### State Water Resources Control Board

#### DIVISION OF WATER RIGHTS

77 Cadillac Drive Sacramento, CA 95825 (916) 322-9128

# **REPORT OF LICENSEE FOR 1975, 1976, 1977**

APP	LICA	TI	ON:
	001		

LICENSE: 1381

OWNER OF RECORD:

209 835 0503

Area Code and Telephone Number

THE WEST SIDE IRRIGATION DISTRICT P O BOX 177, TRACY, CALIF 95376

If the information shown above is wrong, please correct.

AN 27 7 56 AM TO SACRAMENTO

SOURCE:

OLD RIVER

COUNTY:

SAN JOAQUIN

AMOUNT:

82.5 CU FT/SEC

PURPOSE:

IRRIGATION

11,993.76 ACRES

#### THIS REPORT IS REQUIRED BY THE TERMS AND CONDITIONS OF YOUR LICENSE

IMPORTANT! EVERY license is subject to the conditions therein. I have currently reviewed my license: YES  $\square$  NO  $\square$ . I am complying with the conditions of my license: YES  $\square$  NO  $\Sigma$ . Identify any noncompliance by license term number under "Remarks" on reverse side. This report is important in providing the record of use needed in maintaining your water right. It should be filled out carefully and returned promptly to the above-listed address.

THE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE. 

YES X NO

## COMPLETE FOR DIRECT DIVERSION PROJECTS

- 1. Have you used the full licensed amount of water each year? Yes X No
- 2. State the quantity of water used each month in gallons or acre-feet (if not known, check months water was used).

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
1975	100 OF 40	Vale	1130	1,805	7984	11163	8667	7320	6340	1312	9 6 80	The state	44,893	A.F.
1976	1234	1822	4001	5010	8258	6559	8722	7123	4065	1059		816	48,673	"
1977	Bornest			5566							16	1	42,274	. "

CO	MPLETE FOR STORAGE PROJECTS	1975	1976	1977
3.	Did your reservoir spill this year?	None	None	None
4.	If not, how many feet below spillway verti- cally was the water level at maximum			
	storage?	mer and the contract of	unhan sall men samulan	"
5.	Have you emptied the reservoir?	11	11	11
6.	How many feet below spillway vertically was	YANTIGE.		
	it drawn down at end of season?	"	"	"
1101	E (COMPLETE EOD ALL DEOLECTE)	ELECTION SECTION		

#### USE (COMPLETE FOR ALL PROJECTS)

7. Acreage irrigated
Crops grown: Alfalfa, Barley, Beets
Beans, Corn. Pasture, Clover, Tomatoes
8. Stockwatering - number of stock. Trees 10,560 11,780 11,014 None none None kind of stock 11 9. Domestic - number of persons . 11 11 11 garden area, etc. . . 11 11 11 10. Recreational - nature of use . . 11. 11 Industrial - nature of use . . 12. Municipal – approximate population 11 11 11 13. Power generation - K.W. . . . . 14. Other

15. If no water was used in one or more years, briefly state the reason on the reverse side under "Remarks".

16. If either the location of the point of diversion or place of use has been changed and the permission of this Board has not yet been obtained, please describe nature of change on the reverse side under "Remarks".

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. FEB 10

Date: 1/24/78 Sign Here: Morene James Flore

Florence G. Ferriera
LICENSEE Treasurer

SWRCB-17 (8-77)

1977

# REPORT OF LICENSEE FOR 1975, 1976, 1977—PAGE 2

NOTE: The following questions relate to the Board's continuing responsibility to insure that appropriated water is best developed, conserved, and utilized in the public interest as required by the Water Code. Please answer only those questions which are applicable to your project.

CO	NSERVATION OF WATER						
17.	What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program $\square$ ; (2) Lining canals $\square$ ; (3) Phreatophyte and aquatic vegetation control $\square$ ; (4) Other (describe in "Remarks") $\square$ .						
18.	What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigation systems (sprinkler, drip, etc.) where applicable $\Box$ ; (2) Return flow systems on individual farms $\Box$ ; (3) Return flow system areawide $\Box$ ; (4) Water pricing to encourage reduced use $\Box$ ; (5) Charges for drainage of irrigated lands $\Box$ ; (6) Other (describe in "Remarks") $\Box$ .						
19.	What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use ; (2) Public education program on water conservation ; (3) Pricing to encourage reduced use ; (4) Assistance to industry in design of recycle systems ; (5) Other (describe in "Remarks") .						
20.	<ol> <li>What records are maintained on water use and conservation? (1) Loss rate from conveyance system ☐; (2) Water u major crops by each farm ☒; (3) Other (describe in "Remarks") ☐.</li> </ol>						
WA	TER QUALITY AND WASTEWATER RECLAMATION						
21.	Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters:						
22.	After use, the water is (1) retained in reservoir □; (2) discharged into a stream or lake ☒; (3) discharged into settling ponds □; (4) other □. Describe:						
23.	Does or will water being discharged contain waste materials? ☐ Yes X☒ No. (1) Domestic ☐; (2) Municipal ☐; (3) Industrial ☐; (4) Agricultural ☒; (5) Other ☐. Describe:						
24.	Does or will water being discharged contain any specific material which is deleterious to fish and wildlife or which would impair the water for beneficial uses? XX Yes \( \subseteq \text{No.} \) Describe:						
25.	Describe what steps you are taking, have been taking, or can take to reclaim or indirectly reuse the water appropriated:						
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Plea	ase indicate the number of the item you are explaining:						
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