S...TE WATER RESOURCES CONTROL BUARD DIVISION OF WATER RIGHTS

2125 Nineteenth Street, Sacramento, California 95818

PROGRESS REPORT BY PERMITTEE FOR 1974

OWNER OF RECORD

APPLICATION

15673

JUL-20 1975 WCS MA

	UNITED STATE					EGION						
	2800 COTTAGE SACRAMENTO,		825					016 /	0/ //7	<i>t</i> .		
	SACRAMENTO,	CALIF 33					:		84-4474 Number (ir		- 0-4->	
	lf ti	he owner o	or addr	ess sho	wn abo	re is wr		•	ect	Jul	:a Code)	
SOURCE:	LITTLE TRUCKI	EE RIVER							8.108.28.3.449			
									+1,5	· · · · · · · · · · · · · · · · · · ·		
AMOUNT: PURPOSE:	350 cu ft/sec	126,00 DOMESTIC	00 AC	-FT/ANN	N , INDU:	STRIAL	, FLOOD	CONTR				
PERMIT:	RECREATIONAL									12	2-01-7	6
	IRRIGATION OF EVERY permit is	96,80	00 AC	RES			l h	-61		_:b VE6	Z NOI	_
"remarks" on re and returned prof THE PROJECT CONSTRUCT	with the conditions und verse side. This report nptly to the STATE HAS BEEN ABANDON FION WORK action work commenced	is important WATER 1 21 ED AND I RE	in provid RESOL 125 Ni QUEST	ling the red IRCES (neteenti REVOCAT	cord of use CONTRO Street, TON OF T	e needed in OL BOA Sacram HIS PERM	n establishin RD, DIV nento, Ca IT: YES [ng your wa ISION (Iifornia NO [eter right. I DF WAT 95818 X	t should b	e filled o	umber unde ut carefully
2. If incomplet	e, describe briefly the	work done, it	ncluding	cost:								
	eted, give estimated d t of construction work			complete t	the project	?	Expla	in:				
USE OF WAT	rer											
5. Has use of	water commenced? YE			eck approp	riate box(e	s) below a	nđ explain	how water	was used.			
	(a) 🗓 Irrigation	See rema		irrigated			Name of	crops ser	ved and ac	reage of ea	ach	
	(b) Stockwatering		nber of a				ecreational .		hod of wate	r use		
(c) 🕱 Industrial	See rema	<u>arks</u>		(g) 🗴 Ro	ecreationaL	Aguat:	c rela	ted sp	orts	<u></u>
(d) 🔀 Domestic	Incident	Nature o La 1	ruse	(h) [] P(ower genera					
	Numb	Incident or of persons,	area of	garden, la	wn, etc.	, o.	her Flo	Insta	led horsepo	ower capa nd fis	city shou11	ture
(e) 🔀 Municipal	See rema	oximate	population	(1) LXI U	ner <u>rzc</u>	00 00	10202 -			
C What manti	ty of water was used e	ach month in	1974 und	ler this per	rmit in gal	lons or acr	re-feet? (If r	ot known.	check mon	ths water	was used	L)
6. What quanti Jan.	Feb. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.		l Annual
78114	, , , , , , , , , , , , , , , , , , , ,				· · ·	·						
Х	x x	x	Х	Х	Х	Х	X	Х	X	Х	See	remarks
reverse sid 8. Has location 9. Did the sou	water, both amount and e under "remarks". In of the intake, place urce go dry? YES	of use, or typ NO 🗷 . If	e of use	been chan	ged? YES							xplain on
	PROJECTS ONL' servoir spill this year		ان ان	If not be	w manu fa	et helnw s	nillway yerl	ically wa	s the water	level at m	naximum	
storage?	servoir spill uns year	Have you e	mptied t	he reservoi	ir? YES [NO [▼. If not,	how many	feet below	spillway	vertical	y was it
		See rema										
	der penalty of pe	rjury that	the in	formatio	n in thi	s report	is true t		_	y knowl	edge a	nd belief
Dated:JUL	16 1975	at	Sacr	amento (loca	tion)			Calife (st	ornia ate)			
				•	11	<u>.</u>	7/-	+	_			
				gn here: 🛌	Λ.	<u>ح ت</u>	Permittee	un	<u>ت</u>	- i	-	
_			F	acting _	-		ector,		acitic	Hegion	<i>a</i> .	
2				4			echamat i	UII	ļ	V.		
SWRCB 15(9/74)				· 1	974	:		(REI	PORT CON	TINUES O	N REVE	RSE SIDE)

EXHIBIT

TCID-130

MU	NICIPAL, COMMUNITY, OR SUBDIVISION PROJECTS ONLY						
11.	, , , , , , , , , , , , , , , , , , , ,						
12. 13.	Estimated number of service connections under full use: Are the connections individually metered? YES NO .						
14.	Do you plan to meter the connections? YES NO When?						
15.	Sewage generated by those to whom you deliver water is disposed of by: Septic tanks and leach lines; Seepage pits; Central treatment plant operated by; Other (specify under "remarks")						
	RVEYORS OF WATER ONLY						
16.	Water service is provided to an area or subdivision including a recreational reservoir: YES NO						
	State surface area of recreational reservoir(s) at maximum water level referred to in 16 and 17. Identify surface area(s) by name of dam or reservoir:						
	E: 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. SERVATION OF WATER						
19.	What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program ;						
20.	systems (sprinkler, drip, etc.), where applicable []; (2) Return flow systems on individual farms []; (3) Return flow system areawide []; (4) Water pricing to encourage reduced use []; (5) Charges for drainage of irrigated lands []; (6) Other (describe in "remarks") [];						
21.	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")						
22.	What records are maintained on water use and conservation? (1) Loss rate from conveyance system []; (2) Water use for major crops by each farm [
	(3) Other (describe in "remarks") ,						
	TER QUALITY AND WASTEWATER RECLAMATION 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) discharged into settling ponds . (4) Other Describe:						
25.	Is or will water being discharged contain waste materials? YES NO						
26.	Is 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? YES NODescribe:						
27,	Describe what steps you are, have been, or can take to reclaim or directly reuse the water sought to be appropriated:						
	REMARKS						
Plea	se designate by number the question you are answering:						
<u>5.</u>	a. 62,744 acres received a full and/or supplemental water supply from the Washoe,						
	Truckee storage, and Newlands Projects.						
	c. Lumbering, manufacturing, and processing						
	d. Includes Reno, Sparks, and environs						
6.	Storage Quantities (Stampede Reservoir) Acre-Feet						
	Beginning of storage season (January 1, 1974) 172,851						
	Maximum storage (June 17, 1974) 226,498						
	Minimum storage (January 1, 1974) 172,851						
	End-of-storage season (December 31, 1974) 179,575						
	ENG-DI-Stolage Season (Detember 31, 1974)						
7.	Releases from Stampede Reservoir are controlled by a Federal watermaster and are com-						
	bined with water from other sources to meet downstream demands. Use of water from						
	Stampede will continue to increase until the demand on all sources of supply has						
	reached a maximum.						
10.	See remarks no. 6						
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United States Department of the Interior BUREAU OF RECLAMATION

MID-PACIFIC REGIONAL OFFICE 2800 COTTAGE WAY SACRAMENTO, CALIFORNIA 95825

IN REPLY REFER TO: 871.

MP - 710

JUL 1 6 1975

Mr. Bill B. Dendy, Executive Officer State Water Resources Control Board 1416 Ninth Street, Room 1015 Sacramento, California 95814

Dear Mr. Dendy:

Attached is Progress Report by Permittee for 1974 for Application 15673; Permit 11605. This application and permit pertains to our Washoe Project.

Sincerely yours,

H. E. Horton

H. E. Horton Acting Regional Director

Attachment

