APPENDIX C

Reports of Licensee for Application 21485 (License 11007)

Return completed Report to: PTATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS P.O. BOX 2000

SACRAMENTO, CA 95812-2000

For assistance completing this Report, call:

(916) 341-5300 FAX (916) 341-5400 REPORT OF LICENSEE FOR



2003, 2004, 2005

OWNER(S) OF RECORD: If the owner information below is wrong or missing, please correct LAKE ALPINE WATER COMPANY:

APPLICATION NO.: A021485

LICENSE NO.: 011007

CONTACT PHONE NO.: (209)753-6241

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

LAKE ALPINE WATER COMPANY

9601 E HWY 4

FARMINGTON, CA 95230-9607

LICENSE SUMMARY

NAME(S) OF SOURCES OF WATER (Up to first 4 sources listed) **BEAR CREEK**

PARCEL NO

COUNTY LOCATION

Albine

MAX DIRECT DIVERSION RATE:

.05 CFS [Cubic feet per second (CFS) or Gallons per day(GPD)]

MAX COLLECTION TO STORAGE AMOUNT: [Total reservoir(s) storage volume in acre-feet (AC-FT)]

240 AC-FT

LICENSED USE(S) OF WATER

(First 4 uses displayed below)

ACRES (AC)

DIRECT DIVERSION SEASON

COLLECTION TO STORAGE SEASON

Municipal

0 AC

(month/day to month/day)

(month/day to month/day)

restional

٥

01/01 - 12/31

10/01 - 08/01

w Making

01/01 - 12/31 11/01 - 03/01 10/01 - 06/01

The project has been abandoned and I request revocation of my water right license.

COMPLIANCE WITH LICENSE TERMS AND CONDITIONS: This Report is important since it provides a record of your actual water use as well as your compliance with the terms and conditions of your water right license. The information requested below should be filled out carefully. This Report should be promptly returned to the above address.

1. [] YES [] NO I have currently reviewed my water right license.
2. [] YES [] NO I am complying with all terms and conditions listed in the license, Identify any noncompliance under "Remarks" on the reverse side.

3. [] YES [] NO I have changed the intake location, type(s) of use, and/or place of use authorized by the license. If Yes, explain under "Remarks' on reverse side. Note: A Change Petition and associated fees may be required for any significant changes to the licensed project.

DIRECT DIVERSION ONLY - AMOUNT OF WATER USED: Please report only the amounts diverted and beneficially used under this permit. Amount of water used each month under this license in [] gallons or [X acre-feet:

Year	Jan	Feb	Mar	Apr	May	" Jun	" 9 ul"	Aug	Sep	Oct	Nov	Dec	Total
2003	10.60	8.58	8.12	6.43	5,33	7.31	11.72	11,45	8.87	8.41	5.99	9.67	103
2004	10.55	9.63	12.12	11.66	7.76	9.11	12.54	14.46	10.05	7.54	2.83	12.64	127
2005	12,36	9.54	12,04	7.06	7.41	8.56	13.44	14.08	11.51	8.31	6.50	10,61	118

STORAGE PROJECTS ONLY: (Note: Up to 5 reservoirs may be covered under a single license. Refer to your license for the actual number covered.) Complete for long-term storage projects only:

5.	Did your reservoir(s) spill?	2003	2004	2005
J.	Did your reservoir(s) spin?	Vas	425	405
3.	If No on No. 5 above, how many feet vertically below the spillway was the water level(s) at maximum storage?	76.3	, , ,	765
7.	Have you emptied the reservoir(s)?	44.	1	A 1-
3.	If No on No. 7 above, how many feet vertically below the spillway was the water	No	100	No
	level(s) at minimum storage?	5.8	4.5	4,3

BENEFICIAL USE(S) OF WATER: (Note: See reverse side for a summary of the beneficial uses of water authorized under your water right license.) Under the appropriate boxes below, explain how the water was used each year:

	I	
		
	,	
150- 2,500	150-21500	150-2,500
		1
		
Boating Fishing		
Fire protection,	Snow making,	destantol
	150- 2,500 Boating Fishing Fire Protection,	Boating Fishing Fire protection, Snow making,

PLEASE ANSWER ONLY THOSE QUESTIONS BELOW THAT ARE APPLICABLE TO YOUR WATER RIGHT PROJECT (Please note that future amendments to the claims below will not be accepted.)

An appropriative water right can be reduced or revoked through five continuous years of nonuse. However, the California Water Code specifies that under certain conditions no reduction or loss of the appropriative water right shall occur due to: (a) water conservation efforts; (b) use of recycled, desalinated, or polluted water; and/or (c) conjunctive use of groundwater and surface water. You must report the extent and amount of water claimed for credit below. Failure to report the amounts will deprive you of the benefits allowed under the Water Code sections.

	NSERVATION OF WATER: (Water Code section 1011) PLYES [] NO During the period covered by this Report, were you implementing any water conservation efforts? If YES, please describe:
	During 2005 we replaced a leavy stronge tank + installed
20.	If YES and you want to claim credit for the amount of water conserved towards the water use authorized under your license as allowed under Water Code section 1011, please show the amount of water conserved below:
•	

Future amendments to this claim will not be accepted.		2003	2004	2005
Amount of water conserved.	,			
Specify in acre-feet (AF) or million gallons (MG)				

WATER QUALITY AND WASTEWATER RECLAMATION: (Water Code section 1010)

- 21. [] YES [] NO During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses?
- 22. If YES and you want to claim credit for the substitution of this reclaimed, desalinated, or polluted water in fieu of the surface water authorized under your license as allowed by Water Code section 1010, please show the amount of reclaimed, desalinated, or polluted water used below:

•				
Future amendments to this claim will not be accepted.		2003	2004	2005
Amount of reclaimed, desalinated, or polluted water used.	i			
Specify in acre-feet (AF) or million gallons (MG)]

CONJUNCTIVE USE OF GROUNDWATER AND SURFACE WATER: (Water Code section 1011.5)

- 23. [] YES [] NO During the period covered by this Report, were you using groundwater in lieu of the surface water authorized under your license?
- 24. If YES and you want to claim credit for the groundwater used in lieu of the surface water authorized under your permit as allowed under Water Code section 1011.5, please show the amount of groundwater used below:

Future amendments to this claim will not be accepted.	2003	2004	2005
Amount of groundwater used in lieu of surface water.			
Specify in acre-feet (AF) or million gallons (MG)	<u> </u>		

REMARKS: (Identify the item you are explaining; additional pages may be attached.)

The water meters are vadio controlled t will alert

the meter reader of leaks. Meters reduce consumptim.

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

Signature: C. Bun Ome TA , Date: 7-5-06 Phone No.: 209, 753-624/

For assistance completing this Report, call:

Return completed Report to: STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000

SACRAMENTO, CA 95812-2000 (916) 341-5300 FAX (916) 341-5400

2000, 2001, 2002

REPORT OF LICENSEE FOR

OWNER(S) OF RECORD: If the owner information below is wrong or missing, please corrective 13 PM 12: 07 LAKE ALPINE WATER COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

LAKE ALPINE WATER COMPANY

PO BOX 406 ARNOLD, CA 95223 APPLICATION NO.: A021485

LICENSE NO.: 01-1007 CONTACT PHONE NO.: (209)899-2460

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: A021485 PASSWORD: D06482

LICENSE SUMMARY

NAME(S) OF SOURCES OF WATER (Up to first 4 sources listed) PARCEL NO

COUNTY LOCATION

Alpine

MAX DIRECT DIVERSION RATE: [Cubic feet per second (CFS) or Gallons per day(GPD)]

05 CES

MAX COLLECTION TO STORAGE AMOUNT: [Total reservoir(s) storage volume in acre-feet (AC-FT)] AC-FT

LICENSED USE(S) OF WATER

(First 4 uses displayed below)

Municipal

BEAR CREEK

Recreational 'now Making ACRES (AC)

0 AC

DIRECT DIVERSION SEASON

(month/day to month/day)

01/01 - 12/31

01/01 - 12/31 11/01 - 03/01 **COLLECTION TO STORAGE SEASON**

(month/day to month/day)

10/01 - 06/01 10/01 - 06/01

[] YES [] NO

The project has been abandoned and I request revocation of my water right license.

COMPLIANCE WITH LICENSE TERMS AND CONDITIONS: This Report is important since it provides a record of your actual water use as well as your compliance with the terms and conditions of your water right license. The information requested below should be filled out carefully. This Report should be promptly returned to the above address.

X YES [] NO I have currently reviewed my water right license.
X YES [] NO I am complying with all terms and conditions listed in the license. Identify any noncompliance under "Remarks" on the reverse side. 3. [] YES [X] NO I have changed the intake location, type(s) of use, and/or place of use authorized by the license. If Yes, explain under "Remarks' on reverse side. Note: A Change Petition and associated fees may be required for any significant changes to the licensed project.

DIRECT DIVERSION ONLY - AMOUNT OF WATER USED:

Snowmaking added

DIRECT D	IVERSION	<u>ONLY - AN</u>	<u>NOUNT OF</u>	WATER U	SED:			THOUR IT	y aa	alla	, —	. <i>ن</i> ار	25
·	int of water	used each	month und	er this licen	se in [] ga	alions or 🔀	acre-feet:	to	Monic.	bal b	elow:2	001; 002;	23 18.13
(ear	jan						Jul				Nov	1.2	Total Annual
2000	8.57	9.38	10.02	10.39	8,42	11,52	13,40	15.19	10,00	8.10	8.17	921	199,32
	9,14	9.70	9.69	9.50	9.86	11.72	14.25	15.26	9.10	7.75	716	10.39	148.52
2002	8.91	11.05	8.68	5.89	6.33	8.31	11.44	12,23	7.89	6.91	559	6.96	109.41
										<u> </u>		<u> </u>	101-11

Total Municipal Only: 2000:122.32/200:1: 123.52/ 2002. 91.28/

STORAGE PROJECTS ONLY: (Note: Up to 5 reservoirs may be covered under a single license. Refer to your license for the actual number covered.) Complete for long-term storage projects only:

5. Did your reservoir(s) spill?	2000	2001	2002
	yes.	yes.	yes
If No on No. 5 above, how many feet vertically below the spillway was the water level(s) at maximum storage?			
7. Have you emptied the reservoir(s)?	N ₂	No	No
 If No on No. 7 above, how many feet vertically below the spillway was the water level(s) at minimum storage? 	4,5	7.2	5.6

BENEFICIAL USE(S) OF WATER: (Note: See reverse side for a summary of the beneficial uses of water authorized under your water right license.) Under the appropriate boxes below, explain how the water was used each year:

Beneficial Use	2000	2001	2002
9. Irrigation - specify no. of acres irrigated			
10. Frost Protection - specify no. of acres protected			
11. Heat Control - specify no. of acres protected			<u>.</u>
12. Industrial – specify type			
13. Stockwatering - specify no. & type of animals			
14. Municipal – approx. population served Tvan	ient Resort Season	al low from	150 to 250
15. Domestic - specify no. of persons, lawn/garden area	3,000,000	10011	1 10 273
16. Power Generation - Installed capacity in kW, MW, or his		-	
17. Recreational - specify (boating, fishing, water contact s	orts, etc.)		
 Other – specify (Examples: fire protection, wildlife enha dust control, snowmaking, mining, etc 	cement, telize Provide	N6	

PLEASE ANSWER ONLY THOSE QUESTIONS BELOW WHICH ARE APPLICABLE TO YOUR WATER RIGHT PROJECT. (Please note that future amendments to the claims below will not be accepted.)

An appropriative water right can be reduced or revoked through five continuous years of nonuse. However, the California Water Code specifies that under certain conditions no reduction or loss of the appropriative water right shall occur due to: (a) water conservation efforts; (b) use of recycled, desalinated, or polluted water, and/or (c) conjunctive use of groundwater and surface water. You must report the extent and amount of water claimed for credit below. Failure to report the amounts will deprive you of the benefits allowed under the Water Code sections.

CONSERVATION OF WATER:	Water Code section 1011
DOMBERT OF THATER.	(stare) Anda saction in i

19. [] YES [XNO During the period covered by this Report, were you implementing any water conservation efforts? If YES, please describe:

20. If YES and you want to claim credit for the amount of water conserved towards the water use authorized under your license as allowed under Water Code section 1011, please show the amount of water conserved below:

Future amendments to this claim will not be accepted.	2000	2001	2002
Amount of water conserved.			
Specify in acre-feet (AF) or million gallons (MG)			

WATER QUALITY AND WASTEWATER RECLAMATION: (Water Code section 1010)

- 21. [] YES KI NO During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses?
- 22. If YES and you want to claim credit for the substitution of this reclaimed, desalinated, or polluted water in lieu of the surface water authorized under your license as allowed by Water Code section 1010, please show the amount of reclaimed, desalinated, or polluted water used below:

Future amendments to this claim will not be accepted.	2000	3 3	• /*	2001	2002	
Amount of reclaimed, desalinated, or polluted water used. Specify in acre-feet (AF) or million gallons (MG)				.=		

CONJUNCTIVE USE OF GROUNDWATER AND SURFACE WATER: (Water Code section 1011.5)

- 23. [] YES KO NO During the period covered by this Report, were you using groundwater in lieu of the surface water authorized under your license?
- 24. If YES and you want to claim credit for the groundwater used in lieu of the surface water authorized under your permit as allowed under Water Code section 1011.5, please show the amount of groundwater used below:

Future amendments to this claim will not be accepted.	2000	2001	2002
Amount of groundwater used in lieu of surface water. Specify in acre-feet (AF) or million gallons (MG)			

REMARKS: (Identify the Item you are explaining; additional pages may be attached.)
The Spring water was disconnected from running in to
our storage tank t runs into + mixes with our
STORAGE REServoir (LAKE) because the DAS. Said
our springs had surface water in frusion. So it
is filtered with the late water (Goes through our filtration system) springs will be restored after repair of piping
filtration system) springs will be restored after repair of piping
Charles Roxes

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

Signature:_	LICENSEE (OR AGENT! SIGNEE)	Date: <u>//-/0-03</u>	Phone No.: (269) 753-624/
6/2003	JRT OF LICENSEE FOR	R 2000, 2001, & 2002 - PA	1

State Water Resources Control Board **IVISION OF WATER RIGHTS** P.O. bux 2000 SACRAMENTO, CA 95812-2000 901 P STREET, SACRAMENTO CA

(916) 657-1364 FAX: (916) 657-1485

STATE WAT

ムバイグク

REPORT OF LICENSEE FOR

1997, 1998, 1999 2001 APR -9 PM 2:52

OWNER OF RECORD: LAKE ALPINE WATER COMPANY

DM CT WITTEN RIGHTS SACRAMENTO

APPLICATION: A021485

LICENSE: 011007

LAKE ALPINE WATER COMPANY P.O. BOX 406 ARNOLD, CA 95223

TELEPHONE NUMBER: (209) 899-2460

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

SOURCE:

PURPOSE:

1998

COUNTY:

BEAR CREEK

ALPINE

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATIONAL

JAN 01 TO DEC 31 OCT 01 TO JUN 01 JAN 01 TO DEC 31 / OCT 01 TO JUN 01

0 AC 0 AC

__40UNT: 0.05 CFS

240 AC-FT

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

MPORTANTI EVERY license is subject to the conditions therein. I have currently reviewed my license; YES [1 NO []. I am complying with the conditions of my license: YES [V] NO []. Identify any noncompliance by license term number under "Remarks" on reverse ide. This report is important in providing the record of use needed in maintaining your water right. It should be filled out carefully and sturned promptly to the above-listed address.

HE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE: YES I

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).

3,55 4.14

2,85

2,66

344 3,07 2,50 3,08

2.18 4.88

Feb. Mar. May June Sept Oct. Nov. **Total Annual** Dec. for 4.04 4.85 4,76 3.92 2.35 3.74 5.54 646 3,87 3.79 1997 9,7 MG

snow media

Used

4.57 4.32 2.62 3.43 1999

2,70 3.00 2.28 2.61

OMPLETE FOR STORAGE PROJECTS 4. If not, how many feet below spillway vertically was the water level at maximum storage?..... lave you emptied the reservoir?..... No Nο b. How many feet below splliway vertically was it drawn down at end of season?

(Continues on reverse side)

APR 1 6 Zun!

		•	4	•		
7. /	Acreage irrigated	l				
	Stanlaustoring - number of stock					<u> </u>
	Domestic - number of persons	Transient	<u>: 2,500</u>	down -	to 240	
	garden area, etc				<u>, , , , , , , , , , , , , , , , , , , </u>	·
0. 1	Recreational - nature of use	Boating	Fish	g, ethe	er rec	reational
	t tratel i makana afrika	1	ι			
2. 1	Municipal - approximate population	6				<u>(4</u>
3.	Power generation - K.W					<u> </u>
4.	Other	<u> </u>				<u> </u>
5.	If no water was used in one or more years,	briefly state the rea	son under "Re	marks".	•	
	If the location of the point of diversion or place obtained, please describe nature of c	hanges under "Rem	arks".		s.	on or this Board has not ye
EA.	ASE ANSWER ONLY THOSE QUESTIONS (Please note that future amendments to				PROJECT.	
٠		•				
ON:	SERVATION OF WATER	•	A . 1		_	
7.	Describe any water conservation efforts yo	ou may have started	: <u>Askii</u>	ig Cust	romers	70
	conserve water					<u></u>
		í				
/AT 19.	TER QUALITY AND WASTEWATER RECL Are you now or have you been using recla	aimed water from a v	vastewater tre	atment facility, o	lesalination fa	icility or water polluted by w
	to a degree which unreasonably affects st	uch water for other b	eneticial uses	TYEST INC) [-].	
20.	If credit toward use under this license throwater is claimed under Section 1010 of the	ough substitution of r	eclaimed wat	er, desalinated W	rater or pollute	ed water in lieu of appropris
	used: 19(a	e water Code, plea: {/mo} 19	se snow amou	(af/mg) 1	9	(al/mg)
	used. 16					
		ND CDOUNDWAT	ED			
:O1	NJUNCTIVE USE OF SURFACE MATER A	IND GROUNDHAT		/		
21.	Are you now using groundwater in lieu of	surface water? YES	al I nota	1		alalmed under Coolies 101
22.	If credit toward use under this license throof the Water Code, please show the amount		ucod:			i i
	of the Water Code, please show the amount of the Water Code, please show the water Cod	_\ 40		/st/ma\	10	(al/n
	19(ai/m	9) (9		(a#iiig/		· · · · · · · · · · · · · · · · · · ·
	•					
E	MARKS: (identify the item you are explainly	ng. Additional page:	s may be atta	ched.)		
						
- -						
						·
3	clare under penalty of perjury that the infor	mation in this report	is true to the	est of my knowl	edge and bel	ief:
	- n	<i>(</i>)	+-			
Dat	ie: 4-5-01 Sign Here: C. B	un Ums	161_			<u> </u>
_			LIGENOE	E (OR AGENT OR D	ESIGNEE!	

REPORT OF LICENSEE - PAGE 2

.

State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. Box 2000 SACRAMENTO, CA 95812-2000 901 P STREET, SACRAMENTO, CA (916) 657-1364 FAX: (916) 657-1485



REPORT OF LICENSEE FOR

1994, 1995, 1996

OWNER OF RECORD: LAKE ALPINE WATER COMPANY

APPLICATION: A021485

LAKE ALPINE WATER COMPANY STAR ROUTE, BOX 370-6 FARMINGTON, CA 95230

LICENSE: 011007

TELEPHONE NUMBER: (209) 899-2460

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

SOURCE:

COUNTY:

BEAR CREEK (BEAR LAKE)

ALPINE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATIONAL

JAN 01 TO DEC 31 / OCT 01 TO JUN 01 JAN 01 TO DEC 31 / OCT 01 TO JUN 01

AMOUNT: 0.05 CFS

240 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 [\(\sqrt{1}\) NO []. I am complying with the conditions of my license: YES [\(\sqrt{2}\)] NO []. Identify any noncompliance by license term number undar "Remarks" on reverse 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

- 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,	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1994 1995	2.7	2.5	2,4	4.5	1.9	2.8	4.8	4.8	3.1	1,8	2.1	3.2	35 MG
1996	219	3,9	3.0	2.2	1,2.	3.4	5,0	4,5	2.7	2,0	1,9	3, D	35.7 MG

COMPLETE FOR STORAGE PROJECTS	1004		
Did your reservoir spill this year?	1994 Yes	1995 yes	1996 yes
the water level at maximum storage?			
6. How many feet below spillway vertically was it	Νō	No	NO
drawn down at end of season?	7 fr	7 ++.	7.44

(Continues on reverse side)

	(COMPLETE FOR ALL PROJECTS)		(s	ee page 1 for year of	use)	
	Acreage irrigated					
8.	Stockwatering - number of stock					
9.	Domestic - number of persons	Transient:	2,500	diron	∀ 2	240
	garden area, etc.'					
10.	Recreational - nature of use	Boating,	Fishi.	ng, other	rea	vections !
11.	Industrial - nature of use	1				
12.	Municipal - approximate population	6		6		۷.
13.	Power generation - K.W	L				
14.	Other			· ·· · · · · · · · · · · · · · · · · ·		<u> </u>
	If no water was used in one or more years,	briefly state the reason	under "Rem	arke"		
	If the location of the point of diversion or pla been obtained, please describe nature of ch ASE ANSWER ONLY THOSE QUESTIONS	nanges under "Remark	:s".			on of this Board has not yet
		BELOW WHICH ARE	APPLICABI	LE TO YOUR PHOJE	ECT.	
	SERVATION OF WATER					
17.	Describe any water conservation efforts you	u may have started:	Askin	a custome	urs.	to conserve
		 ,,				
18.	If credit toward beneficial use of water under the Water Code, please show the amounts	of water conserved:	•			
	19(af/mg) 19		(af/mg) 19		(al/mg
20.	to a degree which unreasonably affects suc If credit toward use under this license throu water is claimed under Section 1010 of the used: 19(af/r	gh substitution of recla Water Code, please si	imed water, o	desalinated water or of reduced diversion	polluted and an	nounts of reclaimed water
ΩN	JUNCTIVE USE OF SURFACE WATER AN	ID GROUNDWATER				
	Are you now using groundwater in lieu of su		L MO FLA	_		•
	If credit toward use under this license through the Water Code, please show the amount	gh substitution of grou	ndwater in lie		ter is cla	aimed under Section 1011.
		_				
	19(af/mg)	19		(al/mg) 19		(al/mg)
EM	<u> </u>			,		
			, , , , , , , , , , , , , , , , , , , 			
		· · · · · · · · · · · · · · · · · · ·				
	·					
		 				
dec	lare under penalty of perjury that the informa	tion in this report is tru	e to the best	of my knowledge an	d belief:	•
				· ·		
	lare under penalty of perjury that the informa			· ·		

REPORT OF LICENSEE - PAGE 2

State Water Resources Control Board **DIVISION OF WATER RIGHTS** P.O. Box 2000 SACRAMENTO, CA 95812-2000 901 P STREET, SACRAMENTO, CA (916) 657-1364 FAX: (916) 657-1485

REPORT OF LICENSEE FOR 1992, 1993, 1994

OWNER OF RECORD: LAKE ALPINE WATER COMPANY

APPLICATION: A021485

LAKE ALPINE WATER COMPANY STAR ROUTE, BOX 370-6 FARMINGTON, CA 95230

LICENSE: 011007

TELEPHONE NUMBER: (209) 899-2460

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

SOURCE:

COUNTY:

UNST

ALPINE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

Ç

FISH CULTURE MUNICIPAL

OCT 01 TO JUN 01

JAN 01 TO DEC 31 RECREATIONAL JAN 01 TO DEC 31 / OCT 01 TO JUN 01

AC 0 0 AC

AMOUNT: 0.05 CFS

240 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 [1/2] 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 but 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

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 wascused).

	Jan.	Feb.	Mar.	Apr.	May .	June	July	Aug.	Sept.	Oct.	Nov.	· Dec.	Total Annual
1992	3.4	3,2	2.7	2.2	2.3	2.8	3.7	4.9	3.0	2.6	1.7	29	35,4 mg
1993	2.8	2.5	1.4	1.5	1.5	2.8	4.5	4.7	3.4	2.5	2.1	3.0	33.2 mg
1994	2.7	2.8	24	1.6	1.9	2.8	4.8	4.8	3./	1.8	2.1	3,2	34.0mg

	F			
CON	IPLETE FOR STORAGE PROJECTS	1992	1993	1994
3.	Did your reservoir spill this year?	Yes	Yes	Yes
4.	If not, how many feet below spillway vertically was the water level at maximum storage?		~	
5.	Have you emptied the reservoir?	· /v	. ν	N
6.	How many feet below spillway vertically was it drawn down at end of season?	7	7	5

(Continues on reverse side) FOR0135R1

ISE (COMPLETE FOR ALL PROJECTS)		(see page 1 for year	of use)	•
7. Acreage irrigated	Baseball field			
8. Stockwatering - number of stock				
Domestic - number of persons	400-2,500 (Resert - Trai	nsient Popul	ation)
0. Recreational - nature of use	BOATING, SWI	mmin 6-,1	FISHING	
Industrial - nature of use				
2. Municipal - approximate population	ELEMENTARY SC	4001 -35 /	Fire House 6	(+ She nitts
3. Power generation - K.W	· F			
1. Other Five Mydramts		<u>ν</u>		-
5. If no water was used in one or more years,	briefly state the reason under "F	Remarks".		
 If the location of the point of diversion or pla been obtained, please describe nature of ch 				
EASE ANSWER ONLY THOSE QUESTIONS	BELOW WHICH ARE APPLIC	ABLE TO YOUR PRO	NECT.	
DNSERVATION OF WATER		1	, ,	1
7. Describe any water conservation efforts you	u may have started: <u>Waste</u>	water Used	to irriga	<u>.te</u>
Pastwage by sewer	District As	st people	to conserv	<u> ~ </u>
Post signs - 90	door to door t	o check a	buses.	
If credit toward beneficial use of water under Section 1011, please show the amounts of 19(af/mg	water conserved (acre-feet or or	na.):		,
ATER QUALITY AND WASTEWATER RECLA 9. Are you now or have you been using reclair waste to a degree which unreasonably affect	med water from a wastewater tr			er polluted by
If credit toward use under this water right th ated water is claimed under Section 1010 o	f the Water Code, please show	amounts of reduced d	iversion and amoun	ts of reclaimed
water used: 19	(af/mg) 19	(af/mg)	19	(af/n
EMARKS: (Identify the item you are explaining	. Additional pages may be attac	ched.)		
	,			
		•		
		,		
	,	-		
I declare under penalty of perjury that the in	nformation in this report is true to	o the best of my knowl	ledge and belief:	
ate: <u>May 16, 1995</u> Sign Here: <u>C</u> 13	D	T_{μ} α	7	

REPORT OF LICENSEE - PAGE 2

State Water Resources Control Board **DIVISION OF WATER RIGHTS** PO BOX 2000

SACHAMENTO, CA 95812-2000 SACRAMENTO, CA (916) 324-5626 901 P.ST.

REPORT OF LICENSE FOI

1989, 1990, 1991

OWNER OF RECORD:

LAKE ALPINE WATER COMPANY STAR ROUTE, BOX 370-6 FARMINGTON, CA 95230

APPLICATION: A021485

LICENSE: 011007

TELEPHONE NUMBER: (209) 899-2460

IF OWNER'S NAME/ADDRESS/PHONE NO. 15 WRONG OR MISSING, PLEASE CORRECT.

SOURCE:

COUNTY:

UNNAMED STREAM

ALPINE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATION

.O.AC

JAN 01 TO DEC 31 // OCT 01 TO JUN 01 JAN 01 TO DEC 31 // OCT 01 TO JUN 01

-O AC .O AC

AMOUNT:

0.050 CFS

240.C 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.

THE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE: YES [] NO [] COMPLETE FOR DIRECT DIVERSION PROJECTS

1. Have you used the full licensed amount of water each year? YES [1] NO [].

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

			10										
	.neL	Feb,	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1989	3.6	3,0	2.2	1.2	1.2	2.3	3.4	3. 3	2,4	1.0	2.0	3.2	29.6 m6
1990	3.1	3. 2	3.6	18	1.9	2.1	4.0	4.3	2.9	2 4	2.5	29	34.7 mG
1991	26	2.4	2.5	1,8	41	2.6	3.5	4.2	2.7	2.6	2.0	2.8	31.3 MG

COMPLETE FOR STORAGE PROJECTS	1989	1990	1991
3. Did your reservoir spill this year? 4. If not, how many feet below spillway vertically was the water level at maximum storage?	усь	yec	yes
5. Have you emptied the reservoir?	Νο	NO	ND
How many feet below spillway vertically was it drawn down at end of season?		15'	3′
USE (COMPLETE FOR ALL PROJECTS)			ļ
7. Acreage irrigated		·	
8. Stockwatering number of stock W		/	
9. Domestic — number of persons		_1	
10. Recreational — nature of use	BONTING, SWIMI	G, FISHING	
11. Industrial nature of use			
12. Municipal — approximate population			
13. Power generation — K.W	·		
14. Other	<u> </u>	<u> </u>	

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".

TEFUN	OF LICENSEE FOR	- PAGE 2
NOTE:	The following questions relate to the Board developed, conserved, and utilized in the questions which are applicable to your proje	d's continuing responsibility to insure that appropriated water is best public interest as required by the Water Code. Please answer those set.
CONSER	NATION OF WATER (WATER PURVEYOR	RS)
progr	t measures are you using or planning to reduram [1/2; (2) Lining canals []; (3) Phreanarks(1) [].	ce water losses in conveyance systems? (1) Seepage or leak detection stophyte and aquatic vegetation control []; (4) Other (describe in
ettic farm	ient irrigation systems (sprinkler, drip, etc	to conserve water in agricultural use? (1) Program to encourage more .) where applicable []; (2) Return flow systems on individual]; (4) Water pricing to encourage reduced use []; (5) Charges for e in "Remarks") [].
cont	rol wasteful use []; (2) Public education pr	and industrial consumers to conserve water? (1) Regulations to ogram on water conservation []; (3) Pricing to encourage reduced cycle systems []; (5) Other (describe in "Remarks" [].
20. What for n	t records are maintained on water use and conajor crops by each farm []; (3) Other (desc	nservation? (1) Loss rate from conveyance system [1]; (2) Water use cribe in "Remarks") [1].
	RVATION OF WATER (WATER USERS)	
21. Desc <i>Bea</i>	ribe any water conservation efforts you may lar Valley Worley Pist., reck	nave started: A Seperate organization, in s was twater for irrigation.
unde		is license for water not used due to a conservation effort is claimed mounts of water conserved (acre feet or mg.):
WATER	QUALITY AND WASTEWATER RECLAMA	ATION
22 D		
_A/d 5	of allow grazing in the copil from executing + S	sucher - Shed a replace disturbed seeding t ground cover
24. Afte settl	r use, the water is (1) retained in reservoir ing ponds []; (4) Other [1. Describe:	[]; (2) discharged into a stream or lake []; (3) discharged into
25. Does (1) [or will water being discharged contain waste Domestic []; (2) Municipal []; (3) Industr	
26. Does	or will water being discharged contain any	y specific material which is deleterious to fish and wildlife or which NO [V]. Describe:
SECTIO	N BELOW	S APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS
to a	degree which unreasonably affects such water	vater from a wastewater treatment facility or water polluted by waste for other beneficial uses? YES [] NO []
wate	edit toward use under this water right throu r is claimed under Section 1010 of the Wat imed water used.	gh substitution of reclaimed or polluted water in lieu of appropriated er Code, please show amounts of reduced diversion and amounts of
		ng any of the water appropriated under this right? YES [] NO [].
29. Wha poll:	t is present availability or current potentia uted water in place of the appropriated water	ol for using reclaimed water from a wastewater treatment plant or to satisfy all or part of your water needs? Note # 21 above.
30. Wha	t is the current potential for reusing the appro	priated water to satisfy part of your water needs?
31. If yo	ou produce reclaimed water, or polluted water	, is there a potential for others to use it?
REMAR	KS: (Identify the item you are explaining. A	dditional pages may be attached.)
	·	

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

State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. BOX 2000 SAGRAMENTO, CA 95810 901 P STREET SACRAMENTO, CA (918) 324-5628

report of licensee for

1986/ 1987/ 1988

OWNER OF RECORD:

1939 MAF - 1 29 12: 19

APPLICATION: -A021485

LAKE ALPINE WATER COMPANY tar Rt., XXXXX BOX 370-6

DIV. OF HIGHT!

LICENSE: 011007

FARMINGTON, CA 9523G

TELEPHONE NUMBER: (209)899 -2460

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

PLEASE CORRECT.

SOURCE:

COUNTY:

UNNAMED STREAM

ALPINE

PURPOSÉ:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATION

.0 AC

JAN 01 TO DEC 31 // OCT 01 TO JUN 01 JAN 01 TO DEC 31 // OCT 01 TO JUN 01

O AC

AMOUNT:

G.050 CFS

240.0 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 off 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 [] NO [X] 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 gailons or acre-feet (if not known, check months water was used).

	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug,	Sept.	O£1.	Nov.	Dec.	Total Annual	
1986	2: 335	2.985	3.906	1.507	0.177	0.761	2.268	2.391	104	1.051	1_3//8	2.230	22.062M.d	
1987	3.385	2.777	2,999	1.537	0.911	1.552	2.763	3.415	2.448	2.502	2.007	3.677	29.981M.	
1988	4.356	1.085	3.233	0.363	0.670	2.5/7	4.295	4. 322	3.119	2.518	2.302	3. 365	35.265M.d	

COMPLETE FOR STORAGE PROJECTS	1986	1987	1988
3. Did your reservoir spill this year?		Yes	Yes
5. Have you emptied the reservoir?		No.	No ·
How many feet below spillway vertically was it drawn down at end of season?		15 FT.	5 FT.
USE (COMPLETE FOR ALL PROJECTS)			
7. Acreage irrigated			
kind of stock 9. Domestic — number of persons	440 Connection	s 445 Connection	s 450 Connections
10. Recreational — nature of use		Swim.Boat, Fish	Swim, Boat, Fish
11. Industrial — nature of use		1	
12. Municipal — approximate population		to 4,000	(Resort)
13. Power generation — K.W	•		

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".

MAR 1 0 1989 HWC

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 those questions which are applicable to your project.

CONSERVATION OF WATER (WATER PURVEYORS)

- 17. What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program [X]; (2) Lining canals []; (3) Phreatophyte and aquatic vegetation control [X]; (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

Date: ()1_16-89

	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 [1]; (2) Public education program on water conservation [x]; (3) Pricing to encourage reduced use [?]; (4) Assistance to industry in design of recycle systems [1]; (5) Other (describe in "Remarks" [x].
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") [$_{\bf X}$].
	NSERVATION OF WATER (WATER USERS)
21.	Describe any water conservation efforts you may have started: Showing homeowners how to install nicing that prevents freezing and broken pipes
2 2 .	If credit toward beneficial use of water under this license for water not used due to a conservation effort is claimed under Water Code Section 1011, please show the amounts of water conserved (acre feet or mg.): 19
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:
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.	Does or will water being discharged contain waste materials? YES [] NO []. (1) Domestic []; (2) Municipal []; (3) Industrial []; (4) Agricultural []; (5) Other []. Describe:
	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 []. Describe:
	THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS CTION BELOW.
27.	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 [].
	If credit toward use under this water right through substitution of reclaimed or polluted water in fieu 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 []. If yes, please describe.
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?

30. What is the current potential for reusing the appropriated water to satisfy part of your water needs? 31. If you produce reclaimed water, or polluted water, is there a potential for others to use it? REMARKS: (Identify the item you are explaining. Additional pages may be attached.) 19.5 The biggest water loss is from pipes that freeze in homes; have been sent out to homeowners on how to prevent freezing. 20.5 Daily record on water produced and treated. When operator has been made aware of a significant leak, it is noted. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

LICENSEE (OR AGENT OR DESIGNEE)

State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CA 1016/3245838

REPORT OF LICENSEE FOR

1983, 1984, 1985

OWNER OF RECORD:

DIV. C. SACRE SITO

APPLICATION: AU21485

LAKE ALPINE WATER COMPANY-P O BOX 370-6 FARMINGTON, CA 95230

LICENSE: 011007

TELEPHONE NUMBER: (209) 899-3460

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

SOURCE:

COUNTY:

UNNAMED STREAM

ALPINE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATION

JAN 01 TO DEC 31 // OCT 01 TO JUN 01 JAN 01 TO DEC 31 // OCT 01 TO JUN 01

-D AC

_O AC

AMOUNT:

0.050 CFS

240.0 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 [2]. NO [], I am complying with the conditions of my license: YES [2]. 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 [] 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.	War.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1983	3,5000	3,000,000	3,340,000	2,000,000	1,755,000	1,433,000	1,605,00	1,266,000	655,000	435,000	685000	906,000	20,000 6,200
1984	41900		SCC, cor		537,010	940,000	1,437,000	1,747,500	610,000	627,500	690,000		
	1,731:50	lisco con	1,777,500	742,524	IZZLIIC	1,86 1,614	(87500	1,922,500	514,900	808300	1,500,000	2,960 000	19,264,520

COMPLETE FOR STORAGE PROJECTS	1983	1984	1985
Did your reservoir spill this year?	} -0.	Feat	- Jan
vertically was the water level at maximum storage?			
5. Have you emptied the reservoir?			
How many feet below spillway vertically was it drawn down at end of season?	approx 101	101	10'
USE (COMPLETE FOR ALL PROJECTS)			
7. Acreage irrigated			
Crops grown			
8. Stockwatering — number of stockkind of stock			
9. Domestic — number of persons			
garden area, etc	diction fiching		
4 4 1 - 4 - 5 2 1 - 4 - 5 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5	ŀ		
11. Industrial — nature of use	5,800 Cymal I day us.	J. oce	3, 700 pp in do ju
13. Power generation — K.W			
14. Other		*.1	#D======

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 AGE 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 those questions which are applicable to your project.
CONSER	VATION OF WATER (WATER PURVEYORS)
p. vg	measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection arm $[r]$; (2) Lining canals $[\]$; (3) Phreatophyte and aquatic vegetation control $[\]$; (4) Other (describe in narks") $[r]$.
farm: drain	measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more ent irrigation systems (sprinkler, drip, etc.) where applicable []; (2) Return flow systems on individual []; (3) Return flow system areawide []; (4) Water pricing to encourage reduced use []; (5) Charges for age of irrigated lands []; (6) Other (describe in "Remarks") [].
use [measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to ol wasteful use []; (2) Public education program on water conservation [47]; (3) Pricing to encourage reduced]; (4) Assistance to industry in design of recycle systems []; (5) Other (describe in "Remarks" [].
101 11	records are maintained on water use and conservation? (1) Loss rate from conveyance system []; (2) Water use ajor crops by each farm []; (3) Other (describe in "Remarks") [].
	VATION OF WATER (WATER USERS)
21. Descr <u>Re</u>	ibe any water conservation efforts you may have started: Recommeding "lun-offen" on tollations
22. If cre under	dit toward beneficial use of water under this license for water not used due to a conservation effort is claimed Water Code Section 1011, please show the amounts of water conserved (acre feet or mg.): 1979 1980
	QUALITY AND WASTEWATER RECLAMATION
23. Descr	ibe methods you are using to minimize erosion and to prevent the entry of silt into surface waters.
-	No E was to specify of site into surface waters:
24. After	use, the water is (1) retained in reservoir []; (2) discharged into a stream or lake [.]; (3) discharged into a goods []; (4) Other [k]. Describe: Describe: Describe: Second for Beach Valley Source and Read Research of Co. C.
25. Does	or will water being discharged contain waste materials? YES [] NO []. omestic []; (2) Municipal []; (3) Industrial []; (4) Agricultural []; (5) Other []. Describe:
26. Does would	or will water being discharged contain any specific material which is deleterious to fish and wildlife or which impair the water for beneficial uses? YES [] NO []. Describe:
SECTION	EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS BELOW.
toad	ou now or have you been using reclaimed water from a wastewater treatment facility or water polluted by waste egree which unreasonably affects such water for other beneficial uses? YES[] NO[]. See Y
Water	dit toward use under this water right through substitution of reclaimed or polluted water in lieu of appropriated is claimed under Section 1010 of the Water Code, please show amounts of reduced diversion and amounts of ned water used.
28. Are yes	ou now or have you been reclaiming or reusing any of the water appropriated under this right? YES [] NO [].
29. What pollut	is present availability or current poteritial for using reclaimed water from a wastewater treatment plant or ed water in place of the appropriated water to satisfy all or part of your water needs?
30. What	is the current potential for reusing the appropriated water to satisfy part of your water needs? 👡 🚊
	produce reclaimed water, or polluted water, is there a potential for others to use it?
	S: (Identify the item you are explaining. Additional pages may be attached.)
17.(4) 8	near mysing "low of lover" writer in tallations on new building.
(A	army apply in the of 1983 or then was a very bad break in a new
See Orde	ining the look could need be found with sping - Snow Cover.
D Deco	in 1884 - The Bear Valley Godge were closed for the first & months.
	- a representation your aboling & many homes from up decing

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

Sign Here: Color Const. Lacker Color Color

State Water Resources Control Board **DIVISION OF WATER RIGHTS** 77 Cadillac Drive, Sacramento, CA 95825 (916) 920-6151



REPORT OF LICENSEE FOR

1980, 1981, 1982

- OWNER OF RECORD:

APPLICATION: 4021485

BEAR VALLEY COMPANY BRUCE ORVIS FARMINGTON. CALIF 95230

LICENSE: 011007

TELEPHONE NUMBER: 1209 1899 - 2460

I OWVER S NAME ADDRESS / PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE:

COUNTY:

UNNAMED STREAM

ALPINE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FISH CULTURE MUNICIPAL RECREATION

JAN 01 TO DEC 31 // DCT 01 TO JUN 01 JAN 01 TO DEC 31 // OCT 01 TO JUN 01 .0 AC -D AC

.O AC

: TRUCHA

0.050 CFS

240.0 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 [2]. 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.

THE PROJECT HAS BEEN ABANDONED, AND I REQUEST REVOCATION OF THE LICENSE: YES [] NO [C] COMPLETE FOR DIRECT DIVERSION PROJECTS

- 1, Have you used the full licensed amount of water each year? YES [1] 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]
1990	2,4 14,0	. 879	3, 507, 40	2,603	2,115,000	2, 18 ita'	3,000,000	3 350,000	1,910,000	, uker	1150	2,950,00	31,375,415	50.00
1991	7.437174	1, 944 cr.	75.5	". 686. eve.	2,25,000	2,118,000	1, 25 3 200	1.378.000	2,084,000	. 4. Lere	1.746.000	1.531.00	30 9 13	Sirk
1982	3,453,640	468.21	T' ST. FELL	1,710,cc0	1,345,00	1, 100,000	2,455,2.4	2,150,000	1,245	1,175,20	1.255 00	į	13143 115	n.u

COMPLETE FOR STORAGE PROJECTS	1980	1981	1982
3. Did your reservoir spill this year? 4. If not, how many feet below spillway vertically was the water level at maximum storage?	<u> </u>	400	yea
5. Have you emptied the reservoir?	15.	8 '	13
SE (COMPLETE FOR ALL PROJECTS)			0,
7. Acreage irrigated Crops grown 3. Stockwatering — number of stock kind of stock 9. Domestic — number of persons garden area, etc 1. Recreational — nature of use 1. Industrial — nature of use 2. Municipal — approximate population 3. Power generation — K.W.	Beting - Ticking		25 ON WAR SO WAS

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

6. 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".

OTE:	The following questions relate to the Board's continuing responsibility to developed, conserved, and utilized in the public interest as required by questions which are applicable to your project.	insure that the Water	t appropriated Code. Please	l water i answer	is besi those	t
	characteristics and alphobasis to 3 - 10 fr. of - 10		,	ħ.		

- 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") [].
- 8. 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") [].
- 9. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use [1; (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" [].

for major crops by each farm []; (3) Other (describe in "Remarks") [].
CONSERVATION OF WATER (WATER USERS)
11 Describe any water conservation efforts you may have started: Remarkage You for human To
11. Describe any water conservation efforts you may have started: Remarders to for summer to be system to present freezing the honge
22. If credit toward beneficial use of water under this license for water not used due to a conservation effort is claimed
under Water Code Section 1011, please show the amounts of water conserved (acre feet or mg.):
191919
NATER 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) discharged into settling ponds []; (4) Other []. Describe: "I water than the form of the fo
Conclude of the policy of the second provided VES [] NO []
25. Does or will water being discharged contain waste materials? YES [] NO []. (1) Domestic []; (2) Municipal []; (3) Industrial []; (4) Agricultural []; (5) Other [1] 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 []. Describe: 52. 4
THE PROPERTY OF THE PROPERTY O
TO THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS SECTION BELOW.
27. 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 [].
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 []. If yes, please describe.
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?
30. What is the current potential for reusing the appropriated water to satisfy part of your water needs?
31. If you produce reclaimed water, or polluted water, is there a potential for others to use it?
REMARKS: (Identify the item you are explaining, Additional pages may be attached.)
This and and be said in completed center the
This report could not be said in completed antil the
The state of the s
and in Now of Duran 1986.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
Sign Here: Bear Valley to by C. Bruse Orine

LICENSEE (O" 'GENT OR DESIGNEE)