EXHIBIT

TMWA 2-4

Reports of Licensee 1955 Through 1978 - Re: License 4196

STATE OF _ALIFORNIA—STATE WATER RIGHTS BOARD 1401 2157 STREET P. O. BOX 1592 SACRAMENTO 2006 and 1907 Report of Licensee for the Years 1955, 1956 and

For the mutual benefit of licensee and the public a report is requested concerning the license noted below. With the information made available thereby this office will be in a position to readily advise licensee concerning new applications to appropriate from the same source or any other matters which might affect this appropriation. And if the report is carefully made it will enable this office to protect the owner of the license from any possibility of jeopardizing his rights under the license by reason of unauthorized changes in location of point of diversion or place of use, or otherwise. May we therefore have from you promptly a report upon the following matters? The reverse side of this sheet may be used if the spaces provided are inadequate. sheet may be used if the spaces provided are inadequate.

THIS REPORT SHOULD COVER USE BY ALL RECORD HOLDERS OF THIS LICENSE Independence Lake SOURCE. APPLICATION LICENSE 43.96 SIERRA PACIFIC POWER COMPANY 1. Names of all present holders of the license_ P. O. Box 2111, Reno, Nevada. 2. Was beneficial use of water made under this license in 1955? Yes . In 1956? Yes In 1957? Yes ... If no use of water was made in any one or more of the past three years please state the reason__ 3. Describe briefly the use of water made during the past three years by all users under the license, indicating (a) the purposes for which used, i.e., power, municipal, mining, industrial, recreational, irrigation, domestic, etc.; (b) the season (particular months) of use; and (c) the amount, if known, and the extent of use, i.e., if for irrigation, give number of acres irrigated, if for domestic use give number of persons served, etc.,_ (a) Water was diverted to the municipal distribution system, serving Reno. Sparks and contiguous area in Nevada and used to develop power at five power plants on main Truckee River. In 1955, 9900 acre feet was used during the period July through December. In 1956, 13,200 acre feet was used during the period July through December. In 1957, 16,900 acre feet was used during the period July through December (November and December amount estimated) 4. If either the location of point of diversion or place of use has been changed and the permission of this office has not yet been obtained, please describe nature of change_ No change. 5. If the project has been abandoned, please so state and license will be revoked December 10, 1957.

DEC 16 1957

BA168 4-87 2500 (1) SPO

YEAR 1957

FORM 91

TMWA Ex. 2-4

	The second secon
	'. v / :
	1
,	$\int d^{2}x dx = \int d^{2}x dx$
, t	
· · · · · · · · · · · · · · · · · · ·	
	· · · · · ·
, , , , , , , , , , , , , , , , , , ,	• •
	The second secon
	A CONTRACTOR OF THE STATE OF TH
,	
•	
	<u> </u>
	DO NOT WRITE IN THIS SPACE

STATE OF CALIFORNIA—STATE WATER RIGGES BOARD

1401 21st STREET P.O. BOX 1592 SACRAMENTO

Mov 9 10 37 AM '60

Report of Licensee for the Years 1958, 1959 and 1960

For the mutual benefit of licensee and the public a report is requested concerning the license noted below. With the information made available thereby this office will be in a position to readily advise licensee concerning new applications to appropriate from the same source or any other matters which might affect this appropriation. And if the report is carefully made it will enable this office to protect the owner of the license from any possibility of jeopardizing his rights under the license by reason of unauthorized changes in location of point of diversion or place of use, or otherwise. May we therefore have from you promptly a report upon the following matters? The reverse side of this sheet may be used if the spaces provided are inadequate.

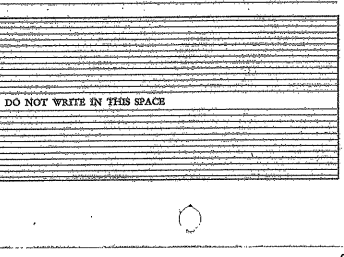
THIS REPORT SHOULD COVER USE BY ALL RECORD HOLDERS OF THIS LICENSE

OURCE_	Inde	ependenc	e Lak	8			APPL)	CATI	ON	92	247
								L	CENS	E 43	196
Names o	f all presen	t holders o	f this lic	ense	SIE	RRA PA	CIFIC	POWER	COMPA	NY	
Address		. 0. Box			Nevada						
Was ben	eficial use o	of water n	ade und	ler thi	s license	in 1958	7	Yes	To 1	9597	Yes
In 1960	77	If no									
please sta	ate the reaso										
								····			
	······································				······································	··					
	`							1		····	
								·			
Describe	briefly the	e use of w	ater mad	le dur	ing the	past thr	ee year	s by a	ll users	under	the license
indicatin	ig (a) the	purposes fe	or which	used,	i.e., pow	er, mur	icipal,	minin	g, indu	strial, re	creational
irrigatio	n, domestic	c, etc.; (b) the se	ason	(particu	lar mon	ths) o	f use;	and () the	amount, i
	and the ext								•		•
	number of				-	-			_	11 1C	r comes
COC EITC	Humber O.	· Persons a	UL YUUG U	····		·····				~	
(a)	Water wa	s divert	ed to t	he mu	nicipal	distr	ibutio	n sys	tem, s	erving	Reno,
		ınd conti									
		ants on :								***************************************	
(b)		16,000					the p	eriod	July	throug	h Decembe
(c)	In 1959,			n n		n	11:	11	Ħ	11	11
(d)	In 1960,	10,000	n	n 11	n	11	11	n	n	n	п
,											
											-
If either	the location	n of noin	of dive	rsion (or place	of use h	as beer	chane	ed and	the pe	rmission o
	e has not y										
cano onto	C 1100 1100 J	or pour or	, canada, j	p.cooc	40002200	1100000	VI 	-0	No ch	ange.	
va			***************************************				······································		~~~~		
Walanting and the second											
. If the pr	roject has b	een aband	oned, ple	ease so	state an	d licens	e will l	oe revo	ked		
. If the pr	roject has b	een aband	oned, ple	ease so	state an					COMPA	
Me			oned, ple	ease so		SIE				COMPA	NY · Licenses
	roject has b		oned, ple	ease so	state an					COMPA	Licensee
Me			oned, ple	ease so		SIE				Leigh	ton.
Me			oned, ple	ease so		SIE				Leigh	Licensee

YEAR 1960

10207 8-60 4H (GPO

										igy jawa										.,
This space	e may b	o useđ	for a	molific	ation	o£ :	state		NO DEL		reverse	side	òŕ	other	matter	rs p	ertine	ıt t	o this	licens
	,			+												Ī				-
<u> </u>	<u> </u>	والمستثلة والمتكنية والم	·····					····		-3-4								4.1.		
<u>, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</u>	····		*****	<u></u> %.	منطشقابېيس							<u></u>			ا عيندلدېندنونت	-,7 1,0				
<u></u>					·	·				<u></u>		······			:	je kirator			·	
·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												ستكيمبسايتين					,	
														-02702-7	,,,,	····	·		·	,
		.,														rm.d				
-	<u>,, , , , , , , , , , , , , , , , , , ,</u>			·						·····	,									-,
			·····		,			·····												
	1441-1441-1441	čarijša u 1 2 c	,												·				/2/1/201	
·	;· · · · · · · · · · · · · · · · · · · 													·			' '-			
			·																	
	der : Lur															٠				rareaistente
,				.,							,									
	·) 		······································		,								. <u></u> .,						-
	 	t									•								***************************************	
اسمچنیں خصر	 	 																	;	
	,		**	··· ,											···			سنسيب	· · · · · ·	
				سسدين								·								
							·													
	+ 4	(m.C.)							,	_,	,	, . •			•					
	, , ,				 						*				<u> </u>	خانست	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			and the second second
	.x* ,	· ******	; ··						 	····			·							
- P	isto-ept to							·			<u>-</u>									
 	<u> </u>	• •									····									
		-5- 5w		···········								,	٠.							
		•				•														
	- 4 1, 11 - 12 - 15 -	أواسته فكروبه فنه							·					· · · · · · · · · · · · · · · · · · ·			,			
			•	} -			·				····									
······································)	;										· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,		·· , · ·	<u>'</u>		·			·							
		•																		
												·						- 1		
	Antigraphy and an artist of the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											,							
	·····													·········		-		مونيه در نيا		
		*	ر برون در	helperdamillaris.						-1	, , , , , , , , , , , , , , , , , , ,							بر بروست از بروست از بروست		



SACRAMENTO

VIA—STATE WATER RIG 1401 21st STREET P. O. BOX 1592

Report of Licensee for the Years 1961, 1962 and 1963

APPLICATION 9207

Sierra Pacific Power Company P. O. Box 2111 Reno, Nevada

Att: R. S. Leighton	
Indicate Corrections Above If th	ne Owner or Address Shown Are Incorrect
ALLIUCOU WOLLOWOOD ABROYU AL VA	A CHARLE OF THE CONTROL THE THE PROPERTY
OURCE: (1) Independence Lake (3) (5)	(2) (4) (6)
()	LICENSE 4196
THIS REPORT IS REQUIRED BY THE TERMS	S AND CONDITIONS OF THE ABOVE-NUMBERED LICENSE
Please give a specific answer in each of the follow	wing spaces in regard to beneficial use of water under the license
1961: Was water used? Yes Amount (if I	known) 3300 A.F.
Purpose (irrigation, domestic, etc.) Muni	dicipal, domestic and power (see License 9267)
Season of use (months) June, July,	, August
Number of units served (acres, persons or ?) supplemental to other) Metropolitan area of Rend-Sparks, Nevada -
	known) 6300 A.F.
Season of use July, August, Sept	
Number of units served (Same as 190	
	known) 6900 A.F.
Purpose July, August, Septem	
Season of use	
Number of units served	
If no water was used in one or more of the years, bri	•
· · · · · · · · · · · · · · · · · · ·	
. If either the location of the point of diversion or p	place of use has changed and the perinission of this Board has not yo
been obtained, please describe nature of change	
. If the project has been abandoned, please so state an	and license will be revoked
EMARKS	

Entra parties	
fee 1 3 0c MI.	
· · · · · · · · · · · · · · · · · · ·	SIERRA PASTRIC POWER COMPANY
	X I I ONLY CONTRACT

YEAR 1963

STATE OF CALIFORNIA—RESOURCES AGENCY

STATE WATER RIGHTS BOARD

RESOURCES BUILDING, ROOM 1140

1416 NINTH STREET

SACRAMENTO, CALIFORNIA 95814

Report of Licensee for the Years 1964, 1965 and 1966

OWNER OF RECORD:

APPLICATION

T TOURSON

9247

SIERRA PACIFIC POWER COMPANY P O BOX 2111, RENO, NEVADA

If the owner or address shown above is wrong, please correct SOURCE: (1) INDEPENDENCE LAKE (2)

	(/)							LICE			419	.00
IS R	EPORT	IS REQ	UIRED	BY THE	ETERM	S AND	CONDI	TIONS	OF THE	ABOVE	-NUMB	ERED L	.ICENSI
Please	give a s	specific a	nswer in	each of	the foll	owing sp	aces in 1	egard to	benefici	al use of	water 1	inder th	e license
1964:	Was wa	iter used?	Yes_	Wha	t was the	maximu	m rate o	f diversio	n (if kn	own)?	75 c	<u>f s</u>	
	Purpose	irrigat	ion, dom	estic, etc	.)M	unicip	al, Do	mestic	& Pow	er			
	Numbe	r of unit	s served		Supp1	ementa	1 to 7	5,000	person	8			
	What q	uantity o				ber of stock v th in galle				own chec	t month	s water w	, 7as used
	jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
							500	1400	1800	2500]	6200
0.44	1971		Voc	W71	st.			c 3:	CE 1	3.3	100	a f c	,
76):	_							r giversio	n (it kn	own) ?			
	Purpose		•			& Pow ntal t		OO par	conc		····	•	
		r of unit			•							· · · · · · · · · · · · · · · · · · ·	
	What q	uantity o	f water v	vas used e	ach mont	th in galk	ons or acr	e-feet? (lf not kn	own chec	k month	water n	
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
					<u></u>	<u> </u>	L	<u></u>	2000	4100		<u> </u>	6100
		r of unit							If not kn	own check	k month	water w	vas used Total Annusi 6506
no	water wa	as used in	one or i	nore year	rs, briefly	state th	e reason:			,			
			-			-		-	-	ermission		Board ha	s not y
he p	roject ha	s been ab			7 7 1				-	□ No			
AR		Wa ore space is no			d duri	ng sno	w melt	seaso	n and	releas	ed dur	ing la	ite su
	, (mo	me	r for	domést	ic and	power	use.	·····					
							···········						44
								1 -	~ <i>/</i> .	/_ 1	_		1 -

REMARKS	1160 13 10
14 (1429)	BEC 22 10 54 AM '66
1	SACRAMENTO FOUND
<u> </u>	
- 31.	
	and the second s
,	
	A control of the cont
e - 1	
	the state of the s
, s	
	the control of the control of the state of the control of the cont
•	
	 The state of the s
	The state of the s
y	ing and the control of the control o
\$4.00 · · · · · · · · · · · · · · · · · ·	
	\$ 1. *
	en e
* *	
\$ 100 mm	The second secon

•	

STATE OF CALIFORNIA-THE RESOURCES AGENCY . .

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

REPORT OF LICENSEE FOR 1967, 1968, 1969

OWNER OF RECORD:

APPLICATION 9247

SIERRA PACIFIC P-0-B0x-2111; RENO, NEVADA 89510	POWER COMPANY PO BOX 10100 Bp 11/14/69

If the owner or address shown above is wrong, please correct SOURCE: INDEPENDENCE LAKE 17,500 AC-FT/ANN AMOUNT: PURPOSE: MUNICIPAL LICENSE 4196 THIS REPORT IS REQUIRED BY THE TERMS AND CONDITIONS OF YOUR LICENSE Please fill out carefully and return promptly to the State Water Resources Control Board, Division of Water Rights, Room 1140, Resources Building, 1416 Ninth Street, Sacramento, California 95814. The project has been abandoned, and I request revocation of the license.

Yes DIRECT DIVERSION 1. Have you used the full licensed amount of water each year? 🖂 Yes 🛛 🔯 No 2. State the quantity of water used each month in gallons or acre-feet. (If not known check months water was used.) 1967 500 600 600 1000 4500 7200 1968 1100 2000 <u> 1000</u> 1200 1200 6500 1969 100d 1000 1000 4000 7000 STORAGE 1967 1968 1969 I. Did your reservoir spill this year? . . . Yes Yes No 2. How many feet below spillway vertically 0 was the water level at maximum storage? . 0 1 3. Have you emptied the reservoir? . . No No No 4. How many feet below spillway vertically was it drawn down at end of season? . 17 17 17 USE 1. Irrigated acres. Crops grown: 2. Stockwatering-head . 3. Domestic-number persons . Garden area, etc. . . . 4. Recreational-nature of use . 5. Industrial-nature of use . . 6. Municipal—approximate population(*). 105,000 110,000 115,000 7. Power generation—H.P. . . . (*). 9000KW 9000KW 9000 KW If no water was used in one or more years, briefly state the reason: If either the location of the point of diversion or place of use has changed and the permission of this Board has a not yet heer obtained please describe nature of change not yet been obtained, please describe nature of change...

REMARKS (*) This water is supplemental to other water available to serve (If more space is needed, use groups side) the uses indicated.

Sign Here

Sign Here

Licensee

1969

84027-983 7-09 397 ① CEP

Nov 12 10 10 AM 69

REMARKS		R RESOURCES OL BOARD	`
	CAUR	AMENTO	
		,	
			1
		2 4	
·			- 1 ·· 1
	· · · · · · · · · · · · · · · · · · ·		
	4		
		e de la companya de La companya de la co	and the second of the second o
		γ	e i e e e e e e e e e e e e e e e e e e
	, **		•
	e Stantonia Stantonia	i jer	
	· ·		

STATE OF CALIFORNIA—THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

REPORT OF LICENSEE FOR 1970, 1971, 1972

OWNER OF RECORD:

APPLICATION

9247

SIERRA PACIFIC POWER COMPANY P O BOX 10100, RENO, NEVADA 89510

· ·									
						ONE NUME	ER	•	
If the information s	hown abo	ove is	wroi	ıg, plea	se cori	ect			
SOURCE: INDEPENDENCE LAKE									
AMOUNT: 17,500 AC-FT/ANN									
PURPOSE: MUNICIPAL									
LICENSE 4196		• ,							
LICENSE 4196									
THIS REPORT IS REQUIRED BY									
Please fill out carefully and return promptly to the Resources Building, 1416 Ninth Street, Sacramento, C	State Water I	Resources A	Contra	d Board, D	ivision of	Water Ri	ghts, Ro	oom 1015,	
i .									
The project has been abandoned, and I reque	st revocation	of the li	cense	. 🗌 Yes	⊠ No	•		•	
DIRECT DIVERSION									
l. Have you used the full licensed amount of	water each v	_{теат} ? Г	Yes	⊠ No					
2. State the quantity of water used each month				-	n ahaala			71	
a. Outo ine quantity of water used each mond	и ш даноиз с	n acre-re	er (r	HOU KHOW	и спеск	montus w	ater w		
1970 Jan. Feb. Mar. Apr. Ma			Aug.	7	Oct.	'Nov.	Dec.	Total Annual	
1971	1950	2910	44	4 258 0 2450	206	4520 800	<u>~</u>	8848	
1972		1050		0 1200			<u> </u>	9500 7440	
								1 110	
STORAGE L. Did your reservoir spill this year?		1970		19			1972		
2. How many feet below spillway verticall		Yes		Y		Yes			
was the water level at maximum storage?		-0-) —			-0-	
3. Have you emptied the reservoir?		No]		No			
4. How many feet below spillway verticall	у	12							
was it drawn down at end of season? .	•	L_C	12			_	12		
USE						-			
I. Acreage irrigated	+	MEG. 23311/2		***					
Crops grown:									
2. Stockwatering—head									
Kind	<u> </u>								
3. Domestic—number persons	•								
Garden area, etc	•								
5. Industrial—nature of use	•			·					
3. Municipal—approximate population . (*		000,6		119,0		11	9,00		
7. Power generation—H.P (.*)),500°.		9,	500		9,50	00	
8. Other					····				
If no water was used in one or more years, bri	efly state the	e reason:							
	······································		-						
				··-··· · · · ·					
If either the location of the point of diversion	a or place of	use has	char	ged and t	he pean	ission of	this B	oard bas	
not yet been obtained, please describe natur	_			J	- W				
not yet been bosaned, please describe natur	e or change								
	upplemer	rtal t	0 0	ther w	ater 1				
(If more space is needed, use reverse side)	us€	<u>indi</u>	cat	ed., 7	15.13.4	PACEN	- Pace	~~~·	
Date November 8, 1972	Sign He	-re /		1/10	uh	1	~	Mr.	
	mgu 110	· · · · · · · · · · · · · · · · · · ·	RX.	. Leightor	Licensee	'	<u>~ ~~</u>	EL WAY	
	19	72		Director	<i>,</i>	•	IJ,	460	
WRCB-{7 (7-72)	= -/	<u>Ի</u> c	nd &	Water Ri	ghts.	651	67-982 7-72	2 2/200 (D 052	

SUPPLEMENTAL REPORT TO PROGRESS REPORT BY LICENSEE FOR 1972 LICENSE 4/96

(To be completed for all licenses for use of water of 10 or more cubic feet per second direct diversion and/or 1,000 or more acre-feet per annum by storage)

This supplemental report is to obtain information on water use practices. In particular, the State Water Resources Control Board seeks data on efficiency of water use. This information is requested pursuant to the Board's reservation of continuing authority, in accordance with law and the public interest, to prevent waste, unreasonable use, and unreasonable method of use or unreasonable method of diversion of water. Additional information may be stated on the reverse side of this questionnaire.

GENERAL

In the use of water under this license what program has been developed to insure maximum utilization of water and to minimize waste? To what extent has the program been implemented? What evidence is available that water use efficiency has increased as a result of this program? What programs have been developed or implemented to control excessive degradation of water quality during use?

None

IRRIGATION USE

2. To what extent does the method of use of water include programs for utilizing best irrigation practices and minimizing losses, such as from evaporation and seepage?

None

MUNICIPAL USE (including domestic in subdivisions)

3. To what extent does the method of use of water include programs for reuse and for improving efficiency of use, such as by installation of water meters and proper design of water pricing rate structure?

None

WRCB 17A (9/72)

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

REPORT OF LICENSEE FOR 1973, 1974, 1975

OWNER OF RECORD:

APPLICATION

9247

SIERRA PACIFIC POWER COMPANY P 0 BOX 10100. RENO, NEVADA 89510

789-4662

If the information shown above is wrong, please correct

SOURCE:

INDEPENDENCE LAKE

AMOUNT:

PURPOSE:

17,500 AC-FT/ANN MUNICIPAL

LICENSE

4196

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 🔀 NO 🗆. I am complying with the conditions of my license: YES 🛭 NO 🗀 . Identify any non-compliance 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

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS 2125 Nineteenth Street, Sacramento, California 95818

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

YES
NO

DIRECT DIVERSION

- 1. Have you used the full licensed amount of water each year? $\ \square$ Yes $\ \square$ 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.	Total Annual	
1973						480	1102	1775		0	0	0	12261	
1974						182	266		3124	2391	302	Ö	6628	
1975		L				334	84	89.7	2502	1957	0	0	5774	
-	RAGE						973		19	74	J	197		
3.	Did your	reservoir :	spill this	year? .		3	ŒS		3	ŒS		YE	_	
4. How many feet below spillway vertically was														
the water level at maximum storage?										0	. 0			
5.	Have you	emptied ti	ie reservo	ir?			NO			NO		NO		
6.	How many	feet belo	w spillwaj	vertically	y was									
	it drawn	down at	end of se	ason? .	· ·		5.6		-	0.0		9	. 4	
USE	,													
7.	Acreage i Crops grov	rrigated vn:	• • •		+ +	······································	·····			· · · · · · · · · · · · · · · · · · ·		·····		
	Stockwate Kind											· · · · · · · · · · · · · · · · · · ·		
9.	Domestic -	number o	of person:										· · · · · · · · · · · · · · · · · · ·	
	Garden an	ea. etc.			_				·····					
TO.	recreation	ar – nature	e ot use				· · · · · · · · · · · · · · · · · · ·							
TT.	maustriai -	- nature o	ruse										***************************************	
12.	Municipal -	- approxin	nate popi	lation .	—	120	000		124	,000		126,	000	
13.	Power gen	eration — I	K.W				500			,500			500	
14.	Other								··	·		······		
15.	If no water	r was use	d in one	or more y	ears, brie	fly state t	ne reaso	on the	reverse s	de under	"Remarl	s".	***************************************	

I declare under penalty of perjury that the information in this report is true

obtained, please describe nature of change on the reverse side under "Remarks".

e best of my knowledge and belief LICENSEE

SWRCB-17 (9-75)

16. If either the location of the point of diversion or place of use has changed and the permission of this Board has not yet been

(REPORT CONTINUES ON REVERSE SIDE)

JAN 6 / (

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.

CO	INSERVATION OF WATER
17.	What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program []; (2) Lining canals []; (3) Phreatophyte and aquatic vegetation control []; (4) Other (describe in remarks) [].
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 : (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) : .
19.	What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to contro 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.	What records are maintained on water use and conservation? (1) Loss rate from conveyance system \square ; (2) Water use for major crops by each farm \square ; (3) Other (describe in remarks) \square .
W	ITER QUALITY AND WASTEWATER RECLAMATION
21.	Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: None
22.	After use, the water is (1) retained in reservoir [; (2) discharged into a stream or lake [23]; (3) discharged into settling ponds []; (4) Other []. Describe; Discharged to Truckee River.
23.	Does or will water being discharged contain waste materials? ☐ Yes ☒ 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 impain the water for beneficial uses? Yes No. Describe:
25.	Describe what steps you are, have been, or can take to reclaim or indirectly reuse the water sought being appropriated. None
	REMARKS
Ola.	ase designate by number the question you are answering:
rie	#12 and #13 - This water is supplemental to other water to
	•
	serve the uses indicated.
	` `
	No. 2 To 1
	WAY PAGE
h	200 A 40 A
_	

(If additional space is needed for remarks, attach numbered sheets.) $\label{eq:continuous}$

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

77 Cadillac Drive Sacramento, Ca. 95825 (916) 920-6151

STATE WATER RESOURCES CONTROL BOARD

REPORT OF LICENSEE FOR

OWNER OF RECORD:

SIERRA PACIFIC POWER COMPANY P 0 BOX 10100. RENO, NEVADA 89510

(702).789÷4668

SOURCE:

If the information shown above is wrong, please correct. INDEPENDENCE LAKE

COUNTY:

SIERRA

AMOUNT:

17,500 AC-FT/ANN

PURPOSE:

MUNICIPAL

LICENSE:

4196

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 XX NO 🖂 . I am complying with the conditions of my license: YES\overline{\sum} NO \overline{\sum} . 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 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

 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.	Арг.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual -	
						40	343	461	126	104	13	Ō	672	AF
1977		,				0	293	4416	1138	0	. 0	0	5847	1)
1978							210	1341	843	994	0	0	3388	11

COMPLETE FOR STORAGE PROJECTS	1976	1977	1978 /
3. Did your reservoir spill this year?	Yes	Yes	Yes
If not, how many feet below spillway vertically was the water level at maximum storage?	0	0	O
5. Have you emptied the reservoir?	No .	No ·	No ·
 How many feet below spillway vertically was it drawn down at end of season? 	8.5 Ft.	13.9 Ft.	8.7 Ft.
USE (COMPLETE FOR ALL PROJECTS)	•	,	
7. Acreage irrigated			
Crops grown:			
8. Stockwatering - number of stock			
9. Domestic - number of personsgarden area, etc			
10. Recreational - nature of use			, , , , , , , , , , , , , , , , , , ,
11. Industrial - nature of use			
12. Municipal - approximate population		155,000	170,000
13. Power generation - K.W		9,500	9.500

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 inf	formation in this report is true to the best of my knowled	les styl belief.
Date: 2,14,79	Sign Here:	Clasian

SWACB-17 (6-78)

1978

(REPORT CONTINUES ON REVERSE SIDE)

REPORT OF LICENSEE - 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.

CC	DNSERVATION 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 canols \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 individua 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 \square ; (2) Public education program on water conservation. \square ; (3) Pricing to encourage reduced use \square ; (4) Assistance to industry in design of recycle systems \square ; (5) Other (describe in "Remarks") \square .
20.	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") [].
W.	ATER QUALITY AND WASTEWATER RECLAMATION
21.	Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: None
22.	After use, the water is (1) retained in reservoir : (2) discharged into a stream or lake [X]; (3) discharged into settling ponds : (4) other : Describe: Discharged to Truckee River
23.	Does or will water being discharged contain waste materials? ☐ Yes ☒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? Yes XNo. Describe:
25,	Describe what steps you are taking, have been taking, or can take to reclaim or indirectly reuse the water appropriated
	None
	REMARKS
Ple	ase indicate the number of the item you are explaining: #12 & #13 - This water is supplemental to other water to serve
	uses indicated.
	•
-	
-	

(If addir nal space is needed for remarks, attach numb