tate Water Resources Control Boar DIVISION OF WATER RIGHTS

2125 – 19th Street, Sacramento, California 95818

PROGRESS REPORT BY PERMITTEE FOR 1975

UNITED STATES DEPARTMENT OF THE INTERIOR, BUREAU OF RECLAMATION, MID-PACIFIC REGION

OWNER OF RECORD:

APPLICATION

15673

Fore When 114

NCV 9 77 CGC

2800 COTTAGE WAY,		
SACRAMENTO, CALIF 95825	(916) 484-4474	
	Telephone Number (Include Area Code)	
If the owner or address show	n above is wrong, please correct	
SOURCE: LITTLE TRUCKEE RIVER		
AMOUNT: 350 cu ft/sec 126,000 ac-ft/a PURPOSE: irrigation, domestic, municipa culture & recreational	NN L, INDUSTRIAL, FLOOD CONTROL, FISH	
PERMIT: 11605	12-01-	-7 6
96,800 ACRES IMPORTANT! EVERY permit is issued subject to the co YES NO . I am complying with the conditions under v non-compliance by permit term number under "remarks" on use needed in establishing your water right. It should be fille	which my permit has been issued: YES MA NO ☐. Identi reverse side. This report is important in providing the rec	fy any
	DL BOARD, DIVISION OF WATER RIGHTS Sacramento, California 95818	
THE PROJECT HAS BEEN ABANDONED AND I REQUEST REVOCA	TION OF THIS PERMIT: YES 🗀 NO 🛣.	
CONSTRUCTION WORK 1. Has construction work commenced? YES ☒ NO □.	If YES, is construction completed? YES ☑ NO □.	
2. If incomplete, describe briefly the work done, including co	St:	
3. If not completed, give estimated date of completion: 4. What percent of construction work remains to be done?	Explain:	
USE OF WATER		
5. Has use of water commenced? YES NO Check :	ppropriate box(es) below and explain how water was used.	
(a) Irrigation See remarks Total acres Irrigated	Name of crops served and acreage of each	
(b) Stockwatering	(f) T Recreational Aquatic related sport	s
Number of animals	Boating, fishing, water contact sports	•
(c) To Industrial See remarks Nature of Use	(g) Power generation Installed horsepower capacity	
(d) Domestic Incidental Number of persons, area of garden, lawn. etc.	(h) & Other Flood control and fish co	ılture
(e) [X] Municipal See remarks		
Approximate population	gallons or acre-feet. (If not known, check months water was	used.)
Jan. Feb. Mar. Apr. May June July		
X X X X X X X X X	x x x x x x See remains at as you expect in any future year under this permit? YES □	
If "No", explain on reverse side under "remarks".		
 Has location of the intake, place of use, or type of use "remarks". 	been changed? YES $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	under
9. Did the source go dry? YES ☐ NO ☑. If so, during	what months?	
STORAGE PROJECTS ONLY		
10. Did your reservoir spill this year? YES \(\square \text{NO} \square \text{.}	If not, how many feet below spillway vertically was the water	er level
at maximum storage?Have you empti spillway vertically was it drawn down at end of season?	ed the reservoir? YES 🖂 NO 🗷 . If not, how many feet	below
I declare under penalty of perjury that the information in this		
Dated: NOV 3 1977 atat	Sacramento, California	
Sign here:	(State)	
Act ^{ing} Region	al Director, Mid-Pacific Region PERMITTE Bureau of Reclamat	100

MUNICIPAL, COMMUNITY, OR SUBDIVISION PROJECTS ONLY	
11. How many service connections to date?Total population served by the water system.	IRCES
12. Estimated number of service connections under full use: CONTROL SOURCE ON CONTROL S	
	177
14. Do you plan to meter the connections? YES □ NO □. When? Now 9. 3 14. 15. Sewage generated by those to whom you deliver water is disposed of by: Septic tanks and leach lines □; See Central treatment plan □ operated by □; Other □D(specify under "remaining the property of the proper	page pits □ ;
SACRAMENTO	
PURVEYORS OF WATER ONLY	
16. Water service is provided to an area or subdivision including a recreational reservoir: YES ☐ NO ☐. 17. Name of area or subdivision so served:	
18. State surface area of recreational reservoir(s) at maximum water level referred to in 16 and 17. Identify surf name of dam or reservoir:	ace area(s) by
NOTE: The following questions relate to the Board's continuing responsibility to insure that appropriate water is b conserved, and utilized in the public interest as required by the Water Code.	est developed,
CONSERVATION OF WATER	
 What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or program ☐; (2) Lining canals ☐; (3) Phreatophyte and aquatic vegetation control ☐; (4) Other (describe in remarks) ☐. 	leak detection
20. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to en efficient irrigation systems (sprinkler, drip, etc.), where applicable ☐; (2) Return flow systems on individu (3) Return flow system areawide ☐; (4) Water pricing to encourage reduced use ☐; (5) Charges for drigated lands ☐; (6) Other (describe in remarks) ☐	ual farms 📋 ;
21. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulation wasteful use : (2) Public education program on water conservation : (3) Pricing to encourage reduction of the conservation : (4) Assistance to industry in design of recycle systems : (5) Other (describe in remarks) :	ins to control uced use □;
22. What records are maintained on water use and conservation? (1) Loss rate from conveyance system □; (2) major crops by each farm □; (3) Other (described in remarks) □.	Water use for
WATER QUALITY AND WASTEWATER RECLAMATION	
23. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters:	
24. After use, the water is (1) retained in reservoir : (2) discharged into a stream or lake : (3) discharge ponds : (4) Other : Describe:	
25. Does or will water being discharged contain waste materials? Yes No. (1) Domestic ; (2) Municipal ; (3) Industrial ; (4) Agricultural ; (5) Other . Describe:	
26. Does or will water being discharged contain any specific material which is deleterious to fish and wildlife or w pair the water for beneficial uses? Yes No. Describe:	
27. Describe what steps you are, have been, or can take to reclaim or indirectly reuse the water sought being	appropriated:
REMARKS	
Please designate by number the question you are answering:	
5(a). Use of water under this permit is limited by court decision, Pyrami Paulte Tribe of Indians v. Rogers C. B. Morton, Civil Action No. 25 and until pending court actions are settled, none of the water deve	06-70,
Stampede Reservoir is permitted to serve any purpose except maintai flows in the Truckee River below Derby Dam.	
(c). Lumbering, manufacturing, and processing. (d). Includes Reno, Sparks, and environs	
6. <u>Storage Quantities</u> (Stampede Reservoir)	Acre-Feet
Beginning of storage season (January 1, 1975)	179,365
Maximum storage (June 25, 1975) Minimum storage (October 26, 1975)	217,636 144,840
End-of-storage season (December 31, 1975)	147,033
7 Pologoo fuer Stamped December and controlled to Tide 1 v.	
Releases from Stampede Reservoir are controlled by a Federal Waterma combined with water from other sources to meet downstream demands. from Stampede will continue to increase until the demand on all sour has reached a maximum.	Use of wate
10. See remarks under 6.	
10. See remarks under 6.	