.6 L	2-20"	442	2125	1788	173	173	5296	553
G. H. LYALL (F. S. MACHADO)	(1)	1-24"	987	1129	1164	1290	726	726	5296	553
NORTHERN MUTUAL WATER CO. (12)	(12)	1-24"

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.
1) FORMERLY R. F. FIDDLMENT AND E. J. CAHILL.

2) ALL FOR NATOMAS COMPANY.
3) NEW INSTALLATION 1935 AT OLD PUMP LOCATION.
4) NEW INSTALLATION 1935.
5) REPLACES 8" UNIT.
6) PLANT OPERATED TO TEST ONLY.

7) THERE WAS PRACTICALLY NO FLOW DURING THE IRRIGATION SEASON IN DISTRICT 1000 DRAIN WHICH DISCHARGES TO THE SUMP OF ONE OF THE UNITS OF THIS PUMPING PLANT.
8) INCLUDES 50 ACRES ON ADJOINING SILVUS PROPERTY (MILE 16.4 R).

9) SEE FISHER AND RICH PLANT AT MILE 16.27 R.
10) LISTED AS 16" IN 1934.
11) CROSS CANAL, THE MAIN DRAIN BETWEEN RECLAMATION DISTRICT 1000 AND 1001, JOINS THE SACRAMENTO RIVER AT MILE 19.6 L. PLANT IS ON NORTH

CROSS CANAL — SOUTH BANK — 1.0 MILE FROM JUNCTION.
(12) CROSS CANAL — SOUTH BANK — 1.0 MILE FROM JUNCTION.

SACRAMENTO-SAN JOAQUIN WATER SUPERVISION REPORT 1935

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL ACREAGE	DIVERSION: IRRIGATED MARCH TO OCTOBER ACRE- FEET	GEN-ERAL RICE
		MAR.	APR.	MAY	JUN.	JUL.	AUG.			
VERONA GAGING STATION — MILE 19.6										
FEATHER RIVER — MILE 20.9 L:										
SACRAMENTO SLough — MILE 21.2 L:										
WEST COAST LIFE INSURANCE COMPANY	21.7 R 22.5 R	1-15"	1-18"	1-12"	1-18"	1-12"	1-12"	1-17"	8745	100
FRANK FISHER AND HENRY RICH (KELLER PLANT)		26.95 R 28.2 R 29.2 R 29.7 R	1-15"	1-18"	1-12"	1-18"	1-12"	1-12"	95	30
HERSHEY ESTATE		29.75 R 30.2 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"	190	100
MORSE INGLIN		30.45 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"	13	10
RUSSELL BROTHERS		30.6 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"	24	14
KENDALL ESTATE		30.7 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"	65	65
P. L. TRAGANZA AND K. RUSSELL		30.9 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"	13	(1) 20
LAURA FREITAS		31.5 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
LEO GIOVANNETTI		31.8 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
RECLAMATION DISTRICT 1500		32.0 R	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
KENDALL ESTATE		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
FLOYD ANDERSON		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
GEORGE SENF (2)		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
A. C. HUSTON		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
M. ALONSO		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
M. M. R. RICHARDSON		32.0 L	1-15"	1-18"	1-12"	1-12"	1-12"	1-12"		
SUTTER MUTUAL WATER COMPANY (PORTUGUESE BEND)		32.5 R	1-10"	1-10"	1-10"	1-10"	1-10"	1-10"	9051	(4) 7
COLLIER BROTHERS		33.2 L	1-20"	1-20"	1-20"	1-20"	1-20"	1-20"	41	(5)
R. B. COULTER		33.5 R	1-8"	1-8"	1-8"	1-8"	1-8"	1-8"		
J. G. KNOX (6)		33.75 L	1-12"	1-12"	1-12"	1-12"	1-12"	1-12"		
SNOWBALL ESTATE		33.8 R	1-12"	1-12"	1-12"	1-12"	1-12"	1-12"		
FRED LEISER (8)		34.0 R	1-12"	1-12"	1-12"	1-12"	1-12"	1-12"		
SNOWBALL ESTATE		34.0 R	1-12"	1-12"	1-12"	1-12"	1-12"	1-12"		
— KNIGHTS LANDING GAGING STATION — MILE 34.0										
— COLUSA BASIN DRAINAGE — MILE 34.15 R										
MEEK ESTATE		34.2 R	1-16"	1-16"	1-16"	1-16"	1-16"	1-16"		
RIVER FARMS CO.: (TOWNSITE PLANT)	34.25 R	1-10"	1-10"	1-10"	1-10"	1-10"	1-10"	1-10"	1990	(9) 390
COMMERCIAL INVESTMENT COMPANY: (R. B. BAILEY)	34.85 L	1-24"	1-24"	1-24"	1-24"	1-24"	1-24"	1-24"	363	145
		1-26"	1-26"	1-26"	1-26"	1-26"	1-26"	1-26"	2972	955
		1-20"	1-20"	1-20"	1-20"	1-20"	1-20"	1-20"	339	120

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.

1 INCLUDES 9 ACRES ON ADJOINING ASHLEY PROPERTY.

2 OWNER FORMERLY LISTED AS J. G. GOURLAT.

3 10" UNIT WASHEd OUT. 4" IS TEMPORARY INSTALLATION.

4 SEE ACREAGE NOTE FOR PLANT AT MILE 33.5 R.

5 SEE PLANT AT MILE 63.75 L.

6 NEW INSTALLATION 1935.

7 INCLUDES ACREAGES AS FOLLOWS: COLLIER MILE 32.5 R, 20 ACRES AND RICHARDSON, MILE 32.0 R, 226 ACRES.

8 FORMERLY J. G. KNOX AND FRED LEISER.

9 INCLUDES ACRES ON ADJOINING BURCHARDT PROPERTY.

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
WALTER RAYMOND (1)	35.2 L	1-12"				77	9	8	{2} 77	130
J. H. SCOTT	35.6 L	1-7"				52	5	8	{3} 55	28
J. H. DURRELL (J. G. KNOX) (5)	35.8 L	1-10"				22	15	16	(4) 40	300
F. L. BURRELL (J.L.SILLS) (5)	36.2 L	1-16"				250	492	642	166	30
AMEDEO MORONI	36.7 L	5"				N O	E R S I O N		{6} 35	
W. W. BOTTIMORE	37.2 L	1-14"				D I V E R S I O N	18	23	55	{8} 50
L. W. BUNDock	37.75 L	1-8"					43	14	103	100
HADIE REEL (A. R. KRAMER)	38.4 L	1-10"					48	60	103	100
CALIFORNIA LANDS, INC. (H.A. KRAMER)	38.8 L	1-10"					74	38	103	100
F. O. EASTMAN	39.4 L	1-12"					21	32	106	80
COMMERCIAL INVESTMENT COMPANY	39.8 L	1-10"					90		111	60
(R. B. BAILEY)										
WILLIAM DUFFY, JR.	39.9 L	1-6"					17		17	25
SUTTER MUTUAL WATER COMPANY	40.6 L	1-24"					1342	2970	2644	2324
(STATE RANCH BEND)										9)
BUELL RANCH (JOHN GOURLAT) (10)	42.2 L	1-6"					21	3	26	25
MATTEOLI AND FRATCHIA (11)	42.3 L	1-8"					100	12	131	58
A. KRAMER	43.1 L	1-12"					165	65	247	95
EL DORADO RANCH	43.1 R	1-18"					243	17	1371	540
RIVER FARMS COMPANY	43.1 R	2-50"					3700	2950	3110	1498
— RECLAMATION DISTRICT 2047 PLANT —	MILE 44.0 R									
— RECLAMATION DISTRICT 103 DRAIN —	MILE 44.0 R									
JOHN CLAUSS (G. GUIST)	47.3 L	1-14"					N O	D I V E R S I O N		
R. J. HIATT	48.7 L	1-20"					N O	D I V E R S I O N		
P. J. HIATT	49.7 L	1-14"					N O	D I V E R S I O N		
RECLAMATION DISTRICT 08	51.1 R	2-24"					1816	2470	2300	2190
(TYNDALL MOUND PLANT)							49	2000	2157	1986
CALIFORNIA NATIONAL BANK (P.J.HIATT)	51.2 L	1-36"							2000	492
J. F. WHITE	51.5 L	2-16"								390
T. J. CUMMINS RANCH COMPANY	52.0 L	1-16"								27
GEO. VAN RUITEN	52.9 L	1-10"								8
GEO. VAN RUITEN	53.9 L	1-12"								22
G. W. STRETTER (A. R. WAYBUR)	55.1 L	1-20"								3

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.
1 FORMERLY FRED VAN LEW.

2 ADDITIONAL WATER ESTIMATED AT 25 ACRE-FEET RECEIVED FROM SCOTT PLANT, MILE 35.6 L.

3 SEE NOTE (2) FOR PLANT AT MILE 35.2 L.
4 ALL ON ADJOINING LAND OF A. COSTA.

5 NEW INSTALLATION 1935.
6 ALL ON ADJOINING BAILEY LANDS.

7 SEE NOTE FOR PLANT AT MILE 37.75 L.
8 INCLUDES 60 ACRES ON ADJOINING BAILEY PROPERTY (MILE 37.2 L).

9 SEE PLANT AT MILE 63.75 L.
10 NEW INSTALLATION AT OLD POINT OF DIVERSION. OLD PLANT DISMANTLED IN 1933.

11 FORMERLY SUTTER BASIN CORPORATION (E. BOZZI).
12 THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 53.9 L.

13 SEE PLANT AT MILE 52.9 L.

SACRAMENTO-SAN JOAQUIN WATER SUPERVISION REPORT 1935

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
RECLAMATION DISTRICT 108 (BOYER BEND PLANT)	56.4 R	1-18" 1-30"	810	1810	2200	1869	830	588	8107	(1) 749
J. M. MILLER	56.65 R	1-12"			100	70	80	70	300	92
G. W. STREETER (A. R. WAYBUR)	56.95 L	1-16"			468	224	592		1684	410
J. M. KIRKUP	57.5 L	1-15"			N O	D I V E R S I O N	12	35	132	40
H. S. FASIG	58.2 L	1-6"			56	141	206	198 (3)	663	(5) 292
ALEX GRANT (4)	58.9 L	1-14"			743	736	661	661	3084	(6) 245
LAMB BROTHERS	59.8 L	1-8"			88	487			575	(6) 240
RECLAMATION DISTRICT 108 (STEINER BEND PLANT)	59.85 R	1-16"			N O	D I V E R S I O N	108			
F. L. BURRELL (J. L. SILLS)	60.4 L	1-10"			55	53			108	30
BLANCHE COULTER BROWN	60.5 L	1-12"			27	3			108	58
SUTTER BASIN CORPORATION	61.3 L	1-12"			3	13	20	16	36	18
COLES LANDING	61.3 R	1-10"			45				45	80
FIRST SAVINGS BANK OF COLUSA	61.3 R	1-10"			3	13	20	16	52	26
HINES RANCH	62.3 L	1-10"			2				86	30
J. B. SMITH	62.3 R	1-10"			2				161	16
WILLIAM BAKER	62.6 R	1-8"			2				(9)	(9)
R. L. YOUNG	62.8 L	1-8"			2					
WILKINS SLOUGH GAGING STATION	MILE 62.9				2					
RECLAMATION DISTRICT 108 (WILKINS SLOUGH PLANT)	63.2 R	5-42"	1989	9653	9785	8834	9254	4015	43530	1421
SUTTER MUTUAL WATER COMPANY (TISDALE) AND IMPROVEMENT	63.75 L	6-42"	3475	2781	2637	2971	28024	16534	1065	(7) 889
MUTUAL WATER COMPANY									133037	(7) 889
LA ROCA MONTE RANCHO COMPANY	64.3 R	1-12"			16	7	10	16	(8)	
TISDALE IRRIGATION & DRAINAGE CO.	64.4 L	1-12"			16	475	571	592	483	2121
COLUSA DEVELOPMENT CO. (LOHMAN)	64.9 R	1-12"			113	114	26	26	227	179
M. BETTERNOU	65.1 L	1-12"			159				85	20
CALIFORNIA LANDS, INC. (C. F. BROWN)	65.7 L								25	60

MILEAGE ALONG RIVER ABOVE SACRAMENTO.

(1) INCLUDES 9 ACRES ON ADJOINING CARL MILLER PROPERTY.
(2) THE 24" UNIT HAS BEEN REMOVED.

(3) SEE ACREAGE NOTE FOR GRANT PLANT AT MILE 58.9 L.

(4) FORMERLY J. R. YOUNG.

(5) INCLUDES 140 ACRES ON ADJOINING FASIG PROPERTY, MILE 58.2 L.

(6) ALL ON ADJOINING LANDS OF RECLAMATION DISTRICT 1500.

(7) INCLUDES 850 ACRES SERVED BY WATER REPUMPED FROM AN INTERIOR DRAIN, SEE ACREAGE NOTE FOR GRANT PLANT AT MILE 58.9 L.

(8) INCLUDES 8188 ACRE-FEET DELIVERED TO IMPROVEMENT MUTUAL WATER COMPANY (IN RECLAMATION DISTRICT 1500).

(9) THESE FIGURES GIVE THE TOTAL ACREAGE IRRIGATED FROM THE PORTUGUESE BEND, STATE RANCH BEND, AND TISDALE PLANTS, MILES 32.0 L, ENTIRELY FROM THE TISDALE PLANT.

(10) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 67.1 L AND INCLUDES 181 ACRES ON LANDS OF D. A. WINSHIP (MILE 67.2 L) SERVED FROM THE PLANT AT MILE 67.1 L.

(11) REPLACES 24" UNIT.

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS MARCH TO OCTOBER	ACREAGE TO GEN-ERAL RICE	
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
J. L. BROWNING TISDALE IRRIGATION AND DRAINAGE CO. #67.1	66.4 R L —18" —20" —12"	232	317	301	471	19	3392	(2)	850	\$1100	
DESMOND A. WINSHIP, ET AL. MERIDIAN FARMS WATER CO. #6	67.2 L L —10" —12" —24"	156	949	1035	762	(2)	291	(2)	3392	(2)	
SCOTT F. ENNIS AND E. S. BROWN — RECLAMATION DISTRICT 70 DRAIN T	67.5 L L 68.8 L MILE 68.8 L	N O 64 1985 1801	D 101 12 44	V E R S I O N	1915	443	6144	(3)	291	\$107	
MERIDIAN FARMS WATER CO. #5	68.8 L L —12" —24" —18"	56	226	45	91	27	7	452	720	4622	
J. L. BROWNING FAXON RANCH	69.0 R R —24" —18"	100	332	264	300	105	1453	(5)	1453	242	
— EDDY'S FERRY (GRIMES) —	69.45	N O	D I V E R S I O N	264	24	24	720	720	383	383	
WILBUR JENSEN & MARY CECIL, HOUGHINS, HOFFMAN, BECKLEY AND RITCHIE (J. W. RITCHIE)	70.35 R R —20" —6"	325	396	41	41	41	762	520	762	520	
MERIDIAN FARMS WATER CO. #4 (GRIMES)	70.4 R R —24"	664	2154	1571	1513	708	6610	1393	6610	250	
J. W. BROWNING ANTONE STEIDELMEYER E. E. VANN (L. B. WESTFALL)	71.9 R R —12"	29	100	51	51	51	180	180	180	120	
MERIDIAN FARMS WATER CO. #3 (HEADQUARTERS)	73.6 R R —12"	N O	D I V E R S I O N	517	10	519	1773	453	1773	453	
L. B. WESTFALL J. H. YATES ELLA BLACKMER STEIDELMEYER BROTHERS (7)	74.8 L L —18" —12"	227	500	517	10	519	165	89	165	85	
E. V. DAIBS SEBIA ESTATE C. E. REISCHE	75.3 R R —10" —8"	N O	D I V E R S I O N	87	68	10	89	89	89	60	
E. V. JACOBS G. W. WOOD	76.1 L L —8"	N O	D I V E R S I O N	21	46	22	574	205	574	205	
— MERIDIAN BRIDGE — MILE 79.85	76.2 L L —6"	354	92	109	19	19	397	190	397	190	
MERIDIAN FARMS WATER CO. #1 & #2 (MERIDIAN A.H.L.)	76.5 R R —12"	1900	30	233	34	34	7666	3122	7666	3122	
GEORGE P. WONDERY AND LILIENTHAL	77.9 L L —36" —10"	1900	1855	1594	1817	500	10	18	265	1022	
GEO. W.	78.8 R R —18"	16	130	47	45	45	31	31	31	31	
— MERIDIAN BRIDGE — MILE 79.85	79.0 L L —10"	7	15	34	20	20	95	95	95	95	
MERIDIAN FARMS WATER CO. #1 & #2 (MERIDIAN A.H.L.)	79.5 L L —8"	982	2731	2433	2037	1350	100	9633	1966	9633	1966
GEORGE P. WONDERY AND LILIENTHAL	79.7 L L —10"	10	98	80	28	28	264	264	264	264	
GEO. W.	80.0 L L —24"	156	80	87	18	6	219	219	219	219	
GEO. W.	80.3 R R —18"	10	98	87	18	6	219	219	219	219	
GEO. W.	81.5 L L —16"	156	80	87	18	6	219	219	219	219	

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.

(1) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 69.0 R.

(2) SEE ACREAGE NOTE FOR PLANT AT MILE 64.4 L.

(3) AN ADDITIONAL 52 ACRES IRRIGATED FROM PLANT AT MILE 67.5 L.

(4) INCLUDES 52 ACRES FOR MERIDIAN FARMS WATER COMPANY, MILE 67.4 L.

(5) SEE ACREAGE NOTE FOR PLANT AT MILE 66.4 R.

(6) DIVIDED AS FOLLOWS (ACRES) HOUGHINS 20; HOFFMAN 300; BECKLEY 165; AND RITCHIE 35.

(7) NEW INSTALLATION 1935.

(8) INCLUDES ACREAGE ON NET CHERRING LANDS AS FOLLOWS: ROCKHOLT 18; KILGORE 28; STAAS 28 AND LEMOS 30, TOTAL 104.

(9) INCLUDES 46 ACRES ON ADJUGGING BURLES PROPERTY.

(10) AN ADDITIONAL 51 ACRES WERE IRRIGATED FROM PLANT #7 PUMPING FROM AN INTERIOR LAKE SUPPLIED BY DRAINAGE AND SURPLUS WATER FROM PLANTS NOS. 1 AND 2 AND 3.

(11) WONDERLY 17 ACRES, BALANCE ON ADJOINING THRASH PROPERTY.

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRRIGATED GEN- ERAL
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
STEIDELMEYER BROTHERS	81.9 R	1-20"	281	379	247	68			975	390
F. T. REISCHE AND L. J. WOOD	82.5 L	1-12"	10	21	25	8			99	(2) 98
GEORGE W. KIRKPATRICK	83.3 L	1-14"	N O	D I	V E R S I O N					
— BUTTE SLough — MILE 84.0 L				40	95	15	96	45	291	105
OAKLAND PUMP COMPANY	86.1 R	1-12"		149	222				371	(3) 120
J. F. PECK	86.6 L	1-18"		46	27				344	53
LLOYD SCOGGINS	86.8 L	1-8"		158	128	39	19		154	(4) 220
W. P. Dwyer (Lower)	86.9 R	1-16"		67	65	22				15
W. P. Dwyer (Upper)	87.4 R	1-15"	N O	D I	V E R S I O N					
JACOBSEN AND O'ROURKE	87.6 L	1-10"		176	104	11	49		340	132
SWINFORD TRACT IRRIGATION COMPANY	87.7 R	1-12"	4	2	4				10	22
EDWARD K. LANGE	88.0 R	1-6"							142	(6) 128
W. D. DEJARNETT (NAGLE & LOCOVITCH)	88.2 L	1-10"							135	10
W. D. DEJARNETT	88.7 L	1-4"		23	70	42			1286	658
COLUSA IRRIGATION COMPANY	89.2 R	1-20"		453	491	49			93	80
PHIL B. ARNOLD	89.25 L	1-21"		93	89				89	80
G. A. BERKEY (7)	89.26 L@	1-21"								
— COLUSA GAGING STATION (BRIDGE)	— MILE 89.4									
T. H. BOGGS AND SISTERS	89.7 L	1-6"	N O	D I	V E R S I O N	3	3		18	12
T. H. BOGGS AND SISTERS	89.8 L	1-12"		5	7				2780	1035
ROBERT'S DITCH COMPANY	90.7 R	2-20"	211	792	592	358	144		219	(9) 20
GEORGE P. AHLF	92.5 L	1-8"		57	128	34			83	95
U. W. BROWN	93.0 R	1-12"		28	55				48	35
GEORGE P. AHLF	93.0 L	1-6"			14	11	23			
I. G. ZUMWALT	93.2 R	1-36"	N O	D I	V E R S I O N					
TUTTLE LAND COMPANY	94.3 R	1-18"							1091	295
	94.8 R	1-15"	27	396	394	200	74		75	(1) 280
	95.2 L	1-14"								
M. E. HICOK	95.5 L	1-20"								
A. N. LEWIS (COLUSA DEVELOPMENT CO.) (13)	95.6 L	1-16"								
		1-20"								
									624	565
										(14)
									1071	

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.
1 NEW UNIT INSTALLED IN 1935. OLD 16" UNIT REMOVED AND RE-INSTALLED AT MILE 76.5 R.

2 REISCHE 78 ACRES; WOOD 20 ACRES.

3 INCLUDES 30 ACRES ON ADJOINING REICHEL PROPERTY.

4 THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 87.4 R.

5 SEE ACREAGE NOTE FOR PLANT AT MILE 86.9 R.

6 DE JARNETT 88 ACRES, NAGLE 20 ACRES,

FORMERLY P. V. BERKEY ESTATE.

7 CORRECTED MILEAGE.

8 INCLUDES ACREAGES ON ADJOINING LANDS AS FOLLOWS: COLUSA DEVELOPMENT COMPANY, 45; AND A. G. LAUX, 40.

9 INCLUDES 40 ACRES ON ADJOINING ARNOLD PROPERTY. SEE ACREAGE NOTE FOR TUTTLE PLANT AT MILE 94.3 R.

10 INCLUDES 8 ACRES ON U. W. BROWN PROPERTY (MILE 93.0 R).

11 INCLUDES ACREAGES AS FOLLOWS: MARSH 35 AND DICKSON 5.

12 FORMERLY A. N. LEWIS ESTATE.

13 (14) ACREAGE SEGREGATED AS FOLLOWS: (ACRES) LEWIS (MEYER) 460; COLUSA DEVELOPMENT COMPANY 65; AND GRAHAM ESTATE 40.

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRRIGATED GENERAL RICE
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
I. G. ZUMHALT BRIGHTON GRAHAM ESTATE	95.7 R 95.8 L	1-12" 1-16" 1-20"					220		220	216 (1)
H. HEITMAN FRANK BECKLEY	97.7 R 98.0 L	1-12" 1-10"				NO DIVERS	10 N (1)		106	65
J. L. ERSEY	98.3 R	1-10"				20	58	28	125	65
R. A. SPERRY AND COLUSA DEVELOPMENT COMPANY (2)	98.6 L	1-15"				23	92	10	177	61
D. BOGGS (3) CHENEY SLOUGH IRRIGATION COMPANY	98.8 L	1-18"				44	79	54		
TERRILL AND SARTAIN DAVE GEORGE	99.0 R	1-36"				NO DIVERS	10 N		663	(4)364
J. W. BROWNING R. C. WOHLFROM	99.2 L	2-26"				15	488	51	109	(5)
CLARA C. PACKER	99.8 L	1-16"				NO DIVERS	10 N (5)	25	28	(6)173
GLENN-COLUSA CORPORATION (CAUZA) AMERICAN COMPANY	100.8 L	1-20"				60	143	136		
COMPTON-DELEVAN IRRIGATION DIST. PRINCETON-FERRY	101.1 R	1-20"				NO DIVERS	10 N	445	183	
E. M. GORDON	102.8 R	1-6"				747	1179	1138	1288	437
B. F. GOULD ESTATE THOUSAND ACRE RANCH (H.W. KELLER)	103.3 L	1-14"				238	366	28	15	4804
CALIFORNIA LANDS, INCORPORATED	103.7 R	2-24"				NO DIVERS	10 N (7)	37	39	380
CALIFORNIA LANDS, INCORPORATED	103.8 R	1-36"				NO DIVERS	10 N	874	874	(7) (7)
PRINCETON-CODORA-GLENN IRR. DIST. RECLAMATION DISTRICT 1004	103.9 R	1-16"				NO DIVERS	10 N			
A. J. STONE	104.8 L	1-26"				77	520	494	230	130
EDWARD L. STEELE	106.0 R	1-14"				3	71	97	55	1451 (6) 473
— BUTTE CITY GAGING STATION —	110.0 R	1-22"				69	53	42	226	143
— BUTTE CITY BRIDGE —	111.2 R	1-6"				10	11	11	164	160
J. F. HARBOUR AND E. H. WILEY	112.1 L	1-30"				1301	1204	1163	250	28
A. J. STONE	112.4 R	1-50"				NO DIVERS	10 N (7)	7	97	70
EDWARD L. STEELE	112.6 L	3-24"				80	77	17	317	161
— BUTTE CITY BRIDGE —	115.5 L	1-12"				40	142	77	5	27
— CALIFORNIA LANDS, INCORPORATED	115.9 R	MILE 115.8								
J. F. HARBOUR AND E. H. WILEY	117.8 R	1-10"				130	66	20	16	294
	118.4 R					P L A N T R E M O V E D				152

* MILEAGE ALONG RIVER ABOVE MOUTH.

(1) SEE ACREAGE NOTE FOR PLANT AT MILE 95.6 L.
(2) FORMERLY R. A. SPERRY (JOE BOGGS) AND COLUSA DEVELOPMENT COMPANY.

(3) FORMERLY WILLIAM AND D. BOGGS.

(4) ACREAGE DIVIDED AS FOLLOWS: MITCHELL 80, SEAVILLE 259, MIDDLECAMP 25.

(5) SEE ACREAGE NOTE FOR PLANT AT MILE 99.8 L.
(6) INCLUDES 40 ACRES ON ADJOINING TERRILL AND SARTAIN PROPERTY (MILE 99.2 L) AND 23 ACRES FOR JOE BOGGS.(7) SEE PLANT AT MILE 154.6 R.
(8) B. F. GOULD ESTATE 80, J. C. DUNHAM 60, R. G. STANTON 40, J. S. GOULD 68, F. REUSER 60, O'SULLIVAN 40, AND COLUSA DEVELOPMENT CO. COMPANY 125.

SACRAMENTO-SAN JOAQUIN WATER SUPERVISION REPORT 1935

TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSION IN ACRE-FEET						TOTAL ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.	
TOM CROUCH C. T. WHITE S. TAYLOR PRINCETON-CODORA-GLENN IRR. DIST. PROVIDENT IRRIGATION DISTRICT	119.0 L 123.7 R 123.8 R 123.9 R 124.2 R	1-6" 3-24" 4-42" 1-36" 1-16"							(1) (1)
CALIFORNIA LANDS INCORPORATED E. E. CRAMER F. S. REAGER F. ORD FERRY — MILE 130.8 PARROT-PHELAN ESTATE	124.4 R 129.0 L 130.75 R 141.5 L	1-6" 1-6" 1-6" 5-24"							(1) (1)
OLD CHICO LANDING RAILROAD BRIDGE SITE — MILE 142.1 CHICO HOP COMPANY M. F. ROSE M. F. ROSE	146.9 L 148.7 R 148.9 R	1-5" 1-6" 1-6"							(1) (1)
— GIANELLA BRIDGE — MILE 149.5 CALIFORNIA LANDS INCORPORATED JOSEPH GIANELLA SACRAMENTO RIVER FARMS, LTD.	150.0 L 150.0 R 151.0 R	1-10" 1-10" 1-12"							(1) (1)
A. HOLECEK MAAS BROTHERS GLENN-COLUSA IRRIGATION DISTRICT	152.2 R 154.6 R 154.8 R (6)	1-16" 1-5" 1-5" 1-100"							(1) (1)
JACINTO IRRIGATION DISTRICT COMPTON-DELEVAN IRR. DIST.	154.8 R 154.8 R (10)	4-72" 2-66" 2-50" 1-42"							(1) (1)
			1551	3047	3023	2761	1474	682	12538
			1263	1220	1188	1176	536	5383	(42) 5018 50: 500

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.
(1) SEE PLANT AT MILE 154.8 R.

(2) THIS DIVERSION WAS SUPPLEMENTAL TO GRAVITY DIVERSION FROM BUTTE CREEK FOR THE SAME ACREAGE.
(3) MAXWELL IRRIGATION DISTRICT AND CALIFORNIA LANDS INCORPORATED (MILE 124.4).
(4) PUMP ON NORD SLOUGH OR PINE CREEK LAOGON WHICH JOINS SACRAMENTO RIVER AT MILE 147.0 LEFT, PLANT IS LOCATED THREE MILES UP SLOUGH ON RIGHT BANK OR OPPOSITE MILE 150.0 LEFT, SACRAMENTO RIVER.

(5) FORMERLY LISTED AS 6" UNIT.
(6) THIS IS A COMMON POINT OF DIVERSION FOR THE GLENN-COLUSA, JACINTO, COMPTON-DELEVAN, PROVIDENT, PRINCETON-CODORA-GLENN, AND LEONARD AND I. G. ZUMWALT (OUTSIDE DISTRICT) AS FOLLOWS: (ACRE-FEET) LEONARD JUNE 236, JULY 67, AUGUST 54; JUNE 860, JULY 492, SEPTEMBER 64.

(8) INCLUDES 125 ACRES OF DUCK LAKES; ALSO 78 ACRES FOR C. L. LEONARD OUTSIDE OF DISTRICT, AND 77 ACRES FOR PROVIDENT IRRIGATION DIST. (9) INCLUDES 295 ACRES FOR I. G. ZUMWALT OUTSIDE OF DISTRICT AND 398 ACRES FOR PROVIDENT IRRIGATION DISTRICT.
(10) SAME PLANT AS THAT OF GLENN-COLUSA IRRIGATION DISTRICT.
(11) A DIVERSION OF 99 ACRE-FEET IN APRIL IS A PORTION OF THE 6580 ACRE-FEET MENTIONED IN NOTE (7) GLENN-COLUSA IRR. DIST. 154.8 R.
(12) INCLUDES 50 ACRES FOR PROVIDENT IRRIGATION DISTRICT.

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TABLE 29 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO MARCH	ACREAGE IRIGATED	
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
PROVIDENT IRRIGATION DISTRICT	154.8 R	(1)	(2)	11819	9770	9160	8196	4402	403	43750	300 (3)
PRINCETON-CODORA-GLENN IRR. DIST.	154.8 R	{1}		9837	10686	10025	5943	2311	48914	2512	4901 (3)
MAXWELL IRRIGATION DISTRICT	154.8 R	{1}		2025	2550	2152	2112	377	1146	1146	1880 1100
CALIFORNIA LANDS INCORPORATED	154.8 R	{1}		180	221	20		421		322	
— CORNING-VINA BRIDGE — MILE 166.5	166.7 R	1-3"		2	6	4	6	1	24		5
A. F. LANDIS	166.8 R	1-2"				5	5	2	10		4
Laura B. CARO	166.8 R	1-8"				3	3				
R. A. FOSTER	169.1 R										
E. B. NOBLE	171.2 R										
— TEHAMA BRIDGE — MILE 177.5	178.3 R	1-4"									
E. B. NOBLE	184.5 R	1-12"									
CONELAND WATER COMPANY	187.6 L	1-8"									
E. S. CUTTERS (4)	188.6 L										
— RED BLUFF BRIDGE — MILE 193.45	194.1 R										
G. E. SUTTON	196.2 R	1-6"									
J. A. EDWARDS	196.2 L	1-6"									
J. C. CANNON (5)	196.4 L	1-8"									
BANK OF AMERICA (PETERSON)	196.5 L	1-4"									
ERICKSON	196.6 L	1-5"									
D. DROZ	197.0 L	1-8"									
H. FREEMEYERS	197.65 L	1-3"									
C. DROZ (ALEXANDER)	197.73 L	1-2"									
— RED BLUFF GAGING STATION (IRON CANYON) —	MILE 198.6										
C. W. GRIFFIN	206.75 L	1-10"									
BEND FERRY BRIDGE — MILE 207:											
W. E. BONNETT	209.0 L	1-2"									
J. F. NUNES	215.5 R	1-7"									
J. J. JELLEY'S FERRY — MILE 215.6											
J. F. NUNES	216.0 R	1-3"									
J. W. A. HUNAEUS	216.4 L	1-3"									
T. A. HAAKONSON	217.5 L	1-5"									
J. L. HASKINS	218.0 L	1-10"									
RIO ALTO RANCHO	221.0 R										
— BALLS FERRY BRIDGE — MILE 224.5											
L. C. SMITH AND G. W. GEORGE	233.0 L	1-6"									
L. C. SMITH AND G. W. GEORGE	233.0 L	1-4"									

* MILEAGE ALONG RIVER ABOVE SACRAMENTO.

(1) SAME PLANT AS THAT OF GLENN-COLUSA IRRIGATION DISTRICT.

(2) A DIVERSION OF 869 ACRE-FEET IN APRIL IS A PORTION OF THE 6580 ACRE-FEET MENTIONED IN NOTE (7).

(3) AN ADDITIONAL 50 ACRES OF GENERAL CROPS SERVED THROUGH JACINTO IRRIGATION DISTRICT, MILE 154.8 R. ALSO AN ADDITIONAL 77 ACRES OF

(4) THIS PLANT HAS BEEN IN PLACE FOR SEVERAL YEARS BUT NOT PREVIOUSLY REPORTED.

(5) FORMERLY A. W. GIBSON (T. A. CROOK).

TABLE 20 (CONTINUED)
SACRAMENTO RIVER DIVERSIONS

WATER USER	NUMBER AND SIZE OF BANK PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL ACREAGE IRRIGATED
		MAR.	APR.	MAY	JUN.	JUL.	AUG.	
WM. MENZEL MEAT COMPANY	240-2 L	85			191	113	101	490
GRAF AND GRAF	241-5 L			47	51	40	10	148
ADAMS BROTHERS	242-0 R			9	18	20	10	75
— REDDING-ALTURAS BRIDGE —	MILE 242.0							59
— REDDING-YREKA BRIDGE —	MILE 245							
ANDERSON-COTTONWOOD IRRIGATION DISTRICT	246.0 R	6500	21390	20999	18654	18000	13719	129652
JOHN DIESTELHORST	246.3 R	1-10"						139000
— OLD REDDING-YREKA BRIDGE —	MILE 246.4							
		1524	18598	157817	203562	206813	195215	112498
								30137
								926164
								98493
								51090

*MILEAGE ALONG RIVER ABOVE SACRAMENTO.
(1) CONSIDERABLE RETURN WATER FROM THIS DIVERSION REACHES THE SACRAMENTO RIVER AS SEEPAGE OR DIRECT SPILL IN THE DRAINS AND CREEK CHANNELS BETWEEN REDDING AND SOUTH OF COTTONWOOD.

(2) IT IS ESTIMATED THAT AT LEAST ONE-HALF OF THIS DIVERSION IS RETURNED DIRECTLY TO THE RIVER.

TABLE 30
COLUSA TROUGH DIVERSIONS

WATER USER	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO ACREAGE OCTOBER IRRIGATED ACRE-FEET
		MAR.	APR.	MAY	JUN.	JUL.	AUG.	
HATTIE O'HAIR COLUSA TROUGH GAGING STATION —	(1) 1 L 1-32" BOX 2.2 R 1-14" BOX 1-36"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	125
I. G. ZUMWALT	1-28" BOX	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	955
A. D. J. LAND COMPANY	3.0 L 1-18"	175	200	200	200	180	180	
LOUIS BYINGTON	4.3 L 1-15"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	
MAXWELL IRRIGATION DISTRICT	7.0 R 1-26"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	(2)
PLANT #2A	1-36"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	(2)
MAXWELL IRRIGATION DISTRICT	7.0 R 1-20"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	
PLANT #3A (3)	13" (3) MILE 20.5	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	
LATERAL HIGHWAY — BUTTE CITY TO WEST SIDE	20.7 R 1-6"	N O	D I V E R S I O N	N O	D I V E R S I O N	N O	D I V E R S I O N	
RAZOR RANCH	21.1 R 1-15"	524	480	519	519	697	697	2866
RAZOR RANCH	22.0 R 1-18" BOX	112	699	680	719	897	897	320
STEVENS BROTHERS		0	112	699	680	719	897	65
TOTALS		0	112	699	680	719	897	3821
								445

* MAIN DRAIN OF RECLAMATION DISTRICT 2047.
** MILEAGE ALONG TROUGH ABOVE COLUSA-WILLIAMS HIGHWAY.

*** ALL RICE. NO GENERAL CROPS.

(1) BELOW COLUSA-WILLIAMS HIGHWAY.

(2) SEE MAXWELL IRRIGATION DISTRICT DIVERSION AT MILE 154.8 R.

(3) PLANT IS ON LATERAL E (STONE CORRAL CREEK) AND IS 3/4 MILE WEST OF PLANT #2A (MILE 7.0 R).

TABLE 31
*BACK BORROW PIT DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL ACREAGE DIVERTED MARCH TO OCTOBER	IRRIGATED AREA FEET
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
KNIGHTS LANDING RIDGE CUT JUNCTION — MILE 0.4 R	1.3 R	1-12"	0	0	0	0	0	0	0	0
FAIRCHILD RANCH	1.45R	1-20"	1721	1700	1638	1622	847	7528	875	875
RIVER FARMS COMPANY	4.35R	1-20"	1700	1700	1638	1622	847	7528	875	875
W. P. Dwyer (W.M. CRAWFORD)	8.8 R	1-14"	1100	1100	1000	1000	1000	1000	1000	1000
RECLAMATION DISTRICT #08	11.15R	1-14"	936	600	561	547	67	2711	{1}	{1}
HERSHEY ESTATE (E. A. JOHNSON)	11.15R	1-12"	550	900	880	906	177	3413	{2}	{2}
H. T. PETERSON	13.75R	1-16"	130	80	86	79	22	397	80	80
B. F. JUMMA	14.75R	1-10"	536	403	405	234	2138	378	378	378
COUNTY LINE BRIDGE — MILE 15.25	15.75R	1-15"	560	645	673	677	347	3000	450	450
M. T. EMMERT (GEO. YOUNGMARK)	18.1 R	2-15"	658	645	673	677	347	3000	450	450
KATHERINE WEST C.R. SUGGET AND GREGORY ESTATE	20.0 R	1-15"	0	0	0	0	0	0	0	0
(H. KALFSBECK)	22.15R	1-16"(3)	0	0	0	0	0	0	0	0
BEAN AND BRINDEBORG	22.65L	0	0	0	0	0	0	0	0	0
J. W. BROWNING	— HANNUM BRIDGE — MILE 22.8	0	0	0	0	0	0	0	0	0
TOTALS		0	0	4555	4461	4241	4236	1694	0	19187

* CARRIES RETURN WATER FROM COLUSA BASIN ALONG WEST BORDER OF RECLAMATION DISTRICTS 108 AND 787 AND THENCE TO DISCHARGE TO SACRAMENTO RIVER AT KNIGHTS LANDING RIDGE CUT.
 ** MILEAGE ALONG BORROW PIT FROM OUTFALL GATE JUST ABOVE JUNCTION OF BORROW PIT WITH SACRAMENTO RIVER AT KNIGHTS LANDING.
 {1} THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 13.75 R.
 {2} SEE ACREAGE NOTE FOR PLANT AT MILE 11.15 R.
 {3} 12" UNIT REMOVED.

TABLE 32
LOWER BUTTE CREEK AND BUTTE SLOUGH DIVERSIONS.

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS MARCH TO OCTOBER	ACREAGE IRRIGATED	
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
LOWER BUTTE CREEK											
RECLAMATION DISTRICT 633 (R.C. INGRAM)	2.9 4	36" BOX							368	587	184
WEST BUTTE COUNTRY CLUB	3.8 3 1	1-6"							30	30	60
RECLAMATION DISTRICT 1004 (MOULTON IRRIGATED LANDS COMPANY)	3.9 R	1-15"							699	1259	1678
BUTTE LODGE GUN CLUB	4.0 3 R	1-24"							487	487	4123
RECLAMATION DISTRICT 1004	4.0 R	1-22"							640	1240	801
BUTTE BASIN GUN CLUBS (2)	9.3 R	GRAVITY							1240	1240	801
BIGGS-AFTON ROAD —	10	GRAVITY							3120	3120	1745
GLENN RICE FARMS (BAKER)	(3) 19.8 R	(4) 1-24"							283	552	595
JOHN HANNAH	20.2 R	1-20"							NO	DIVERSION	202
	21.2 R	1-36"							NO	DIVERSION	2192

** APPROXIMATE MILEAGE FROM JUNCTION WITH SACRAMENTO RIVER.

- (1) ONLY DIVERSIONS WHICH OCCURRED PRIOR TO NOVEMBER 1ST ARE GIVEN FOR GUN CLUB ACREAGE. IN MOST INSTANCES THE DIVERSIONS FOR THIS PURPOSE EXTENDED INTO NOVEMBER AND DECEMBER.
 (2) IN ADDITION TO GUN CLUBS UNDER OTHER DIVERSIONS LISTED, THIS COMPRISES THE GROUP OF CLUBS DIVERTING BUTTE CREEK WATER BY GRAVITY FROM THE MAIN OR INTERCONNECTING CHANNELS (SANBORN SLOUGH, ETC.) IN THE VICINITY OF MILE 10. THROUGH RECLAMATION DISTRICT 633 CANALS; MOST OF THE CLUBS IN THIS GROUP RECEIVE ALSO, DRAINAGE AND FEATHER RIVER WATER DIVERTED FOR THE CLUBS BY WESTERN CANAL. THESE DIVERSIONS ARE PRINCIPALLY IN THE FALL MONTHS AND THOSE FROM BUTTE CREEK HAVE NOT BEEN MEASURED. FOR DIVERSIONS VIA WESTERN CANAL SEE TABLE OF FEATHER RIVER DIVERSIONS, MILE 59.7 R. THE AREA FLOODED BY THIS GROUP IS ESTIMATED TO BE APPROXIMATELY 5000 ACRES. THE CLUBS INCLUDED ARE WHITE MALLARD, WILD GOOSE, LAST CHANCE, BERRY AND KELLER, TULE GOOSE, BETTENS, GREENHEAD, FIELD AND TULE, NORTH BUTTE, HENSHAW, SACRAMENTO CUTTING, ANDERSON, WEST BUTTE, AND COLLUSA SHOOTING.
 (3) PLANT IS ON HOWARD SLOUGH BUT OPPOSITE THIS MILEAGE ON BUTTE CREEK.
 (4) REPLACES 12" UNIT.

SACRAMENTO-SAN JOAQUIN WATER SUPERVISION REPORT 1935

TABLE 32 (CONTINUED)
LOWER BUTTE CREEK AND BUTTE SLOUGH DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	GRAVITY	MONTHLY DIVERSIONS IN ACRE-FEET					TOTAL ACREAGE IRRIGATED (1)	DIVERSION: MARCH TO OCTOBER; ACRE-FEET:	GEN- ERAL CLUB	
				MAR.	APR.	MAY	JUN.	JUL.				
BUTTE SLOUGH IRRIGATION COMPANY (2)												
M. MARTY	0.3 WEST	1-12"					95	44		139	57	
G. S. AND D. C. SMITH	0.3 WEST	1-8"					150	34		164	133	
J. E. NAIL	1.4 EAST	1-10"					48	66	76	41	112	
H. ROSS (W. MILLER)	3.5 WEST	1-10"					48	108	94	7	45	
P. A. REISCHE	3.7 WEST	1-12"					100	138	81	20	270	(4) 80
E. V. JACOBS (G. M. GOMES)	4.1 WEST	1-10"					53	129	20	6	340	110
A. ARMSTRONG AND COLUSA COUNTY BANK	4.8 WEST	1-10"					NO	DIVERS	10 N		208	(5) 200
W. NAIL	5.1 WEST	1-7"					NO	DIVERS	10 N			
T. J. HAGEMAN	6.3 WEST	3-8"					NO	DIVERS	10 N			
— LONG BRIDGE —	MILE 7.5 WEST											
TOTALS LOWER BUTTE CREEK (AND BUTTE SLOUGH)				0	0	283	7276	10232	11071	4970	2395	36227 (6) 4981 (7) 5900

* APPROXIMATE MILEAGE FROM JUNCTION WITH SACRAMENTO RIVER. IN MOST INSTANCES THE DIVERSIONS FOR THIS PURPOSE
(1) ONLY DIVERSIONS WHICH OCCURRED PRIOR TO NOVEMBER 1ST ARE GIVEN FOR GUN CLUB ACREAGE.
EXTENDED INTO NOVEMBER AND DECEMBER.
(2) BUTTE SLOUGH IRRIGATION COMPANY MAINTAINS A DAM ON BUTTE SLOUGH JUST ABOVE ITS JUNCTION WITH SACRAMENTO RIVER AND THEREBY DIVERTS WATER VIA BUTTE SLOUGH TO EAST AND WEST BORROW PITS OF SUTTER BY-PASS NEAR "LONG BRIDGE". THE TOTAL WATER SO DIVERTED IS HERE SHOWN.
SIGNS FROM WEST BORROW PIT OF SUTTER BY-PASS WERE MADE AT MILES 28.4, 28.6 AND 29.0 R. (SEE SUTTER BY-PASS DIVERSIONS TABLE 33.)
(3) SEE ACREAGES UNDER RED VERSIONS AT MILES 28.4 R, 28.6 R, AND 29.0 R. — WEST BORROW PIT SUTTER BY-PASS. A CONSIDERABLE ADDITIONAL BUT UNDEFINITE ACREAGE WAS SERVED BY SUB-IRRIGATION AND DIRECT DIVERSIONS FROM FLOW DIVERTED TO EAST BORROW PIT OF SUTTER BY-PASS WHICH IS JOINED BY FEATHER RIVER RETURN FLOW ENTERING VIA WADSWORTH CANAL. SEE EAST BORROW PIT SUTTER BY-PASS DIVERSIONS, TABLE 33, AND FOOTNOTE TABLE 62.

(4) INCLUDES S. E. REISCHE 50; C. P. REISCHE 60; HEMPHILL 20; MESSICK 15; FEITH 4; GRANNEMAN 4.
(5) ARMSTRONG 100; COLUSA COUNTY BANK (PUTNAM) 50; AND ADJOINING HENSEN LAND 50.
(6) DOES NOT INCLUDE ACREAGE UNDER DIVERSIONS TO SUTTER BY-PASS. SEE FOOTNOTES (2) AND (3).
(7) NOTE THAT THIS INCLUDES AN ESTIMATE OF 5000 ACRES FOR WHICH THE DIVERSIONS ARE NOT REPORTED. ALSO INCLUDES 200 ACRES OF RICE (LOWER BUTTE CREEK, MILE 19.8 R).

TABLE 33
BY-PASS AND DRAINAGE CHANNEL DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO: MARCH OCTOBER: GEN-ERAL ACRE- FEET:	ACREAGE IRRIGATED	
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
WEST BORROW PIT OF SUTTER BY-PASS											
WEST BORROW PIT GAGING STATION — MILE 1.4	(1)										
SOUTHERN PACIFIC RAILROAD CROSSING — MILE 2.5											
KNIGHTS LANDING - MARYSVILLE CAUSEWAY — MILE 12.7											
WEST BORROW PIT GAGING STATION — MILE 15.7											
STATE RECLAMATION BOARD : 16.1 L											
SOUTH LEVEE TIDEALE BY-PASS — MILE 18.9											
RECLAMATION DISTRICT 1660 GRAVITY RETURN — MILE 19.3											
D. O. SMITH, E. J. MCGRATH AND S. A. MC KEEHAN	27.1 R	1-16"									
BUTTE SLOUGH IRRIGATION COMPANY, LTD.(2)	28.4 R	GRAVITY	270	1036	2273	2748	1947	848	9122	3810	
S. F. ROBERTSON (2)	28.6 R	1-10"									
FRYE BROTHERS (2)	29.0 R	1-7"									
NORTHERN ELECTRIC RAILROAD CROSSING — MILE 29.15											
EAST BORROW PIT OF SUTTER BY-PASS											
C. F. HOLMES AND R. E. HUGHES	(3)										
C. F. HOLMES AND R. E. HUGHES	0.4S*										
C. F. CHRISTENSEN (5)	0.1S*										
E. H. KIMERER	0.5N*										
A. W. CHRISTENSEN (7)	1-4" (4)										
E. H. CHRISTENSEN (7)	1-2N										
C. F. HOLMES AND R. E. HUGHES	1-4N*										
ARNOLD CHRISTENSEN (3)	1-5N*										
C. F. HOLMES AND R. E. HUGHES	2-2N										
E. H. CHRISTENSEN AND SON	3. IN*										
E. H. CHRISTENSEN AND SON	4.3N										
PLANT D IS MAN YLED											
D. C. F. HOLMES AND R. E. HUGHES	93										
E. H. CHRISTENSEN (5)	97										
A. W. CHRISTENSEN (7)	601										
E. H. CHRISTENSEN (7)	720										
C. F. HOLMES AND R. E. HUGHES	540										
ARNOLD CHRISTENSEN (3)	430										
C. F. HOLMES AND R. E. HUGHES	134										
E. H. CHRISTENSEN AND SON	38										
E. H. CHRISTENSEN AND SON	758										
E. H. CHRISTENSEN AND SON	773										
E. H. CHRISTENSEN AND SON	415										
E. H. CHRISTENSEN AND SON	3213										
E. H. CHRISTENSEN AND SON	241										
E. H. CHRISTENSEN AND SON	262										

(1) MILEAGE IS GIVEN NORTHERLY FROM DRAINAGE PLANT OF RECLAMATION DISTRICT 1500. MILE 9.15 WEST BORROW PIT IS OPPOSITE CHANDLER. (2) DIVERSIONS AT MILE 28.4 R, 28.6 R, AND 29.0 R ARE FROM WATER DIVERTED TO THE WEST BORROW PIT FROM BUTTE SLOUGH. THEY ARE INCLUDED IN THE TOTAL DIVERSION TO SUTTER BY-PASS AS LISTED UNDER BUTTE SLOUGH DIVERSIONS — (SEE TABLE 32). (3) MILEAGE IS GIVEN NORTHERLY OR SOUTHERLY FROM CHANDLER. CHANDLER IS OPPOSITE MILE 9.15 WEST BORROW PIT.

(4) 12" UNIT HAS BEEN REMOVED. (5) PLANT REINSTALLED 1935 AT AN OLD POINT OF DIVERSION. (6) PLANT IS ON DRAIN CANAL WHICH ENTERS BY-PASS AT THIS POINT. (7) NEW INSTALLATION 1935. (8) FORMERLY E. H. CHRISTENSEN AND SON.

TABLE 33 (CONTINUUED)

BY-PASS AND DRAINAGE CHANNEL DIVERSIONS

TABLE 33 (CONTINUED)
BY-PASS AND DRAINAGE CHANNEL DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS TO: MARCH OCTOBER OCT. ACRE-FEET:	ACREAGE IRRIGATED GEN- ERAL	
			MAR.	APR.	MAY	JUN.	JULY	AUG.			
YOLO BY-PASS (EAST BORROW PIT OR TULE CANAL)											
J. S. BELL (2)		(1) 0.8 S	1-10"						23	23	46
JOE VALINE (2)		0.7 S	1-10"						23	29	52
GEORGE SWANSTON (H. C. LUPE) (2)		0.3 S	1-2"						29	43	101
GEORGE SWANSTON (2)		0.1 N*	1-2"						567	567	290
GEORGE SWANSTON (6)		1-8 N*	1-8"						19	180	190
C. S. LUCE (2)		1-8 N*	1-15"						139	139	543
C. S. LUCE (2)		2-4 N	1-10"						49	49	543
SACRAMENTO-WOODLAND RAILROAD CROSSING —		3-4 N	1-8"						59	59	543
RECLAMATION DISTRICT 1600 DRAINAGE PLANT —		MILE 6.2	MILE 10.0								
FRANK FISHER AND HENRY RICH		10.1 N*									
FREMONT WEIR (EAST END) — MILE 12.3											
NO DIVERSION											
BACK BORROW PIT RECLAMATION DISTRICT 1000											
GAGINS STATION — MILE 2.1		2 (10)									
TOTALS — BY-PASS AND DRAINAGE CHANNEL DIVERSIONS											
WEST BORROW PIT OF SUTTER BY-PASS		0	270	1036	2281	2769	1947	848	0	9151	3836
EAST BORROW PIT OF SUTTER BY-PASS		0	0	677	3610	5020	4482	2901	218	16908	2645
SACRAMENTO SLough		0	0	0	0	151	168	0	0	319	325
KNIGHTS LANDING RIDGE CUT		0	0	0	64	170	94	147	48	529	508
YODO BY-PASS (EAST BORROW PIT OR TULE CANAL)		0	0	0	0	156	471	842	335	0	1852
BACK BORROW PIT RECLAMATION DISTRICT 1000		0	0	0	0	0	0	0	0	0	0
TOTALS		0	270	1777	6370	8522	7418	4132	224	(II)28713	9166
											196

(1) MILEAGE IS GIVEN NORTHERLY OR SOUTHERLY FROM NORTH LEVEE OF SACRAMENTO BY-PASS. ASTERISK INDICATES LAND IRRIGATED IN BY-PASS AREA.

(2) NEW INSTALLATION 1935.

(3) ON FOLLOWING LANDS — KIRBY 51, BEARDSLEE 11, NICKERSON 40.

(4) ON FOLLOWING LANDS — NICKERSON 90, DRIVER 30.

(5) THIS IS THE TOTAL AREA SERVED BY THIS PLANT AND THE ONE AT 1.8 N*.

(6) NEW INSTALLATION 1935 AT AN OLD POINT OF DIVERSION.

(7) SEE AGREEMENT FOR PLANT AT MILE 0.1 N*.

(8) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 3.4 N.

(9) SEE AGREEMENT FOR PLANT AT MILE 2.4 N.

(10) MILEAGE IS GIVEN EASTERLY FROM SACRAMENTO RIVER.

(11) INCLUDES 9122 ACRE-FEET INCLUDED IN DIVERSIONS LISTED UNDER BUTTE SLOUGH. SEE FOOTNOTE (2) WEST BORROW PIT OF SUTTER BY-PASS DIVERSIONS, THIS TABLE, AND FOOTNOTE (2) BUTTE SLOUGH DIVERSIONS, TABLE 32.

TABLE 3.4
FEATHER RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						OCT.	TOTAL ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
SUTTER BASIN CORPORATION	0.6 R	1-16"								
PUNTER AND RUTZ SUTTER BASIN COMPANY	1.55 L	1-20"								
CALIFORNIA LANDS, INCORPORATED	2.60 R	1-26"								
M. SCHEIBER GAGING STATION — MILE 9.3	6.44 L	1-8"								
NICOLAUS BRIDGE — MILE 9.4	7.7 L	1-8"								
GEORGE POLLACK COMPANY HIGHWAY MUTUAL WATER COMPANY	9.75 R	1-20"								
FEATHER RIVER WATER COMPANY	13.1 R	1-20"								
PLUMAS MUTUAL WATER COMPANY	16.35 R	1-24"								
G. C. SHANNON	17.5 L	1-22"								
G. C. SHANNON	18.25 R	1-6"								
OSWALD WATER DISTRICT	18.75 R	1-6"								
ALICIA MUTUAL WATER COMPANY	21.4 R	1-16"								
CUNNINGHAM BROTHERS	24.0 L	1-26"								
MOUTH OF YUBA RIVER — MILE 27.3	25.2 R	1-30"								
— YUBA CITY-MARYSVILLE BRIDGE — MILE 28.0	33.9 R	1-10"								
J. L. SULLIVAN	36.1 R	2-42"								
SUTTER BUTTE CANAL COMPANY										
(SUNSET PLANT) (3)										
PACIFIC HIGHWAY ORCHARDS TRACT	43.7L (4)	1-26"								
(CHARLES COITRELL)	H.SL.0.4L	1-8"								
OGDEN ESTATE (5)	43.7L (4)	1-4"								
MOZNETT-WETMORE SUBDIVISION No. 1	H.SL.0.7L									
(CHARLES ST. CLAIR)	43.7L (4)	1-10"								
MANUEL A. BARBA	H.SL.1.2L									
	43.7L (4)	1-8"								
	H.SL.1.25L									

- * MILE ALONG RIVER ABOVE MOUTH.
- (1) INCLUDES 250 ACRES OF BROWN AND PURINGTON.
- (2) FORMERLY LISTED AS 12".
- (3) SEE SUTTER BUTTE CANAL COMPANY'S DIVERSION AT MILE 58.1 R.
- (4) PLANT DIVERTS FEATHER RIVER WATER BACKED INTO HONCUT SLOUGH. SLOUGH IS TRIBUTARY TO FEATHER RIVER AT MILE 43.7 LEFT. MILEAGE OF PLANT
- (5) FORMERLY ANTOINE HOLL.

TABLE 34 (CONTINUED)
FEATHER RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO MARCH 31	ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
A. P. BARBA (JOHN BETTENCOURT)	47.9 L	1-12"	206	215	149	136			706	110
E. F. BIGGS	48.3 L	1-10"	92	50	170				312	310
PAUL WAGNER (CLYNE RANCH)	51.0 R	1-6"	5	16	16				37	{1} 46
C. E. PORTER (2)	51.1 L	1-7"	13	21	10	5			49	{3} 59
EDWARD STEADMAN	51.4 R	1-10"		148	85	23			256	{4} 105
CALIFORNIA LANDS, INCORPORATED	51.6 R	1-5"		20	16				36	25
W. E. BLOWER	52.1 L	1-9"			24		12		36	50
CALIFORNIA LANDS, INCORPORATED	52.5 L	1-6"				NO DIVERSES	10 N			
F. L. MORRIS	52.7 L	1-8"				31	23	2		
FRANK DUTRA	52.9 R	1-6"				10	12	2		
G. H. BOGUE	53.1 R	1-6"				23	25	20		
BUDH SINGH	54.7 R	1-8"				68	37	26		
HEARST ESTATE (SUNICAL PACKING CO.)	55.1 L	1-14"				63	74	33		
L. A. KISTER	55.5 L	1-8"				270	413	41		
RIO BONITA RANCH	56.6 R	1-14"				12	51	107		
J. H. ABBEY	56.8 R	1-8"				NO DIVERSES	10 N	45		
ALVIN KISTER	57.0 L	1-8"				27	64	35		
J. E. CARRICO	57.0 R	1-8"					34	4		
HENRY HASELBUSCH	57.9 R	1-10"					20	4		
SUTTER BUTTE CANAL COMPANY	58. IR(6) GRAVITY		1157	37459	59123	56197	51450	32094	14190	28
RICHVALE IRRIGATION DISTRICT	58. IR(6) GRAVITY		231	7492	11824	11239	10290	6419	2838	69
WESTERN CANAL COMPANY	59.7 R GRAVITY			5706	13878	15719	15662	8862	15333	42
— U. S. G. S. OROVILLE GAGING STATION — MILE 65									90	38
TOTALS			214	1538	51974	89713	92372	85835	17885	390673
										25162; 20849

* MILEAGE ALONG RIVER ABOVE MOUTH.

INCLUDES 15 ACRES ON ADJOINING STEADMAN PROPERTY, MILE 51.4 R.

2 FORMERLY J. F. HARRIGER.

3 INCLUDES 25 ACRES ON ADJOINING ROBINSON PROPERTY.

4 AN ADDITIONAL 15 ACRES IRRIGATED FROM PLANT AT MILE 51.0 R.

5 INCLUDES 6 ACRES ON ADJOINING EDSON PROPERTY.

6 THIS IS A COMMON POINT OF DIVERSION FOR SUTTER BUTTE CANAL COMPANY AND ONE-SIXTH TO RICHVALE IRRIGATION DISTRICT AND THE TOTAL MEASURED DIVERSION HAS BEEN ARBITRARILY DIVIDED IN THIS RATIO TO GIVE THE DIVERSION FOR EACH AS HERE GIVEN.

(7) IN ADDITION TO DIVERSIONS HERE LISTED THERE WERE DIVERSIONS BY WESTERN CANAL FOR FLOODING PONDS OF DUCK CLUBS IN BUTTE BASIN AS FOLLOWS: (ACRE-FEET) OCTOBER 6444; NOVEMBER 11702; DECEMBER 3239; TOTAL 21385.

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TABLE 35
YUBA RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET			TOTAL ACREAGE IRRIGATED			
			MAR.	APR.	MAY	JUN.	JUL.	OCT.	
SEVENTH STREET BRIDGE — MILE 0.9	INCORPORATED (MORATA)	0.9 L	1-5"	8	89	80	16	5	
DAVIS BROTHERS	1.6 L	1-12"	1-12"	59	133	99	387	115	
E. O. RUBKE	4.1 L	1-8"	1-8"	116	24	13	472	111	
S. J. MONACO (1)	4.3 R	1-4"	1-4"	24	13	16	53	7	
WM. M. DINSMORE	4.7 L(2)	1-10"(3)	PLANT D	27	19	19	(4) 65	86	
EARL FRUIT COMPANY AND DINSMORE	4.75 L(2)	1-5"	PLANT T	27	12	13	(5) 25	15	
WM. M. DINSMORE (VISTICA)	4.9 L(2)	1-5"	PLANT N	59	40	40	33	50	
DANTONI ORCHARDS (EARL FRUIT CO.)	5.3 L(2)	1-8"	NO DIVERSES	5	29	10	(7) 594	1552	
MARYSVILLE RIVER FARMS COMPANY	5.9 L(2)	1-10"		87	263	143	(6) 493	125	
L. A. PLANTZ	6.35 L(2)	1-10"		238	8650	10354	10461	9273	
MARYSVILLE RIVER FARMS COMPANY								6276	
J. V. PEARSON AND J. NAGLER	11.0 R	GRAVITY						45252	
HALLWOOD IRRIGATION COMPANY AND								594	
CORDUA IRRIGATION DISTRICT (7)	14.5 L	GRAVITY						80	
W. P. HAMMON								(8) 954	
TOTALS			0	525	9034	11008	111313	10013	6674
									48850
									6535
									1552

* APPROXIMATE MILEAGE ALONG RIVER ABOVE HIGHWAY CROSSING AT MARYSVILLE.
(1) REPORTED TO HAVE BEEN INSTALLED IN 1931 BUT NOT PREVIOUSLY LISTED.
(2) MILEAGE CORRECTION.

- (3) REPLACES B UNIT.
(4) ADDITIONAL WATER ESTIMATED AT 4 ACRE-FEET OBTAINED FROM PLANT AT MILE 5.3 L.
(5) INCLUDES 4 ACRE-FEET SUPPLIED TO PROPERTY UNDER DIVERSION AT MILE 4.9 L.
(6) AN UNDETERMINED ADDITIONAL AMOUNT OF WATER OBTAINED FROM WELL PUMP.
(7) HALLWOOD IRRIGATION COMPANY AND CORDUA IRRIGATION DISTRICT HAVE A COMMON POINT OF DIVERSION AND COMMON CANAL FOR ABOUT ONE-HALF MILE; DIVERSION AND ACREAGE FIGURES ARE FOR COMBINED PROJECTS. CORDUA, RICE 952 (INCLUDES 235 OUTSIDE DISTRICT), GENERAL 541. (8) CONTINUOUS GRAVITY DIVERSION. WATER IS USED ON ORANGE GROVE AND SURPLUS RETURNS TO RIVER VIA DREDGER PONDS AND ROCK PILES.

TABLE 36
AMERICAN RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS MARCH TO OCTOBER	TOTAL ACRE-FEET
			MAR.	APR.	MAY	JUN.	JUL.	AUG.	SEP.	
GARDEN HIGHWAY BRIDGE — MILE 0.2										
— AUBURN BOULEVARD BRIDGE — MILE 1.9										
— SACRAMENTO NORTHERN RAILROAD BRIDGE — MILE 2.0										
— WESTERN PACIFIC RAILROAD BRIDGE — MILE 2.1										
— NORTH SACRAMENTO LAND COMPANY	2.4 R.	1-6"								
(2) 2.45 R.										
(2) 2.55 R.		1-3"								
(3) 2.8 R.		1-5"								
(5) 3.1 L.		1-10"								
(6) 3.1 L.										
SOUTHERN PACIFIC RAILROAD BRIDGE — MILE 3.5										
(8) 3.7 L.		1-4"								
G. A. MEISTER (AZEVEDA)		1-6"								
G. A. MEISTER (AZEVEDA)		4.1 L.								
G. A. MEISTER (AZEVEDA)		1-10"								
GAGING STATION — AMERICAN RIVER AT SACRAMENTO — MILE 6.1										
R. AND E. G. CUTTER	6.7 L.	1-7"								
(STEFANI AND SCOTTI)										
C. M. CUTTER										
S. H. COWELL	6.8 L.	1-5"								
E. CLEMENS HORST	7.1 L.	1-7"								
HAGGIN BOTTOM LAND COMPANY (10)	7.5 R.	1-6"								
HAGGIN BOTTOM LAND COMPANY (10)	7.8 R.	1-4"								
A. MERKLEY AND J. H. KERBY	7.8 R.	1-4"								
SIERRA OAKS DAIRY	9.0 L.	1-6"								
M. OJI	9.2 R.	1-10"								
M. OJI	9.2 L.	1-8"								

* MILEAGE ALONG RIVER ABOVE MOUTH.
** ALL GENERAL CROPS. NO RICE.

1 THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 2.7 R.

2 MILEAGE CORRECTED FROM 2.8 R.

3 MILEAGE CORRECTED FROM 3.0 R.

4 SEE ACREAGE NOTE FOR PLANT AT MILE 2.4 R.

5 MILEAGE CORRECTED FROM 3.3 R.

6 MILEAGE CORRECTED FROM 3.2 L.

7 PLANT REINSTALLED AT AN OLD POINT OF DIVERSION.

8 MILEAGE CORRECTED FROM 3.6 L.

9 MILEAGE CORRECTED FROM 3.8 L.

10 FORMERLY FRED KING.

11 REPLACES 8" UNIT.

TABLE 36 (CONTINUED)
AMERICAN RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION: MARCH TO OCTOBER ACRE- FEET:
			MAR.	APR.	MAY	JUN.	JUL.	AUG.	
C. E. WELLS	(1) 9.35L	(2) { 8" } (4) { 5"							21 (3) 40
C. E. WELLS	9.5 L	{ 5"							11 (5)
C. E. WELLS	9.55L	{ 5"							
HENRY CONWELL	(1) 9.6 L	(7) { 6"							
GUY H. TRODDAN	10.2 R	{ 8"							
GOLD NUGGET ORCHARD - E. A. BOYLE	10.3 L	{ 10"							
HAGGIN BOTTOM LAND COMPANY (9)	10.4 R	{ 5"							
HAGGIN BOTTOM LAND COMPANY (9)	10.5 R	{ 6"							
MUCKE SAND AND GRAVEL COMPANY	10.5 L	{ 6"							
J. T. GORE ESTATE	10.5 L	{ 6"							
WM. A. MEYER	10.7 L	{ 4"							
HARRY NAKATOMI	10.7 L	{ 5"							
H. T. DANIELSON	13.1 R	{ 5"							
P. OSTERLL	13.2 R	{ 6"							
MARY DETERDING	13.9 R	{ 6"							
MARY DETERDING	14.7 R	{ 4"							
MARY DETERDING	15.1 R	{ 6"							
CARMICHAEL IRRIGATION DISTRICT	16.0 R	{ 12"							
WILLIAM H. DEVLIN — GAGING STATION — AMERICAN RIVER AT FAIROAKS	17.1 R	{ 10) { 6"							
TOTALS		5	338	663	893	1289	824	603	200 4815 2808

* MILEAGE ALONG RIVER ABOVE MOUTH.

** ALL GENERAL CROPS. NO RICE.

(1) CORRECTED MILEAGE.

(2) FORMERLY LISTED AS "5" UNIT.

(3) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 9.5 L.

(4) FORMERLY LISTED AS "8" UNIT.

(5) SEE ACREAGE NOTE FOR PLANT AT MILE 9.35 L.

(6) FORMERLY GOLD NUGGET ORCHARD COMPANY (ALLEN).

(7) NEW UNIT, REPLACES "5" UNIT.

(8) INCLUDES 35 ACRES ON ADJOINING CALIFORNIA NATIONAL BANK PROPERTY. (ALLEN ORCHARD).

(9) FORMERLY ANNIE HOEY.

(10) SMALL UNIT HAS BEEN REMOVED.

TABLE 37
DELTA UPLANDS DIVERSIONS FROM CACHE SLOUGH

WATER USER	LOCATION	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS MARCH TO OCTOBER	ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
RECLAMATION DISTRICT No. 2068	SW 1/4 NE 1/4 SEC. 34 T6N., RIE.	1-36" 1-30"	0	0	0	1629	2713	2400	1729	500 8971 2400

* ALL GENERAL CROPS. NO RICE.

TABLE 38
DELTA UPLANDS DIVERSIONS FROM OLD SAN JOAQUIN RIVER

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCTOBER ACREAGE IRRIGATED		
			MAR.	APR.	MAY	JUN.	JUL.	AUG.			
EAST CONTRA COSTA IRRIGATION DISTRICT	36•5L (1)	2-30"	14	5123	6760	6168	4830	3303	781	26979	12775
BYRON-BETHANY IRRIGATION DISTRICT	40•9L (2)	1-26"	2161	2785	2160	1845	1486	986	398	10835	4595
JOE SANTOS	(3) 44•6L	1-7"	N O D I V E R S I O N	10	13	13	10	4	46	10	
E. H. STEVENSON	45•3L	1-12"	N O D I V E R S I O N	25	10	10	10	4	42	70	
H. LINDEMAN	47•2L	1-12"	N O D I V E R S I O N	14	30	21	21	20	515	12405	8125
A. F. NOONIS	47•2L	1-10"	2702	2628	3203	2216	1141	38	20	123	75
WEST SIDE IRRIGATION DISTRICT	(4) 47•65L	7-15"	14	14	14	14	14	14	14		
LANGEMAN AND FROESE	48•7L	1-8"	5	779	845	945	880	720	319	4493	2000
AGLEEE BURKE IRRIGATION DISTRICT	50•4L	1-16"	1-16"	183	352	349	261	186	9	34	1365
FREEMONT IRRIGATION ASSOCIATION	50•9L	1-14"	1-14"	10	11	10	10	10	5	14	500
JOE FREITAS	51•0L	1-8"	1-8"	11	65	63	84	75	49	5	32
ATTILIO CASSERINI	51•2L	1-10"	1-10"	10	11	11	11	11	49	35	5
EXCELSIOR RANCH — TOM PAINE SLOUGH — MILE 54.3	52•4L	—	—	—	—	—	—	—	—	(5)	120
TOTALS			10	30	11027	13473	12973	10171	6933	2082	56699
											28307

* DISTANCE ALONG RIVER FROM ITS MOUTH FOUR AND ONE-HALF MILES BELOW ANTIOCH. MILEAGE AS ESTABLISHED BY WAR DEPARTMENT SURVEY OF 1913-15.

** ALL GENERAL CROPS. NO RICE.

(1) TO JUNCTION OF OLD RIVER AND INDIAN SLOUGH. PUMPING PLANT IS LOCATED TWO AND ONE-HALF MILES WEST ALONG INDIAN SLOUGH.

(2) TO JUNCTION OF OLD RIVER AND ITALIAN SLOUGH. PUMPING PLANT IS LOCATED TWO AND THREE-FOURTHS MILES SOUTHWEST ALONG ITALIAN SLOUGH AND EXTENSION CUT.

(3) PLANT IS ON CUT WHICH JOINS RIVER AT MILE 44•6 LEFT.

(4) TO JUNCTION OF OLD RIVER WITH INTAKE CUT. PUMPING PLANT IS LOCATED ONE MILE SOUTH ALONG INTAKE CUT.

(5) INCLUDES 50 ACRES ON STINSON ESTATE (SEE TOM PAINE SLOUGH MILE 0.7 S).

TABLE 39
DELTA UPLANDS DIVERSIONS FROM TOM PAYNE SLOUGH

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO OCTOBER	ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
STINSON ESTATE COMPANY	0.7 S	2-18"	170	258	250	236	142	111	1167	(1) 907
STINSON ESTATE COMPANY	1.2 S	1-18"	83	25	49	50	20	159	227	(2) 2
HOLLY WESTERN SUGAR COMPANY	{3} 2.1 S	1-12"			26	159	154	159	(4) 498	INDUSTRIAL
TRACY CLOVER IRRIGATION DISTRICT	{3} 2.1 S	1-16"	142	207	207	264	200		1020	535
FARMERS DEVELOPED LANDS COMPANY										
PLANT NUMBER 1	2.9 S	1-12"			86	137	55	122	31	(5) 1784
PLANT NUMBER 3	6.3 S	1-24"			953	974	970	779	529	4400
PLANT NUMBER 5A	8.3 S	1-12"			69	187	96	116	15	598
PLANT NUMBER 5A	9.0 S	1-12"			90	129	144	100	65	(6) 573
TOTAL			0	0	1593	1917	1797	1826	1241	8930
										3226

* DISTANCE ALONG TOM PAYNE SLOUGH FROM ITS MOUTH WHICH IS AT MILE 54.3 ON OLD SAN JOAQUIN RIVER (WAR DEPARTMENT SURVEY OF 1913-15.)
** ALL GENERAL CROPS. NO RICE.

(1) THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 1.2 S. FIGURE INCLUDES 407 ACRES ON ADJOINING LANDS. AN ADDITIONAL 50 ACRES SERVED FROM EXCELSIOR RANCH (OLD SAN JOAQUIN RIVER, MILE 52.4 L.).

(2) SEE ACREAGE NOTE FOR PLANT AT MILE 0.7 S.

(3) TO JUNCTION OF TOM PAYNE SLOUGH AND DREDGER CUT.

(4) THIS DIVERSION USED IN SUGAR FACTORY FOR WASHING AND COOLING PURPOSES AND IS THEN RETURNED TO TOM PAYNE SLOUGH.

(5) THIS IS THE TOTAL UPLANDS AREA (SOUTH OF TOM PAYNE SLOUGH) IRRIGATED FROM ALL FARMERS DEVELOPED LANDS COMPANY PLANTS ON TOM PAYNE SLOUGH.

(6) SEE PLANT AT MILE 2.9 S.

TABLE 40
DELTA UPLANDS DIVERSIONS FROM SAN JOAQUIN RIVER

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION MARCH TO OCT.	ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
— GARWOOD BRIDGE — MILE 45.3	46.3 R	1-12"	9	75	136	4			224	222
PAUL WESTON	47.2 R	1-5"				5			5	5
AUGUST EISELE	47.3 R	1-10"							23	15
WOLFINGER BROTHERS										
JOHN HAACK	47.7 R	1-12"	PLANT	15	68	9	40	9	228	68
JOHN HAACK	48.0 R	1-4"	R.E. M	7	7	9	11	3	49	16
H. G. LEARNED	48.3 R	1-3½"	V E D	5	6	4	9	5	32	17
H. G. LEARNED (YOSHIDA)	48.5 R	1-6"	30	23	70	55	32	15	226	{1}
JOE CALCAGNO	48.5 R	1-6"	27	15	28	20	12	107	{2}	65
F. PICCARDO, J. VIGLIANI AND	48.6 R	1-14"	PLANT	13	16	19	3			75
A. CALCAGNO			R.E. M	36	27	41	31			
G. B. FIGARI (J. CALCAGNO)	48.7 R	1-5"	V E D							
M. O. COOPER	49.0 R	1-6"								
METTLER, CROSS AND DRURY	49.5 R	1-10"								
(S. B. CHAPMAN)										
A. A. RODGERS	50.1 R	1-6"								
— BRANDT BRIDGE — MILE 50.2	50.4 R	1-6"								
BRANDT BROTHERS	50.4 R	1-8"								
FRANK REICHMUTH	50.8 R	1-6"								
BRANDT BROTHERS										
CALIFORNIA LANDS INCORPORATED	53.2 R	1-7"								
F. DE LIMA	53.4 R	1-10"								
M. DOS REIS	53.7 R	1-8"								
— JUNCTION WITH MIDDLE RIVER — MILE 56.2	57.0 R	1-2"								
OAKWOOD STOCK FARM		1-14"								

* DISTANCE ALONG SAN JOAQUIN RIVER FROM ITS MOUTH FOUR AND ONE-HALF MILES BELOW ANTIOCH.

SURVEY OF 1913-15).

** ALL GENERAL CROPS. NO RICE.

{1} INCLUDES 20 ACRES ON ADJOINING SCHMELLING PROPERTY.

{2} PICCARDO 25; VIGLIANI 30; AND CALCAGNO 20.

{3} THIS IS THE TOTAL ACREAGE SERVED BY THIS PLANT AND THE ONE AT MILE 50.8 R.

{4} SEE ACREAGE NOTE FOR BRANDT BROTHERS PLANT AT MILE 50.4 R.

{5} INCLUDES 70 ACRES ON ADJOINING R. BEKINS PROPERTY.

{6} OLIVERIA 200; SILVERIA 63.

(MILEAGE AS ESTABLISHED BY WAR DEPARTMENT

TABLE 240 (CONTINUED)
DELTA UPLANDS DIVERSIONS FROM SAN JOAQUIN RIVER

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSION TO: MARCH OCTOBER ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.	
JAMES TOBIN	57.15R	1-7"			N O D I V E R S I O N				3 5
T. J. DUTNALL	57.3 R	1-3"			N O D I V E R S I O N				
A. J. THOMSEN	57.3 R	1-5"			P L A Y T R E W O O D	4	3		
P. CALORI	57.4 R	1-4"			D I V E R S I O N				
G. GARDELLA COMPANY	57.5 R	1-2 1/2"			N O D I V E R S I O N				
V. G. SANGUINETTI	58.4 R	1-3 1/2"			N O D I V E R S I O N				
G. B. FIGARI (G. ALFIERI)	58.6 R	1-4"			N O D I V E R S I O N				
R. MAURO	58.7 R	1-4"			N O D I V E R S I O N				
— MOSSDALE BRIDGE — MILE 58.9 —	RECORDING GAGE								
C. C. ABERSOLD	59.25R	1-6"							
H. A. NIESTRATH (JOSEPH EGGER)	59.3 R	1-14"							
H. A. NIESTRATH	(1) 60.1 R	1-6"							
— JUNCTION WITH PARADISE CUT — PARADISE DAM —	MILE 62.2								
BANTA CARBONA IRRIGATION DISTRICT	67.5 L	1-36"							
MC MULLIN RECLAMATION DISTRICT 2075	71.0 R	3-24"							
MORTENSEN-ANDERSON AND WHITMAN	73.0 R	2-20"							
J. LAWRENCE	75.0 R	1-16"							
J. W. CANNON	75.2 R	1-12"							
A. A. H. BECK	75.25R	1-4"							
R. R. SWANK	75.35R	1-5"							
R. N. JANSEN	75.45R	1-4"							
RALPH MARTIN (SIMPSON)	75.7 R	1-6"							
RALPH MARTIN (LOE WAN)	76.2 R	1-7"							
— U. S. G. S. GAGING STATION — "SAN JOAQUIN RIVER NEAR VERNALIS"	MILE 76.7								
TOTALS			12	1691	6790	8950	10353	7785	3637 1714 40932 16571

* DISTANCE ALONG SAN JOAQUIN RIVER FROM ITS MOUTH FOUR AND ONE-HALF MILES BELOW ANTIOCH. (MILEAGE AS ESTABLISHED BY WAR DEPARTMENT SURVEY OF 1913-15.)

** ALL GENERAL CROPS. (NO RICE.)

(1) UP WALTHALL SLough .2 MILE AND OPPOSITE THIS MILEAGE ON RIVER.

(2) ADDITIONAL DIVERSIONS: NOVEMBER 183; DECEMBER 715.

(3) INSIDE DISTRICT 11,503 ACRES; OUTSIDE DISTRICT, APPROXIMATELY 1300 ACRES.

(4) MORTENSEN 155; ANDERSON 40; WHITMAN 50.

TABLE 41
SAN JOAQUIN RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						MARCH TO OCTOBER ACRE-FEET	TOTAL DIVERSIONS IRRIGATED GENERAL
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
— U.S.G.S. GAGING STATION "SAN JOAQUIN RIVER NEAR VERNALIS"	2.4 R	1-14"	0	0	0	0	0	0		
RIVER JUNCTION FARMS COMPANY NO. 2	2.4 R	1-14"	101	225	275	304	273	126	71	1375
— STANISLAUS RIVER — MILE 3.0	5.25L	3-12"	446	1806	2424	2741	1879	1315	1253	1800
W. C. BLEWETT	5.35L	3-18"	104							2655
EL SOLYO RANCH		1-12"								
— TUCOLINE RIVER — MILE 14.3	15.1 L	3-26"	474	617	5093	7776	12800	10967	4166	2765
WEST STANISLAUS IRRIGATION DISTRICT	(2)15.1 L	1-6"			N 0	D 0	V E R S I O N	0 N		
WHITE LAKE RANCH NO. 1	(2)15.1 L	1-8"			N 0	D 0	V E R S I O N	0 N		
WHITE LAKE RANCH NO. 2	(2)15.1 L	1-8"			N 0	D 0	V E R S I O N	0 N		
WHITE LAKE RANCH NO. 3	(2)15.1 L	1-8"			N 0	D 0	V E R S I O N	0 N		
— LAIRD SLOUGH BRIDGE — GAGING STATION "SAN JOAQUIN RIVER NEAR GRAYSON" — MILE 19.35	22.2 L	1-16"								
RANCHO EL PESADERO (C. L. JONES)	27.7 L	4-26"								
PATTERSON WATER COMPANY		1-18"								
E. WISNOM AND ROSS (C. C. JONES)	27.8 R	1-14"								
MORTGAGE GUARANTEE COMPANY	29.8 R	1-16"								
PATTERSON RANCH COMPANY	33.1 L	2-16"								
E. USTICK	35.85R	1-12"								
— CROWNS LANDING BRIDGE — MILE 36.7	36.8 R	1-10"								
JAMES J. JOHNSON	37.15R	1-6"								
A. J. SILVIERA	37.65R	1-7"								
A. J. SILVIERA KING RANCH	38.25R	1-10"								
L. B. AND E. M. CROW (M. S. CATRINA)	39.35L	1-2"								
OSCAR HOGAN	39.75R	1-12"								
— U.S.G.S. GAGING STATION "SAN JOAQUIN RIVER NEAR NEWMAN" — MILE 47.0	42.7 R	1-10"								
— MERCEZ RIVER — MILE 47.05										
J. J. STEVENSON CORPORATION										
— FREMONT BRIDGE — MILE 52.8										
— DELTA BRIDGE — GAGING STATION — MILE 82.0										
TOTALS			595	1228	14156	18502	23647	22541	13284	5211
										99164
										37320
										155

* MILEAGE ALONG RIVER ABOVE DURHAM FERRY BRIDGE (U.S.G.S. GAGING STATION "SAN JOAQUIN RIVER NEAR VERNALIS").

(1) THERE WERE ADDITIONAL DIVERSIONS AS FOLLOWS (ACRE-FEET) NOVEMBER 215 AND DECEMBER 216.

(2) PUMP ON CUT LEADING TO WEST STANISLAUS IRRIGATION DISTRICT PLANT.

(3) THIS IS THE COMBINED DIVERSION AND ACREEGE FIGURES FOR THIS PLANT AND THE ONE AT MILE 37.65 R.

(4) SEE DIVERSION AND ACREEGE NOTES FOR PLANT AT MILE 37.15 R.

(5) FORMERLY LISTED AS 6" UNIT.

TABLE 42
MERCED RIVER DIVERSIONS

WATER USER	MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS (MARCH TO OCTOBER) TO ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	JUL.	AUG.	
"MERCED RIVER NEAR MOUTH"									
FLOYD STEVINSON	3.8 R	1-15"	225	289	217	212	90	1033	495
H. DE ANGELES	4.0 L	1-8"	N O	D I V E R S I O N	67	51	16	286	85
J. F. PECK	5.8 L	1-18"	2	34	90	110	42	290	70
STEVINSON WATER DISTRICT	6.1 L	1-6"	N O	D I V E R S I O N	10	0			
STEVINSON WATER DISTRICT	6.25 L	1-5"	N O	D I V E R S I O N	0	0			
FRANCIS HARTMAN	6.55 L	1-12"	1	60	64	28	28	181	100
MARY COLLIER	8.5 L	1-15"	1	20	15	17	22	13	87
GRACE MCCULLAGH	8.85 L	1-10"	63	185	288	273	214	163	75
R. W. ADAMS AND J. B. SILVA	9.4 L	1-10"						52	1238
V. D. ADAMS	10.35 L	1-8"							190
C. G. MC LAUGHLIN	10.85 L	1-2"							
C. G. MC LAUGHLIN (1)	11.4 L	1-8"	236	370	334	287	290	156	403
H. F. MILLIKEN ESTATE	11.55 L	1-4"	N O	D I V E R S I O N	0	0			
J. REGELLO	11.6 L	1-10"							
"NEW MILLIKEN BRIDGE" — MILE 11.65									
BETTENCOURT NEVES AND AZEVEDO	12.85 L	1-10"	100	221	255	249	205	64	1094 (2) 255
CALIFORNIA LANDS, INCORPORATED	16.5 L	1-2"	88	81	71	59	19	318	75
MERCED RIVER FARM COMPANY	17.05 L	1-6"	4	4	4	4	4	1	25
U.S.G.S. GAGING STATION "MERCED RIVER NEAR LIVINGSTON" — MILE 17.1	17.3 L	1-6"	N O	D I V E R S I O N	0	0			
P. G. AND G. L. WOODWARD	17.65 L	1-3"							
R. G. AND G. L. WOODWARD	17.7 L	1-5"							
FRED GRIFFITH	18.7 L	1-6"							
C. P. HOCKETT AND F. SIMPKINS	19.3 L	1-6"							
J. A. MC DONOUGH	20.4 L	1-6"							
JOHN REININGHAUS	21.0 L	1-6"							
SOUTHERN PACIFIC RAILROAD (MAIN LINE) — MILE 21.05	21.1 R	1-6"							
SUNBEAM FARM COMPANY (4)									

* MILEAGE ALONG RIVER ABOVE MOUTH.

** ALL GENERAL CROPS. NO RICE.

(1) NEW INSTALLATION 1935.

(2) BETTENCOURT 155; NEVES AND AZEVEDO 100.

(3) SIMPKINS AND SHIELDS 24; HOCKETT 4.

(4) FORMERLY WILLIAM COLLIER (CABRAL AND COMPANY).

TABLE 42 (CONTINUED)
MERCED RIVER DIVERSIONS

WATER USER	*MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET						TOTAL DIVERSIONS IN OCTOBER, *ACRE-FEET	DIVERSIONS IN MARCH TO OCTOBER, *ACRE-FEET
			MAR.	APR.	MAY	JUN.	JUL.	AUG.		
WILLIAM COLLIER (O. W. HARRISON)	22.2 R	(1) 1-6"	131	168	144	54	15	709	188	42
WILLIAM COLLIER	22.3 R	1-6"	58	82	86	58	366	366		
M. MC CONNELL	23.4 L	1-5"	N O	D I V E R S I	1 0 N	3	3	13	10	30
C. J. MC CONNELL (VEIERA AND SANTOS)	24.2 L	1-5"	5	2	3	3	3	5		
CALIFORNIA LANDS, INCORPORATED (GONDALVOS)	24.3 R	1-4"	13	13	3	3	3	12	9	35
C. J. MC CONNELL (VEIERA AND SANTOS)	24.5 L	1-6"	13	13	3	3	3	13		
CALIFORNIA LANDS, INCORPORATED (GONDALVOS)	24.6 R	1-6"	13	82	95	53	19	289	71	
RIVER FARMS ASSOCIATION	26.3 R	1-8"	N O	D I V E R S I	1 0 N	27	289			
C. A. LAUGHLIN	26.55 R	1-4"	27	26	6	7	8	74	5	
SANTA FE RAILROAD CROSSING — MILE 27.05 —	27.05 R	1-10"	2	2	6	11	1	20	25	
W. C. MAGNESEN (MAGZELL)	27.6 R	1-4"	27	26	6	7	8	6		
CALIFORNIA LANDS, INCORPORATED (NISHIHARA)	27.8 R	1-6"	2	2	6	11	1			
Y. TANABE (KUBE)	28.1 R	1-6"	20	20	34	8	9	71	20	
G. H. LOVELY (KUBE)	28.4 R	1-4"	14	14	11	6	6	27	20	
J. CAMPADONCIA	28.6 R	1-6"	N O	D I V E R S I	1 0 N	20	10	148	85	
R. K. KYNASTON	28.6 R	1-8"	14	30	39	10	148			
O. L. MEHRTON	29.1 R	1-7"	7	19	20	14	5	65	50	
TONY DEMCHILLI (BETTENCOURT)	29.75 R	1-6"	N O	D I V E R S I	1 0 N	17	73			
AMERICAN NATIONAL TRUST CO. (BONDAD)	29.9 R	1-6"	15	21	15	20	17			
CALIFORNIA LANDS, INC. (MAITZA)	30.2 L	1-6"	N O	D I V E R S I	1 0 N	16	39			
AMERICAN NATIONAL TRUST COMPANY	30.95 R	(2) 1-2"	N O	D I V E R S I	1 0 N	14	39			
CALIFORNIA LANDS, INC. (MAITZA)	31.1 L	1-8"	N O	D I V E R S I	1 0 N	16	39			
SOUTHERN PACIFIC RAILROAD — OAKDALE BRANCH —		MILE 32.52								
L. RUSCONI (3)	32.9 R	1-6"	73	70	198	6	237	2	45	
L. RUSCONI	33.55 R	1-7"	73	70	86	116	39	1	581	125
C. P. STOUT (W. WESTFALL)	39.2 L	1-24"	27	84	—	—	4	356	60	
— GAGING STATION — "MERCED RIVER AT YOSEMITE VALLEY RAILROAD CROSSING" — MILE 42.1										
TOTALS		0	70	1612	2684	2764	2472	1607	632	3305
										3305

* MILEAGE ALONG RIVER ABOVE MOUTH.

** ALL GENERAL CROPS. NO RICE.

{ 1 } UNIT ADDED IN 1935.

{ 2 } 5" UNIT DISMANTLED.

{ 3 } NEW INSTALLATION 1935.

TABLE 43
TUOLUMNE RIVER DIVERSIONS

WATER USER	NUMBER	MILE AND BANK	SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET				TOTAL DIVERSION MARCH TO OCTOBER	ACREAGE IRRIGATED
				MAR.	APR.	MAY	JUN.		
JOHN CALDWELL	1.8	R	1-10"			N O	D I V E R S I O N		
J. M. DE SOUZA	2.2	R	1-6"	7		5	10	14	50
J. E. B. HENRY	3.1	R	1-12"				47	27	20
— GAGING STATION — "TUOLUMNE RIVER AT CITY" — MILE 3.35							70		
BANCROFT FRUIT FARM	4.1	R	1-10"	26	90		49	40	110
BANCROFT FRUIT FARM	5.0	R	1-10"	21	67	82	84	51	150
RANDOLPH MARKETING COMPANY	7.1	R	1-10"				104	39	200
R. S. BROWN	7.8	L	1-10"			73	73	53	336
W. F. DUFFY (1)	7.9	R	1-8"			N O	D I V E R S I O N		
W. F. DUFFY	8.4	R	1-10"			5	10	9	32
A. HOLMES (KISSAMOS & PAVLAKIAS) (2)	10.2	R	1-11"			40	94	7	25
— SOUTHERN PACIFIC RAILROAD (MAIN LINE) — MILE 15.8						18	60	1	174
SANTA FE RAILROAD — MILE 21.6						40	95	17	390
SOUTHERN PACIFIC RAILROAD (OAKDALE BRANCH) — MILE 31.5							72	52	100
— GAGING STATION "TUOLUMNE RIVER AT HICKMAN BRIDGE" — MILE 31.7							41	22	50
GEORGE H. SAWYER	39.8	L	1-6"			8	17	18	75
— GAGING STATION "TUOLUMNE RIVER AT ROBERTS FERRY BRIDGE" — MILE 39.9								1	65
TOTALS				7	47	326	422	375	1992
									770

* MILEAGE ALONG RIVER ABOVE MOUTH.

** ALL GENERAL CROPS. NO RICE.

(1) NEW INSTALLATION 1935.
(2) FORMERLY LISTED AS A. HOLM.

TABLE 44
STANISLAUS RIVER DIVERSIONS

WATER USER	#MILE AND BANK	NUMBER AND SIZE OF PUMP	MONTHLY DIVERSIONS IN ACRE-FEET					TOTAL DIVERSION TO OCTOBER ACRE-FEET	** ACREAGE IRRIGATED
			MAR.	APR.	MAY	JUN.	AUG.		
FRANK COKER	1.1 R	1-6"					4	3	8
H. SALYER	1.6 R	1-7"					2	2	7
A. B. KENNEDY	2.9 R	1-8"							
HATMARK RANCH	5.25 L	2-14"	37	66	62	118	131	76	30
— GAGING STATION "STANISLAUS RIVER AT HATMARK RANCH" — MILE 5.3									
BRET HARTE WATER USERS ASSOCIATION	5.9 R	1-20"	74	608	535	586	714	328	152
MC MULLIN RECLAMATION DISTRICT 2075	5.9 R	2-16"	356	796	848	714	39	7	900
HENRY PELLUCA	6.7 L	1-15"	28	35	26	39	15	142	597
J. W. UPDIKE	7.4 L	1-8"							48
S. M. UPDIKE	8.2 L	(1)-12"	139	59	26	32	19	15	40
D. F. KOETITZ	10.1 L	(1)-10"							40
D. F. KOETITZ	10.4 L	1-8"							225
SOUTHERN PACIFIC RAILROAD (MAIN LINE) — MILE 15.9	18.5 R	1-12"							
AMERICAN TRUST COMPANY	19.9 L	1-7"							
G. R. STODDARD	20.75 R	1-14"							
PALO ALTO COMPANY	20.9 L	1-4"							
HEATH RANCH	21.75 R	1-8"							
EARL FRUIT COMPANY									
— MODESTO-ESCALON BRIDGE — MILE 28.15									
— SANTA FE RAILROAD — MILE 31.05									
— SOUTHERN PACIFIC RAILROAD (OAKDALE BRANCH) — MILE 39.00									
— GAGING STATION "STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE" — MILE 44.7									
TOTALS			0	250	1177	1702	1855	1745	759
								304	7792
									2076

* MILEAGE ALONG RIVER ABOVE MOUTH.

** ALL GENERAL CROPS. NO RICE.

(1) ONE 10" UNIT HAS BEEN REMOVED.

CHAPTER IV

MEASUREMENTS OF RETURN WATER

Sacramento Return Waters

In the Sacramento Valley the flow of all well defined channels carrying irrigation waters returned to the Sacramento River is measured and recorded. Table 46 lists these channels in downstream order and gives the total flow as computed from the measurements.

Between Colusa and Red Bluff there are no large well defined return channels. Records or estimates of all natural inflow from streams in this stretch of the river were, however, obtained. Above Red Bluff, from a point below Cottonwood to Redding, there is a return from the irrigation of the Anderson-Cottonwood Irrigation District.

Return Flow from other than Sacramento River Sources

In the water returned to the Sacramento River as included in Table 46, it should be noted that practically all of that entering the river through Butte Slough is derived from Feather River diversions through the Western and Sutter Butte canals. Of the discharge entering through Sacramento Slough, that portion flowing down the East Borrow Pit of Sutter By-Pass, is, also, practically all of Feather River origin.

Relation of Sacramento Return Water to Irrigation Draft

Tables 47 and 48, inclusive, record the Sacramento River return water, July to September, inclusive, 1935, and indicate the relation between the return and the diversions from which it was derived. Since, in Tables 47 and 48, it is the purpose to show the return water from Sacramento River diversions only, the inflow from Butte Slough, East Borrow Pit of Sutter By-Pass,

Back Borrow Pit of Reclamation District 1000 and from the Feather and American Rivers has been excluded. In Table 47 is shown the relation to the diversions of that return water only which was measured at the well defined channels. With the records available for the discharge of the Sacramento River at Red Bluff, Butte City, Colusa, Wilkins Slough, Knights Landing, and Verona and all diversions between these points recorded, as well as the Feather River and other well defined inflows, it is possible to compute what should represent the total water returned to the river between each of these points, including not only the flow in the definite channels which were measured, but all seepage, groundwater return, etc., which could not be directly measured. The figures for the return water computed in this manner and the relation of this return to the draft is shown in Table 48. It should be noted, however, that the return shown for the Verona-Sacramento section is only that contributed by the measured drains since, as explained in Chapter II, the total return in this section including all accretions is not susceptible of computation in the manner outlined because of the fact that no record of flow actually measured at Sacramento is available.

The data in Tables 47 and 48 show that seepage, groundwater return, etc., (for the period July-September, Inclusive) which could not be directly measured, amounted to 32 per cent of the irrigation draft, the direct return in definite channels, 30 per cent, and the total return 62 per cent.

A comparison of the accumulated return water and the accumulated irrigation draft, in downstream order, Red Bluff to Sacramento, for the period July to September, inclusive, 1935, is shown on Plate 1. This shows also for the same period, the average discharge, inflow and draft at all points in this stretch of the river. The return water line is plotted from the data of Table 48.

Draft-Return Water Relation for Particular Sacramento Valley Areas

In the Sacramento Valley there are certain units or districts which are set apart physically by levees or otherwise, so that the direct return water in each district may be readily segregated when the records of all diversions to and discharges from the unit are available. Included in such units are, the area above the Colusa-Williams Highway Crossing of Colusa Trough, Reclamation District 108, and Reclamation District 1500. The relation between draft and return water for the Colusa Trough area is shown in Table 49 and for Reclamation Districts 108 and 1500, in Tables 50 and 51.

Tables 54 to 68, inclusive, present in detail the discharge records for the Sacramento Valley return water channels.

San Joaquin Return Waters

In the 1935 San Joaquin Valley return water measurements, the gaging stations were located at the same points as in previous years beginning with 1928, and the same methods were followed. A continuous record of the discharge during the season was obtained at an upper and lower station on each stream: San Joaquin, Stanislaus, Tuolumne and Merced Rivers. On the Tuolumne and San Joaquin Rivers, continuous records of discharge were also obtained at intermediate stations; one on the Tuolumne River at Hickman Bridge and two on the San Joaquin River, one near Grayson (Laird Slough) and the other just below the junction with Merced River. The latter is the station maintained by the U. S. Geological Survey and referred to as "San Joaquin River near Newman." (See Table 16). Maintenance of these stations is usually started in April or early May. However, in June of 1935 high water from natural flow had the effect of vitiating return water determinations from the measurements for that month so that the 1935 figures are only given beginning with July. Measurements and

records of all pumping diversions between stations on each stream were obtained, thereby completing the necessary data for the computations of the return water. The records for the gaging stations are given in Chapter II, Tables 14 to 26, inclusive, and the diversion records for the San Joaquin streams above Durham Ferry Bridge, are given in Chapter III, Tables 41 to 44, inclusive.

Table 52 gives the results of the San Joaquin return water measurements and Table 53 shows a comparison of the return water with the irrigation draft in the San Joaquin Valley. Plate 2 depicts the accumulated return water on the San Joaquin River in downstream order, Delta Bridge to Vernalis gaging station, for the period August to October, inclusive, 1935, and shows also for this period, the average discharge, inflow and draft at all points in this stretch of the river.

Comparative Sacramento and San Joaquin Return Water, 1924 to 1935

Comparative figures, 1924 to 1935, for the Sacramento and San Joaquin seasonal return water in per cent of the irrigation draft are shown in Table 45. Figures for the seasonal stream flow in per cent of the 40-year mean 1889-1929, of the Sacramento River at Red Bluff and the San Joaquin River and its three main tributaries above the Vernalis gaging station are given also in order to show what relation, if any, there may have been between the variation from year to year in the run-off and the variation in the return water percentages. With respect to the Sacramento River data, there appears to be a fairly close relationship between the seasonal run-off at Red Bluff and the return flow percentages. The higher return flow percentages occurred in the years of good run-off and the decrease in percentage in the years when the run-off was greatly below normal is quite marked. This is undoubtedly a reflection of the conservation and waste prevention measures effected in the

seasons of low water supply. In these seasons, the spill from the rice fields and all controllable wastes were practically eliminated in order that the river diversions might be reduced accordingly. The latter, then, approached more nearly the actual consumptive requirements of the crops so that the return flow percentage was considerably smaller. In the seasons of less critical water supply and correspondingly less urgent demand for conservation, the greater facility in irrigation operations obtained by larger diversions and correspondingly greater wastes and spill, may offer an explanation of the larger return water percentages in these seasons. In the years of more normal stream flow there probably occurs also, a greater accretion from groundwater storage, etc., and in this event the additional return from this source should not, strictly speaking, be included in the percentage figures since this would not be a return derived from the irrigation draft.

In the case of the San Joaquin return water data there appears to be no such definite relation between the seasonal flow of the San Joaquin River and its tributaries in per cent of normal and the return water percentages. This may be due to the regulation which occurs in Lake McClure on the Merced River, Don Pedro Reservoir on the Tuolumne River and Melones Reservoir on the Stanislaus River. It is to be noted that in some years the period used in the comparison of return flow and diversions makes considerable difference in the percentage figures, and further, that for the period August-September only, the percentage is nearly always greater than when the July-September period is used. Under the suspicion that there may be a considerable lag between the diversions and corresponding return flow, the figures in the last column of Table 45 were compiled to show the August-September return flow in per cent of the July-August diversions. These percentages still seem to bear no definite relation to the seasonal run-off percentages but their

variation from year to year is somewhat reduced and a more or less constant percentage of return flow is indicated.

The average percentage of diversions occurring as return water in the San Joaquin River is shown to be considerably smaller than that for the Sacramento River. This difference may probably be attributed to the fact that, whereas, due to basin topography, practically all drainage from Sacramento River diversions is quickly returned to the river, in the San Joaquin Valley, much of the drainage from the major foothill diversions may pass to the underground water and from there, in the lower areas of many of the irrigation districts, be recovered by drainage pumps for re-use in the irrigation canals. Considerable of the San Joaquin return, therefore, may never reach the river to be accounted for in the return water measurements.

TABLE 45

SACRAMENTO AND SAN JOAQUIN RETURN WATER PERCENTAGES, 1924-1935

Year	Sacramento			San Joaquin River					
	Seasonal:	Return Water	Run-off: in per cent of	Seasonal:	Return Water	Run-off: in per cent of	Diversions	Aug.-Sep.	
	at	Diversions	in per cent of	S.J. River	Jun.	Jul.	Aug.	Return in per cent of	
Year	Red Bluff			& Tribs.	Jun.	Jul.	Aug.	Jul.	Aug.
	in	Jun.-	Jul.-	**	Inc.	Inc.	Inc.	Inc.	Jul.-Aug.
	per cent:	Sep.	Sep.						Diver-
	of Normal	Inc.	Inc.						sions
	*	:	:						:
1924	36	:	33	:	33	24	:	35	41
1925	86	:	(1)55	:	86	:	:	38	:
1926	61	:	49	:	45	55	:	28	32
1927	117	:	66	:	59	100	:	32	:
1928	82	:	49	:	46	67	:	28	28
1929	47	:	42	:	39	44	:	19	21
1930	65	:	55	:	47	50	:	20	22
1931	36	:	(2)33	:	32	26	(3)23	27	40
1932	54	:	56	:	47	101	:	26	29
1933	49	:	56	:	48	52	:	22	20
1934	48	:	45	:	41	35	(4)20	21	28
1935	80	:		:	62	98	:	30	24

* 40-year mean (1889-1929) of natural run-off.

** 40-year mean (1889-1929) of natural run-off at foothill stations of San Joaquin, Merced, Tuolumne and Stanislaus Rivers.

(1) July-October, inclusive, 59.

(2) May-September, inclusive, 34.

(3) May-September, inclusive, 19.

(4) May-September, inclusive, 20.

(5) June-October, inclusive, 23; May-October, inclusive, 21.

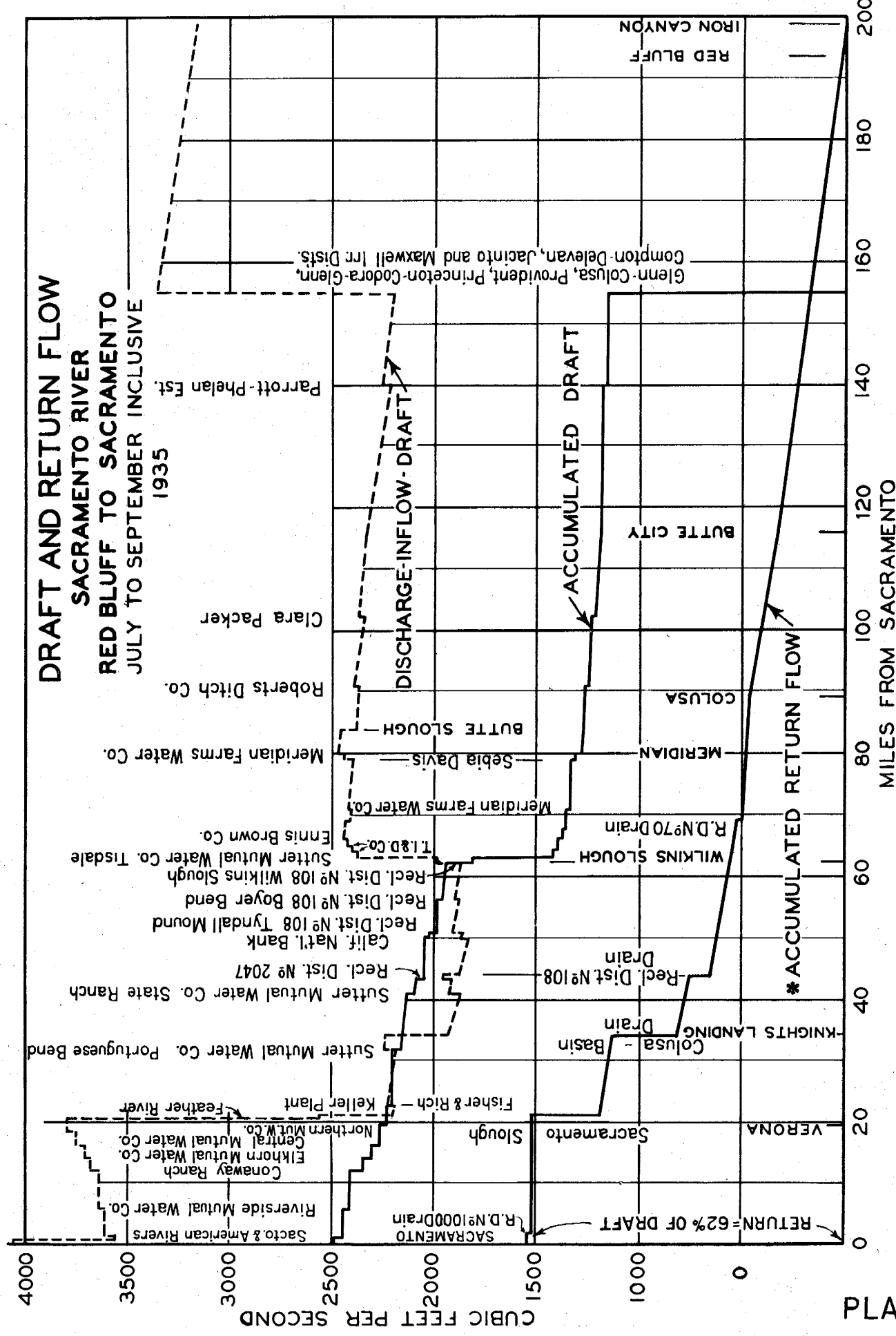
TABLE 46
WATER DISCHARGED TO SACRAMENTO RIVER ABOVE SACRAMENTO AS MEASURED AT DEFINITE RETURN CHANNELS

RETURN (1)	Table (1)	July			August			September			October			July - Oct. Incl.		
		Number	Acre- feet	cfs.	Acre- feet	cfs.	feet	Acre- feet	cfs.	feet	Acre- feet	cfs.	feet	Acre- feet	cfs.	feet
Butte Slough	55	4980:	81:	2760:	45:	7480:	126:	14200:	231:	29420:	121:	:	:	:	:	:
Reclamation District 70 Drain	56	:	779:	13:	1110:	18:	1740:	29:	294:	5:	3920:	16:	:	:	:	:
Reclamation District 108 Drain	57	:	4310:	70:	4050:	66:	7730:	130:	1390:	23:	17480:	72:	:	:	:	:
Colusa Basin Drainage (2)	59	:	15100:	246:	19200:	312:	20800:	350:	7020:	114:	62120:	254:	:	:	:	:
Sacramento Slough (3)	60	:	21600:	351:	22300:	363:	22900:	384:	11200:	183:	78000:	320:	:	:	:	:
Reclamation District 1000 Drain	67	:	0:	0:	0:	0:	2010:	34:	1010:	16:	3020:	12:	:	:	:	:
Back Borrow Pit Reclamation District 1000	68	:	0:	0:	0:	0:	0:	0:	0:	0:	0:	0:	:	0:	0:	0:
Totals		:	46770:	761:	49420:	804:	62660:	1050:	35110:	571:	193960:	795:	:	:	:	:

(1) This flow is practically all from lands irrigated by Feather River diversions.

(2) A portion of the water which would ordinarily be returned to the Sacramento River at this point is diverted to the Knights Landing Ridge Cut. See Table 65.

(3) This is the combined daily flow as given in Tables 61 and 64 and includes some return water from Feather River diversions. See Table 62.



* In order to show return water from Sacramento River irrigation only, the discharge to the Sacramento River of the Feather and American Rivers has been excluded as well as that from Butte Slough, the Feather River portion of Sacramento River and the inflow of Mill, Antelope, Deer and other creeks between Red Bluff and Butte City.

TABLE 47
RELATION BETWEEN RETURN WATER AND DRAFT, SACRAMENTO RIVER, RED BLUFF TO SACRAMENTO, JULY TO SEPTEMBER
(USING ONLY RETURN WATER WHICH ENTERED THROUGH DEFINITE RETURN CHANNELS*)

RETURN	July			August			September			July to September		
	Acre-feet	Aver. c.f.s.	Acre-feet	Acre-feet	Aver. c.f.s.	Acre-feet	Acre-feet	Aver. c.f.s.	Acre-feet	Aver. c.f.s.	Inclusive	c.f.s.
Reclamation District 70 Drain	799	13	1110	18	1740	29	3650	20				
Reclamation District 108 Drain	4310	70	4050	66	7730	130	16090	88				
Colusa Basin Drainage at Knights Landing**	16420	267	19200	312	20800	350	56420	309				
Sacramento Slough (less flow from East												
Borrow Pit Sutter By-Pass)	19500	317	20390	332	20170	338	60060	329				
Reclamation District 1000 Drain (2nd Bannon Slough)	0	0	0	0	0	0	2010	34	2010	11		
Total Return	41030	667	44750	728	52450	881	138230	757				
Total Diversions-Red Bluff to Sacramento	185396	3015	176240	2866	94334	1585	455970	2498				
Return in per cent of Diversions		22		25		55		30				

NOTE: In order to show return water from Sacramento River irrigation only, the discharge to the river of Butte Slough is excluded, as is also a portion of the return through Sacramento Slough derived from Feather River diversions and the return through the Back Borrow Pit of Reclamation District 1000.

* As distinguished from use of all accretions as indicated in Table 48.

** Includes flow diverted to Knights Landing Ridge Cut.

TABLE 48
RELATION BETWEEN RETURN WATER AND DRAFT, SACRAMENTO RIVER, RED BLUFF TO SACRAMENTO, JULY TO SEPTEMBER
(INCLUDING ALL ACCRETIONS*)

River Section	July	August	September	Total	Red Bluff to Lower end of Section:	
					Return	Draft
Acre-ft Aver.	Acre-ft Aver.	Acre-ft Aver.	Acre-ft Aver.	Acre-ft Aver.	in per cent	in per cent
feet : cfs.	feet : cfs.	feet : cfs.	feet : cfs.	feet : cfs.		
Red Bluff-Butte City	27900: 454:	20400: 332:	12700: 213:	61000: 334:	334: 218307: 1196:	28:
Butte City-Colusa	14100: 229:	7380: 120:	1620: 27:	23100: 127:	84100: 461: 230638: 1264:	36:
Colusa-Wilkins Slough	6570: 107:	3670: 60:	4210: 71:	14450: 79:	98550: 540: 355721: 1949:	28:
Wilkins Slough-Knights Landing	32000: 520:	35800: 582:	40200: 675:	108000: 592: 206550: 1132:	394760: 2163:	52:
Knights Landing-Verona	27300: 444:	21600: 351:	23900: 402:	72800: 399: 279350: 1531:	408220: 2237:	68:
Verona to Sacramento**	0: 0:	0: 0:	2010: 34:	2010: 11: 281360: 1542:	455970: 2499:	62:
Total Return	107870: 1754:	88850: 1445:	84640: 1422:	281360: 1542:		
Total Draft (Red Bluff to Sacramento)	185396: 3015:	176240: 2866:	94334: 1585:	455970: 2499:		
Return in Per Cent of Draft	58	50	90	62		

* As the return water in this table between any two stations is computed as the difference in discharge between the upper and lower station, making due allowance for the intervening diversions, the results include both those accretions entering from definite return channels which have been measured and accretions due to seepage, groundwater return, etc., which cannot be directly measured.

** See discussion in text of Chapters II and IV.

NOTE: In the return water here shown, the discharge to the Feather and American rivers is excluded as is also the discharge of following returnwater channels, Butte Slough and that portion of the discharge of Sacramento Slough derived from Feather River waters. Also inflow from Mill, Antelope, and Deer and other creeks between Red Bluff and Butte City has been excluded.

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TABLE 49

RELATION BETWEEN THE RETURN WATER IN COLUSA TROUGH AT COLUSA-WILLIAMS HIGHWAY
AND THE DIVERSIONS FROM WHICH THE RETURN WATER WAS DERIVED

DIVERSIONS	Mile and Bank	Jul.	Aug.	Sep.	July to Sept.	Acreage	Irrigated
						Ac. Ft.	c. f. s.
- Sacramento River -							
: Glenn-Colusa Irrigation District	: 154.8 R : 57278	: 57924	: 147126	: 806	: 16982	: 17356	
: Jacinto Irrigation District	: 154.8 R : 3023	: 2761	: 1474	: 40	: 5018		
: Compton-Delevan Irrigation District	: 154.8 R : 1188	: 1176	: 536	: 2900	: 16	: 50	: 500
: Provident Irrigation District	: 154.8 R : 9160	: 8196	: 4402	: 21758	: 119	: 300	: 4901
: Princeton-Godora-Glenn Irrigation District	: 154.8 R : 10025	: 10112	: 5943	: 26080	: 143	: 2512	: 1880
: Maxwell Irrigation District	: 154.8 R : 2152	: 2112	: 1930	: 6194	: 34		
: California Lands, Inc.	: 154.8 R : 221	: 20	: 0	: 241	: 1	: 322	
: American Company	: 103.7 R : 366	: 194	: 37	: 597	: 3	: 450	
: Clara C. Packer	: 102.8 R : 1138	: 1288	: 437	: 2863	: 16		
: R. C. Wohlfstrom	: 101.1 R : 183	: 0	: 0	: 183	: 1	: 133	
: Cheney Slough Irrigation Company	: 99.0 R : 51	: 109	: 0	: 160	: 1	: 364	
- Colusa Trough -	*						
: Stevens Brothers	: 22.0 R : 519	: 697	: 469	: 1685	: 9		
: A. D. J. Land Company	: 3.0 L : 200	: 200	: 180	: 580	: 3		
Total Diversions (Acre-feet c. f. s.)	: 85504	: 84789	: 47332	: 217625	: 26131	: 26562	
RETURN							
: Colusa Trough at Colusa-Williams Highway	: 17500	: 20400	: 22400	: 60300	: 331		
: Trough Diversions (Acre-feet c. f. s.)	: 719	: 897	: 649	: 2265	: 12		
Total Return	: 18219	: 21297	: 23049	: 62565	: 343		
Return in per cent of Diversions	: 21	: 25	: 49	: 29			

* Mileage above Colusa-Williams Highway.

TABLE 50

RELATION BETWEEN RETURN WATER AND DIVERSIONS
RECLAMATION DISTRICT 108

	Jul.	Aug.	Sep.	Jul. to Sep. Inclusive	Acreage Irrigated
	Acre-feet			Acre-feet	Aver. Gen'l Rice feet c.f.s.
Divisions (1)	: 16756	: 17056	: 5363	: 39175	: 215 : 2994: 8769:
Return Water (2)	: 4310	: 4050	: 7730	: 16090	: 88 :
Return in per cent of Divisions	: 26	: 24	: 144	: 41	:
	:	:	:	:	:

- (1) The diversions comprise those from the Sacramento River, right bank, from Mile 43.1 to Mile 63.2.
 (2) The return water is the discharge to the Sacramento River of Reclamation District 108 drain at Rough and Ready Bend (Table 57).

TABLE 51

RELATION BETWEEN RETURN WATER AND DIVERSIONS
RECLAMATION DISTRICT 1500

	Jul.	Aug.	Sep.	Jul. to Sep. Inclusive	Acreage Irrigated
	Acre-feet			Acre-feet	Aver. Gen'l Rice feet c.f.s.
Divisions (1)	: 39861	: 36084	: 20068	: 96013	: 526 : 17496: 8589:
Return Water (2)	: 16300	: 16900	: 15600	: 48800	: 267 :
Return in per cent of Divisions	: 41	: 47	: 78	: 51	:
	:	:	:	:	:

- (1) The diversions comprise those from the Sacramento River, left bank, from Mile 29.9 to Mile 63.75. The principal ones are the Sutter Mutual Water Company's plants at Tisdale, State Ranch Bend, and Portuguese Bend.
 (2) The return water is the discharge through the drainage plant of Reclamation District 1500 on the West Borrow Pit of the Sutter By-Pass. This water reaches the Sacramento River via Sacramento Slough. See Table 61.

TABLE 52
RETURN FLOW IN SAN JOAQUIN VALLEY STREAMS
(ACRE-FEET EXCEPT AS NOTED)

	AUG.	SEP.	OCT.	AUG-OCT. INCL.
SAN JOAQUIN RIVER				
DISCHARGE AT DELTA BRIDGE	0	0	0	0
DISCHARGE NEAR NEWMAN	TABLE 16: 22770	20510	31470	74750
INFLOW OF MERCED RIVER	TABLE 20: 14500	14100	18100	46700
NET ACCRETION-DELTA BRIDGE TO NEWMAN	8270	6410	13370	28050
DIVERSIONS-DELTA BRIDGE TO NEWMAN	0	0	0	0
NET RETURN FLOW-DELTA BRIDGE TO NEWMAN	8270	6410	13370	28050
NET RETURN FLOW-C.F.S.-DELTA BRIDGE TO NEWMAN	134	108	217	154
DISCHARGE AT GRAYSON (LAIRD SLOUGH)	TABLE 17: 33800	27800	49300	110900
ACCRETION-NEWMAN TO GRAYSON	11030	7290	17830	36150
DIVERSIONS-NEWMAN TO GRAYSON	TABLE 41: 8560	7113	1060	16733
RETURN FLOW-NEWMAN TO GRAYSON	19590	14400	18890	52880
RETURN FLOW-C.F.S.-NEWMAN TO GRAYSON	319	242	307	290
DISCHARGE NEAR VERNALIS	TABLE 18: 61150	80330	125000	266480
INFLOW OF TUOLUMNE AND STANISLAUS RIVERS	TBLS. 24 & 26: 39500	55700	71900	167100
NET ACCRETION-GRAYSON TO VERNALIS	-12150	-3170	+3800	-11520
DIVERSIONS-GRAYSON TO VERNALIS	TABLE 41: 13981	6171	4151	24303
NET RETURN FLOW-GRAYSON TO VERNALIS	1830	3000	7950	12780
NET RETURN FLOW-C.F.S.-GRAYSON TO VERNALIS	30	50	129	70
NET RETURN FLOW-DELTA BRIDGE TO VERNALIS	29690	23810	40210	93710
NET RETURN FLOW-C.F.S.-DELTA BRIDGE TO VERNALIS	482	400	654	514
STANISLAUS RIVER				
DISCHARGE AT ORANGE BLOSSOM BRIDGE	TABLE 25: 1720	1670	2630	6020
DISCHARGE AT HATMARK RANCH	TABLE 26: 15800	14900	22200	52900
ACCRETION-ORANGE BLOSSOM TO HATMARK	14080	13230	19570	46880
DIVERSIONS-ORANGE BLOSSOM TO HATMARK	TABLE 44: 1610	678	274	2562
RETURN FLOW-ORANGE BLOSSOM TO HATMARK	15690	13910	19840	49440
RETURN FLOW-C.F.S.-ORANGE BLOSSOM TO HATMARK	255	234	323	271
TUOLUMNE RIVER				
DISCHARGE AT ROBERTS FERRY BRIDGE	TABLE 22: 2220	21500	36400	60120
DISCHARGE AT HICKMAN BRIDGE	TABLE 23: 6710	26500	42600	75810
ACCRETION-ROBERTS FERRY TO HICKMAN	4490	5000	6200	15690
DIVERSIONS-ROBERTS FERRY TO HICKMAN	TABLE 43: 18	11	1	30
RETURN FLOW-ROBERTS FERRY TO HICKMAN	4510	5010	6200	15720
RETURN FLOW-C.F.S.-ROBERTS FERRY TO HICKMAN	73	84	101	86
DISCHARGE AT TUOLUMNE CITY BRIDGE	TABLE 24: 23500	40300	49300	113100
INFLOW OF DRY CREEK	TABLE 21: 3600	4140	4520	12260
NET ACCRETION-HICKMAN TO TUOLUMNE CITY	13190	9660	2180	25030
DIVERSIONS-HICKMAN TO TUOLUMNE CITY	TABLE 43: 297	198	105	600
NET RETURN FLOW-HICKMAN TO TUOLUMNE CITY	13490	9860	2280	25630
NET RETURN FLOW-C.F.S.-HICKMAN TO TUOLUMNE CITY	219	166	37	140
NET RETURN FLOW-ROBERTS FERRY TO TUOLUMNE CITY	18000	14870	8480	41350
NET RETURN FLOW-C.F.S.-ROBERTS FERRY TO TUOLUMNE CITY	293	250	138	227
MERCED RIVER				
DISCHARGE AT YOSEMITE VALLEY RR. CROSSING	TABLE 19: 3810	3180	2180	9170
DISCHARGE NEAR MOUTH	TABLE 20: 14500	14100	18100	46700
ACCRETION-YOSEMITE VALLEY RR. CROSSING TO MOUTH	10690	10920	15920	37530
DIVERSIONS-YOSEMITE VALLEY RR. CROSSING TO MOUTH	TBL. 42: 2472	1607	632	4711
RETURN FLOW-YOSEMITE VALLEY RR. CROSSING TO MOUTH	13160	12530	16550	42240
RETURN FLOW-C.F.S.-YOSEMITE VALLEY RR. CROSSING TO MOUTH	214	211	269	231

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TABLE 53

COMPARISON OF DIVERSSIONS AND RETURN WATER - SAN JOAQUIN VALLEY
(Quantities in Acre-feet except as noted)

	Jul.	Aug.	Sep.	Oct.	Jul. to Oct. Inc.
DIVERSSIONS -					
(1) (2) (Miller and Lux Canals, etc.)					
San Joaquin River near Friant	158600:	99190:	75030:	68970:	401790:
Merced River at Exchequer	100800:	85070:	63000:	24290:	273160:
(1) (2) (Merced Irrigation District Canal, etc.)	74790:	76050:	63230:	6180:	222250:
Turlock Irrigation District Canal (1)	39750:	47250:	30130:	25290:	142420:
Modesto Irrigation District Canal (1)	47560:	47860:	35670:	8240:	139330:
South San Joaquin and Oakdale Irrigation District Canals (1)	19720:	18450:	15000:	8000:	61170:
Oakdale Irrigation District Canal (1)	28700:	27130:	15910:	6270:	78010:
Pumping Diversions - San Joaquin, Merced, Tuolumne and Stanislaus Rivers (3)	469920:	401000:	297970:	149240:	1318130:
Total Diversions (Average Second-feet)	7640:	6520:	5010:	2430:	5400:
RETURN -					
(1) San Joaquin River near Vernalis					
San Joaquin River near Vernalis (1)	165900:	61150:	80330:	125000:	432380:
Pumping diversions - San Joaquin, Merced, Tuolumne, and Stanislaus Rivers (3)	28700:	27130:	15910:	6270:	78010:
Total Return	194600:	88280:	96240:	131270:	510390:
Undiverted power releases and spill (Tuolumne and Stanislaus Rivers)	13220:	0:	19840:	32820:	65880:
Net Return	181380:	88280:	76400:	98450:	414510:
Net Return (Average Second-Feet)	2950:	1440:	1280:	1600:	1820:
Return in per cent of Diversions	39 :	22 :	25 :	66 :	34 :

NOTE: Prior to July, return water measurements were vitiated by high river stages.

(1) U. S. G. S. Station.

(2) This flow all diverted below gaging stations after July 1st.

(3) See Tables 41, 42, 43, and 44.

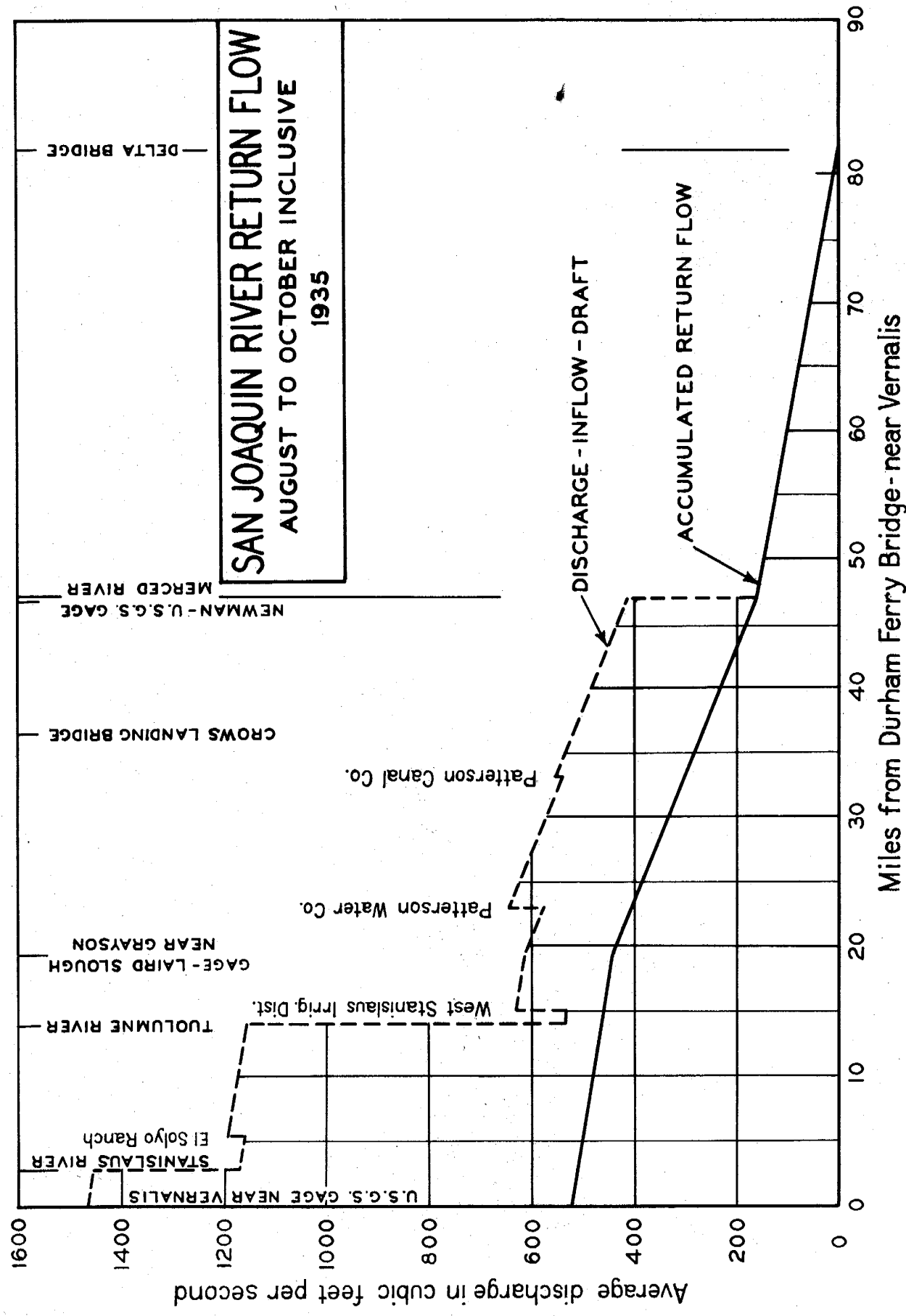


PLATE 2

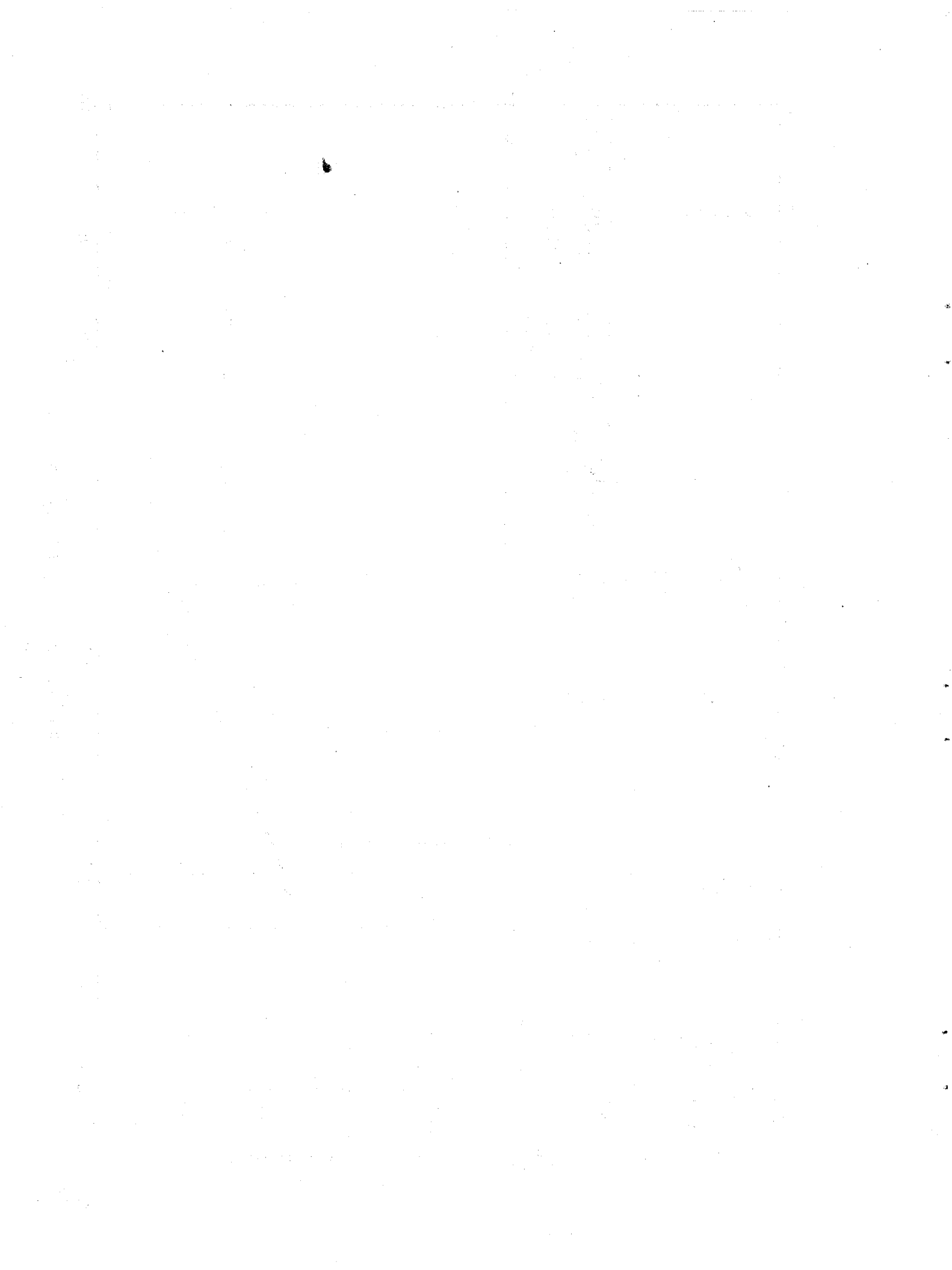


TABLE 55

DISCHARGE OF BUTTE SLOUGH

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
Oct.					
1		*105	43	47	330
2		105	37	41	330
3		105	31	39	330
4		109	35	39	310
5		109	36	29	285
6		105	45	25	285
7		93	45	65	265
8		53	46	65	265
9		81	45	65	245
10		77	47	73	245
11		85	49	65	230
12		85	47	57	230
13		81	43	61	210
14		81	43	65	210
15		77	59	61	210
16		81	57	65	195
17		81	61	65	195
18		77	53	73	195
19		73	49	69	100
20		69	41	73	185
21		69	37	73	205
22		61	31	69	218
23		57	33	53	197
24		57	41	500	174
25		57	49	330	209
26		53	49	350	209
27		49	49	245	218
28		47	49	350	218
29		45	47	330	218
30		45	49	330	218
31		41	47		220
Mean		81.1	44.9	126	231
Ac.Ft. for Month		4980	2760	7480	14200

NOTE: This is the discharge to Sacramento River at Mile 84 left as measured at and below the dam of Butte Slough Irrigation Company one-fourth mile above the mouth of Butte Slough. This flow and Butte Slough and Butte Creek diversions (See Table 32) are made up almost entirely of return water from lands irrigated by Feather River diversions.

* Beginning of record for season.

TABLE 54

DISCHARGE OF COLUSA TROUGH AT COLUSA WILLIAMS HIGHWAY

Day :May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1	*280	294	353	185	
2	275	285	357	151	
3	270	301	368	137	
4	268	302	369	119	
5	264	304	379	120	
6	272	319	382	105	
7	279	314	382	98	
8	294	303	393	91	
9	299	313	406	81	
10	297	320	404	81	
11	297	316	396	81	
12	288	313	396	81	
13	285	319	411	82	
14	277	329	408	55	
15	283	346	410	67	
16	290	341	423	79	
17	283	338	429	71	
18	289	343	449	70	
19	284	346	459	74	
20	271	352	434	71	
21	274	349	421	66	
22	286	352	404	62	
23	291	353	389	58	
24	300	356	378	51	
25	296	356	351	31	
26	291	354	344	25	
27	286	356	299	19	
28	283	354	264	23	
29	285	352	243	19	
30	288	349	216	17	
31	295	352		14	
Mean		284	332	377	73.7
Ac.Ft. for Month		17500	20400	22400	4530

NOTE: This is return water flowing in the main drain of Reclamation District 2047; it is drainage chiefly from lands irrigated by Glenn-Colusa, Provident, Princeton-Codora-Glenn, Compton-Delevan, and Maxwell Irrigation Districts.

* Beginning of record for season.

TABLE 56

DISCHARGE OF RECLAMATION DISTRICT 70 DRAIN

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		*0	20	34	18
2		0	15	34	16
3		0	16	47	14
4		0	17	42	12
5		0	20	36	10
6		0	21	28	9
7		0	21	30	8
8		0	21	30	7
9		0	22	32	7
10		0	22	32	7
11		0	23	32	7
12		23	0	31	7
13		20	0	33	7
14		20	0	33	7
15		21	0	28	6
16		20	20	27	5
17		19	21	27	0
18		18	17	25	0
19		18	19	25	0
20		18	21	24	0
21		18	24	26	0
22		19	23	26	0
23		19	22	26	0
24		20	22	26	0
25		20	22	24	0
26		21	21	26	0
27		21	21	26	0
28		22	22	24	0
29		22	22	22	0
30		22	22	20	0
31		22	23		0
Mean		13.0	18.1	29.2	4.7
Ac.Ft. for Month		799	1110	1740	294

NOTE: This is the drainage from Reclamation District 70 returned to Sacramento River at Mile 68.8 Left. For this period of record it was all controlled gravity flow.

* Beginning of record for season.

TABLE 57

DISCHARGE OF RECLAMATION DISTRICT 108 DRAIN
AT ROUGH AND READY BEND

Day :May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*90	25	87	67
2		95	25	93	61
3		90	25	95	55
4		100	25	113	49
5		95	25	128	43
6		95	28	145	37
7		98	35	150	31
8		98	38	165	31
9		110	47	178	31
10		103	50	190	31
11		102	53	180	31
12		98	55	180	31
13		93	75	170	31
14		90	78	160	0
15		87	93	160	0
16		83	97	150	0
17		80	90	150	0
18		80	93	144	0
19		73	87	138	0
20		73	87	132	0
21		70	102	126	0
22		50	87	120	18
23		47	80	114	18
24		47	75	108	18
25		32	72	102	10
26		37	72	96	18
27		37	82	90	18
28		25	95	84	18
29		25	78	78	18
30		25	80	72	18
31		25	90		18
Mean		70.1	65.9	130	22.6
Ac.Ft. for Month		4310	4050	7730	1390

NOTE: This is the drainage from Reclamation District 108 returned to the Sacramento River at Mile 44.0 Right. All gravity flow. Additional drainage from Reclamation District 108 was discharged to Back Borrow Pit at Mile 20.2 left. See Table 58.

* Beginning of record for season.

TABLE 58

DISCHARGE OF RECLAMATION DISTRICT 108 DRAIN
ON BACK BORROW PIT

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.

1					
2					
3					
4					
5					
6					
7	NOTE: During the period of observation, July				
8	to October, inclusive, 1935, the discharge at				
9	this point was a negligible amount, due perhaps				
10	to re-use of water within district. Some ob-				
11	servations of discharge were made as follows:				
12					
13					
14					
15					
16					
17					
18		<u>Date</u>		<u>C.F.S.</u>	
19					
20	July	16		3.1	
21					
22	August	16		3.8	
23					
24	August	20		3.0	
25					
26	October	8		0	
27					
28					
29					
30					
31					

Mean

Ac.Ft.

for

Month

TABLE 59

DISCHARGE OF COLUSA BASIN DRAINAGE AT KNIGHTS LANDING

Day	Daily Discharge in Second-feet				
	: May	Jun.	Jul.	Aug.	Sep. Oct.
1	*210	240	495	239	
2	212	227	452	233	
3	218	224	344	227	
4	221	227	386	221	
5	207	227	372	215	
6	216	264	395	211	
7	234	281	427	197	
8	246	255	343	157	
9	277	255	465	148	
10	299	255	477	121	
11	288	255	500	96	
12	273	255	504	100	
13	249	271	347	100	
14	249	294	341	103	
15	249	293	335	113	
16	266	314	329	121	
17	284	324	323	117	
18	266	333	317	103	
19	263	344	311	95	
20	249	355	305	90	
21	230	358	299	95	
22	244	360	293	76	
23	240	360	287	53	
24	256	360	281	45	
25	263	360	275	46	
26	249	360	269	46	
27	240	360	263	42	
28	237	360	257	32	
29	227	360	251	33	
30	230	360	245	33	
31	234	582		30	
Mean	246	312	350	114	
Ac.Ft. for Month	15100	19200	20800	7020	

NOTE: This is the drainage from Colusa Basin passing down the Back Borrow Pit of Reclamation Districts 108 and 787 and entering the Sacramento River at Mile 34.15 Right, just above the Knights Landing gaging station. It includes the drainage from Reclamation District 787 entering the Back Borrow Pit via Sycamore Slough outlet. Irregularities in the flow are due to checking operations at the Knights Landing outfall gates whereby a portion of the flow of the Back Borrow Pit is diverted to the Knights Landing Ridge Cut. This diversion is shown in Table 65.

*Beginning of record for season.

TABLE 60
DISCHARGE OF SACRAMENTO SLOUGH

Day May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1	*393	358	408	332	
2	393	355	413	415	
3	393	355	413	262	
4	392	294	480	179	
5	391	292	569	187	
6	390	294	459	186	
7	389	296	427	163	
8	388	352	247	381	
9	388	292	261	315	
10	387	329	721	254	
11	386	324	488	169	
12	382	345	443	160	
13	375	359	474	158	
14	374	375	479	158	
15	370	405	410	142	
16	372	416	494	155	
17	374	404	354	155	
18	369	390	396	148	
19	367	380	366	148	
20	362	363	362	148	
21	357	373	346	148	
22	309	373	228	148	
23	261	373	376	141	
24	242	373	315	141	
25	252	371	313	140	
26	235	447	298	142	
27	305	386	274	116	
28	315	389	223	108	
29	325	392	211	108	
30	324	397	280	108	
31	310	403		150	
Mean	351	363	384	183	
Ac.Ft. for Month	21600	22300	22900	11200	

NOTE: This is return water discharged to Sacramento River via Sacramento Slough at Mile 21.2 Left. This is the sum of the flow measured at two points: (1) Outlet of Reclamation District 1500 Drain (Table 61) and West Borrow Pit of Sutter By-Pass 1.4 miles above Reclamation District 1500 Drain (Table 64). The flow in Table 64 includes the flow of Table 62.

* Beginning of record for season.

TABLE 61

DISCHARGE OF RECLAMATION DISTRICT 1500 DRAIN

Day May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1	*293	298	293	106	
2	293	295	293	101	
3	293	295	293	92	
4	292	234	361	82	
5	292	232	453	92	
6	292	234	346	92	
7	292	236	317	69	
8	292	292	137	67	
9	292	232	151	60	
10	292	269	561	54	
11	292	250	288	54	
12	289	257	308	48	
13	283	257	354	48	
14	283	258	360	48	
15	280	270	292	34	
16	283	281	378	47	
17	286	281	240	47	
18	283	280	284	40	
19	283	280	256	40	
20	280	273	250	40	
21	277	283	232	40	
22	231	283	112	40	
23	185	283	258	33	
24	168	283	194	33	
25	180	281	188	32	
26	165	357	172	34	
27	237	293	150	8	
28	249	293	101	0	
29	261	293	92	0	
30	262	293	165	0	
31	250	293		42	
Mean		265	275	263	49.1
Ac.Ft. for Month		16300	16900	15600	3020

NOTE: This is the drainage from Reclamation District 1500 discharged to West Borrow Pit of Sutter By-Pass and thence via Sacramento Slough (in the By-Pass) to Sacramento River. This is one of the sources measured to obtain the total flow in Sacramento Slough. See Table 60.

* Beginning of record for season.

TABLE 62

DISCHARGE OF SUTTER BY-PASS - EAST BORROW PIT
(WILLOW SLOUGH AT CHANDLER)

Day	Daily Discharge in Second-feet					
	May	Jun.	Jul.	Aug.	Sep.	Oct.
1		25	9	53	157	
2		34	9	53	245	
3	*	0	34	9	45	100
4		0	34	9	40	27
5		0	27	9	40	27
6		0	23	9	40	27
7		0	23	9	43	27
8		0	23	9	47	245
9		0	25	29	126	200
10		0	28	52	183	100
11		0	36	60	133	50
12		0	47	60	50	51
13		0	56	60	31	52
14		0	70	60	20	53
15		0	56	60	15	55
16		0	47	32	15	57
17		5	47	16	15	59
18		15	47	16	23	61
19		15	46	16	34	63
20		15	46	22	34	65
21		15	45	28	34	67
22		15	35	28	34	68
23		15	28	28	34	69
24		16	28	28	34	70
25		16	28	28	33	71
26		16	28	28	33	73
27		16	28	33	33	74
28		16	28	48	33	75
29		16	20	53	33	76
30		16	9	53	33	77
31			9	53		77
Mean		**7.4	34.2	31.1	45.8	81.2
Ac.Ft. for Month		**411	2100	1910	2730	4990

NOTE: This is return water originating from Feather River and Butte Slough Diversions. It is discharged to Willow Slough through a controlled culvert at Chandler, thence across Sutter By-Pass to the West Borrow Pit and thence via the latter and Sacramento Slough (in the By-Pass) to Sacramento River. This is one of the sources measured to obtain the total flow in Sacramento Slough. See Table 60.

*Beginning of record for season.

**28 days.

TABLE 63

DISCHARGE OF SUTTER BY-PASS + WEST BORROW PIT
OPPOSITE GELSHAUSER SLOUGH

Day : May	Daily Discharge in Second-feet				
	Jun.	Jul.	Aug.	Sep.	Oct.
1		*46	40	46	53
2		46	39	46	53
3		46	38	46	53
4		46	38	46	53
5		46	36	46	51
6		46	35	46	50
7		46	34	46	49
8		46	35	45	48
9		46	36	44	46
10		46	38	43	45
11		46	39	43	44
12		46	41	43	43
13		46	43	43	42
14		46	45	46	41
15		47	47	49	39
16		48	48	51	37
17		48	48	53	35
18		48	48	56	34
19		48	48	59	32
20		48	48	61	31
21		48	48	64	29
22		48	48	66	27
23		47	48	68	25
24		46	48	70	24
25		46	48	69	22
26		45	48	68	20
27		44	47	66	18
28		43	47	64	16
29		42	46	61	15
30		41	46	57	14
31		40	46		13
Mean		45.8	43.4	53.7	35.6
Ac.Ft. for Month		2820	2670	3200	2190

NOTE: This is return water originating from Butte Slough diversions and from irrigation of Reclamation District 1660 and Sutter By-Pass lands. It is discharged via the West Borrow Pit and Sacramento Slough to Sacramento River. The point of measurement is 15.7 miles north of Reclamation District 1500 Drainage Plant.

* Beginning of record for season.

TABLE 64

DISCHARGE OF SUTTER BY-PASS - WEST BORROW PIT
1.4 MILES ABOVE R. D. 1500 DRAINAGE PLANT

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		*100	60	115	226
2		100	60	120	314
3		100	60	120	170
4		100	60	119	97
5		99	60	116	95
6		98	60	113	94
7		97	60	110	94
8		96	60	110	314
9		96	60	110	255
10		95	60	160	200
11		94	74	200	115
12		93	88	135	112
13		92	102	120	110
14		91	117	119	110
15		90	135	118	108
16		89	135	116	108
17		88	123	114	108
18		86	110	112	108
19		84	100	110	108
20		82	90	112	108
21		80	90	114	108
22		78	90	116	108
23		76	90	118	108
24		74	90	121	108
25		72	90	125	108
26		70	90	126	108
27		68	93	124	108
28		66	96	122	108
29		64	99	119	108
30		62	104	115	108
31		60	110		108
Mean		85.2	87.6	122	134
Ac.Ft.					
for		5240	5390	7240	8220
Month					

NOTE: This is the flow in the West Borrow Pit below the confluence of East Borrow Pit flow entering via Willow Slough. This point of measurement was newly established June 1, 1934. 1.4 miles downstream this flow is joined by the discharge through R.D. 1500 Drainage Plant and the combined flow is thence discharged via Sacramento Slough (in the By-Pass) to Sacramento River. This is one of the sources measured to obtain the total flow in Sacramento Slough. See Table 60.

* Beginning of record for season.

TABLE 65

DISCHARGE OF KNIGHTS LANDING RIDGE CUT AT
WEST LINE OF YOLO BY-PASS

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1		27			
2		27			
3		27			
4		28			
5		27			
6		27			
7		30			
8		33			
9		37			
10		43			
11		40	-	-	-
12		37	-	-	-
13		33	W	W	W
14		33	O	O	O
15		33	H	H	H
16		37	E	E	E
17		38			
18		37	O	O	O
19		37	N	N	N
20		33 (1)	I	I	I
21		0	I	I	I
22		0			
23		0			
24		0			
25		0			
26	*0	0			
27	0	0			
28	0	0			
29	0	0			
30	5	0			
31	0				
Mean	**5	33.2***	0	0	0
Ac.Ft. for Month		**9.9 1320***	0	0	0

NOTE: This is Colusa Basin drainage diverted to Knights Landing Ridge Cut by checking at the Knights Landing outfall gates on the Back Borrow Pit of Reclamation District 787.

*Beginning of record for season.

**One day.

***20 days.

(1) Flow dammed off.

TABLE 66

DISCHARGE OF YOLO BY-PASS-EAST BORROW PIT (TULE CANAL)

Day	Daily Discharge in Second-feet					
	May	Jun.	Jul.	Aug.	Sep.	Oct.
1		20	14	2		2
2		21	14	2		2
3		22	15	2		2
4		23	15	2		2
5		24	16	2		2
6		25	16	2		2
7		26	17	2		24
8		27	17	2		20
9		28	16	2		15
10		28	15	2		10
11		28	14	2		5
12		28	13	2		3
13		28	12	2		3
14		28	10	2		3
15		28	10	2		3
16		28	9	2		3
17		28	9	2		3
18		28	9	2		3
19		28	9	2		3
20		28	10	2		3
21		14	10	2		3
22		0	10	2		3
23		0	9	2		3
24		0	8	2		3
25		0	7	2		3
26	*15	6	6	2		3
27	16	12	5	2		3
28	17	12	4	2		3
29	18	12	2	2		3
30	19	13	2	2		3
31		13	2			3
Mean	**17.0	19.5	10.5	2.0	4.7	
Ac.Ft. for Month	**169	1200	644	119	290	

NOTE: This station is located on the East Borrow Pit of Yolo By-Pass three miles south of the Woodland-Elkhorn Highway and just below the south levee of Reclamation District 827. It records any undiverted drainage from Reclamation District 1600 and the return or waste from Colusa Basin Drainage diverted to Yolo By-Pass via Knights Landing Ridge Cut.

* Beginning of record for season.

** 5 days.

TABLE 67

DISCHARGE OF RECLAMATION DISTRICT 1000 DRAIN
(2nd BANNON SLOUGH)

Day	Daily Discharge in Second-feet								
	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	
1	*141		75	64				43	
2			12						
3	298		51					61	
4									
5	112		32					69	
6	112								
7	172	354	51					78	
8	216	650						43	
9		412							
10	358	258	26					52	
11		199							
12	134	177	38	48					
13		88							
14	142	206	38	64	G	G	95		
15		199			N	N		61	
16		251						146	
17	179	177	64	72	P	P	88		
18		184	38		M	M	66		
19				64	U	B	66	52	
20	142	213			P	P	58		
21		88						66	
22	97	96	64		O	O	36		
23		59			N	N	65		
24	121	118			I	I	44		
25		81	70		I	I	58		
26		26					52	52	
27		82					61		
28	132		145	36			52		
29		89							
30		70	80	36			60		
31									
Mean	76.0	136	25.3	12.8	0	0	33.8	16.5	
Ac.Ft.	for Month	4670	8090	1560	762	0	0	2010	1010

NOTE: This is drainage from Reclamation District 1000 returned to the Sacramento River by pumping at Mile 2.1 Left.

* Beginning of record for season.

TABLE 68

DISCHARGE OF BACK BORROW PIT RECLAMATION DISTRICT 1000

Day	Daily Discharge in Second-feet				
	May	Jun.	Jul.	Aug.	Sep.
1			*		
2					
3					
4					
5					
6					
7					
8					
9			-	-	-
10		-	-	-	-
11		FLOW	FLOW	FLOW	FLOW
12			FLOW	FLOW	FLOW
13				FLOW	FLOW
14					FLOW
15					
16		NO	NO	NO	NO
17		NO	NO	NO	NO
18					
19		-	-	-	-
20		-	-	-	-
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
Mean	0	0	0	0	0
Ac.Ft. for Month	0	0	0	0	0

NOTE: This is a record of flow down the borrow pit outside the east levee of Reclamation District 1000 and entering the Sacramento River at Mile 1.3 Left. It is recorded at the old Garden Highway crossing (Natomas Trestle). This drainage is probably not derived from Sacramento River sources.

* Beginning of record for season.

CHAPTER V

USE OF WATER IN THE SACRAMENTO-SAN JOAQUIN DELTA

As outlined in preceding reports, this investigation having as its objective, a complete annual determination of the consumptive use of water in the entire Sacramento-San Joaquin Delta, has comprised the experimental work to determine the unit consumptive use of water by the various irrigated crops and vegetation in the Delta and the general field work to obtain annually a complete census of the irrigated crops and water consuming areas. With the unit consumptive use of water determined by the experimental work and the complete census available, the former is applied to the data of the latter to derive the consumptive use of water in the Delta as a whole or on individual tracts or islands.

Due to financial limitations the census of the irrigated crops and water consuming areas in the Delta has not been made since 1932. There is, therefore, no record of the Delta consumptive use of water since that time.

Table 69 summarizes the crop and water consuming areas and figures for the consumptive use of water as previously reported for the years 1924 to 1932 inclusive. It will be noted that in the nine year period shown, there has been no very great change in the irrigated crop area and that for the years 1930, 1931 and 1932 the crop areas and total water consuming areas, and consequently the estimates for the total consumptive use of water, are practically constant. From this consideration it appears reasonable to assume that there probably occurred little departure from these figures during 1935 and that probably the use of water in this year may be closely approximated by the consumptive use shown for the years 1930, 1931 and 1932.

TABLE 69

CONSUMPTIVE USE OF WATER IN THE SACRAMENTO-SAN JOAQUIN DELTA 1924-1932

Year	Area in Acres	Water Consuming		Seasonal (2)		Annual (3)		Annual Unit Consumption:	
		in Acres	in Acre-feet	Use of Water	Unit Consumption in Ac.	Use of Water in Acre-feet	in Acre-feet	in Acre-feet per Ac.	foot per Ac.
		Total Crops	Irr. Crops	Total Crops	Irr. Crops	Total Crops	Irr. Crops	Total Crops	Irr. Crops
(1)									
1924:	319800:	319800:	319800:	674840:	674840:	2.11:	2.11:	:	:
1925:	315600:	315600:	315600:	660900:	660900:	2.10:	2.10:	:	:
1926:	316200:	316200:	316200:	649560:	649560:	2.06:	2.06:	:	:
1927:	315600:	315600:	315600:	649090:	649090:	2.06:	2.06:	:	:
1928:	321500:	321500:	321500:	674920:	674920:	2.10:	2.10:	:	:
1929:	420900:	420900:	420900:	321800:	321800:	2.62:	2.14:	1250180:	839590:
1930:	446800:	446800:	446800:	338000:	338000:	2.60:	2.20:	1322000:	895000:
1931:	446310:	446310:	446310:	339300:	339300:	2.61:	2.23:	1319250:	907870:
1932:	447430:	447430:	447430:	336440:	336440:	2.64:	2.22:	1334060:	899830:

(1) Total includes interior and exterior water surface, bare and wood lands which consume seepage water, willow and tule areas, etc.

(2) Includes water used by crops and vegetation during the composite growing season and by evaporation for the entire year.

(3) Includes in addition to seasonal use, the use of water on the cropped area during the non-growing or dormant season.

NOTE: Prior to 1929 the annual census was not complete with respect to water consuming areas other than irrigated crop lands.

CHAPTER VI

SALINITY INVESTIGATION

Purpose

The purpose of the salinity investigation, as outlined in previous reports, has been to record the occurrence and extent of the encroachment into upper Bay and Delta channels of salinity from San Francisco Bay, and to establish the relation between movement of salinity, stream flow to the Delta, and tidal action. As reported in Bulletin 27 of the Division of Water Resources, this relation was established for the conditions which obtained during the period of the special investigation for that Bulletin and upon the basis of all data available to that time. Subsequent investigations, therefore, have been directed to the maintenance of an unbroken record of the salinity, tidal and stream flow variations, essential not only in corroboration of the relation as at present established but as the basis for a check of possible modifications in the relation due to changes in channel and tidal conditions which may have taken place or will occur in the future. Also, during periods of low stream flow, the continuation of salinity sampling has been essential in keeping Delta irrigators advised of conditions so that damage from the use of water of too high salt content might be averted.

Scope

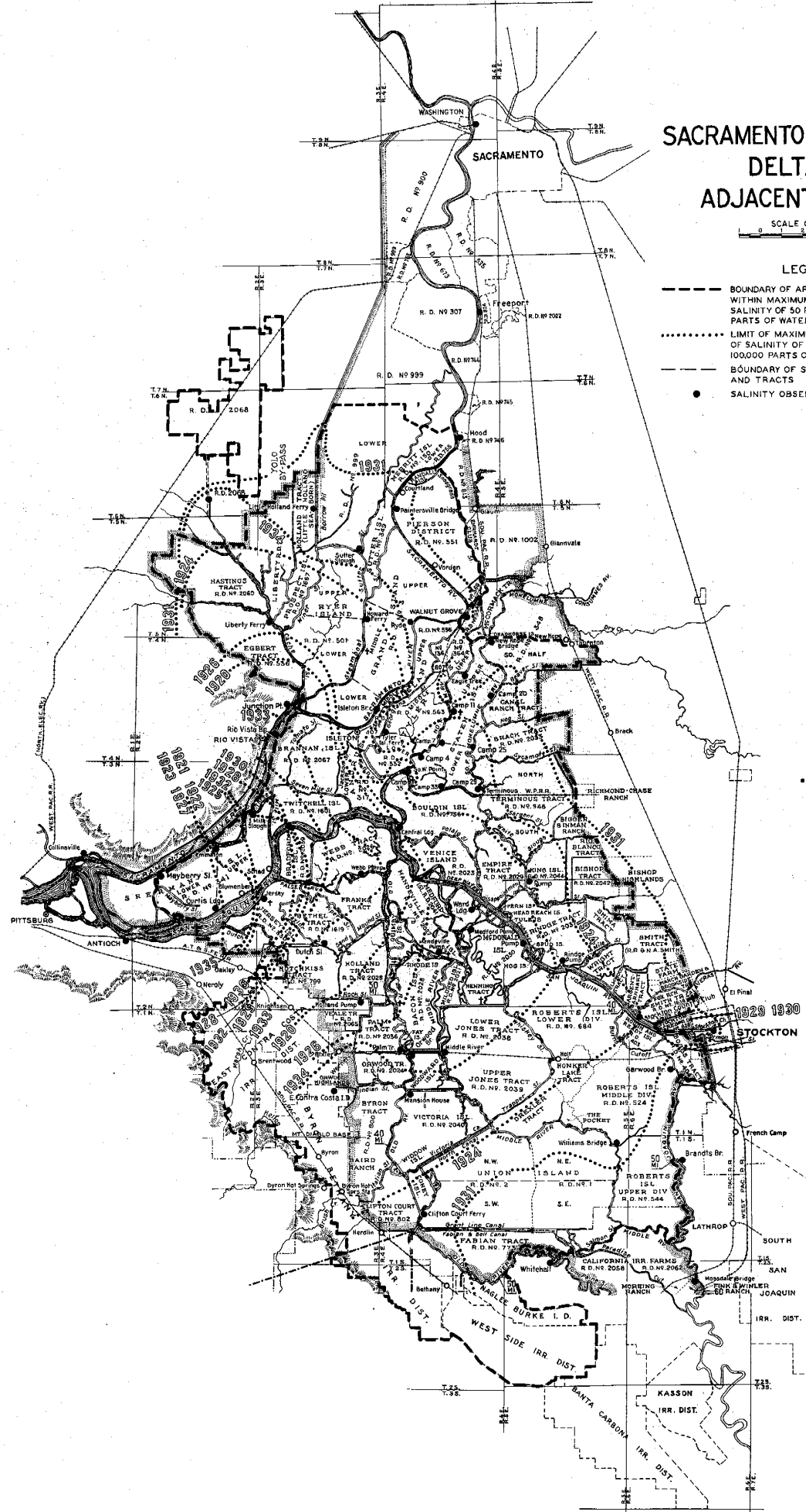
The scope of this investigation each season has been such as to insure that samples of water to be tested for salinity would be taken at regular intervals at a sufficient number of stations throughout the Delta and upper Bay region that the advance and retreat of the salinity from early Summer to late Fall would be completely recorded. Plate 3 shows the limit

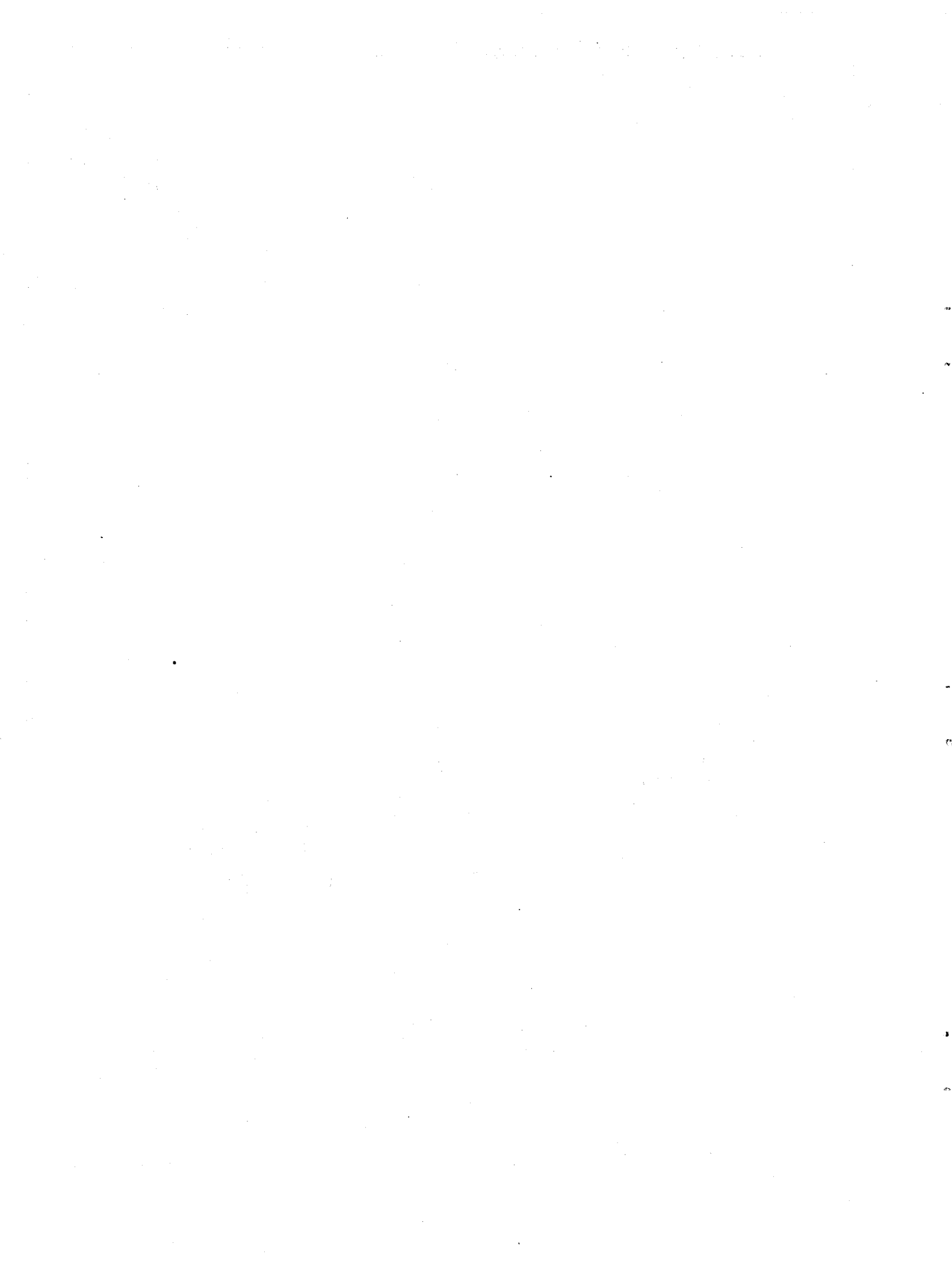
SACRAMENTO-SAN JOAQUIN DELTA AND ADJACENT UPLANDS

SCALE OF MILES
0 1 2 3 4 5 6

LEGEND

- BOUNDARY OF AREA IRRIGATED FROM CHANNELS WITHIN MAXIMUM SEASONAL ENCRUSTATION OF SALINITY OF 50 PARTS OF CHLORINE PER 100,000 PARTS OF WATER
- LIMIT OF MAXIMUM SEASONAL ENCRUSTATION OF SALINITY OF 100 PARTS OF CHLORINE PER 100,000 PARTS OF WATER
- BOUNDARY OF SUB-UNITS OF LARGER ISLANDS AND TRACTS
- SALINITY OBSERVATION STATIONS





of encroachment into the Delta of 100 part salinity in the years 1920 to 1935, inclusive. Eighteen Bay and Delta sampling stations are maintained permanently throughout the year, and five additional stations in 1935 were established and maintained for the duration of the season in order to completely record the encroachment and recession of salinity.

Station Maintenance and Records

As in the past, the salinity sampling at all stations was done by local observers. Each observer was provided with a schedule showing the exact time for taking the samples so that, throughout the Delta at four-day intervals, all samples would be taken at approximately one and one-half hours after the same high tide. The observers were furnished with stamped containers for the sample bottles so that the latter could be mailed as filled to the laboratory at Sacramento. All testing was done at the chemical laboratory of the Division of Highways. The records of the tests of all samples taken in 1935 are given in Table 72 and Table 71 gives the location and description of each station.

The maximum salinity as recorded at the stations operated in 1935 is shown in Table 70. For comparative purposes, this table shows also the maximum salinity recorded at these stations in previous years beginning with 1924. A comparison of the Summer stream flow to the Delta in 1935 and the corresponding salinity at certain of the lower Delta stations is shown on Plate 4.

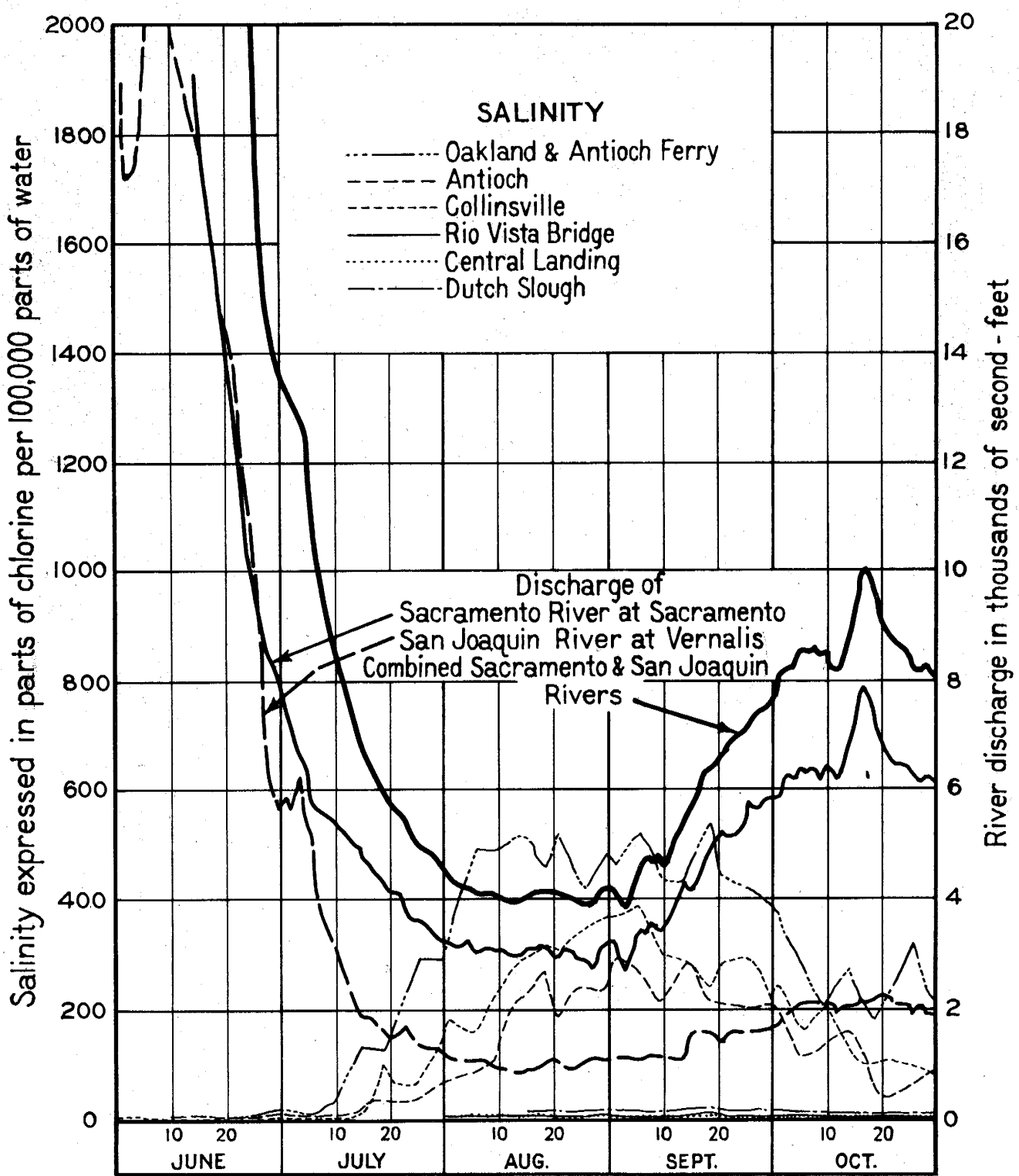
Salinity Bulletins

In preceding years during periods of low river flow and consequent rapid encroachment of salinity, water users throughout the Delta were anxious to obtain the results of the tests in order that their irrigation operations

might be governed to prevent the use of water of injurious salt content. Therefore bulletins were mailed at weekly or ten-day intervals to the water users throughout the Delta, reporting the salinity at the various stations. During 1935 however, the encroachment of salinity as shown on Plate 3 was not of sufficient magnitude to justify the issuing of these bulletins.

Tide Gages

In the analysis of the relation between salinity, stream flow and tidal action as presented in Bulletin 27, the comprehensive information covering the tidal variations throughout the Delta as obtained from the records of the tide gages was indispensable. Of the stations which supplied data used in the investigation for Bulletin 27, four were maintained by the U. S. Army Engineers, one each by U. S. Coast and Geodetic Survey, U. S. Navy; East Contra Costa Irrigation District and Staten Island Land Company. The remaining stations, eight in number, are being maintained by the Division of Water Resources and are located at Sacramento, Walnut Grove, San Joaquin end of Georgiana Slough, Sacramento and San Joaquin ends of Three Mile Slough, Antioch, Collinsville, and Mossdale Bridge (San Joaquin River).



**COMPARISON OF
RIVER DISCHARGE AND SALINITY
AT BAY AND DELTA STATIONS**

1935

PLATE 4

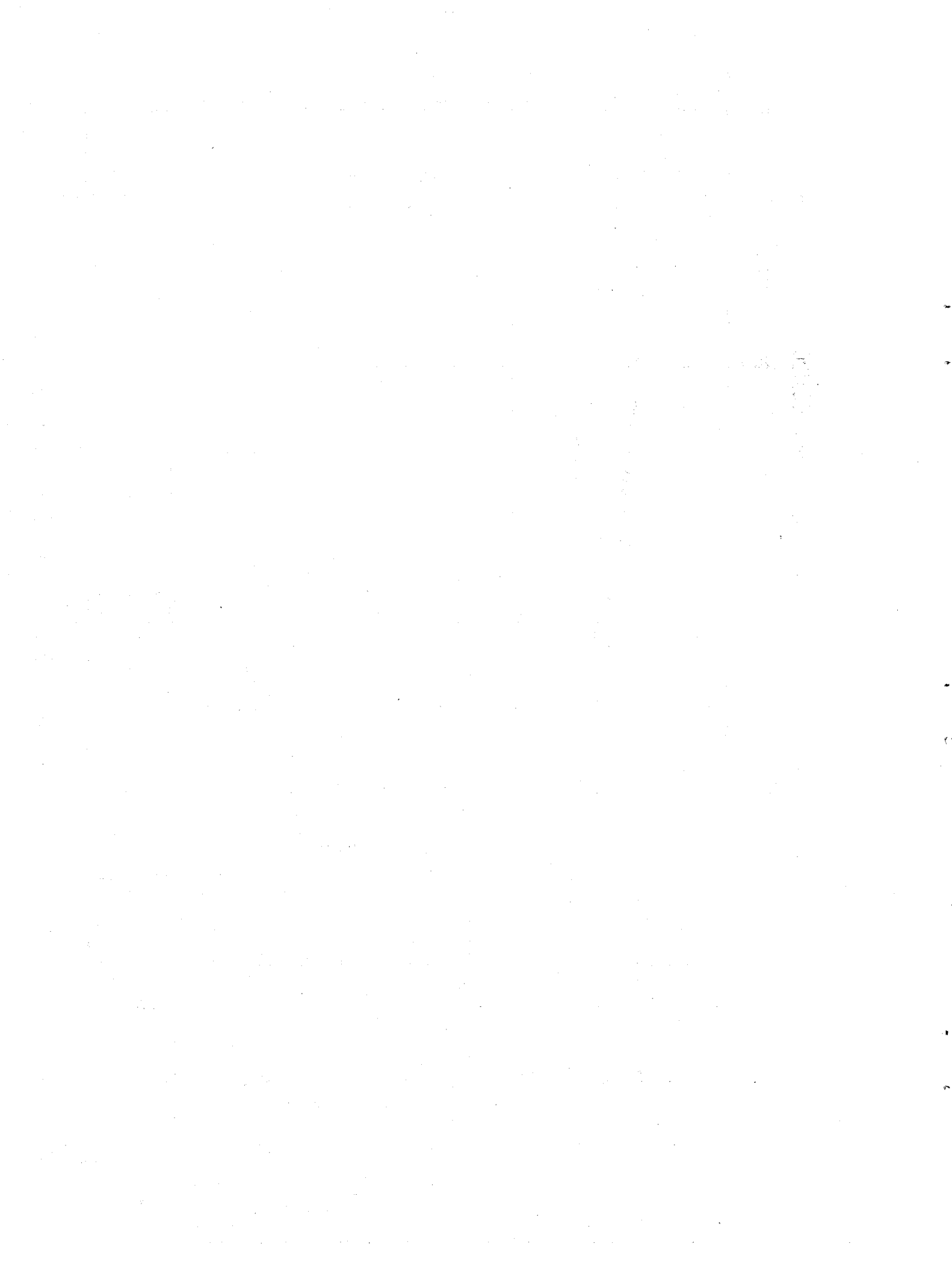


TABLE 70
MAXIMUM RECORDED SALINITY AT BAY AND DELTA STATIONS
1924 TO 1935, INCLUSIVE

STATION (1)	YEAR	MAXIMUM RECORDED SALINITY IN PARTS OF CHLORINE PER 100,000											
		1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
SACRAMENTO-SAN JOAQUIN RUN-OFF IN PER CENT OF NORMAL*	28	83	57	114	80	42	63	29	78	46	40	40	86
POINT ORIENT	—	—	—	—	—	—	—	—	—	—	—	—	—
POINT DAVIS	—	—	—	—	—	—	—	—	—	—	—	—	—
BULLS HEAD POINT	—	—	—	—	—	—	—	—	—	—	—	—	—
BAY POINT	—	—	—	—	—	—	—	—	—	—	—	—	—
O AND A FERRY	—	—	—	—	—	—	—	—	—	—	—	—	—
INNISFALL FERRY	—	—	—	—	—	—	—	—	—	—	—	—	—
SONOMA CREEK BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—	—
GRANDVIEW	—	—	—	—	—	—	—	—	—	—	—	—	—
VALLEJO	—	—	—	—	—	—	—	—	—	—	—	—	—
CUTTINGS WHARF	—	—	—	—	—	—	—	—	—	—	—	—	—
COLLINSVILLE	—	—	—	—	—	—	—	—	—	—	—	—	—
EMMATON	—	—	—	—	—	—	—	—	—	—	—	—	—
THREE MILE SLOUGH BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—	—
RIO VISTA BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—	—
JUNCTION POINT	—	—	—	—	—	—	—	—	—	—	—	—	—
LIBERTY FERRY	—	—	—	—	—	—	—	—	—	—	—	—	—
GRAND ISLAND (STEAMBOAT SL.)	—	—	—	—	—	—	—	—	—	—	—	—	—
ISLETON BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—	—
HOWARD FERRY	—	—	—	—	—	—	—	—	—	—	—	—	—
SUTTER SLOUGH	—	—	—	—	—	—	—	—	—	—	—	—	—
LITTLE HOLLAND FERRY	—	—	—	—	—	—	—	—	—	—	—	—	—
RYDE	—	—	—	—	—	—	—	—	—	—	—	—	—
RECLAMATION DISTRICT 206B	—	—	—	—	—	—	—	—	—	—	—	—	—
WALNUT GROVE	—	—	—	—	—	—	—	—	—	—	—	—	—
PAINTERSVILLE BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—	—
SACRAMENTO	—	—	—	—	—	—	—	—	—	—	—	—	—
SAN FRANCISCO, SAN PABLO AND SUISUN BAYS	—	—	—	—	—	—	—	—	—	—	—	—	—
NORTH SAN PABLO BAY	—	—	—	—	—	—	—	—	—	—	—	—	—
SACRAMENTO RIVER DELTA	—	—	—	—	—	—	—	—	—	—	—	—	—

* NORMAL TAKEN AS 40-YEAR MEAN (1889-1929) OF NATURAL RUN-OFF AT FOOTHILL STATIONS OF MAJOR TRIBUTARIES.
 {1} FOR LOCATION AND DESCRIPTION SEE TABLE 71.
 {2} MAXIMUM SALINITY OBTAINED FROM FIRST SAMPLE TAKEN IN SEASON.

TABLE 70 (CONTINUED)

MAXIMUM RECORDED SALINITY AT BAY AND DELTA STATIONS
1924 TO 1935, INCLUSIVE

STATION (1)	YEAR	MAXIMUM RECORDED SALINITY IN PARTS OF CHLORINE PER 100,000										
		1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934
SACRAMENTO-SAN JOAQUIN RUN-OFF IN PER CENT OF NORMAL*	28	83	57	114	80	42	63	29	78	46	40	36
SOUTHWEST POINT	—	—	—	—	—	—	—	—	—	—	—	—
CAMP 33, STATEN ISLAND	—	113	32	19	—	—	—	245	9	390	17	107
TYLER ISLAND FERRY	—	44	—	—	—	—	—	200	9	—	13	10
CAMP 11, STATEN ISLAND	—	96	—	23	—	—	—	134	7	—	5	25
CAMP 29, STATEN ISLAND	—	—	25	—	—	—	16	11	—	—	7	52
CAMP 25, STATEN ISLAND	—	—	24	—	—	—	—	182	—	—	—	—
CAMP 20, STATEN ISLAND	—	—	22	—	—	—	—	164	—	—	7	18
ANTIOCH	—	—	—	—	—	—	—	124	—	—	—	—
CURTIS LANDING	—	—	—	—	—	—	—	400	—	—	—	—
JERSEY	—	—	—	—	—	—	—	280	—	—	—	—
WEBB PUMP	—	—	—	—	—	—	—	150	—	—	—	—
CENTRAL LANDING	—	—	—	—	—	—	—	35	—	—	—	—
DUTCH SLough	—	—	—	—	—	—	—	25	—	—	—	—
ROCK SLough WEST OF DAM	—	—	—	—	—	—	—	80	—	—	—	—
WARD LANDING	—	—	—	—	—	—	—	37	—	—	—	—
HOLLAND PUMP	—	—	—	—	—	—	—	—	—	—	—	—
BACON PUMP	—	—	—	—	—	—	—	—	—	—	—	—
MANDEVILLE PUMP	—	—	—	—	—	—	—	—	—	—	—	—
KING ISLAND PUMP	—	—	—	—	—	—	—	—	—	—	—	—
ROCK SLough EAST OF DAM	—	—	—	—	—	—	—	—	—	—	—	—
RIDGE PUMP	—	—	—	—	—	—	—	—	—	—	—	—
ORWOOD BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—
EAST CONTRA COSTA IR. DIST.	—	—	—	—	—	—	—	—	—	—	—	—
MIDDLE RIVER	—	—	—	—	—	—	—	—	—	—	—	—
MANSION HOUSE	—	—	—	—	—	—	—	—	—	—	—	—
STOCKTON COUNTRY CLUB	—	—	—	—	—	—	—	—	—	—	—	—
CLIFTON COURT FERRY	—	—	—	—	—	—	—	—	—	—	—	—
STOCKTON	—	—	—	—	—	—	—	—	—	—	—	—
GARWOOD BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—
BRANDIS BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—
WILLIAMS BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—
WHITERALL	—	—	—	—	—	—	—	—	—	—	—	—
MOSSDALE BRIDGE	—	—	—	—	—	—	—	—	—	—	—	—
	14	—	—	—	—	—	—	—	—	—	—	—

* NORMAL TAKEN AS 40-YEAR MEAN (1889-1929) OF NATURAL RUN-OFF AT FOOTHILL STATIONS OF MAJOR TRIBUTARIES.

(1) FOR LOCATION AND DESCRIPTION SEE TABLE 1.

(2) ESTIMATED MAXIMUM OF 670 IN PERIOD NOT COVERED BY SAMPLING.

(3) ESTIMATED MAXIMUM OF 350 IN PERIOD NOT COVERED BY SAMPLING.

(4) ESTIMATED MAXIMUM OF 125 IN PERIOD NOT COVERED BY SAMPLING.

TABLE 71
SALINITY STATIONS AT WHICH OBSERVATIONS WERE TAKEN

STATION	TIME INTERVAL BETWEEN HIGH TIDE AT GOLDEN GATE AND TIME FOR TAKING SAMPLES AT GATE	SAMPLES AT STATION	HOURS	MIN.	LOCATION	
					POINT ORIENT*	POINT DAVIS*
BULLS HEAD POINT*	12.3	2	20		NORTH END SAN FRANCISCO BAY, EAST SHORE, ONE-HALF MILE SOUTH OF PT. SAN PABLO.	
BAY POINT*	25.2	3	15		EAST END SAN PABLO BAY, SOUTH SHORE, WHARF OF STANDARD OIL COMPANY.	
O AND A FERRY*	34.0	3	50		WEST END SUI SUN BAY, SOUTH SHORE, WHARF OF UNION OIL COMPANY.	
INNSFAIL FERRY*	39.9	4	15		SUI SUN BAY, SOUTH SHORE, BAY POINT WHARF OF MOUNTAIN COPPER COMPANY.	
	46.5	4	40		UPPER END SUI SUN BAY BETWEEN MALLARD STATION AND CHIPP'S ISLAND AT SACRAMENTO NORTHERN RAILROAD FERRY CROSSING.	
	47.3	4	50		MONTEZUMA SLough, ABOUT 1 MILE EAST OF JUNCTION WITH CUTOFF SLough, NEAR NORTH END OF GRIZZLY ISLAND.	
SONOMA CREEK BRIDGE	26.4	3	10		<u>NORTH SAN PABLO BAY</u>	
GRAND VIEW	27.0	3	10		SONOMA CREEK ENTRANCE AT DRAWBRIDGE.	
VALLEJO	29.1	3	35		PETALUMA CREEK, STATE HIGHWAY DRAWBRIDGE, NEAR TOWN OF GRAND VIEW.	
CUTTINGS WHARF	36.7	4	00		NAPA RIVER AT SEARS POINT TOLL ROAD BRIDGE, ABOUT ONE MILE FROM MARE ISLAND NAVY YARD CAUSEWAY.	
COLLINSVILLE*	50.8	5	25		<u>SACRAMENTO RIVER DELTA</u>	
EMMATON*	57.7	5	45		SACRAMENTO RIVER, NORTH BANK, AT JUNCTION WITH SAN JOAQUIN RIVER.	
THREE MILE SLOUGH BR.	60.0	5	55		SACRAMENTO RIVER, SOUTH BANK, LOWER END OF HORSESHOE BEND.	
RIO VISTA BRIDGE	63.5	6	05		AT JUNCTION OF SLOUGH AND SACRAMENTO RIVER.	
JUNCTION POINT	65.2	6	10		AT HIGHWAY BRIDGE NEAR NORTHERLY LIMITS OF RIO VISTA.	
LIBERTY FERRY	67.6	6	25		SACRAMENTO RIVER, RIGHT BANK, JUST BELOW THE JUNCTION WITH STEAMBOAT SLOUGH.	
GRAND ISLAND	68.2	6	30		CACHE SLOUGH AT JUNCTION WITH PROSPECT SLOUGH.	
(STEAMBOAT SLOUGH)					STEAMBOAT SLOUGH AT GRAND ISLAND DRAINAGE PUMPING PLANT, THREE MILES FROM JUNCTION POINT.	
ISLETON BRIDGE	68.7	6	30		SACRAMENTO RIVER, ONE MILE UPSTREAM FROM ISLETON.	
HOWARD FERRY	71.4	6	55		STEAMBOAT SLOUGH, 1½ MILES BELOW JUNCTION WITH SUTTER SLOUGH.	
SUTTER SLOUGH	72.8	7	00		AT JUNCTION WITH MINER SLOUGH.	
LITTLE HOLLAND FERRY	73.2	7	05		BACK BORROW PIT OF RECLAMATION DISTRICT 999, TWO MILES ABOVE JUNCTION WITH MINER SLOUGH.	
RYDE	74.4	7	15		SACRAMENTO RIVER, RIGHT BANK, AT TOWN OF RYDE.	
RECLAMATION DIST.	74.6	7	15		HAA SLOUGH, AT RECLAMATION DISTRICT 2068 PUMPING PLANT.	
WALNUT GROVE	77.4	7	25		SACRAMENTO RIVER, HIGHWAY BRIDGE, AT WALNUT GROVE.	
PAINTERSVILLE BRIDGE	77.6	7	25		SACRAMENTO RIVER ONE MILE BELOW BOURLAND.	
SACRAMENTO*	103.5	9	30		SACRAMENTO RIVER AT SOUTHERN PACIFIC RAILROAD BRIDGE.	

* PERMANENT STATION MAINTAINED THROUGHOUT THE YEAR.

TABLE 71 (CONTINUED)
SALINITY STATIONS AT WHICH OBSERVATIONS WERE TAKEN

STATION	MILES FROM GOLDEN GATE	TIME INTERVAL: BETWEEN HIGH TIDE AT GOLDEN GATE AND TIME FOR TAKING SAMPLES AT STATION	HOURS : MINS.	LOCATION	
				MOKELOMNE RIVER DELTA	
SOUTHWEST POINT	78.8	7	25	STATEN ISLAND, NORTH FORK MOKELOMNE RIVER, SOUTH BANK, JUST ABOVE JUNCTION WITH SOUTH FORK.	
CAMP 33, STATEN ISLAND TYLER ISLAND FERRY	80.2	7	30	SOUTH FORK, MOKELOMNE RIVER, NORTH BANK, TWO MILES ABOVE NORTH FORK JUNCTION.	
CAMP 11, STATEN ISLAND	81.9	7	40	ON GEORGIANA SLOUGH, ABOUT DUE EAST OF SLETON.	
CAMP 29, STATEN ISLAND	83.1	7	45	NORTH FORK, MOKELOMNE RIVER, EAST BANK, FOUR MILES ABOVE SOUTH FORK JUNCTION.	
CAMP 25, STATEN ISLAND	83.4	7	50	SOUTH FORK, MOKELOMNE RIVER, NORTH BANK, ONE MILE ABOVE SYCAMORE SLOUGH JUNCTION.	
CAMP 20, STATEN ISLAND	86.4	8	05	SOUTH FORK, MOKELOMNE RIVER, WEST BANK, ONE MILE ABOVE BEAVER SLOUGH JUNCTION.	
	88.9	8	30	SOUTH FORK, MOKELOMNE RIVER, WEST BANK, ONE-HALF MILE BELOW BEAVER SLOUGH JUNCTION.	
				SAN JOAQUIN RIVER DELTA	
ANTIOCH*	54.9	5	55	SAN JOAQUIN RIVER, AT CITY WATER WORKS PUMPING PLANT.	
CURTIS'S LANDING	58.9	6	10	SAN JOAQUIN RIVER, RIGHT BANK, ABOUT THREE-FOURTHS MILE ABOVE ANTIOCH TOLL BRIDGE.	
JERSEY*	61.4	6	20	SAN JOAQUIN RIVER, LEFT BANK, ONE MILE BELOW MOUTH OF FALSE RIVER.	
WEBB PUMP	72.0	7	00	FALSE RIVER, TWO MILES BELOW OLD RIVER JUNCTION.	
CENTRAL LANDING*	72.0	7	00	MOKELOMNE RIVER AT CENTRAL LANDING, BOULDIN ISLAND.	
DUTCH SLOUGH*	73.0	7	05	AT BETHEL ISLAND BRIDGE.	
ROCK SLOUGH WEST OF DAM*	73.0	7	20	IN ROCK SLOUGH, WEST OF DAM AT JUNCTION OF SAND MOUND SLOUGH AND ROCK SLOUGH.	
WARD LANDING	77.0	7	35	SAN JOAQUIN RIVER NEAR JUNCTION WITH LITTLE CONNECTION SLOUGH ON THE SOUTHWEST SIDE OF EMPIRE TRACT.	
HOLLAND PUMP	80.6	7	40	ROCK SLOUGH, NORTH BANK, $1\frac{1}{2}$ MILES WEST OF OLD RIVER JUNCTION.	
BACON PUMP	82.9	7	50	OLD RIVER AT BACON ISLAND DRAINAGE PUMPING PLANT, NEAR JUNCTION WITH ROCK SLOUGH.	
MANDEVILLE PUMP	83.0	7	50	CONNECTION SLOUGH, NORTH BANK, ONE MILE WEST OF MIDDLE RIVER, ON SOUTH END OF MANDEVILLE ISLAND.	
KING ISLAND PUMP	84.2	8	00	HONKER CUT AT EMPIRE TRACT - KING ISLAND FERRY.	
ROCK SLOUGH EAST OF DAM	85.4	8	05	IN ROCK SLOUGH, THREE-FOURTHS OF A MILE EAST OF JUNCTION WITH SAND MOUND SLOUGH.	
RIDGE PUMP*	85.4	8	10	SAN JOAQUIN RIVER, NORTH BANK, ONE MILE BELOW FOURTEEN MILE SLOUGH JUNCTION.	
ORWOOD BRIDGE	86.1	8	10	SAN JOAQUIN RIVER, AT SANTA FE RAILROAD CROSSING, ORWOOD.	
EAST CONTRA COSTA I.D.	86.3	8	20	INDIAN SLOUGH, AT EAST CONTRA COSTA IRRIGATION DISTRICT PUMPING PLANT.	
MIDDLE RIVER P.O.*	86.7	8	20	MIDDLE RIVER, EAST BANK, AT SANTA FE RAILROAD CROSSING.	
MANSION HOUSE	87.7	8	20	VICTORIA ISLAND, OLD RIVER, EAST BANK, AT JUNCTION WITH NORTH VICTORIA CANAL.	
STOCKTON COUNTRY CLUB	88.4	8	30	ON LINDLEY CUTOFF (SAN JOAQUIN RIVER), NORTH BANK, ABOUT THREE-FOURTHS OF A MILE ABOVE BURNS CUTOFF JUNCTION.	
CLIFTON COURT FERRY	90.8	8	45	OLD RIVER JUST BELOW JUNCTION WITH GRANT LINE CANAL.	
STOCKTON GARNWOOD BRIDGE	94.2	9	10	NEAR HEAD OF STOCKTON CHANNEL AT WHARF OF CALIFORNIA TRANSPORTATION COMPANY.	
GARNWOOD BRIDGE	94.8	9	15	AT DRAWBRIDGE ONE MILE ABOVE SANTA FE RAILROAD CROSSING.	
BRANDT BRIDGE	95.3	9	15	SAN JOAQUIN RIVER.	
WILLIAMS BRIDGE	100.6	9	50	AT DRAWBRIDGE SIX MILES ABOVE SANTA FE RAILROAD CROSSING.	
WHITEHALL BRIDGE	101.6	9	55	SAN JOAQUIN RIVER.	
MOSSDALE BRIDGE*	104.8	10	20	MIDDLE RIVER, ABOUT FOUR MILES BELOW SALMON SLOUGH AND PARADISE CUT. DUE NORTH OF TRACY.	
	108.5	10	50	OLD RIVER, WEST OF JUNCTION OF SALMON SLOUGH AND PARADISE CUT.	
				SAN JOAQUIN RIVER AT LINCOLN HIGHWAY CROSSING, ABOUT THREE MILES SOUTHWEST OF LATHROP.	

* PERMANENT STATION MAINTAINED THROUGHOUT THE YEAR.

TABLE 72

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high tide
 Salinity expressed in parts of chlorine per 100,000 parts of water

Station	JANUARY									
	2	6	10	14	18	22	26	30		
San Francisco, San Pablo and Suisun Bays										
Point Orient	1440:	1460:	1320:	960:	1040:	1020:	1000:	1240:		
Point Davis	:	:	:	410:	340:	410:	670:	880:		
Bulls Head Point	:	720:	180:ab	26:ab	14:	71:	240:ab	380:		
Bay Point	:	:	30:	36:b	6:	7:	63:			
O and A Ferry	:	20:	6:	2:	5:	3:	5:	30:		
Innisfail Ferry	:	228:	166:	70:	80:a	170:	126:	76:		
Sacramento River Delta										
Collinsville	40:	4:	2:	1:	1:	2:a	1:	3:		
Emmaton	:	:	3:cd	2:	3:	:	3:	2:		
Sacramento	:	:a	1:ad	1:	1:ab	1:a	1:	1:	2:	
San Joaquin River Delta										
Antioch	:b	17:	18:	9:	8:	8:	7:	5:	4:	
Jersey	:	:	:	9:	8:	:	:	:		
Central Landing	:	:	:	4:	:ab	2:a	2:			
Dutch Slough	:	:	:	15:	15:	14:	12:	8:	10:	
Ridge Pump	:	7:d	9:	4:	3:	4:a	1:	6:	6:	
Middle River P.O.	:	:	:	9:	8:	7:	4:	5:	5:	
Mossdale Bridge	:	:	:	1:	1:	1:a	3:	3:	2:	

Station	FEBRUARY							
	2	6	10	14	18	22	26	
San Francisco, San Pablo and Suisun Bays								
Point Orient	1340:	1400:	1220:	1220:	1180:	960:	920:	
Point Davis	:ab	880:	840:	580:	580:	620:	600:	480:
Bulls Head Point	:	490:	440:a	140:ab	120:	200:	200:a	450:
O and A Ferry	:	9:	5:	2:	2:	4:a	4:d	4:
Innisfail Ferry	:	58:	74:	68:	84:	90:a	96:	48:
Sacramento River Delta								
Collinsville	:	3:	2:	1:	2:	3:	3:	
Emmaton	:	:	3:	1:	3:	3:	1:ad	4:
Sacramento	:ab	1:	1:	1:ab	1:	1:	1:d	1:
San Joaquin River Delta								
Antioch	:	6:a	7:	4:	3:	4:	4:	5:
Jersey	:	:	5:	5:	:	4:	5:	4:
Central Landing	:	2:	:	3:	:	:	:	1:
Dutch Slough	:	8:a	9:	9:	7:	7:	7:	7:
Ridge Pump	:	6:	6:	4:	6:a	6:	6:	9:
Middle River P.O.	:ab	6:	6:	7:	5:a	6:	6:	5:
Mossdale Bridge	:	2:	3:ab	4:	2:a	2:	1:	3:

a, b, c, d, e, f, See footnotes last page of this table.

TABLE 72 (CONTINUED)

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high tide.
 Salinity expressed in parts of chlorine per 100,000 parts of water

Station	MARCH									
	2	6	10	14	18	22	26	30		
San Francisco, San Pablo and Suisun Bays										
Point Orient	1260:	1200:	880:	1000:	1060:	1140:	1000:	1160:		
Point Davis	680:	560:	260:	360:	510:	360:	360:	700:		
Bulls Head Point	:	44:a	10:	68:	202:	100:	70:ab	262:		
O and A Ferry	6:a	2:	3:ab	5:	4:	3:	4:ab	5:		
Innisfail Ferry	42:	:	86:	76:	64:ad	60:	50:	40:		
Sacramento River Delta										
Collinsville	3:	1:a	1:	2:	2:	:	2:	6:		
Emmaton	2:	1:	2:	3:ab	2:a	1:	2:	1:		
Sacramento	:ab	1:	1:	1:	:ab	1:	3:	1:	3:	
San Joaquin River Delta										
Antioch	3:	4:	5:	3:	4:	4:	3:	4:		
Jersey	5:	:	5:	4:a	4:	5:	2:	:		
Central Landing	2:	:	:	:	:	:	:	:		
Dutch Slough	7:	6:	7:	7:a	7:	8:	7:	8:		
Ridge Pump	4:	9:	3:	8:	6:	6:	4:	7:		
Middle River P.O.	5:	7:	5:	7:	4:	6:	3:	:		
Mossdale Bridge	3:	5:	2:	2:	2:	2:ab	3:	4:		

Station	APRIL									
	2	6	10	14	18	22	26	30		
San Francisco, San Pablo and Suisun Bays										
Point Orient	1080:	740:	720:b	380:	760:	860:	840:			
Bulls Head Point	:	150:	5:b	83:b	3:a	1:a	94:a	5:		
O and A Ferry	:a	3:	1:a	4:b	1:b	1:a	1:a	2:b	1:	
Innisfail Ferry	:a	50:a	66:	51:a	19:a	18:a	14:	20:a	16:	
Sacramento River Delta										
Collinsville	:a	1:	3:	2:	:ab	1:a	2:	2:a	1:	
Emmaton	:a	3:a	1:	2:a	1:a	2:df	1:	1:a	1:	
Sacramento	:b	1:	1:	1:b	1:b	1:	1:	1:a	1:	
San Joaquin River Delta										
Antioch	:a	4:	2:	4:a	3:a	20:	3:	5:a	1:	
Jersey	:b	3:	:	:	:	:	:	:	:	
Dutch Slough	:b	7:a	6:	7:a	2:a	2:	2:	2:a	2:	
Ridge Pump	:b	11:	6:	2:a	1:	2:	1:	2:a	3:	
Middle River P.O.	:e	8:	6:	3:b	3:b	2:	1:	1:a	2:	
Mossdale Bridge	:b	4:ab	1:	1:a	2:	:	1:	2:a	1:	

a, b, c, d, e, f, See footnotes last page of this table.

TABLE 22 (CONTINUED)

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high high tide

Salinity expressed in parts of chlorine per 100,000 parts of water

Station	MAY													
	2	:	6	:	10	:	14	:	18	:	22	:	26	:
San Francisco, San Pablo and Suisun Bays														
Point Orient	:b	560:	900:	560:	880:b	960:	920:	1080:						
Bulls Head Point	:b	2:	32:a	12:b	40:	:	:	:	220:	140:				
O and A Ferry	:b	2:a	3:	1:b	4:b	3:	2:a	1:b	1:					
Innisfail Ferry	:a	17:	16:a	18:a	12:a	14:a	16:a	18:						
Sacramento River Delta														
Collinsville	:a	2:	1:a	2:a	1:b	1:	2:a	1:a	1:					
Emmaton	:a	1:	1:a	1:a	2:a	1:	1:a	1:	1:					
Sacramento	:b	1:	1:a	1:a	1:b	1:	1:a	1:b	1:					
San Joaquin River Delta														
Antioch	:a	4:	2:a	3:a	5:a	1:	1:a	2:a	1:					
Dutch Slough	:b	1:a	2:	:	:b	1:	4:	:a	2:					
Ridge Pump	:	:	4:a	2:a	2:b	4:	2:a	2:a	1:					
Middle River P.O.	:b	1:	3:a	2:a	1:b	4:ab	2:a	2:c	1:					
Mossdale Bridge	:ad	2:	2:a	1:a	1:b	1:	1:a	2:a	1:					

Station	JUNE														
	2	:	6	:	10	:	14	:	18	:	22	:	26	:	30
San Francisco, San Pablo and Suisun Bays															
Point Orient	:b	1020:	940:	:	1180:b	960:	1220:	1320:							
Bulls Head Point	:b	19:	60:a	18:b	194:b	360:	310:a	150:a	290:						
O and A Ferry	:b	2:a	2:a	1:b	1:a	1:	3:b	3:							
Innisfail Ferry	:a	18:	17:a	14:a	17:a	11:	1:	13:a	17:						
Sacramento River Delta															
Collinsville	:a	1:	2:a	1:a	2:a	3:a	1:a	7:ab	1:						
Emmaton	:	1:	1:a	1:a	6:a	1:a	1:a	1:a	1:						
Sacramento	:b	1:	1:a	1:b	1:b	1:a	1:a	2:a	2:						
San Joaquin River Delta															
Antioch	:a	1:	2:a	3:a	2:a	3:a	1:a	5:a	3:						
Dutch Slough	:b	1:	2:a	9:a	1:a	2:a	6:a	2:a	3:						
Ridge Pump	:	3:	2:a	1:a	4:b	3:a	20:a	4:a	5:						
Middle River P.O.	:b	2:	4:a	2:b	1:b	3:a	2:a	2:	2:						
Mossdale Bridge	:b	1:	1:a	1:	2:b	1:a	2:a	3:a	3:						

a, b, c, d, e, f, See footnotes last page of this table.

TABLE 72 (CONTINUED)

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high high tide
 Salinity expressed in parts of chlorine per 100,000 parts of water

Station	JULY									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
: Point Orient	:b	1420:	1200:a	1080:	1480:	1560:	1500:	1540:b	1580:	
: Point Davis	:	:	:	1020:b	1120:	1020:	1180:ad1200:	1300:		
: Bulls Head Point	:b	510:	420:a	620:b	800:	900:	800:		:b	1060:
: Bay Point	:	:	:	:	:	:	:		:a	450:
: O and A Ferry	:ab	18:	11:	30:b	136:a	134:	180:ab	290:ab	290:	
: Innisfail Ferry	:a	18:	19:	20:a	35:	172:		:a	188:b	310:
:										
	Sacramento River Delta									
: Collinsville	:	5:a	4:a	4:a	20:	100:	62:ab	70:a	148:	
: Emmaton	:b	4:a	4:a	1:a	3:	5:	2:a	5:a	7:	
: Sacramento	:b	1:a	2:a	2:b	2:	2:a	1:b	4:b	2:	
:										
	San Joaquin River Delta									
: Antioch	:a	3:	3:a	3:a	10:a	36:a	32:a	40:a	64:	
: Curtis Landing	:	:	:	:	:	:		:a	40:	
: Jersey	:	:a	2:b	7:b	3:a	5:a	3:			
: Dutch Slough	:b	2:	2:a	4:		5:	5:a	5:a	7:	
: Rindle Pump	:b	5:a	6:a	7:b	9:	8:a	11:a	12:b	11:	
: Middle River P.O.	:b	2:b	4:a	3:b	4:		4:a	5:b	8:	
: Mossdale Bridge	:b	4:a	4:a	7:a	2:ab	10:a	10:a	6:a	9:	

Station	AUGUST									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
: Point Orient	: 1480:	1580:	1600:b	1700:	1700:	1700:b	1580:	1660:		
: Point Davis	: 1180:a	1260:	1300:		1420:			:b	1380:a	1400:
: Bulls Head Point	: 860:	1020:a	940:ab	1060:	1140:	1200:b	1180:	1000:		
: Bay Point	:a 460:a	520:								
: O and A Ferry	:a 350:	480:b	490:b	520:	460:	520:a	420:ab	480:		
: Innisfail Ferry	:	390:a	320:		550:a	560:a	540:a	560:		
:										
	Sacramento River Delta									
: Collinsville	: 184:a	156:a	228:a	282:a	320:a	310:			:ab	370:
: Emmaton	: 13:a	13:a	15:a	40:	77:a	56:a	50:		88:	
: Three Mile Slough Bridge	: 8:	16:b	18:a	26:a	28:	50:b	60:		54:	
: Rio Vista Bridge	: 3:	3:b	3:b	5:	3:b	5:b	6:		7:	
: Sacramento	: 3:a	3:a	3:b	2:a	3:a	2:b	2:ab		3:	
:										
	San Joaquin River Delta									
: Antioch	:a 118:	82:a	118:a	220:	270:a	190:a	240:		250:	
: Curtis Landing	:a 64:a	38:a	44:a	102:	88:a	124:			130:	
: Jersey	: 33:a	10:a	19:a	46:	86:					
: Webb Pump	:	:	:	:b 8:	11:b	11:b	11:ab		13:	
: Central Landing	:b 7:		:a 8:a	5:	4:				4:	
: Dutch Slough	: 5:	7:d	10:b	13:a	12:a	15:a	16:		18:	
: Bacon Pump	:	:	:	:b 6:	7:b	6:a	8:		8:	
: Rindle Pump	: 12:	16:a	13:bd	14:a	13:a	14:b	15:ab		14:	
: Middle River P.O.	:a 6:ab	8:a	7:b	7:a	9:a	8:		:ab	8:	
: Mossdale Bridge	: 12:a	9:a	12:a	10:	8:a	11:a	10:		10:	

a, b, c, d, e, f, See footnotes last page of this table.

TABLE 72 (CONTINUED)

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high tide
 Salinity expressed in parts of chlorine per 100,000 parts of water

Station	SEPTEMBER									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
Point Orient	1720:	1690:	1660:	1680:	1600:	1660:	1700:	1660:		
Point Davis	1400:	1420:		1380:	1460:	1500:	1320:			
Bulls Head Point	1000:	1200:b	1220:	1260:	1180:a	900:	1060:	1000:		
O and A Ferry	460:	520:a	440:a	440:	540:b	440:	420:	480:		
Innisfail Ferry	560:	560:a	580:	640:a	600:		600:	720:		
	Sacramento River Delta									
Collinsville	:a 340:	390:a	300:	280:a	240:a	280:	290:a	220:		
Emmaton	:a 82:a	68:	:	:	:	:	:	:		
Three Mile Slough Bridge	40:	77:a	45:a	47:	54:a	39:	21:a	15:		
Rio Vista Bridge	6:	5:b	4:	3:	12:	3:	3:	3:		
Sacramento	:a 3:a	2:b	3:a	3:a	2:b	1:ab	1:a	1:		
	San Joaquin River Delta									
Antioch	290:	270:a	220:	280:a	220:a	230:	200:	210:		
Curtis Landing	180:	:	:	:	:	:	:	:		
Jersey	:a 36:a	38:	:	82:	:	:	:	:		
Webb Pump	:a 13:	11:b	12:	16:	13:b	13:	15:	12:		
Central Landing	:a 4:	:a 5:	:	:	:	:	6:a	5:		
Dutch Slough	:a 16:	:b 14:	20:	17:a	17:	21:	20:			
Bacon Pump	8:b	10:b	11:	:	:	:	:	:		
Ridge Pump	:	:a 17:a	18:a	15:a	16:a	15:	16:	:		
Middle River P.O.	:a 10:a	11:a	12:a	9:a	10:	:ab	11:a	11:		
Mossdale Bridge	:a 12:b	10:a	9:a	9:a	6:a	5:	6:a	5:		

Station	OCTOBER									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
Point Orient	1600:	1640:	1660:	1680:	1580:	1450:	1660:	1640:		
Point Davis	1320:	:	1360:	1340:	:	1120:	1320:	1340:		
Bulls Head Point	1060:	980:	980:	1140:	930:		980:	880:		
Bay Point	:	:	:	:	:	:	480:	720:		
O and A Ferry	370:	260:ab	220:	265:a	180:	220:	320:			
Innisfail Ferry	620:a	580:	500:	460:	440:	420:		460:		
	Sacramento River Delta									
Collinsville	240:a	170:	210:a	130:a	100:	107:	100:a	88:		
Emmaton	:	:	:	:	:	:	5:	6:		
Three Mile Slough Bridge	17:	12:	9:	8:	5:	4:				
Rio Vista Bridge	3:	:	3:	2:	2:	2:	4:	3:		
Sacramento	:a 1:a	1:ab	1:a	1:a	1:ab	1:ab	1:a	1:		
	San Joaquin River Delta									
Antioch	180:a	120:	140:	160:	57:	43:	64:	85:		
Curtis Landing	:	:	:	:	:	:	25:			
Jersey	:	:	:	:	:	:	13:	18:a	10:	
Webb Pump	: 12:b	10:	9:	10:	8:cd	7:	10:	8:		
Central Landing	:	:	4:	:	:	:				
Dutch Slough	18:a	14:	13:	13:	11:		12:			
Bacon Pump	:	:	:	:	:	:		7:		
Ridge Pump	:a 11:	11:	11:a	10:a	10:	9:	8:a	12:		
Middle River P.O.	:b 7:a	4:	5:	5:	5:	4:	7:a	6:		
Mossdale Bridge										

a, b, c, d, e, f, See footnotes last page of this table.

TABLE 72 (CONTINUED)

SALINITY OBSERVATIONS, SACRAMENTO-SAN JOAQUIN DELTA AND UPPER BAYS
 Samples taken by local observers approximately one and one-half hours
 after high tide

Salinity expressed in parts of chlorine per 100,000 parts of water

Station	NOVEMBER									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
Point Orient	: 1600:	1600:		1520:	1540:	1420:			1540:	
Point Davis		: 1240:	ab 1200:	1160:	1220:	1200:	1220:		1120:	
Bulls Head Point		: 880:	1060:	880:	820:ab	800:a	880:		960:	
Bay Point		: 640:ab	640:				700:		530:	
O and A Ferry		: 220:	290:ab	180:	320:a	216:	220:	200:	230:	
Innisfail Ferry		: 360:	390:		380:	360:	380:			
	Sacramento River Delta									
Collinsville	:a	90:	83:ab	84:a	88:	65:	85:a	66:a	114:	
Emmaton		: 5:	4:	6:		4:	2:	3:a	3:	
Rio Vista Bridge		: 1:	3:	1:	1:	1:	3:			
Sacramento	:a	1:	1:ab	1:a	1:	1:ab	1:a	1:a	1:	
	San Joaquin River Delta									
Antioch		62:	40:	77:	68:	38:	60:	83:	58:	
Jersey							12:	12:		
Webb Pump		: 7:	8:	6:	5:	5:	7:	7:	6:	
Dutch Slough						7:		8:	7:	
Rock Slough West of Dam	:a	8:	5:	6:	7:	6:	7:	7:a	6:	
Bacon Pump		: 7:	6:	6:	5:	7:	8:	6:	6:	
Rock Slough East of Dam				6:	6:	8:	7:	6:a	8:	
Ridge Pump	:a	10:	9:	10:a	11:	13:	12:		7:	
Middle River P.O.				9:ab	6:a	4:	7:	7:a	7:	
Mossdale Bridge	:b	6:	6:ab	6:a	8:		5:a	4:	2:	

Station	DECEMBER									
	2	6	10	14	18	22	26	30		
	San Francisco, San Pablo and Suisun Bays									
Point Orient	: 1560:	1620:	1680:	1520:	1520:	1540:	1600:	1480:		
Point Davis		: 1280:		: 1120:	1160:	1180:	1260:	1120:		
Bulls Head Point		: 940:	1060:	1180:	660:a	700:	:a	800:	820:	
Bay Point				: 660:						
O and A Ferry		: 260:	290:	320:	290:	140:	230:a	120:a	160:	
Innisfail Ferry		: 390:	410:	410:	420:	380:	360:	360:	340:	
	Sacramento River Delta									
Collinsville		: 106:	113:	160:a	56:	57:		74:	56:	
Emmaton		: 3:	1:	6:a	3:	3:	2:	3:a	1:	
Sacramento			1:ab	1:a	1:a	1:	1:ab	1:a	1:	
	San Joaquin River Delta									
Antioch		: 58:		96:	22:	33:	61:	61:	37:	
Jersey		: 6:	16:		7:				6:	5:
Dutch Slough			6:	6:	8:			10:	6:	6:
Rock Slough West of Dam		: 7:	:a:	7:	7:	5:	5:	5:	5:	
Bacon Pump		:ab	7:	6:	6:	9:	11:	6:		
Rock Slough East of Dam		: 6:	7:a	6:	6:	6:	6:	5:	4:	
Ridge Pump			7:	8:a	9:a	10:	10:	7:a	6:	8:
Middle River P.O.			6:	12:a	7:	17:	6:a	5:	5:	
Mossdale Bridge	:bd	5:	3:	4:a	4:	5:	5:	2:	3:	

a Low high tide. b Taken on following day. c Taken two days later.

d Over 1 hour off scheduled time. e Taken on preceding day. f Taken 2 days earlier.

