STATE OF CALIFORNIA—THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

REPORT OF LICENSEE FOR 1968, 1969, 1970

OWNER OF RECORD:

APPLICATION 55**3**

SOUTHERN PACIFIC RAILBOAD (OMPANY
65 MARKET STREET	1.
SAN FRANCISCO, CALIF 94105	· · · · ·

Southern Pacific Transportation Co., No. 1. Market Street, San Francisco, California 94105

If the owner or address shown above is wrong, please correct

SOURCE:

MILLARD CANYON

AMOUNT:

0.16 CU FT/SEC

PURPOSE: IRRIGATION

LICENSE

IRRIGATION OF:

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. \Box Yes

DIRECT DIVERSION

- 1. Have you used the full licensed amount of water each year? X
- 2. State the quantity of water used each month in gallons or acre-feet. (If not known check months water was used.)

I968 V V V V V V	y June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1060 X		X	x	x	x	X.	x		•
1070	X	X	X	X	X	X	X		•
1910 X X X X X	x	x	x	x	X	X.	X		
STORACE 1. Did your reservoir spill this year?	•	1968 None			69 ne		1970 None	3.1	•
2. How many feet below spillway vertically	у						110116	 	
was the water level at maximum storage? 3. Have you emptied the reservoir?	•	None		<u>Nc</u>	ne		None		**
4. How many feet below spillway vertically	•	None		No	ne		None		
was it drawn down at end of season?	•	None		No	ne		None		
USE									
1. Irrigated acres		13		13			13		Š.
		Forag	e	Fo	rage		Fora	re .	
2. Stockwatering—head	•	30		25		7	30		
Kind 3. Domestic—number persons	Horse	es & C	attle		es &	Cattl		ses -	Cattle
Garden area, etc.	. 7 000			5			l		•
4. Recreational—nature of use	Laci			_l_ac			Lacre		
5. Industrial—nature of use		None		No			None		
6. Municipal—approximate population	·	None		No			None		•
7. Power generation—H.P		None		No		_	None_		
8. Other		None		No:			None		
If no water was used in one or more years, brie	fly state th			<u> — "ИО</u> .	45		None		

If either the location of the point of diversion or place of use has changed and the permission of this Board has None not yet been obtained, please describe nature of change_

REMARKS_	None	49.5 10.5

(If more space is needed, use reverse side)

Superintendent

Date March 1,

Water & Fuel Supervisor 19702800 Kerr St, Los Angeles, Cal, Area Code 213, 6246161 Ext 44345

TE OF CALIFORNIA - THE RESOURCES AGENC STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

T. C. E.

Letter of change

1974 FEB 4

REPORT OF LICENSEE FOR 1971, 1972, 1973

OWNER OF RECORD:

APPLICATION

	100		Transpor	rtation
	SOUTHERN	PACIFIC	1100 1100	COMPANY
ONE	95 MARKET	STREET	,	•
	SAN FRANC	ISCO, C	ALIF 94105	5

(415)362-1212 ex-22198 (213) 624-6161 ex-44345

San Francisco Los Angeles Telephone Number If the information shown above is wrong, please correct Report received & filled out in Los MILLARD CANYON (CABAZON) Angeles by Water SOURCE: & Fuel Supervisor AMOUNT: 0.16 cu ft/sec **PURPOSE:** IRRIGATION 659 IRRIGATION OF: 13 ACRES LICENSE THIS REPORT IS REQUIRED BY THE TERMS AND CONDITIONS OF YOUR LICENS

Every License is issued subject to the conditions therein expressed. I have currently reviewed and amount of the conditions with IMPORTANT! the conditions under which this License has been issued. X Yes No This report is important in providing the record of use needed in maintaining your water right. It mould filled out carefully and returned promptly to the State Water Resources Control Board, Division of Water Rights, Room 1015, Resources Building, 1416 Ninth Street, Sacramento, California 95814. The project has been abandoned, and I request revocation of the License. Yes X No DIRECT DIVERSION 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.) Total Dec Oct. Nov. Sept. May June July 1971 1972 X X X X X X X X X 1973 X X $\underline{\text{None}}^{1973}$ $\underline{\text{None}}^{1972}$ **STORAGE** 1971 None 3. Did your reservoir spill this year?. None None None 4. How many feet below spillway vertically was the water level at maximum storage?. None None None 5. Have you emptied the reservoir? . None None None How many feet below spillway vertically was it drawn down at end of season? . None None None USE 13 13 13 Acreage irrigated Crops grown: Forage Forage Forage 25 30 28 Stockwatering - head . C&H) Cattle Domestic - number of persons Garden area, etc. . acre acre acre Recreational - nature of use None None None Industrial - nature of use . None None None Municipal - approximate population None None None None None Power generation - H.P. . None 13. None None None 14. If no water was used in one or more years, briefly state the reason on the reverse side under "Remarks." 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 obtained, FED 15 74 K.S.N. 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.			R. Z. SI	uslan,	L.A.	Div.	<u>Superinte</u>	<u>ndent</u>
)ate:	February	5. Sign Here	. J.C.	Bridges	by	T.C.	DITTUESS	
/atc.	1974	organismos	e jaka ye ataya	LICENSEE		Wate		Tupervi s
VRCB-17(9-73)			1973	•	(Re		GRA 6/6/-Ex inues on reverse sid Kerr St.	le)44345
					•	Tod	an paland	90039

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. CONSERVATION OF WATER 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) []. No water losses 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) ___; 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) . Non Municipal or Industrial 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) Periodic application of metering device WATER QUALITY AND WASTEWATER RECLAMATION 21. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: No erosion - No silt entry 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: percolates to aquafore. Is or will water being discharged contain waste materials? Yes X No (1) Domestic ; (2) Municipal; (3) Industrial ; (4) Agricultural; (5) Other ; Describe: 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 😠 No Describe: _ Describe what steps you are, have been, or can take to reclaim or directly reuse the water sought being appropriated: 25. REMARKS Please designate by number the question you are answering: - 通過級 ា ត្រូវិ្តនារ

(If additional space is needed for remarks, attach numbered sheets.)

NOV 1 1976

State Water Resources Control Board DIVISION OF WATER RIGHTS

2125 - 19th Street, Sacramento, California 95818

REPORT OF LICENSEE FOR 1974, 1975, 1976

OWNER OF RECORD:

Southern Pacific Transportation CoAPPLICATION

Rm 1004, SP Building

One Market Plaza, San Francisco, Cal. 94105 A. Division office: Otte Platker 11020, SOUTHERN PACIFIC TRANSPORTATION CO

c/o WATER & Fuel supervisor,

2800 KERR STREET,

LOS ANGELES, CALIF 90039

San Francisco (415) 362 1212 Ext 22198 Los Angeles (213) 624 6161 Ext 44345 Los Angeles

elephone Number and Area Code

If the information shown above is wrong, please correct - <u>Information is corre</u>

SOURCE:

MILLARD CANYON (Cabazon)

Corporate Home Office Address Shown for

additional information only.

COUNTY:

RIVERSIDE

IRRIGATION

AMOUNT:

0.16 CU FT/SEC

PURPOSE:

LICENSE

659

13 ACRES

Report received and filled

553

out in Los Angeles by Water & Fuel Supervisor

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 XIX 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 PROJECTS

1. Have you used the full licensed amount of water each year? $\hfill \hfill$ Yes $\hfill \hfill$ No

2. State the quantity of water used each month in gallons or acre-feet (if not known, check months water was used).

												+ 4	Total ⁻	
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
1974		x	X	X	X	X	x	x	X	x	X	X		-1/3
1975		X	X	X	<u> </u>	, x	X	x	x	x	x	x		111
1976	X	x	X	X	x	x	x	x	X	X	x	x		_
ST0	RAGE P	ROJECT	S	*			974		10	975		197	76	
3.	Did your	reservoir	 snill this	vear?				jiing kalan						
4.	How many	feet held	w chillwa	year. v verticali			ne	<u> </u>	1/	ONE		Non	<u>e </u>	
	the wat	er level a	nt maximu	n etorade	y was ?	777			. 10.1			NT		
5.	Have you	emntied t	he recerve	nir?	· · ·	N C	ne	- 1 T		one		Non		
	How many					Nor	ie	- 	1\	one	1	Non	e	-
٠.	it drawr	down at	end of se	eason?	y mas	Mor			. 7.1		1	NT - 20	_	
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USL						2 - 14 MW	4.5.10							*
7.	Acreage	irrigated				13	•		٦	3	65	: 13		
	Crops gro				· ·		i'-					<u> </u>		
	Pastu	re & :	Forage	∍ (P&I	7)	P8	F		F	&F		P&F	. ;	
8.	Stockwate	ering – hea	ad	. Also see all was	a 850 - 1	3 2			2	7		20		-
	Kind Ca	ttle d	& Hors	ses ((Z&H)	C8	:H		C	&H				· · ·
9.	Domestic	– number	of person	s	· · · <u> </u>	4			3		1	2		
	Garden a	rea, etc.			• •		acre		1	acre	9.	1 a	cre	
10.	Recreatio						ne		N	one		Non	е	
11.	Industrial	nature	of use .		· ·	No	ne		N	one		Non		
12.	Municipal	approxi	mate pop	ulation .		No	ne		N	one		Non		
13.	Power ger	neration –	K.W			No	ne			one		Non		_
	Other			19 1 N 18 18 18 18 18 18 18 18 18 18 18 18 18	* -: -		ne			one		Non		_

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

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 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.

R. Widmann, Division Engineer Date: November 2. Water & NSEE 2800 Sign Here: By Fuel Kerr Bradges

SWRCB-17 (7-76)

(REPORT CONTINUES ON REVERSE SIDE) Los Angeles, Cal 90039 (213) 624-6161 Ext. 44345

efficient irrigation systems (sprinkler, drip, etc.), where applicable \$\sigma\$; (2) Return flow systems on individual farms \$\sigma\$; (3) Return flow system areawide \$\sigma\$; (4) Water pricing to encourage reduced use \$\sigma\$; (5) Charges for drainage of irrigated lands \$\sigma\$; (6) Other (describe in remarks) \$\sigma\$. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use \$\sigma\$; (2) Public education program on water conservation \$\sigma\$; (3) Pricing to encourage reduced use \$\sigma\$; (4) Assistance to industry in design of tecycle systems \$\sigma\$; (5) Other (describe in remarks) \$\sigma\$. Non Municipal wasterial industrial on water use and conservation? (1) Loss rate from conveyance system \$\sigma\$; (2) Water use for major crops by each farm \$\sigma\$; (3) Other (describe in remarks) \$\sigma\$. Periodic application of metering ATER QUALITY AND WASTEWATER RECLAMATION Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: No erosion \$\sigma\$ no silt entry*into surface waters. After use, the water is (1) retained in reservoir \$\sigma\$; (2) discharged into a stream or lake \$\sigma\$; (3) discharged into settling ponds \$\sigma\$; (4) Other \$\sigma\$. Describe: \$\sigma\$ Percolates to aquafore. Does or will water being discharged contain waste materials? \$\sigma\$ Yes \$\sigma\$\$ No. (1) Domestic \$\sigma\$; (2) Municipal \$\sigma\$; (3) Industrial \$\sigma\$; (4) Agricultural \$\sigma\$; (5) Other \$\sigma\$. Describe: \$\sigma\$ no water use application of the settling that water for beneficial uses? \$\sigma\$ Yes \$\sigma\$\$ No. Describe: \$\sigma\$\$	conserved, and utilized in the pu are applicable to your project.	blic interest as remaining responding	onsibility to inques that	The state of the s
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Describe what steps you are, have been, or can take to reclaim or indirectly reuse the water sought being appropriated: REMARKS see designate by number the question you are answering: 10 10 10 10 10 10 10 10 10 10 10 10 10	Door or will web at the territory	(3) fildustrial []; (4) Agri	icultural 🔲 ; (5) Other	Describe:
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REMARKS se designate by number the question you are answering: DIV U 5 2 3 9 M TERM SAGNATURE PROPERTY OF THE PROPERTY OF TH				
DIV 574 WANDERS OF STATE OF S	The series you drop nave be		r indirectly reuse the w	ater sought being appropriated:
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AND THE STREET CONTRACTORS.				NOU SACRAMENTE PARTER SOLUTION SACRAMENTE AND SACRA
				STATE WATER RESOUR NOV 5 2 35 PH DIV. OF WATER RICH SACRAMENTO
	TO MARK A SECTION OF THE COMPANY OF	S6		STATE WATER RESOUR NOV 5 2 35 PH DIV. OF WATER RICH SACRAMENTO
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tate Water Resources Control Board DIVISION OF WATER RIGHTS 77 Cadillac Drive, Sacramento, CA 95825 (916) 920-6151

REPORT OF LICENSEE FOR 1977, 1978, 1979

Southern Pacific Transportation Co.

OWNER OF RECORD: RM 110 - S.P. Building

APPLICATION:

553

One Market Plaza SOUTHERN FACIFICATION CO

c/o WATER & FUEL SUPERVISOR,

2800 KERR STREET,

LOS ANGELES, CALIF 90039

San Francisco(

-6966 Los Angeles

If the owner's name or address shown above is wrong, please correct.

SOURCE:

MILLARD CANYON

COUNTY:

RIVERSIDE

AMOUNT:

0.16 cu FT/SEC

PURPOSE:

IRRIGATION

LICENSE:

659

13 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 [] NO []. I am complying with the conditions of my license: YES [] NO []. 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. Do you need a copy of your license: YES [] NO [].

THE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE: YES [] NO [x]

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.	Total Annual
1977	X	X	X.	X	Х	Х	X	Х	X	X	X	X	
1978	X	X	X	X	X	X	X	X	X	X	X	X	
1979	X	X	X	X	X	X	X	X	X	X	X	X	

COMPLETE FOR STORAGE PROJECTS	1977	1978	1979
3. Did your reservoir spill this year?	NONE	NONE	NONE
4. If not, how many feet below spillway			
vertically was the water level at maximum	NONE	NONE	NONE
storage?5. Have you emptied the reservoir?	NONE	NONE	NONE
6. How many feet below spillway vertically was it drawn down at end of season?	NONE	NONE	NONE
USE (COMPLETE FOR ALL PROJECTS)		*	
7. Acreage irrigated	13	13	13
Crops grownPastured. & .Forage (PF)P&F	P&F	P&F
8. Stockwatering – number of stock	32	32	32
Horses (C&H) kind of stock Cattle &. 9. Domestic — number of persons	C&H 4	C&H 4	C&H 4
garden area, etc	1 ACRE	1 ACRE	1 ACRE
10. Recreational — nature of use	NONE	NONE	NONE
11. Industrial — nature of use	NONE	NONE	NONE
12. Municipal — approximate population	NONE	NONE	NONE
13. Power generation — K.W	NONE.	NONE	NONE
14. Other	NONE	NONE.	NONE:

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 periury that the information in this to the best of my knowledge and belief.

LICENSEE (OR AGENT OR DESIGNEE)

			•			
2.0				s.: <u>.</u>		돧 .
REPOR	Γ OF LICENSEE FOR 1977, 1978, 19	79 – PAGE 2	181	Maria Bili dee		
NOTE:	The following questions relate to the best developed, conserved, and utiliz those questions which are applicable	e Board's continuir	aa responsibilit	v to incure that a	ppropriated v Code. Please	vater i answe
CONSE	RVATION OF WATER				e santa	× +
uc te	measures are you using or planning ction program []; (2) Lining canals ribe in "Remarks") []. No wate	1 1 (3) Phreaton	osses in conve	yance systems? ic vegetation cor	(1) Seepage ontrol []; (4)	or leal Othe
18. What more farm	measures are used to encourage consefficient irrigation systems (sprinkler, []; (3) Return flow system areawice of irrigated lands []; (6) Other (d	umers to conserve drip, etc.) where ap le []: (4) Water p	plicable 🔯] ; ()	2) Return flower	etame on ind	ividua
reduc	measures are used to encourage mun of wasteful use []; (2) Public educed use []; (4) Assistance to industry i	ation program on design of recycle	water conserversystems []; (5	ation []; (3) P 5) Other (describe	ricing to enc in "Remarks	ourage '' [x]
use fo	records are maintained on water use a or major crops by each farm []; (3) O	nd conservation? (ther (describe in "f	l) Loss rate fro Remarks'') $[_{f x}]$.	m conveyance sy	stem [];(2)	Wate
	QUALITY AND WASTEWATER REC					
21. Desci	ibe methods you are using to minimize erosion - No silt entry	erosion and to pre into surface	vent the entry waters.	of silt into surfac	e waters:	
22. After settli	use, the water is (1) retained in reserng ponds []; (4) Other []. Describe:	voir []; (2) disch Percolates	arged into a st to aquafo	ream or lake [] ,	(3) discharge	ed into
23. Does (1) D	or will water being discharged contain omestic []; (2) Municipal []; (3) Inc	waste materials? Y dustrial []; (4) Ag	ES [] NO [ricultural [];	X]. (5) Other []. Do	escribe:	
24. Does would	or will water being discharged contain impair the water for beneficial uses?	any specific materi YES [] NO [>	al which is dele	eterious to fish an	d wildlife or	which
TO THE SECTION	EXTENT THE FOLLOWING QUESTI	ONS APPLY TO Y	OUR LICENSE	PLEASE ANSV	VER IN REM	ARKS
25. Are y waste	ou now or have you been using reclai to a degree which unreasonably affect	med water from a s such water for otl	wastewater tre	eatment facility o	r water pollu NO [x]	ted by
If cre ated	dit toward use under this water right t water is claimed under Section 1010 nts of reclaimed water used.	hrough substitution	of reclaimed	or polluted water	in lieu of ann	oropri on and
26. Are y	ou now or have you been reclaiming or r	eusing any of the wa	ater appropriate	ed under this righ	t? YES[] No	0 [🛂
If yes	, please describe.					
27. What pollut	is present availability or current poter $etator{o}{dt}{dt}{dt}{dt}{dt}{dt}{dt}{dt}{dt}{dt$	ntial for using recla vater to satisfy all o	nimed water from	om a wastewater water needs?		ant o
28. What	is the current potential for reusing the	appropriated water	to satisfy part	of your water ne	eds? X	
29. If you	produce reclaimed water, or polluted	water, is there a po	tential for othe	ers to use it?	* x	
•		REMARKS				
Please inc	icate the number of the item you are e	xplaining:		•	* *	
19 - No	on municipal or industrial					
20 - Us	e of meters					
27 - No						
28 - No			9			
29 - No	•					

20 - Use of meters

27 - None

28 - None

29 - None

REPORT OF LICENSEE FOR

1979 1980 1981

OWNER OF RECORD:

APPLICATION: A000553

SOUTHERN PACIFIC TRANSPORTATION CO

LICENSE: 000659

ROOM 110, S P BUILDING S P BUILDING ONE MARKET PLAZA ONE MARKET PLAZA, RM 1004

SAN FRANCISCO, CALIF 94105 TELEPHONE NUMBER: (415) 541-1562

IF OWNER'S NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING. PLEASE CORRECT.

SOURCE:

COUNTY:

MILLARD CANYON

RIVERSIDE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

IRRIGATION

JAN 01 TO DEC 31

AMOUNT:

... 0.160 CFS

0 . 0 AC-FT

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 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. Do you need a copy of your license: Yes [x] No []. If yes, please include a stamped, addressed envelope with your request.

THE PROJECT HAS BEEN ABANDONED, AND REQUEST REVOCATION OF THE LICENSE: YES []

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.	Total Annual
1979	X	X	X	Χ	X	Χ	Χ	Χ	X	X	X	X	
1980	X	X	X	X	Χ	Χ	X	Χ	X	X	X	X	
1981	χ	χ	X	X	X	X	X	X	A.O. X (3.0)	X	X	X	

1979	1980	1981
None	None	None
None	None *	None
None	None	None
None	None .	None
13	13	13
P&F	P&F	P&F
32	100	100
Cattle & Horses	^ Cattle	Cattle
4	2	2 2
	None	None
None	None	None
	None None None None 13 P&F 32 Cattle & Horses 4 1 acre	None None None None None None None None None None 13 13 P&F P&F 32 100 Cattle & Horses Cattle 4 2 1 acre None

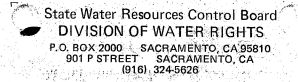
15. If no water was used in one or more years, briefly state the reason on the reverse side under "Remarks".

13 (3 5 3

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".

	23.	Describe methods you are using to minimize erosion and to prevent the entry of silt in No erosion or silt entry due to use of infiltration gal:
	24.	After use, the water is (1) retained in reservoir []; (2) discharged into a stream settling ponds []; (4) Other [X]. Describe: Percolates to aquifer
	25.	Does or will water being discharged contain waste materials? YES [] NO [χ]. (1) Domestic []; (2) Municipal []; (3) Industrial []; (4) Agricultural []; (5) O
	26.	Does or will water being discharged contain any specific material which is deletering would impair the water for beneficial uses? YES [] NO [X]. Describe:
	TO SEC	THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, P
	27.	Are you now or have you been using reclaimed water from a wastewater treatment f to a degree which unreasonably affects such water for other beneficial uses? YES [
		If credit toward use under this water right through substitution of reclaimed or pollowater is claimed under Section 1010 of the Water Code, please show amounts of reclaimed water used.
	28.	Are you now or have you been reclaiming or reusing any of the water appropriated und if yes, please describe.
	29.	What is present availability or current potential for using reclaimed water from polluted water in place of the appropriated water to satisfy all or part of your water no
		What is the current potential for reusing the appropriated water to satisfy part of your
L	31.	If you produce reclaimed water, or polluted water, is there a potential for others to us
Natural Contract		MARKS: (Identify the item you are explaining. Additional pages may be attached.) 9. No municipal or industrial uses.
		0. Periodic use of metering devices.
10	2	9, 30, 31. None
	7 7	
Sy.	3	
•	ું –	
	pan	clare under penalty of perjury that the information in this report is true to the b
		29 December 190/ Sign Here / Steen how
	****	clare under penalty of perjury that the information in this report is true to the beautiful description of the second of the sec
	<u></u>	

J. C. Steenhoven, P. E.
J. C. Steenhoven, P. E.
Environmental Engineer

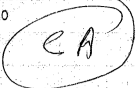


REPORT OF LICENSEE FOR

1982, 1983, 1984

OWNER OF RECORD:

SOUTHERN PACIFIC TRANSPORTATION CO SOUTHERNPACIFIC BUILDING 1 MARKET PLAZA, ROOM 1007 SAN FRANCISCO, CALIF 94105



APPLICATION: ACOOSS3

LICENSE: 000659

TELEPHONE NUMBER: (415) 541-1562

IF OWNER'S NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

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विक्रों शहित के विकास कर है एक देखें हैं है है है कि बार के देख के के देखें है के देख है

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Shabber Har King

SOURCE:

COUNTY:

MILLARD CANYON

RIVERSIDE

PURPOSE:

DIVERSION/STORAGE SEASON:

ว่า จากจากทำได้สำนักเล่านากให้สำนัก เป็นสุดเหลือนสุดเหลือนเป็นได้ เกิดสุดที่สุดเกา เดือน นากสุดเล

ACRES/HP:

IRRIGATION

JAN 01 TO DEC 31

13.0 AC

AMOUNT:

0.160 CFS

O.O ACTET

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

NO []. I am complying with the conditions of my license: YES [\mathbf{x}] NO []. 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.

IMPORTANT! EVERY license is subject to the conditions therein. I have currently reviewed my license: YES [x].

THE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE: YES [] NO [$_{\mathbf{x}}$

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).

				. 10	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		7 - 65	1 1 1 1 1	4.2				
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1982	X	x	X	x	х	x	x	x	x	x	x	x	
1983	x	x	x	x	x	x	х	x	х	x	x	x	
1007		~~							142	. 75	42	77	

	and the second of the second o		
COMPLETE FOR STORAGE PROJECTS	1982	1983	1984
3. Did your reservoir spill this year?	None	None	None
4. If not, how many feet below spillway vertically was the water level at maximum			
storage?s	None	None	None
5. Have you emptied the reservoir?	None	None	None
6. How many feet below spillway vertically			
was it drawn down at end of season?	No ne	None None	None
USE (COMPLETE FOR ALL PROJECTS)	a ay sejerbir ayasetga sajas. A tahun	tenuvaletke et littlige fra 1 Resule en latine beskrivet blige	
7. Acreage irrigated	13	13	13
Crops grown Pasture & Forage (P&F)	P&F	P&F	P&F
8. Stockwatering – number of stock	100	100	100
kind of stock	Cattle	Cattle	Cattle
9. Domestic — number of persons		77 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3
garden area, etc.	l acre	l acre	l acre
10. Recreational – nature of use	None	None	None
11. Industrial — nature of use	None	None	None
12. Municipal — approximate population	None	None	None
13. Power generation – K.W	None	None	None
14. Other	None	None	None

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".

FEB 2 1 P.M.

	and provide the control of the contr
P	EPORT OF LICENSEE FOR 1982, 1983, 1984 - PAGE 2
N	OTE: The following questions relate to the Parette
. *: . *: 	questions which are applicable to your project
C	ONSERVATION OF WATER (WATER PURMEYORS)
1.	7. What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detecti program []; (2) Lining canals []; (3) Phreatophyte and aquatic vegetation control []; (4) Other (describe "Remarks") []. No water losses.
18	B. 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 [x]; (2) Return flow systems on individual drainage of irrigated lands [1; (6) Other (describe in "Remarks") [1].
	What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations control wasteful use []; (2) Public education program on water conservation []; (3) Pricing to encourage reduce use []; (4) Assistance to industry in design of recycle systems []; (5) Other (describe in "Remarks" []
	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") [x].
CC	NSERVATION OF WATER (WATER USERS)
21	Describe any water conservation efforts you may have started:
22.	If credit toward beneficial use of water under this license for water not used due to a conservation effort is claimed under Water Gode Section 1011, please show the amounts of water conserved (acre feet or mg.): 1978
WA	TER QUALITY AND WASTEWATER RECLAMATION
23.	Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: No erosion or silt entry due to use of infiltration galleries.
	No erosion or silt entry due to use of infiltration galleries.
24.	After use, the water is (1) retained in reservoir []; (2) discharged into a stream or lake []; (3) discharged into settling ponds []; (4) Other [x]. Describe: Percolates to aquifer.
25.	Does or will water being discharged contain waste materials? YES [] NO [$_{\rm X}$]. (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 which would impair the water for beneficial uses? YES $[\ \]$ NO $[x]$. Describe:
TO SEC	THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS
1.0	Are you now or have you been using reclaimed water from a wastewater treatment facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES $[\]$ NO $[x]$.
	If credit toward use under this water right through substitution of reclaimed or polluted water in lieu of appropriated water is claimed under Section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used.
28.	Are you now or have you been reclaiming or reusing any of the water appropriated under this right? YES $[\]$ NO $[_{ m x}]$
29.	What is present availability or current potential for using reclaimed water from a wastewater treatment plant or polluted water in place of the appropriated water to satisfy all or part of your water needs?
	What is the current potential for reusing the appropriated water to satisfy part of your water needs?
	f you produce reclaimed water or polluted water is there a potential for all and a second a second and a second a second and a second a
	ARKS: (Identify the item you are explaining. Additional pages may be attached.)
	No municipal or industrial uses.
20	Periodic use of metering devices.
29	, 30, 31. None.
	THE REPORT OF THE PROPERTY OF

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

December 1984 Sign Here:

LICENSEE (O GENT OR DESIGNEE)

State Water Resources Control Board DIVISION OF WATER RIGHTS

D. BOX 2000 SACRAMENTO, CA 95810 901 P STREET SACRAMENTO, CA (916) 3245626 VA LER RESOURCE CONTROL BOARD P.O. BOX 2000

REPORT OF L

1985/ 1986/

OWNER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

APPLICATION: AOGO553

LICENSE: 000659

SOUTHERN PACIFIC TRANSPORTATION CO · SOUTHER PACIFIC BUILDING GEATOBES 1 MARKET PLAZA, ROOM 1007 1 - SAN FRANCISCO . CA 94105 TVT NECES

TELEPHONE NUMBER: (415) 541 -1980

IF OWNER'S NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

OF THE BOOK OF THE PERSON LONG THE BOOK OF

SOURCE:

COUNTY:

MILLARD, CANYON or particle the restricted dags, in adopting a special base of Acta we have to be

RIVERSIDE

PURPOSE:

DIVERSION/STORAGE SEASON:

医海绵性外腺 机氯化 机玻璃管 医红色铁矿 专

ACRES/HP:

IRRIGATION

JAN 01 TO DEC 31

13.0 AC

AMOUNT:

0.160 CFS

0.0 AC-FT

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 [X]. NO []. I am complying with the conditions of my license: YES [X] NO []. 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 []

COMPLETE FOR DIRECT DIVERSION PROJECTS: COMPLETE FOR DIVERSION PROJECTS: COM

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.	Total Annual
1985	X	x	X	X	X	Х	X	X	X	X	X	X	
1986	X	X	X	X	X	X	X	X	X	X	X	X	
1987	X	X	X	X	X	x	X	X	X	X	Х	X	·

COMPLETE FOR STORAGE PROJECTS	1985	1986	1987
3. Did your reservoir spill this year?	None	None	None
4. If not, how many feet below spillway vertically was the water level at maximum storage?	None	None	None
5. Have you emptied the reservoir?	None	None	None
6. How many feet below spillway vertically	Probabilities and the second		and the second of the second o
was it drawn down at end of season?	None	None	None
USE (COMPLETE FOR ALL PROJECTS)		A was a supplier of the first o	
7. Acreage irrigated	13	13	13
Crops grown Pasture & forage (P&F.)	P&F	P&F	P&F
8. Stockwatering — number of stock	100 1	100	100
kind of stock	Cattle	Cat tle	Cattle
9. Domestic – number of persons	tind for by a di 3 day his historia, w	. Bear 1885 1885 1885 1885 1885	<u> </u>
garden area, etc.	1 acre	1 acre	1 acre
10. Recreational – nature of use	None	None	None
11. Industrial — nature of use	None,	None	None
12. Municipal — approximate population	None	None	None
13. Power generation — K.W.	None m	None	None
14. Other	None	None	None

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

ALLEN TREE! WARE! TOTAL BACKS

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".

WR-17 (7-87) (REPORT CONTINUES ON REVERSE SIDE)

0025

AKR

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DE	DODT OF LICENSEE FOR 4	005 4007 4007	DACEO	te de grev Transport	
	PORT OF LICENSEE FOR 1	a tempo de la dil alla diffici	and the second second		
IVC	TE: The following question developed, conserved, a questions which are app	and utilized in the pub	lic interest as r	equired by the Water Code.	Please answer thos
CO	NSERVATION OF WATER (V	VATER PURVEYORS)	្តែក្នុង ១ (១) សូខ្នាំ ១ (១)	. <u> </u>	None Pesse
17.	What measures are you using program []; (2) Lining car "Remarks") []. No wat	nals []; (3) Phreatop	vater losses in c hyte and aquat	onveyance systems? (1) Seepa ic vegetation control []; (4	age or leak detectio) Other (describe i
18.	What measures are used to enefficient irrigation systems (farms []; (3) Return flow strainage of irrigated lands []	sprinkler, drip, etc.) w system areawide [=]; (here applicable 4) Water pricing	e [x]; (2) Return flow system to encourage reduced use [stems on individua
19.	What measures are used to control wasteful use []; (2) use []; (4) Assistance to ind	Public education progra	ım on water coi	repryation [1. /3) Pricing to	a daggerrage reduce
20.	What records are maintained for major crops by each farm	on water use and conser	vation? (1) Loss	rate from conveyance system	
	NSERVATION OF WATER (W	•	M. engl	<i>∰ वेद</i> े । -	1,000 C
21.	Describe any water conservation	on efforts you may have	started:		<u> </u>
22.	If credit toward beneficial use	e of water under this lid	ense for water	not used due to a conservati	on effort is claime
	under Water Code Section 101	1, please show the amou	ınts of water co		Magnetic Control of the Control of t
WA	TER QUALITY AND WASTE	WATER RECLAMATION	N I		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
23.	Describe methods you are usin No erosion or silt	g to minimize erosion a entry due to us	nd to prevent the of infil	e entry of silt into surface watration galleries.	iters:
24.	After use, the water is (1) resettling ponds []; (4) Other [(). Describe: Fercor	ates to aq	ulier.	(3) discharged int
25.	Does or will water being discha (1) Domestic []; (2) Municip	oal []; (3) Industrial [erials? YES [] _]; (4) Agricult	NO [X]. ural [_]; (5) Other [_]. Desc	cribe:
	Does or will water being disc would impair the water for ber	harged contain any speneficial uses? YES []	ecific material w NO [XX]. Descr	ibe:	d wildlife or whic
0	THE EXTENT THE FOLLOW	, ж			
	Are you now or have you bee to a degree which unreasonably	arrects such water for (other beneficial	uses? YES[] NO [X].	
	If credit toward use under this water is claimed under Sectio reclaimed water used.	s water right through ຣເ n 1010 of the Water Co	bstitution of re ode, please shov	claimed or polluted water in l v amounts of reduced diversi	ieu of appropriated on and amounts o
28.	Are you now or have you been If yes, please describe	reclaiming or reusing an	y of the water a	ppropriated under this right?	YES[] NO [X]
29.	What is present availability open of the a	r current notential for	usina reclaimo	d water from a constant	treatment plant o
	What is the current potential fo				
	f you produce reclaimed water				
REN	IARKS: (Identify the item you	u are explaining. Additio	onal pages may b	pe attached.)	
	19. No municipal or	industrial use:	S	1972 - 3	to the second second
	20. periodic use of	metering device	9 S •		<u> </u>
	29, 30, 31. None				
	the second of				
				:	·
·			. A		
l de	clare under penalty of perjury	that the information	in this report	true to the best of my kno	wledge and belief.
Date:_	3/10/88	Sign Here:	WW		

LICENSEE (OR AGENT OR DESIGNEE)