1 2	Diane G. Kindermann (SBN 144426) Glen C. Hansen (SBN 166923) ABBOTT & KINDERMANN, LLP						
3	2100 21 <sup>st</sup> Street Sacramento, CA 95818						
4	Telephone: (916) 456-9595 Facsimile: (916) 456-9599						
5	Attorneys for						
6	G. Scott Fahey and Sugar Pine Spring Water, LP						
7							
8	BEFORE THE STATE OF CALIFORNIA						
9	STATE WATER RESOURCES CONTROL BOARD						
10	IN THE MATTER OF DECLARATION OF GLEN HANSEN IN						
11	IN THE MATTER OF ADMINISTRATIVE CIVIL LIABILITY COMPLAINT ISSUED  DECLARATION OF GLEN HANSEN IN SUPPORT OF FAHEY'S CLOSING BRIEF						
12	AGAINST G. SCOTT FAHEY AND SUGAR PINE SPRING WATER, LP						
13	I, Glen Hansen, declare:						
14	i, Gleii Hailsell, declare.						
15	1. I am a Senior Counsel in the law firm of Abbott & Kindermann, LLP, counsel of						
16	record for G. Scott Fahey and Sugar Pine Spring Water, LP (collectively, "Fahey") in the above-						
17	entitled proceeding before the State Water Resources Control Board ("Board").						
18	2. On April 29, 2016, Kenneth Petruzzelli, of the Prosecution Team in the above-						
19	entitled proceeding, sent to me an email, attached to which was a letter of the same date in partial						
20	response to a demand for production of documents that this office served on the Prosecution						
21	Team on December 1, 2015. The Prosecution Team treated that demand, in part, not as a						
22	discovery request, but as a request for documents under the Public Records Act. Attached to Mr.						
23	Petruzzelli's letter of April 29, 2016, were 42 documents that allegedly are responsive to our						
24	document demand. That email, letter and documents were received by this office after the final						
25	briefing by the parties on the Post-Hearing Evidence Motions. A true and correct copy of that						
26	email, that letter, and the 42 responsive documents is attached hereto as <b>Exhibit 1</b> .						
27	3. Several of the responsive documents involved the City of Portola's water permit						
28	A017069 which address water rights and "developed springs" located on National Forest lands						

(Exhibit 1, Bates-stamped pages 24-39.) Also, John O'Hagan, Assistant Deputy Director, Division of Water Rights, State Water Resources Control Board, states in an undated letter to the City Manager of the City of Portola that "California water law presumes that the source of groundwater is a percolating aquifer unless evidence is available to support that a specific groundwater diversion is from a subterranean stream flowing in a known and defined channel." (Exhibit 1, Bates-stamped pages 38-39.)

- 4. Nowhere in the 42 pages that are attached as Exhibit 1 is there any discussion of an administrative process under which the Board responded to those water rights holders that marked the "Other" box on the Curtailment Certification Forms (as Fahey did in this case).
- 5. Several other responsive documents involved documents related to a Curtailment Certification Form for the Cold Springs Water Co. ("CSWC"). (Exhibit 1, Bates-stamped pages 40-42.). According to those documents, CSWC diverts from Kerns Creek, thence the North Fork of the Tuolumne River, thence the Tuolumne River, and thence New Don Pedro Reservoir. CSWC's water right, A021647, apparently has a post-D995 priority date, but allows year-around diversion and the amount of diversion is almost identical to that of Fahey. CSWC submitted a request to the SWRCB asking that it be allowed to continue 30% of its allowed diversion, even though its priority of right had been curtailed. There are no responsive documents produced by the Prosecution Team that indicate that the Board ever responded to CSWC's request, even though such a response would have fallen squarely within the document demand that this office served on the Prosecution Team on December 1, 2015.
- 6. In light of that relevant information contained in those documents that were produced by the Prosecution Team on April 29, 2016, this office examined and had copied the Board's permit file for the CSWC water right license, A021647, issued in 1969. A true and correct copy of the entire permit file that was provided to this office by the Board on June 15, 2016, is attached hereto as <a href="Exhibit 2">Exhibit 2</a>. Within that file is a SWRCB memorandum, August 28, 1964, from L.D. Johnson to K. L. Woodward, entitled Continuity of Flow Application 21647 Unnamed Stream Tributary to N. Fork Tuolumne River in Tuolumne County ("Johnson Memorandum")(Exhibit 2, Bates-stamped pages 148, 152, 165-169), which states: "Although

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continuity of flow exists, approval of the application would not diminish the supply to the Delta during the critical months in the years of water shortage. The flow of Tuolumne River during July, August, and September is now almost completely controlled by the 290,000 acre-foot capacity Don Pedro Reservoir of Turlock and Modesto Irrigation Districts." Within the Johnson memo is an additional memorandum, dated August 2, 1963, from L. C. Jopson to the Engineering Staff entitled *General Instructions for the Handling of Unprotested Applications* ("Jopson Memorandum")(Exhibit 2, Bates-stamped pages 136-138, 167-169), which states in paragraph d: "Where the applicant is above a reservoir which has an all year season of collection or diversion and exercises full control of the stream during the critical season;...If the applicant can eliminate the protest of the agency controlling or diverting the entire stream, all year diversion is allowed subject to higher level staff approval." The Johnson Memorandum concludes: "The [CSWC] project proposed under A021647 can be expected to result in no diminution of supply to the Delta during July, August, and September in years of water shortage. The situation conforms substantially to the instruction in the [Jopson Memorandum]." (Exhibit 2, Bates-stamped page 169.)

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. Executed on June 17, 2016, at Sacramento, California.

Glen Hansen

# EXHIBIT 1

#### Lisa Haddix

From:

Petruzzelli, Kenneth@Waterboards < Kenneth.Petruzzelli@Waterboards.ca.gov>

Sent:

Friday, April 29, 2016 3:08 PM

To:

Glen Hansen

Cc:

Unit, Wr\_Hearing@Waterboards; Diane Kindermann Henderson;

bbarringer@mblaw.com; agodwin@MRGB.ORG; Bill Paris; anna.brathwaite@mid.org;

Iwood@olaughlinparis.com; red@eslawfirm.com; jonathan.knapp@sfgov.org; Tauriainen, Andrew@Waterboards; Prager, John@Waterboards; O'Hagan,

John@Waterboards; Mrowka, Kathy@Waterboards

Subject:

Fahey PRA Response Category 3 PRA Response (4.29.16).pdf

Mr. Hansen,

Attachments:

Please see the attached correspondence responding to your Public Records Act request dated December 7, 2015. This response is for documents related to Category 3 of your request – "All written correspondence from April1, 2014 and July 1, 2015, between the Board and the Primary Owners of the water right applications who signed the Forms described in item 2, above, which correspondence was made or sent following the submission by the Primary Owners of the Forms." Attached are the documents responsive to Category 3 of your request.

I have previously provided documents responsive to your request. As a result, this completes our response to your Public Records Act request. Should you have any questions please do not hesitate to contact me.

Ken Petruzzelli, Attorney III State Water Resources Control Board Office of Enforcement 1001 I Street, 16th Floor Sacramento, CA 95814

tel: (916) 319-8577 fax: (916) 341-5896

kenneth.petruzzelli@waterboards.ca.gov





#### State Water Resources Control Board

April 29, 2016

Via US Mail and e-mail to: ghansen@aklandlaw.com

Glen Hansen Abbott & Kindermann LLP 2100 Twenty First Street Sacramento, CA 95818

Re: G. Scott Fahey December 7, 2015 Public Records Act Request Category 3

Dear Mr. Hansen,

On December 7, 2015, you requested copies of public records pursuant to the Public Records Act (Govt. Code § 6250 et seq.). Your request included nine categories of documents. It followed an identical request for documents you sent me on December 1, 2015 for documents related to the G. Scott Fahey and Sugar Pine Spring Water, LP - Administrative Civil Liability and Cease and Desist Order Hearing ("Fahey ACL/CDO").

I responded to your December 1, 2015 letter by e-mail on December 8, 2015. Of the nine categories, I determined that five (categories 1, 4, 7, 8, and 9) related to the Fahey ACL/CDO and that the remaining four (categories 2, 3, 5, and 6) did not relate to the Fahey ACL/CDO and were more appropriately addressed through a request for public records. I disclosed documents with regard to categories 1, 4, 7, 8, and 9 to the extent they were not privileged or attorney-client work product and had not previously been disclosed. I responded with regard to categories 5 and 6 on December 9, 2015, Category 2 Forms for 2015 on February 26, 2016, and Category 2 Forms for 2014 on April 21, 2016.

Category 3 of your request was for:

All written correspondence from April1, 2014 and July 1, 2015, between the Board and the Primary Owners of the water right applications who signed the Forms described in item 2, above, which correspondence was made or sent following the submission by the Primary Owners of the Forms.

Attached are documents responsive to your request. This completes our response to your request for public records. Should you have any questions please do not hesitate to contact me by phone at 916-319-8577 or by electronic mail at kenneth.petruzzelli@waterboards.ca.gov.

FELICIA MARICUS, CHAIR | THOMAS HOWARD, EXECUTIVE PRECTOR

1901 | Street, Sacramento, CA 95814 | Mailing Address P.O. Box 100, Secramento, CA 95812-0100 | www.waterboards.cp gov

Sincerely,

Kenneth Petruzzelli

State Water Resources Control Board, Office of Enforcement

Attorney for Prosecution Team

Ec: Attached Service List

withearings@waterboards.ca.gov

State Water Resources Control Board

John O'Hagan

John.O'Hagan@waterboards.ca.gov

State Water Resources Control Board

Kathryn Mrowka

Kathy.Mrowka@waterboards.ca.gov

State Water Resources Control Board

Andrew Tauriainen

Andrew.Taurizinen@waterboards.ca.gov

State Water Resources Control Board

John Prager

John.Prager@Waterboards.ca.gov

Enclosures (electronic only)

#### Service List

## (Revised January 5, 2016)

DIVISION OF WATER RIGHTS SWRCB Office of Enforcement Prosecution Team Kenneth P. Petruzzelli 1001 I Street, 16th Floor Sacramento, CA 95814 kenneth.petruzzelli@waterboards.ca.gov	G.SCOTT FAHEY AND SUGAR PINE SPRING WATER, LP Abbott & Kindermann, LLP Diane G. Kindermann Glen C. Hansen 2100 21 <sup>st</sup> Street Sacramento, CA 95818 dkindermann@aklandlaw.com ghansen@aklandiaw.com  Bart Barringer Law Offices of Mayol & Barringer P.O. Box 3049 Modesto, CA 95353 bbarringer@mblaw.com
TURLOCK IRRIGATION DISTRICT Arthur F. Godwin Mason, Robbins, Browning & Godwin, LLP 700 Loughborough Driver, Suite D Merced, CA 95348 agodwin@mrgb.org	MODESTO IRRIGATION DISTRICT William C. Paris, III O'Laughlin & Paris LLP 2617 K Street, Suite 100 Sacramento, CA 95816 bparis@olaughlinparis.com anna.brathwaite@mid.org lwood@olaughlinparis.com
CITY AND COUNTY OF SAN FRANCISCO Robert E. Donlan Ellison, Schneider & Harris L.L.P. Attorneys at Law 2600 Capitol Avenue, Suite 400 Sacramento, CA 95816 red@eslawfirm.com  Jonathan Knapp Office of the City Attorney 1390 Market Street, Suite 418 San Francisco, CA 94102 jonathan.knapp@sfgov.org	

#### Gunnersfield Enterprises, Inc.

P.O. Box 626

Maxwell, CA 95955

September 20, 2015

Mr. Murage Ngatia

**Curtailment Inspector** 

3500 Industrial Boulevard

West Sacramento, CA 95691

Dear Mr. Ngatia:

REF: Application ID: A012429 License No. 004690

Gunnersfield Enterprises, Inc., Douglas B. McGeoghegan, Agent

In response to your email of September 2, 2015, I am attaching copies of the information you requested in the order requested:

EXHIBIT 1: Water Purchase orders/Invoices from Colusa Drain Mutual Water Company for 433.13 acres

EXHIBIT 2: In-Basin Supplemental Water Supply Transfer Agreement between Glenn-Colusa Irrigation District and Colusa Drain Mutual Water Company, dated April 15, 2015

Acreage planted to rice in 2015: 595.1 acres m/E

EXHIBITS 3, 4 and 5: Well tests documentation from well tests performed by Durham Pump Company prior to irrigation season 2015

EXHIBIT 5: Summary sheet showing calculations with regard to ground-water pumping.

Total Estimated Groundwater Pumped:

North 10 Well: 369 acre feet

South 5 Well: 51.4 acre feet

North 4 Well: 33.0 acre feet

Total 453.4 acre feet

I hope you find this information adequate for your 2015 water rights inspection.

Please feel free to call with additional questions or comments.

Sincerely,

Douglas B. McGeoghegan

Vice President

Gunnersfield Enterprises, Inc.

## Exhibit 1

#### Colusa Drain Mutual Water Company

520 Market Street, Suite 3 P. O. Box 329 Colusa, CA 95932

# Invoice

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DATE	IMVOIGE #
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\$13613013	15-0516m

BILL TO		
McGeoghegan Farmi PO Box 626 Maxwell, CA 95955	ng Venture	

		TERMS	DUE DATE
		Net 36	5/71/2015
DESCRIPTION	ACRES	RATE	AMOUNT
st Installment of Non-Full Cost Water Charge for Rice at final cost of \$33.00/ac 061 acres x 37.50% USBR 2015 Allocation Rate - Gunnersfield	397.88	16.50	6,565.00
interprises	***		***
st Installment of Non-Full Cost Water Charge for Rice at final cost \$\inf\$\$ \$33,00/ac	35,25	16.50	581.6
4 acres x 37.50% USBR 2015 Allocation Rate ~ Evelyn Chompson, Et.AL		e de	
and Installment of Non-Full Cost Water Charge for Rice at final cost of \$33.00/ac	35.25	16.50	581.63
4 Acres x 37.50% USBR 2015 allocation Rate - Evelyn Thompson, h.AL			
The property of the control of the c		STATE OF THE STATE	
PAID JUN 12 2015			
		Total	\$1,728.2

#### Exhibit 1

#### Colusa Drain Mutual Water Company

520 Market Street, Suite 3 P. O. Box 329 Colusa, CA 95932



# Invoice

INVOICE #
15-0306w

		TERMS	DUE DATE
		Net 36	7/31/2015
DESCRIPTION	ACRES	RATE	AMOUNT
nd Installment of Non-Full Cost Water Charge for Rice at final ost of \$33.00/ac	397.88	16.50	6,565.0
PAID JUL 22 MIS			
	T	otal	\$6,565.0

# COLUSA DRAIN MUTUAL WATER COMPANYECEIVED MAY 2 U 2015 2015 WATER ORDER CONFIRMATION

					Responsible	for Water Payment
Landowner:				5 · ·		
Tenant:	*			* d		$\overline{X}$
Share Acres	: <u>, , , , , , , , , , , , , , , , , , ,</u>					
2015 Initial V	Water Order:					
Crop	Acres					
Rice	*/ ;					
Pasture						7
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General*	·——					
	ned Water Order			A 74-101	s limited to 37.50% o	
Grop	Acree Confirmed		USER 2016 Aliocation <u>Rate</u>	2016 Allocated <u>Acres</u>	2015 Water Rates S/AC	2016 Water <u>Cost</u>
Rice	1061	Х	37.50% =	347 68x	\$33.00 =	\$ 1313c. CY
Alfaifa		X	37.50% =	x	\$27.00 =	\$
Pasture		×	37.50% =	x	\$31.00 =	\$
General*	-	X	37.50% =	x	\$25.00 =	\$
					Total Cost	\$
					X 55% =	s 45 65 " DUE: 6/31/1
* Please indicate the state of	ate general crops westerd please provider \$4.400	grown (i	including wetlar	nds) and acreage		
I will	not be utilizing	my Cor	ntract entitlem	ent in 2015.		
l am	interested in a	ditional	l allocation sh	ould it become a	available.	
By confirming this	s order and making z	ayment fo	r the 2015 Water	Allocation I understar	d that due to the dry o	anditions and limited water supplies

available to the upstream water districts, water supplies in the Colusa Drain will be limited and there is no assurance water will be available for diversion at my pumps. I also understand that by purchasing water, if the State Water Resources Control Board curtails my water rights, I will be able to continue to

divert water from Colusa Drain, if it is available, to supply up to the allocated acres identified above.

009

# RECEIVED MAY 2 0 2015

Responsible for Water Payment

#### COLUSA DRAIN MUTUAL WATER COMPANY 2015 WATER ORDER CONFIRMATION

	100					***	
Landowner:	\(\alpha_1 ft\)	ř	F				
Tenant:		1			<u>- 7</u> 7 * [	X	
Share Acres:	-			41		6	
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Crop	Acres						
Rice							
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General*	Permitti de de que produce de la constitución de la						
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Allocation under	vie Contract Wkr	ine USBr			s limited to 37.50% (		
Crop	Acres Confirmed		USBR 2016 Allocation Rate	2015 Allocated <u>Acres</u>	2016 Water Rates \$/AC	2016 Water <u>Cost</u>	
Rice	94	x	37.50% =	35.25×	\$33.00 =	\$ 116.3.25	
Alfalfa		X	37.50% =	X	\$27.00 =	\$	
Pasture	Marian Control	×	37.50% =	x	\$31.00 =	\$	
General*		X	37.50% =	x	\$25.00 =	\$	
					<b>Total Cost</b>	<b>\$</b>	
					X 50% =	\$ 58/43 DUE: 5/31/15	
* Please indicate general crops grown (including wetlands) and acreage_ (If presents wetland shease provide PSA documentation showing the fall whealth of the secretage.)							
70	ot be utilizing n			nent in 2015. nould it become a	evailable.		

By confirming this order and making payment for the 2015 Water Allocation I understand that due to the dry conditions and limited water supplies available to the upstream water districts, water supplies in the Colusa Drain will be limited and there is no assurance water will be available for diversion at my pumps. I also understand that by purchasing water, if the State Water Resources Control Board curtails my water rights, I will be able to continue to divert water from Colusa Orain, if it is available, to supply up to the allocated acres identified above.

Date

5/20/15

# IN-BASIN SUPPLEMENTAL WATER SUPPLY TRANSFER AGREEMENT BETWEEN GLENN-COLUSA IRRIGATION DISTRICT AND COLUSA DRAIN MUTUAL WATER COMPANY

This In-Basin Supplemental Water Supply Transfer Agreement ("Agreement") is made and entered into as of this April 16, 2015, by and between Glenn-Colusa Irrigation District ("GCID"), and Colusa Drain Mutual Water Company ("Company"), (collectively, along with their successors and assigns, the "Parties").

#### Recitals

- GCID is a public agency located in Glenn and Colusa Counties, California, created and existing under the Irrigation District Law (Division 11 of the California Water Code, commencing with section 20500), and is empowered to transfer and sell its surplus water for use outside its boundaries.
- The Company includes lands located outside GCID, but either Immediately
  adjacent to GCID's boundaries, or otherwise conveniently served with water from
  the Colusa Drain (hereinafter referred to as "Transfer Lands").
- 3. GCID may have water available to the Company under California Water Code Section 22259 and other provisions of the law.
- 4. GCID's Board of Directors has found and determined that GCID is willing to make available water for use by the Company on the Transfer Lands according to the terms of this Agreement.
- The transfer of water under this Agreement is consistent with GCID's Water Transfer Policy which provides agricultural users within the Sacramento Valley the highest priority for water transfers from GCID.
- 6. GCID received consent from the United States Bureau of Reclamation ("Reclamation") for the long-term transfer of Base Supply and Project Water to Colusa Drain Mutual Water Company under GCID's Sacramento River Settlement Contract No. 14-06-200-855A-R-1. This request for consent would allow the transfer of up to 45,000 acre-feet of water annually commencing with contract year 2013 and continuing through contract year 2017.
- 7. Water Year 2015 has been determined to be a Critical Year according to the provisions of the Sacramento River Settlement Contracts. Therefore, Sacramento River Settlement Contractors including, GCID will receive 75% of the Base Supply and Project Water quantities identified in their Settlement Contracts.

- Due to dry conditions, Reclamation has informed Water Service Contractors both north and south of the Delta that they will receive no water under their contracts in 2015.
- '9. Article 15(b)(2) of the Company's contract with Reclamation states that during water short years when 22,200 to 29,600 acres of land within the Company's service area order water from the Company the acreage that may be irrigated within the Company will be increased by an amount equal to 25 percent of the difference between the contractual allocations to the Sacramento River Settlement Contractors and the contractual allocations to Project water service contractors north of the Sacramento-San Joaquin River Delta.
- 10. Article 15(b)(3) of the Company's contract with Reclamation states that during water short years when 29,600 acres within the Company's service area order water from the Company the acreage that may be irrigated within the Company will be increased by an amount equal to 50 percent of the difference between the contractual allocations to the Sacramento River Settlement Contractors and the contractual allocations to Project water service contractors north of the Sacramento-San Joaquin River Delta.
- 11. The Company anticipates water orders for 2015 will exceed 29,600 acres. Therefore, the acreage that may be irrigated within the Company in accordance with Article 15(b)(3) of its Contract with Reclamation is 37.5% (0.50 x (75%-0%)) of the ordered acres.
- 12. GCID has asserted and the Company acknowledges that due to dry conditions and reductions in supplies available to GCID under its Settlement Contract, there is no assurance water will be available within the Coluse Drain. Company acknowledges that any water supply that is available in the Coluse Drain will likely be intermittent and unreliable, and GCID shall bear no responsibility for assuring any availability of water supplies in the Coluse Drain for Company's use.

NOW, THEREFORE, in consideration of the above Recitals and the mutual covenants and conditions contained herein, the parties agree as follows:

#### Admentent

- 1. Recitate Incorporated. The truth and accuracy of the foregoing Recitals are hereby acknowledged by the Parties, and the recitals are incorporated herein by reference and made a part hereof for all purposes.
- 2. Definitions. In addition to the words and berms elsewhere defined herein, the following words and terms as used herein shall have the following meanings unless the context or use clearly indicates another or different meaning:

"Base Supply Water" means up to 19,000 acre-feet of water which is diverted by GCID under the GCID Secremento River Settlement Contract No. 14-06-200-855A-R-1 during the period April through October, and delivered to the Company pursuant to this Agreement.

"Project Water" means up to 19,000 acre-feet of Central Valley Project water diverted by GCID for its own use under the GCID Sacramento River Settlement Contract No. 14-06-200-855A-R-1 during the period April through October, and available to the Company pursuant to this Agreement.

"Transfer Lands" means the Coluse Drain Mutual Water Company lands that receive Transfer Water or Supplemental Water pursuant to this Agreement.

"Transfer Water" means that combination of Project Water and Base Supply Water not to exceed a total of 19,000 acre-feet available to Colusa Drain Mutual Water Company under the terms of this Agreement.

- 7 3. Form. This Agreement shall be effective on the date that it is executed by the Company and returned to GCID, and shall continue through the 2015 irrigation season. No right of renewal or right to enter into extensions of this Agreement or to enter into any new water transfer agreement is expressly granted hereunder, nor may such a right be implied from the execution of this Agreement.
- 4. Quantity of Transfer Water. GCID shall transfer to the Company, during the term of this Agreement, up to 19,000 acre-feet of Transfer Water. The Company shall accept this Transfer Water during the term of this Agreement, for reasonable and beneficial use on the eligible Transfer Lands depicted on Echibit A, attached hereto. The Transfer Water will include Base Supply Water. The actual quantity of water transferred under this Agreement will be calculated by the Company based on actual diversions from the drain.
- 5. Delivery Conditions and Schadule.
  - a. After GCID has met all of its obligations to landowners within GCID and has met any additional obligations that it may have, GCID may, at its sole discretion, determine that it has surplus water to sell under this Agreement. The parties acknowledge that this Agreement does not guarantee that surplus water will be available to the Company but only governs how that water will be made available, and the terms of its delivery should GCID determine that surplus water will be provided to the Company.
  - b. If Reciamation or any other federal, state or local regulatory agency places any conditions upon its approval of the water transfer under this Agreement, including, but not limited to, requiring the payment of money, the imposition of an unacceptable level of environmental restoration fees, or the provision of additional water, then either GCID or the Company may, in good faith,

elect to terminate this Agreement. If this Agreement is so terminated, neither GCID nor the Company shall have any liability to the other, excepting the hold harmless and indemnification obligations set forth in Article 9 of this Agreement.

6. Point of Delivery and Measurement.

- a. GCID shall deliver the Transfer Water hereunder at GCID's drainage locations to the Colusa Drain. The Company shall be solely responsible for making all arrangements to convey the Transfer Water from said delivery points; provided, however, that GCID will cooperate with the Company in its efforts to prevent illegal diversions of water from the Colusa Drain. Any such cooperation by GCID shall be in a manner that GCID, at its sole discretion, deems reasonable and necessary, and shall be limited to any illegal diversions upstream of the Davis Weir.
- b. In the event that the Company determines that Transfer Water was not available for diversion the payment described in Article 7 below will be reduced by \$17.60 for each acre-foot of water determined to be unavailable for diversion.
- 7. Rote and Method of Payment: If any Transfer Water is delivered under this Agreement, the Company shall tender to GCID a payment of \$17.60 per acrefoot no later than November 30, 2015.
- 8. Obtaining Approvals. GCID and the Company shall jointly obtain all necessary approvals required to effectuate the transfer of water under this Agreement, including all necessary approvals from Redsmation. In the event that the parties are unable to obtain all approvals, this Agreement shall terminate and neither GCID nor the Company shall have any liability to the other, excepting the hold harmless and indemnification obligations set forth in Article 9 of this Agreement, and their respective share of the NEPA and CEQA out-of-pocket costs.
- 9. Moid Marmiless and Indemnification. The Company shall indemnify, defend and hold safe and harmless GCID and its directors, officers, agents, employees, and insurers from any and all claims, judgments, damages, penalties, costs, liabilities, and losses (including without limitation, sums paid in settlement of claims, actual attorneys' fees, paralegal fees, consultant fees, engineering fees, expert fees and any other professional fees), which arise from or are related in any way to the conveyance, use, and distribution of water under this Agreement. The Company acknowledges that GCID and its respective directors, officers, agents, employers, and insurers, shall not be responsible for the quality of water delivered, or interruptions and reductions in service to the Company due to water shortages, system failures, accidents, or inadequate capacity, whether caused by the active or passive negligence of GCID or otherwise.

- 10. Water Rights Not Affected. No transfer of water pursuant to this Agreement shall confer any appropriative, public trust or other right to water on any person or entity. Nothing in this Agreement shall act as a forfeiture, diminution or impairment of any rights of GCID to its full deliveries of water as allocated by Reclamation in years after the expiration of the Agreement, and shall in no way prejudice any of GCID's rights thereto. Consistent with the provisions of California Water Code Sections 109, 475, 1011, 1244 and 11961, the parties agree that no transfers under this Agreement, nor the Agreement itself, is evidence of the availability of surplus water beyond the term of the Agreement, nor evidence of lack of beneficial use of the water involved in the transfer, and they shall not contend otherwise. The only rights granted to the parties as a result of this Agreement are those expressly set forth herein.
- 11. Severability. The invalidity, illegality or unenforceability of any provision of this Agreement shall not render the other provisions unenforceable, invalid or illegal.
- 12. Governing Law. This Agreement shall be interpreted and enforced pursuant to the laws of the State of California.
- 13. Entire Agreement. This Agreement contains the entire understanding of the parties related to their interests, obligations, and rights in connection with the subject matter set forth herein. All prior communications, negotiations, süpulations and understandings, whether dral or written, are of no force or effect and are superseded except as referenced herein.
- 14. Assigns and Successors. This Agreement shall be binding upon, and inure to the benefit of, the assigns or successors-in-interest of the parties herein. The water to be transferred pursuant to this Agreement may not be sold, leased or otherwise transferred by the Company to third parties, excepting Company shareholders, without the prior written consent of GCID.
- 15. Time. Time is of the essence in the performance of each and every term of this Agreement.
- 16. Captions. The paragraph and subparagraph captions in this Agreement are for convenience only and shall not be used in construing the Agreement.
- 17. Additional Documents. Each party agrees to make, execute, and deliver any and all documents and to join in any application or other action reasonably required to implement this Agreement.

18. Action. Any and all communications and or notices in connection with this Agreement shall be either hand-delivered or sent by United States first class mail, postage prepaid, and addressed as follows:

Thaddeus Bettner
Glenn-Coluse Irrigation District
344 East Laurel Street
Post Office Box 150
Willows, California 95988

Jim Wallace
Colusa Drain Mutual Water Company
520 Market Street, Suite 3
Post Office Box 329
Colusa, California 95932

The parties may change the foregoing addresses by providing written notice in compliance with this paragraph.

22. Countemparts. This Agreement may be executed in counterparts as though a fully integrated document, or by facsimile signature.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the day and year first written above.

GLENN-COLUSA IRRIGATION DISTRICT

COLUSA DRAIN MUTUAL WATER COMPANY

Dennis Michum,

Finance Director





#### 2313 Durham-Daytom Hwy. PO BOX 60 Durham, CA 95938 532-881-4921 Phone, 530-891-3513 FAX

#### PUMP EFFICIENCY TEST REPORT

Namepizie HP on motor:	125
Motor RPM	1900
Motor Efficiency	
Meier fector (K <sub>t</sub> ):	not used
Depth of Pump	100 ?
Pump Make	Lely
Driver Make	Deere
Discharge Read Type	Cast
Column Diarneter (in)	12
Shaft Length (ft)	100
Shaft Diameter (inches)	2.50

Customer:

Doug McGeoghegan
Test Date: 03/02/15 Weter #: N/A

Pump

Location: North 10 Pump

GPS: N 39° 20.934' W 122° 05.035'

Run Number

Z 3 Standing Water Level (ft) Drawdown (ft) 40 Pumping Water Level (ft) 47 Total Dynamic Head Water Horsepower Discharge Pipe above ground (ft) Discharge Pressure at Gage (psi) 14 Discharge Pressure at Gage (ft) Total Lift (ft) 79.3 Column Friction Losses (A) Discharge Head Loss (ft) Total Dynamic Head (ft) 80.3 O Flow Rate (GPivi) 5561 Water Horsepower 112.8 Number of dial rotations Time for dial rotations (secs) Input Horsepower 0 OR KW from meter **Enput Excrsepower** 6 error 7 Thrust Bearing Losses (hp) 0 Brake HP Shaft Losses (hp) 8 9 Brake Horsepower (hp) #VALUE! Impeller Efficiency 10 #VALUE! Pumping Plant Efficiency 11 #VALUE!

KWH/AF	12 #VALUE!		
P.G. & E. RATE SCHEDULE: 1	√A.	Pump Tester:	Phil Guffy

Pump Tag 5000 @ 70' Head

Salinai III	To Memority and	ALL & MOS. IN GIR		itti n de Chila es <b>tect</b> Leample da
Par Marin	Deng	McGrohagan	3/2-	
one Neurone	47		ന്റെ കുറുന്നു. അവരെ കുറുന്നു. വേരു	682-3161
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#### 2313 DURHAM-DAYTON HWY. PO BOX 60 DURHAM, CA 86630 530-861-6621 PHONE. 530-261-6613 FAX

## **PUMP EFFICIENCY TEST REPORT**

Nameplate HP on motor:	10		Customer:					
Motor RPM		1740			Doug McGeoghegan			
Motor Efficiency		68%		Test Date: 03/02/15 Meter #: ?				
Meter factor (K <sub>b</sub> ):	n	ot use	eci					
Depth of Purap		60?		Pump				
Pump Make		asse	n	Location: South 5 Pump				
Driver Make	1	GE	******		Windows Colonial State of the Colonial State			
Discharge Head Type		Cast		V 2				
Column Diameter (in)		8						
Shaft Length (ft)		60		GPS:	N 39° 20.73			
Shaft Diameter (inches)		1.25			W 122* 05.8	393'		
					Run Number			
				1	Ž	3		
Standing Water Level (ft)				4				
Drawdown (ft)	**********			42		***************************************		
Pumping Water Level (fl)	1	<b>"</b> Ø		46				
Discharge Pipe above ground (ft)		Ke	3					
Discharge Pressure at Gage (psi)		Total Dynamic Head	Water Horsepower					
Discharge Pressure at Gage (ft)	2		510	2.0				
Total Lift (ft)	3	Š	픤	48.0				
Column Friction Losses (ft)		重	릚					
Discharge Head Loss (ft)		To	2	1				
Total Dynamic Head (ft)	4			49.0				
Flow Rate (GPM)		0		621				
Water Horsepower	5			7.7				
Number of dial rotations								
Time for dial rotations (secs)			ğ	0				
		=	8					
KW from meter		Input	Ногѕерочие	8,8				
Input Horsepower	6	low	3 5	11.8				
Thrust Bearing Losses (hp)	7	3-4-10G-(1) X X X		0		has and being top cares		
Shaft Losses (hp)	8 9	Breke		000 PG DD DG PRINT CODEL IS GALAS AND	1	************		
Brake Horsepower (hp)	9	Ä	田	10				
Impeller Efficiency	10			74%				
Pumping Plant Efficiency	11	*****		65%		***************		
				Catalogue Million, Million Speed apple				

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#### 2313 DURHAM-DAYTOR HWY. PO BOX 60 DURHAM, CA 95938 530-891-4821 PHONE, 530-892-0613 FAX

#### PUMP EFFICIENCY TEST REPORT

Doug McGeoghegan  Pate: 03/02/15 Meter #: 10099167  Pump ation: North 4 Pump  S: N 39* 21.380' W 122* 08.347'  Run Number 2 3
Pump ation: North 4 Pump S: N 39* 21.380' W 122* 03.347' Run Number
S: N 39° 21.380° W 122° 08.347°  Run Number
S: N 39° 21.380° W 122° 08.347°  Run Number
S: N 39° 21.380° W 122° 03.347° Run Number
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W 122* 06.347*  Run Number
Run Number
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87.5
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88.5
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82.6
0
108.3
145.1
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Customer flow meter 3750

P.G. & E. RATE SCHEDULE: ?

Pump Tester: Phil Guffy

# REALT OF FULL

## PUMP EFFICIENCY TEST information & Data Sheat

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#### **EXHIBIT #5**

#### **GROUNDWATER PUMPING ESTIMATE**

North 10 Well:

357.9 hours of operation @ 5600 gallons per minute, (per Durham Pump Test)

= 120,254,400 gallons @ 326,000/acre foot=

369 acre feet yield m/l

South 5 Well:

450 hours of operation, (estimated, as well service is aggregated with shop facility)

=450 hours of operation @ 621 gallons per minute, (per Durham Pump Test)

=16,767,000 gallons @ 326,000/acre foot=

51.43 acre feet yield m/!

North 4 well:

Although Durham Pump Test showed yield of 3700 gallons per minute, a flow meter was installed prior to the irrigation season which reads out in acre feet pumped.

Thus:

33 acre feet yield

TOTAL ESTIMATED GROUNDWATER PUMPED

453.43 ACRE FEET

#### Plumas Geo-Hydrology LAND AND WATER RESOURCES

P.O. Box 1922, Portole, CA 95122 tel. (530) 836-2208

August 25, 2014

Dean Wersh Sauers Engineering, Inc. 440A Lower Grass Valley Road Nevada City, CA 25959

Reg.: Willow Springs, water supply for City of Portola.

Dean.

Following our August 20 field inspection of the "Willow Springs" water supply source for the City of Portola, I would like to summarize my observations.

The so-called "Willow Springs" are a group of 10 round concrete disterns (#1 through #10) that are buried into alluvium to a depth of 10 to 15 ft, to capture shallow groundwater is migrating through alluvial deposits on top of a low permeability pyroclastic volcanic rock formation. It is possible that this groundwater originates from one source, such as a fault zone located a distance further north (uphili) of the distance.

Each cistern is placed vertically on the underlying bedrock ledge, with groundwater entering from a horizontal collector well made from cement cinder blocks, reaching into the formation up to 50 ft. Groundwater entering the disterns is then captured into a pipeline which eventually merges with the pipelines from the other disterns. Each distern is covered with a cast iron 'manhole' cover.

In my opinion, by design and location this type of installation is equivalent to a shallow "collector well".

Since in all ten cistems the groundwater table is at least five to ten ft below the land surface, by nature of their design these water sources do not meet the definition of a spring:

"A spring is a water resource formed when the side of a hill, a valley bottom or other excavation intersects a flowing body of groundwater at or below the local water table, below which the subsurface material is saturated with water."

US Geol. Survey: "The Water Cycle - Water Science for Schools", <a href="http://water.usos.gov/edu/watercyclesprings.html">http://water.usos.gov/edu/watercyclesprings.html</a>

"Topographic low spots provide the simplest mechanism for the formation of springs.... formed when the water table reaches the surface"

C.W. Fetter, Applied Hydrogeology, 1988, p. 231

Although the cisterns are located in an area where several springs indicate shallow groundwater, the apparent objective of these collector designs was not to develop and divert a spring, but to capture shallow groundwater and divert it into a pipeline.

Among all eleven water sources that constitute the so-called "Willow Springs", only "Spring #11" meets the above definition of a spring. Furthermore it can be argued that the installation at sits #2 affects spring flow immediately below the site, where a seep emerges from the hillslope.

I hope these observations can clarify the situation.

Sincerely,

Tweled John

Hydrogeologist

CCHG Lic. 337





State Water Resources Control Board

# DIVISION OF WATER RIGHTS DROUGHT CURTAILMENT INSPECTION

Water Right ID: A017069	License/Permit/Statement Number:	10013	
			$\overline{}$

Owner Information		Pe	mitted Use of Water <sup>2</sup> Check all that apply	Acres	Direct Diversion Season:	Collection to Storrage Season
Primary Owner:	City of Portola		Aesthetic	**************************************		
And the same of th	PO BOX 1225		Aquaculture			
Address:	PORTOLA, CA 96122		Domestic  Dust Control			
Phone:	530-832-4216		Fire Protection			
Email:	r.meacher@ci.portola.ca.us		Fish & Wildlife Preser-			
County Parcel No:			vationand Enhance- ment			
County:	Plumas		Frost Protection			
Agen	t Information:		Heat Control			
Agent:	nt: Robert Meacher		Incidental Power			
Address:	City Manager		Industrial			7 90-110-
Phone:			Irrigation Milling			
Email: r.meacher@ci.portola.ca.us			Mining			
Diversi	Diversion Information:		Municipal		Jan 1 - Dec 31	
Source Water:	Unamed SpringsTrib to Unamed Stream and Willow Creek		Other			
Point of Diversion Type <sup>3</sup> :	Developed Spring	over mineralistic	Power			
Max Direct Diversion Rate:	1.17 CFS		Recreational Snow Making			
Max Collection to Storage Amt.:	0 AF		Stockwatering			
Water Right Face Value:	600 AF		Water Quality			

<sup>&</sup>lt;sup>1</sup>Fill out prior to field inspection

<sup>&</sup>lt;sup>2</sup>Verify permitted uses during inspection

<sup>&</sup>lt;sup>3</sup>Print map to also verify POD location prior to performing inspection

Inspection Date: August 6, 2014
SWRCB Investigator (title): Kyle Wooldridge WRCE
Participating Agency Investigator (title):
Person Interviewed: Robert Meacher
Title: City Manager
Phone: Phone:
Consent for Inspection Provided by4: Robert Weacher
Receipt of Curtailment Notice: Y
Did the owner/operator submit the Curtailment Certification Form Y
Diversion and Use Information Statements from Interviewee:
<ol> <li>Is the owner/operator using water this curtailment season?</li> </ol> In Y N
2. If #1 is "Yes", under what basis of right does the owner/operator claim to be diverting water (check those that apply)?
Riparian (Statement No) Are all parcels riparian to the source? LY N
If no Statement on file, will the owner/operator file a Statement the following year? Y N
Pre-1914 (Statement No S014471 /2 /3 )
Permit or License (App No)
Contract or Purchased (Contact information Lake Davis (DWR)
Non-jurisdictional groundwater
3. Which types of diversions are occurring during this curtailment season?    Direct Diversion   Rate at time of inspection Less than 1 cfs
Diversion to seasonal storage (not regulatory storage)
At time of inspection, is reservoir filling? Y N
Was inflow spilling or being bypassed? Y N
If reservoir was not filling at inspection, when did it last fill per owner?
Pumping from well
Rate at time of inspection
If no pumping at time of inspection, when was pump last used per owner?
Additional Diversion and Use information: City has four potential drinking water sources:
1) License 10013 (A017069) - Curtailed
2) Lake Davis (DWR Contract) - Reduced and allotment exceeded
3) Pre-1914 Claims - Are not connected to City's treatment and distribution system
4) Groundwater wells - Contaminated (Arsenic) and not authorized for primary source
Currently City's only usable source is DWR Contract and minimal amount under Pre-1914.
Carrotte, only o only accessor to serrit contract the minimum annuality and in 10-10-17.
Include title if different than owner/operator.

Diversion Works Information-	provide information for PODs under curtailed rights and for alternate rights <sup>5</sup> :
1. Diversion by Pump	Applicable Not Applicable
Make:	HP: Rated Capacity: Meter Reading <sup>6</sup> :
Intake Diameter (incl	nes) Outlet Diameter (inches)
7Electric	Diesel Unleaded Other (specify):
T	Analog Digital Power Company:
	Meter No:
Example Analog Meter Reading	Meter Reading <sup>8</sup> :
	Is the electric meter only for the pump? Y N
2020	If "YES", request billing records for previous month.
	(check if you requested) Consent Denied
8	If "NO", what else is connected to the meter, describe:
Digital Meter Reading	
Meter cycles through multiple	Hour meter reading:
units. Be sure to record KWH	Motor Description:
(kilowatt-hours), not just KW	Location: LatLong
(kilowatts). KWH is a measuremen	
of total electricity used to-date.	Is this an authorized POD under this curtailed water right? Y N
	Is the POD location consistent with the POD location on file <sup>9</sup> ? Y N Is water being diverted from this POD:
	At time of inspection?
	During curtailed season? Y N
	Is this POD being used under an alternative water right?
	Which alternate water right?
	What is the source of water for this pump?
	Is there flow in the source? \( \superscript{Y} \) \( \superscript{N}
Purpose of Use (check all t	
•	n Fire Protection Stockwatering Other (specify)
Additional Pump Informati	on:
<sup>5</sup> Repeat pages for more than one PO	D for each diversion works type.
<sup>8</sup> Example reading on Diagram: 19666	not be one present. Take photo of meter.  Take photo of meter.  Note: if the pointer appears to point directly at a number, use that number if the pointer to the dial on the
Right has passed 0. Refer to PC	DD map printed prior to compliance inspection.

iversion by gra	Pipe diameter Multiple Location: Lat Long  Upstream valve control? Y N Downstream valve control? Y S This an authorized POD under this curtailed water right? Y N Is the POD location consistent with the POD location on file Y N Is the POD being used:  at time of inspection? Y N N during curtailment season? Y N N Is this POD being used under an alternative water right? Y N N Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs  Is there flow in the source? Y N
Pipe	Upstream valve control? Y N Downstream valve control? Y  Is this an authorized POD under this curtailed water right? Y N  Is the POD location consistent with the POD location on file <sup>10</sup> ? Y N  Is the POD being used:  at time of inspection? Y N  during curtailment season? Y N  Is this POD being used under an alternative water right? Y N  Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	Upstream valve control? Y N Downstream valve control? Y  Is this an authorized POD under this curtailed water right? Y N  Is the POD location consistent with the POD location on file <sup>10</sup> ? Y N  Is the POD being used:  at time of inspection? Y N  during curtailment season? Y N  Is this POD being used under an alternative water right? Y N  Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	Is the POD location consistent with the POD location on file 16? Y N  Is the POD being used:  at time of inspection? Y N  during curtailment season? Y N  Is this POD being used under an alternative water right? Y N  Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	Is the POD being used:  at time of inspection?  Y N  during curtailment season? Y N  Is this POD being used under an alternative water right? Y N  Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	at time of inspection?
	during curtailment season?
	Is this POD being used under an alternative water right? Y  Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	Which alternate water rights? Potential non-jurisdictional claim  What is the source of water? Unnamed Springs
	What is the source of water? Unnamed Springs
	Is there flow in the source? Y N
Ditch	Depth: Width: Length:
	Location: LatLong
	Is this an authorized POD under this curtailed water right? Y
	Is the POD location consistent with the POD location on file <sup>11</sup> ?  Y N
	Is the POD being used:
	at time of inspection?
	during curtailment season?
	Is this POD being used under an alternative water right?
	Which alternate water right(s)?
	What is the source of water?
	Is there flow in the source?  Y
Purpose of Use	(check all that apply):
5 8	☐ Irrigation ☐ Fire Protection ☐ Stockwatering ☐ Other (specify) Municipal
Additional Info	
<del></del>	d stream and Willow Creek. Each box can bypass when necessary, however the
-	bypasses using a control valve downstream and returning any diverted water to
Willow Creek.	

rsion Works Information—	provide information for PODs under curtailed rights and for alternate rights:
diversion by Reservoir	Applicable Not Applicable
Location: Lat	Long
Is this an authorized POD u	nder this curtailed water right? Y N
Is the POD location	n consistent with the POD location on file <sup>12</sup> ? Y N
Is water being collected to s	storage: At time of inspection?
Is water being withdrawn fr	rom storage: At time of inspection? Y N During curtailed season? Y N
Is this POD being used und	er an alternative water right?
Which alt	ternate water right?
What is the source of water	?
Is there fl	ow in the source? $\square$ Y $\square$ N
*What is the vertical distance	e from water surface to top of spillway or berm?(feet)
Purpose of Use (check all tha	at apply):
☐ Domestic ☐	Irrigation Fire Protection Stockwatering Other (Specify):
1 [	What method is used to bypass water?  Siphon Portable Pump Outlet Pipe Bypass Structure or Channel How often (frequency) do they bypass water?  Daily Bi-Weekly Weekly Monthly Other:  Does the owner/operator maintain reservoir level records and bypass amounts?  Y Request copies. (Check if requested) Consent Denied
	Y       → Request copies.
Off-Stream	What method is used to fill the reservoir?
[	Siphon Portable Pump Inlet Pipe Bypass Structure or Channel
I I I I I I I I I I I I I I I I I I I	riginal License authorized diversion at an in-stream reservoir, bandoned in 1973 at the request of Public Health, and the springs
were developed as an al-	terative method of diversion. The new PODs were added to the License
in 1991, and the original	was removed.
<sup>12</sup> Refer to POD map printed pr	rior to compliance inspection.

Use Ty	pe Information:
1.	Is the "Use Type" observed consistent with the permitted uses on page 1?
2.	If "No", indicate the non-permitted use types observed:
	f Use Information:
1.	Date last served with water? City ceased diversion on May 27 due to curtailment.
2.	Describe Condition of POU: Municipal
3.	How much do they divert for irrigation? 0 (gpm, cfs) Amt: 0 (gal, acre-ft) Frequency: N/A
4.	How much do they divert for other uses:
	Domestic(gal, arce-ft), Frequency:Population served 3000
	Other: Municipal including domestic, commercial, and industrial (gpm, cfs, gal, acre-ft)
5.	If irrigation, does land appear to be:  Visible Crop Planted Fallow Ground Saturated
	If you selected "Visible Crop" or "Planted", indicate crop type:
	If you selected "Fallow", ask whether owner/operator intends to plant?
	If "Yes", what does the owner/operator intend to plant?
	If you selected "Ground Saturated", ask when they irrigated and for how long?(date)(time)
Addition	nal Place of Use Comments:
Manifester Commission	
Irriacti	on System Information:
1.	Main line diameter: (inches) Material: PVC Steel Concrete Clay
2.	Select irrigation system type: Sprinkler Drip Micro Sprayer Flood
2.	Select Inigation system type. Sprinker Drip Micro Sprayer Tribut
Additic	nal Irrigation System Comments:

Inspection Findings:  1. Is the owner/operator in compliance with the curtailment notice certification? Y N  2. Was there an unauthorized diversion? Y N
Description: City has ceased diversion under license.
Is there a potential threat of unauthorized diversion?
Description: It is physically possible, however City staff indicated that they intend to comply, and are actively
working with Division staff to find a solution for their supply shortage.
Corrective Action(s): NA
Additional Inspection Comments: City staff is considering several options for alterative sources for their
demand, as well as implementing conservation measures. The city has expressed interest in developing a
groundwater offset project, diverting water from springs under prior rights, and is in litigation with DWR regarding
contract water.



Spring well with cover removed.



Inside spring well. Perforated horizontal pipe collects sub-surface water and enters the well from the left side. Vertical pipe at center bypasses flow when water level exceeds 4-6 inches. Horozonal pipe at right diverts water to collection system.



Vertical bypass pipe with cap removed so that all water is bypassed, due to cricket infestation.

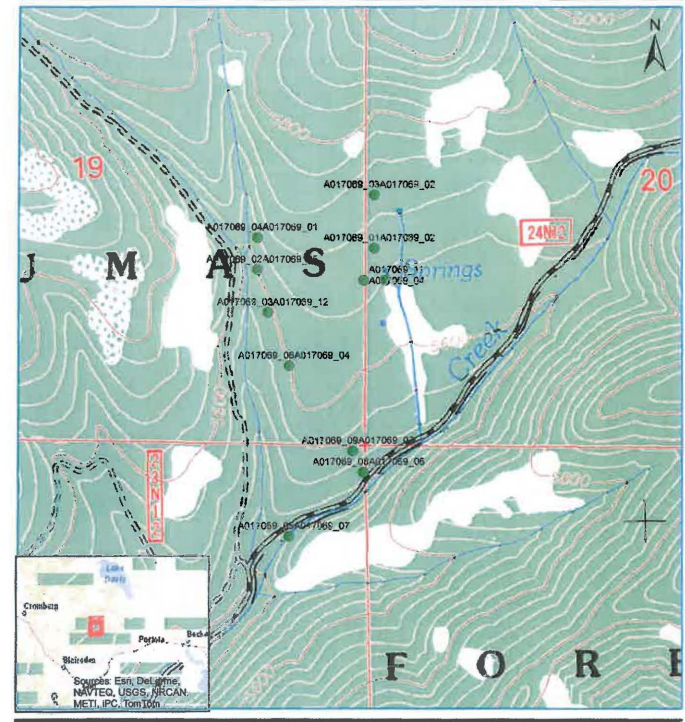


Hillside above POD. No evidence of natural channel.



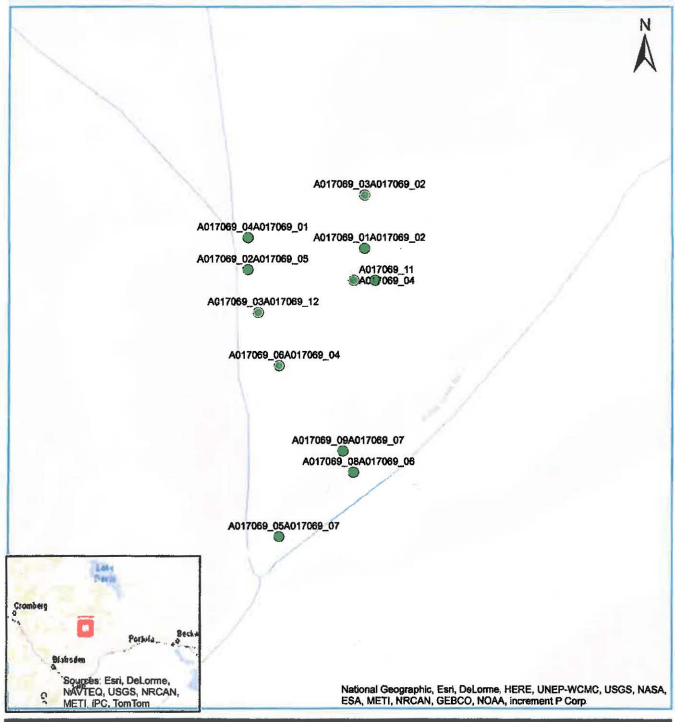
Discharge of water diverted at Pre-1914 well. Pipe disconnected from distribution system (at right).

# **WATER RIGHT FILE NUMBER A017069**



OWNER	City of Portola		RIGHTS				
SOURCE.	Unnamed Springs Trib to Willow Creek	APPLICATION NUMBER A017069		STATE OF CALIFORNIA STATE WATER RESOURCE CONTR			Contract to the second
COUNTY	Plumes			DIVISION OF WATER RIGHTS			
IMAGERY							
PUBLIC LAND DESCRIPTION		SCALE	1 10000	MAP BY	K Wooldndge	08/05/2014	

# **WATER RIGHT FILE NUMBER A017069**



OWNER	City of Portola	WATER RIGHTS APPLICATION NUMBER  A017069					
SOURCE	Unnamed Springs Trib to Willow Creek			STATE OF CALIFORNIA STATE WATER RESOURCE CONTROL E			
COUNTY	Plumas			DIVISION OF WATER RIGHTS			
IMAGERY.							
PUBLIC LAND DESCRIPTION		SCALE	1 10000	MAP BY	K Wooldndge	08/05/2014	





#### State Water Resources Control Board

Robert Meacher, City Manager City of Portola P.O. Box 1225 Portola, CA 96122

Dear Mr. Meacher:

WATER RIGHT LICENSE 10013 (A017069) OF CITY OF PORTOLA – 12 UNAMED SPRINGS WITHIN WILLOW CREEK WATERSHED IN PLUMAS COUNTY

Water Right License 10013 currently authorizes the City of Portola (City) to divert water from 12 Unnamed Springs within the Willow Creek watershed for its municipal use. The license originally authorized diversion of water directly from Willow Creek, but in 1991 the City petitioned to change the point of diversions to the current locations. The State Water Resources Control Board (State Water Board) approved the change in point of diversion by Order dated May 29, 1992 without investigation of the spring source.

The State Water Board's Division of Water Rights (Division) received your August 27, 2014 e-mail addressed to Les Grober, Assistant Deputy Director for the Division. The e-mail transmitted to the Division an August 25, 2014 letter from Burkhard Bohm, CHG, to Dean Marsh of Saurs Engineering, Inc. In the letter, Mr. Bohm summarized his observations from an August 20, 2014 field inspection of the Unnamed Springs, which are listed as the authorized points of diversion under water right License 10013. He found that the diversion facilities consist of a group of cistems connected to horizontal wells drilled up to fifty feet into the hillside. Mr. Bohn concludes the diversion structures at ten of the points of diversion are located and designed so that the water is diverted from shallow groundwater at least five to ten feet below the land surface, and do not meet the definition of a spring. Mr. Bohn goes on to say that only "Spring #11" meets the definition of a spring.

Division staff inspected the points of diversion and reviewed available geologic maps of the area, and did not find any evidence that contradicts Mr. Bohn's opinion. California water law presumes that the source of groundwater is a percolating aquifer unless evidence is available to support that a specific groundwater diversion is from a subterranean stream flowing in a known and definite channel. Division staff has no specific evidence that the City's groundwater diversions are from a subterranean stream flowing in a known and definite channel.

If the City wishes to claim that all the the points of diversion covered by License 10013 identified by Mr. Bohm are solely diversions of percolating groundwater that are outside the permitting authority of the State Water Board, the City can request the revocation of License 10013 using the Request for Revocation Form available at:

http://www.waterboards.ca.gov/waterrights/publications forms/forms/docs/rev request.pdf.

Frich Marcis, Chair I Thomas Howard, executive director

1001 I Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, Ca 95812-0100 | www.waterboards.ca.gov

🤝 regyr, eu fapts

Robert Meacher, City Manager City of Portola -2-

However, due to findings related to Spring #11, the City may want to consider partial revocation of License 10013, or full revocation of License 10013 with a cessation of use or complete removal of diversion works at Spring #11. Until such a request is made, the Division must presume that water diverted from at least Spring #11 is subject to its permitting authority and to the current curtailment.

If you have any questions regarding this matter, please contact Laura Lavallee at (916) 341-5422 or by e-mail at Laura.Lavallee@waterboards.ca.gov. Written correspondence or inquiries should be addressed as follows: State Water Resources Control Board, Division of Water Rights, Attn: Laura Lavallee, P.O. Box 2000, Sacramento, CA, 95812-2000.

Sincerely,

John O'Hagan, Assistant Deputy Director Division of Water Rights

DOSIBAJ

## CURTAILMENT CERTIFICATION FORM

Please return within 7 days of receipt of the Notice of Curtaliment of Water Diversion to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Secremento, CA 95814-2000 Email completed Curtailment Certification form to: SVVRCB-curtailment-certification@waterboards.ca.gov

Fex: 916-341-5400 .

	WATER RIGHT SUBJECT TO THE 2014 WA	ATER DIVERSIO	N CURTAILMEN	ID:	3
	Please update Water Right Owner Information (if different	from addresse	d):		
	Water Right Application or Statement No(s): A O	21647			
	Owner: Cold Sor 100 ( 14 ) 9 18 1 Co	MACNA			•
		tate: CA.	Zip: 9.5	335	
	CURTAILMENT CER	RTIFICATION			
Please	se check the applicable boxes below:				
□ N	NO DIVERSION — I hereby certify that I will not be diverting any wa diversion curtailment period.	ater under the	above specified	l water right duni	ng the 2014 water
GL	ALTERNATE SOURCE - I hereby certify that I will not be divert curtailment period. However, I will be serving all or a portion of its below:	ing any water place of use	under the spe with my alterna	cified water right te source(s) of w	during the 2014. later, as specified
	Ground (well) water				
		amaa Ma N	ı		
Ц					
	<ul> <li>☐ Riparian water right(s) and/or pre-1914 appropriative water right</li> <li>☐ Water use is reported under Statement of Water Diversion</li> <li>☐ My use is excluded from filing a Statement of Water I (generally, because the use included in other sufficient reported in the short of the above.</li> </ul>	and Use No(s liversion and	Use under Cal	ifornia Water Co	ode section 6101 your property).
	Contract (purchased) water from				
	. Will serve the place of use by withdrawing water stored under	Permit/License	No. prio	to start of this c	urtailment period.
	Other source (specify)	24 . 15 4 . 4****	-		
☐ s	SOLE SOURCE OF WATER FOR HUMAN HEALTH & SAFETY -	•	*1		
· 🖂	I hereby certify that the water right being curtailed is the only se	ource of water	available for hu	man health & se	fety needs.
	I also certify that I have looked into alternative water supplies f.	rom the followi	ing:	<i>(i)</i>	
•	Groundwater Well Bottled Water Purchase Supply Other	*			346
	HYDROELECTRIC POWER GENERATION — I hereby cer generation or other non-consumptive use and all water diverted	tify that I am d is returned to	directly diverti the stream.	ing water for hy	droelectric power
CQ.	OTHER - I have atteched an additional sheet explaining how being undertaken to reduce use, and the basis on which notwithstanding the very limited amounts of water available du	I contend th	at the diversion	ie use of that wa on and use is i	ter, the measures legally authorized
stora	ase note that only limited natural or abandoned water is available or race projects is not available to divert under a riparian or pre-1914.  I declare that the information in this certification is true to the	night.		later released fro	m upstream
Na	ame: Jeff Kerus Ph	one No.: 27	09-965-	37/6	
Water Control			KETNS P.	Votitle.	COM
Sig	ignature: Da	te:	4/29/15	-	

# Cold Springs Water Company 29820 Highway 108 Cold Springs, CA 95335

State Water Resources Control Board Division of Water Rights P O Box 2000 Sacramento, CA 95814-2000

April 29, 2015

RE: Water Right Application A021647

Dear Sirs:

The diversion on Kerns Creek is Cold Springs Water Company's main source of water for the health and safety of our 530 customers and 1 commercial customer.

We have been consulting with Kassy D. Chauhan, P.E. Senior Sanitary Engineer, Merced District, State Water Resources Control Board regarding other options, so far to no avail.

We respectfully request you allow us to reduce the amount of water we divert from .25 CFS to .07 CFS, a 73% reduction. We serve 530 families in the Cold Springs area of Tuolumne County. We have no other source of except 1 well that can only supplement our surface water right. This well has been very unreliable and has failed us in the past. Our customers are 100% metered and we are requiring a 30% reduction from 2013 levels. With the .07CFS amount of water combined with our conservations efforts we will be able to keep water to our 530 family's homes. All water diverted but not used by our system is immediately returned to the North Fork of the Tuolumne River.

Sincerely.

Jeff Kerns,

Vice-President

Cold Springs Water Company

### WB-SWRCB-Curtailment-Certification

From: Sandra Tucker <sandra@coldspringsrealty.com>

Sent: Wednesday, April 29, 2015 2:25 PM
To: WB-SWRCB-Curtailment-Certification

Cc. Pete Kerns; Jeff Kerns Subject: Water Right A021647

Attachments: Samsung SCX-5x30 Series\_20150429141345.pdf

Please find attached our curtailment certification form.

**Cold Springs Water Company** 

# EXHIBIT 2

Address: 29820 Eightey 108
Cold Springs, CA 95335



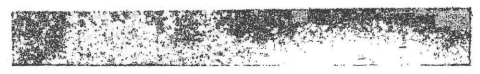
LWTTTICE.

Permanent until concelled or revoked Schedule 10 . Item 5

Form No, Ol

# APPLICATION \_ 21647

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Form No. 6	02
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Return completed Repon

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000

For assistance completing titls Report, call: (918) 341-5303 FAX (915) 341-5400

BACRAMENTO, CA CES12-2003

REPORT OF LICENSEE FOR 2005, 2006, 2007

OWNER(6) OF RECORD: If the owner information below is wrong or missing, please correct. COLD SPRINGS WATER COMPANY INC

> APPLICATION NO: A021647 LICENSE NO: 009120 CONTACT PHONE NO: 209-985-3716

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: COLD SPRINGS WATER COMPANY INC 29820 HWY 108 **COLD SPRINGS, CA 95335** 

LICENSE SUMMARY

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

PARCEL NO

UNST

Tuoturone

MAX DIRECT DIVERSION RATE: 0.25 Cubic Feet per Second MAX COLLECTION TO STOPAGE AMOUNT: 0 AC-FT WATER RIGHT FACE VALUE: 108 AC-FT

LICENSED USE(S) OF WATER (First 4 uses displayed below) .

ACRES (AC) DIRECT DIVERSION SEASON (month/day to month/day)

COLLECTION TO STORAGE SEASON (month/day to month/day)

Damestic

0.0

1/1 to 12/31 1/1 to 12/31

Fire Protection 0.0

[] YES DO 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.

1. b) YES: [] NO I have currently reviewed my water right license.

2. DA YES [] NO 1 am complying with all terms and conditions listed in the license. Identify any honcompliance under "Remarks" on the reverse side.
3. [] YES DC NO 1 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.

4. Amount of water used each month under this ficence in [ ] gazons or [ ] acre-feet - 25CFS used continuously each

	month checked.												
Year	Jan	Feb	Alar	Ap:	NEX	Jun	Jul	Aug	Sep	Quet .	Han	Dec	Total Annual
2005	x	Х	x	x	×	x	х	×	x	X.	×	×	
2006	x	x	x	x	×	×	×	×	ж	×	×	x	*
2007	x	×	×	х	и	. ж.	x	x	×	х	×	х	

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:

		2005	2006	2007
6.	Did your reservoir(s) spill?	yes	yes	yes
6.	If No on No. 5 above, how many feet vertically below the spillway was the water level(s) at maximum storage?			
7.	Have you emplied the reservoir(s)?	no	no	no
8.	If No on No. 7 above, how many feet vertically below the splitway was the water level(s) at minimum storage?	none	none	none

(Continues on reverse)

REPORT OF LICENSEE FOR 2005, 2006 & 2007

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

9.	Irrigation - specify no. of acres irrigated			
10.	Frost Protection specify no. of acres protected		·	
11.	Heat Control - specify no. of acres protected			
12.	industrial - specify type	, , ,	Lancasian de la companya de la compa	
13.	Stockwatering – specify no. & type of animals	,		
14.	Municipal – approx. population served	2,000+/-	2,000+/-	2,000+/-
15.	Domestic - specify no. of persons, lawn/garden area			
16.	Power Generation - installed capacity in kW, MW, or hp			
17.	Recreational - specify (boating, fishing, water contact sports, etc.)			
18.	Other - specify (Examples: fire protection, wildlife enhancement, dust control, snowmaking, mining, etc.)	,		

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

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,

- 19. M YES [ ] 910 During the period covered by this Report, were you implementing any water conservation efforts? If YES, please describe: We are actively converting flat rate customers to metered services to better monitor our water use.
- 20. If YES and you want to claim cradit 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 emendments to this claim will not be accepted.	2005	.2008	2007
Amount of water conserved.  Specify in acre-feet (AF) or million gallons (MG)			

- WATER QUALITY AND WASTEWATER RECLAMATION: (Water Code section 1910)
  21. [] YES [y] NO During the period covered by this Roport, did you use reclaimed water from a wastewater treatment facility, water from a describation facility, or water polluted by waste to a degree which unreasonably affects the water for other baneficial 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.	2005	2008	2007
Amount of reclaimed, dosalinated, or polluted water used.		1	
Specify in acre-feet (AF) or million gallons (MG)			

- CONJUNCTIVE USE OF GROUNDWATER AND SURFACE WATER: (Water Code section 1011.6)
  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:

	Providence of the Control of the Con	The state of the s		
Futuro amendments to this claim will not be accepted.	2005	2006	2007	
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.)	
,	

i doctare under penalty of perjui	y that the information in this report i	is true to the best of my knowledge and	d belief.
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I doctare L	inder penally of perjury that the inf	ormation in this report is true to in Jeff Kerns			
Signature:	Sola	Vice-President	Date: 5 (23 00	Phone No.: (209) 965-3716	in !
5.7.777	LICENSEE (OR AGENT	( DESIGNEE)			-
4/2008		REPORT OF LICENSEL FOR 2	2005, 2006 & 2007 - PAGE 2	A021647	

Return completed Report to: STATE WATER RESOURCES CONTROL BOAP\* DIVISION OF WATER RIGHTS

P.O. BOX 2000 **SACRAMENTO, CA 95812-2000** 

(916) 341-5300 FAX (916) 341-5400 For assistance completing this Report, call:

REPORT OF LICENSEE FOR

KIYU) 8021647%L%20

1999, 2000, 2001

OWNER(S) OF RECORD: If the owner information below is wrong or missing, please correct. COLD SPRINGS WATER COMPANY INC;

> PREMARY CONTACT OR AGENT FOR MAIL & REPORTING: **COLD SPRINGS WATER COMPANY INC** 29820 HWY 108 **COLD SPRINGS, CA 95335**

APPLICATION NO.: A021647 LICENSE NO.: 009120 CONTACT PHONE NO.: (209)965-3716 FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: A021647 PASSWORD: C06551

LICENSE SUMMARY

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

PARCEL NO

COUNTY LOCATION

Tuolumne

MAX DIRECT DIVERSION RATE: .25 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)) AC-FT

LICENSED USE(S) OF WATER (First 4 uses displayed below) ACRES (AC)

DIRECT DIVERSION SEASON (month/day to month/day)

**COLLECTION TO STORAGE SEASON** (month/day to month/day)

01/01 - 12/31 D AC

Domestic'

Fire Protection

**Unnamed Stream** 

01/01 - 12/31

[ ] 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 in providing 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.

[J] YES [] NO I have currently reviewed my water right license.
[A] YES [] NO I am complying with all terms and conditions listed in the Ilcense, identify any noncompliance under "Remarks" on the reverse side. 3. [ ] YES 5d 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: Amount of water used each month under this license in gallons or acre-feet. (If not known, check his months that water was been on the checked

Year	Jan.	Feb.	March.	April	May	June	July !	Aug.	Sept."	Oct.	Nov.	Dec.	Total
1999	x	х	x	×	х	. х	x	x	x	×	x	x	
2000	x	×	х	х	х	х	x	х	x	х -	х	x	
2001	ж.	х	ж	х	x	x	ж.	х.	x	х	x	x	

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:

		Year: 1999	Year: 2000	Year: 2001
5.	Did your reservoir(s) splil?	yes	yes	yes
6.	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)?	no	no	no
8.	If No on No. 7 above, how many feet vertically below the splilway was the water level(s) at minimum storage?	none	none	none

NOV 2 2 2002

Ì.	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	Year: 1999	Year: 2000	Year: 2001
9.	Irrigation - specify no. of acres irrigated			
10.	Frost Protection - specify no. of acres protected			
11:	Heat Control - specify no. of acres protected.			
12,	industrial specify type			
13.	Stockwatering - specify no. & type of animals	1 121		
14.	Municipal – approx. population served			
15.	Domestic - specify no. of persons, lawn/garden area	2,000+/-	2,000+/-	2,000+/-
16.	Power Generation - installed capacity in kW, MW, or hp:			
17.	Recreational - specify (boating, fishing, water contact sports, etc.)			
18.	Other – specify (Examples: fire protection, wildlife enhancement, dust control, snowmaking; mining; etc.)			

#### 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 that 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 dalmed 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)	

19. [2] YES [ ] NO. During the period covered by this Report, were you implementing any water conservation efforts? If YES, please describe: We are actively converting flat rate customers to metered services

to better monitor our water use.
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 10:11, please show the amount of water conserved below.

Future amendments to this claim will not be accepted:	. [	Year, 1999	Years 2000	Year: 2901
Amount of water conserved specify in acre-feet (AF) or million gallons (MG)				

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

4/2002

- 21. [1] 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 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.	ا	Year: 1989	Years 2000	Year: 2001
Amount of reclaimed, desalinated; or polluted water used specify in acre-feet (AF) or million gallons (MG):		-	4.	

CONJUNCTIVE USE OF GROUNDWATER AND SURFACE WATER: (Water Code:aection-1011.5):
23. [ ] YES: [ ] NO During the period covered by this Report; were you using groundwater in flee of the surface water authorized under your license?

Future amendments to this claim will not be accepted.	Year	999-	Yea	w: 2000	Yeart 2001
Amount of groundwater used in lieu of surface water		9	-		
specify in acre-feet (AF) or million gallons (MG).			·		1.

Future amendments to this claim will not be accepted.	Year: 1999	Year: 2000	Years 2001
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 r			·
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eclare under penalty of perjury that the information in this report is	true to the best of my knowledge s	and belief:	
	true to the best of my knowledge s	and belief:	

REPORT OF LICENSEE FOR 1999, 2000, & 2001 - GE 2

#### State Water Resources Control Board **DIVISION OF WATER RIGHTS** P.O. Box 2000 SACRAMENTO, CA 95812-2000 901 P STREET, SACRAMENTO, CA (916) 657-1384 FAX: (916) 657-1485

## REPORT OF LICENSEE FOR

1996, 1997, 1998

OWNER OF RECORD: COLD SPRINGS WATER COMPANY INC

APPLICATION: A021647

COLD SPRINGS WATER COMPANY INC 29820 HWY 108 COLD SPRINGS, CA 95335

LICENSE: 009120

TELEPHONE NUMBER: (209) 965-3716

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

SOURCE:

COUNTY:

UNST

TUOLUMNE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FIRE PROTECTION

O AC

DOMESTIC

JAN 01 TO DEC 31 / JAN 01 TO DEC 31 /

0 AC

AMOUNT: 0.25 CFS

AC-FT

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

IMPORTANTI 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

.25 CFS used continuously

1. Have you used the full licensed amount of water each year? YES [X ] NO [ ]. each month checked x. 2 State the quantity of water used each month in gallone or para-fact (if not lineaux shock -

2.	State in	e quant	ity of wa	ater use	ed each	monun	ın gallol	ns or ac	re-ieet	(1E LIGE KI	iown, c	neck m	ontos v	vater was-used).
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Hov.	Dec.	Total Annual
			-	1	-			-			7.7	4.0		

						1	1						co cu
1996	×	x	x	×	×	x	X	x	Х	Х	X	X	- ·
1997	x	х	х	x	х	х	х	х	Х	X	X	X	
1998	x	x	х	х	x	·x	X	х	X	X	X	X	

#### 1998 COMPLETE FOR STORAGE PROJECTS 1996 1997 Yes Yes Yes 4. If not, how many feet below spillway vertically was the water level at maximum storage? . . . . . . . . . No No No 6. How many feet below spillway vertically was it None None None drawn down at end of season? ......

(Continues on reverse side)

1998

FEB 1 7 2000

USE	( COMPLETE FOR ALL PROJECTS)		(see page 1 for year	r of use)	<u> </u>
7.	Acreage Irrigated				
8.	Stockwatering - number of stock		A 1000		
9.	Domestic - number of persons	2,000 +/-	2:000 +/	2,00	0 +/-
	garden area, etc				
10.	Recreational - nature of use	11	<u> </u>	3	*
11.	Industrial - nature of use				
12.	Municipal - approximate population				
13.	Power generation - K.W.		<u>                                     </u>		
14.	Other				
15.	If no water was used in one or more years, b	riefly state the reason under "	Remarks*.		
	If the location of the point of diversion or place been obtained, please describe nature of charges answer only those questions is	inges under "Remarks".			rd has not yet
CON	SERVATION OF WATER				
124110000000000000000000000000000000000	Describe any water conservation efforts you				
17.	We are actively conversely services as to better	rting flat rate	customers to		
18.	If credit toward beneficial use of water under the Water Code, please show the amounts of 19(af/mg)	f water conserved:	4		
WAT	er quality and wastewater reclar	AATION .			
	Are you now or have you been using reclaims to a degree which unreasonably affects such if credit toward use under this license through water is claimed under Section 1010 of the Wused: 19	water for other beneficial use a substitution of reclaimed wat /ate: Code, please show amo	s? YES[] NO[X]  ter, desalinated water unts of reduced diverse	]. or polluted water in lieu ion and amounts of recl	of appropriated
	(aviid	9/ 10	(8/ 10		(0.0711.97
COM	JUNCTIVE USE OF SURFACE WATER AND	GROUNDWATER		0.	
21	Are you now using groundwater in lieu of surf	face water? YES! 1 NO!	C1		
	If credit toward use under this license through of the Water Code, please show the amounts	substitution of groundwater i	35	water is claimed under :	Section 1011.5
	19(al/mg)	2 <del>10</del>	(offma) 10		(et/mg)
REW.	RRKS: (Identify the Item you are explaining.				
					1
1 decl	are under penalty of perjury that the information	on in this report is true to the b	est of my knowledge	and belief:	
Date:	2/25/99 Sign Here:	-	President		
		LICENSEE	(OA AGENT OA DESIGNE	E)	
		REPORT OF LICENSEE - PA	GE2		
9/95					FOR0135R5

# 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 1993, 1994, 1995

OWNER OF RECORD: COLD SPRINGS WATER COMPANY INC

APPLICATION: A021647

COLD SPRINGS WATER COMPANY INC 29820 HIGHWAY 108 COLD SPRINGS, CA 95335

TEMEPHONE AUMBER: (20) 1965-1716

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

SOURCE:

COUNTY:

UNST

TUOLUMNE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/EP:

FIRE PROTECTION DOMESTIC JAN 01 TO DEC 31 / JAN 01 TO DEC 31 / 0 AC

AMOUNT: 0.25 CFS

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

- 1. Have you used the full licensed amount of water each year? YES [X] NO [ ]. .25 CFS used continually each month checked x
- 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 Ann
3 [	х	х	х	х	х	x	х	×	х	х	х	X.	
	x	x	x	x	х	х	X	х	x	X	x	х	
Γ	x	X	X	X	ж	X	×	X	x	×	х	X	

COMPLETE FOR STORAGE PROJECTS	1993	1994	1995
3. Did your reservoir spill this year?	. YES	YES	YES
<ol> <li>If not, how many feet below spillway vertically was the water level at maximum storage?</li> </ol>	B .	•	
5. Have you emptied the reservoir?			
How many feet below spillway vertically was it drawn down at end of season?	12**	12"	12"
			(Continues on reverse s

(Continues on reverse side

	COMPLETE FOR ALL PROJECTS)		(see page 1 for year of use)	
	Acreage irrigated	·		Park
	Stockwatering - number of stock	2 0001 6		0.000.
<b>J</b> .	Domestic - number of persons	2,000+/-	2,000+/-	2,000+/-
	garden area, etc	**		-
},	Recreational - nature of use	46.		MA.
١.	ndustrial - nature of use	<b>400.</b>		
	Municipal - approximate population	-		
	Power generation - K.W		-	
	Other			
	f no water was used in one or more years, b	dofficates the access conden	ID-madel	
1	f the location of the point of diversion or plac been obtained, please describe nature of cha	anges under "Remarks".		on of this Board has not y
A	se amswer only those questions b	Below which are appli	CABLE TO YOUR PROJECT.	
NS	ERVATION OF WATER			
	Describe any water conservation efforts you	may have started:		
19	We are actively conver to better monitor water	ting flat rate		red services
	f credit toward beneficial use of water under he Water Code, please show the amounts of 19(af/mg)	f water conserved:		
	R QUALITY AND WASTEWATER RECLAN	MATION		
	Are you now or have you been using reclaim	ed water from a wastewater		ility or water polluted by w
	Are you now or have you been using reclaim o a degree which unreasonably affects such f credit toward use under this license through water is claimed under Section 1010 of the W	ed water from a wastewater water for other beneficial us h substitution of reclaimed water Code, please show am	es? YES[ ] NO(x]. ater, desalinated water or polluted bunts of reduced diversion and a	d water in lieu of appropria
	Are you now or have you been using reclaim o a degree which unreasonably affects such f credit toward use under this license throughwater is claimed under Section 1010 of the Wased: 19(af/mased: 19(af/mased: 19	ed water from a wastewater water for other beneficial us h substitution of reclaimed water Code, please show amg) 19	es? YES[ ] NO(x]. ater, desalinated water or polluted bunts of reduced diversion and a	d water in lieu of appropria mounts of reclaimed water
	Are you now or have you been using reclaims o a degree which unreasonably affects such foredit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amg) 19	es? YES[] NO (x].  ater, desalinated water or polluter ounts of reduced diversion and a	d water in lieu of appropria mounts of reclaimed water
	Are you now or have you been using reclaim o a degree which unreasonably affects such f credit toward use under this license throughwater is claimed under Section 1010 of the Wased: 19(af/mased: 19(af/mased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amg) 19	es? YES[] NO (x].  ater, desalinated water or polluter ounts of reduced diversion and a	d water in lieu of appropria
N.J	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amg) 19	es? YES [ ] NO ( X ].  ater, desalinated water or polluter bunts of reduced diversion and ar	d water in lieu of appropria mounts of reclaimed water (af/mg)
VJ.	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amg) 19	es? YES [ ] NO ( X ].  ater, desalinated water or polluter bunts of reduced diversion and ar	d water in lieu of appropria mounts of reclaimed water (af/mg)
VJ.	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amg) 19	es? YES [ ] NO ( X ].  ater, desalinated water or polluter bunts of reduced diversion and ar	d water in lieu of appropris mounts of reclaimed water (af/mg)  laimed under Section 101
6.1	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amy 19	es? YES [ ] NO [ X].  ater, desalinated water or polluter bunts of reduced diversion and ar	d water in lieu of appropris mounts of reclaimed water (af/mg)
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6.1	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amy 19	es? YES [ ] NO [ X].  ater, desalinated water or polluted bunts of reduced diversion and as	d water in lieu of approprie mounts of reclaimed water (af/mg)
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J	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amy 19	es? YES [ ] NO [ X].  ater, desalinated water or polluted bunts of reduced diversion and as	d water in lieu of approprie mounts of reclaimed water (af/mg)
NO.	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amy 19	es? YES [ ] NO [ X].  ater, desalinated water or polluter, or reduced diversion and arguments of reduced diversion and arguments of reduced diversion and arguments of at/mg) 19	d water in lieu of appropria mounts of reclaimed water(af/mg) laimed under Section 101(af/m
NO.	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed water Code, please show amy 19	es? YES [ ] NO [ X].  ater, desalinated water or polluter, or reduced diversion and arguments of reduced diversion and arguments of reduced diversion and arguments of at/mg) 19	d water in lieu of appropria mounts of reclaimed water(af/mg) laimed under Section 101(af/m
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N.J.	Are you now or have you been using reclaims on a degree which unreasonably affects such a foredit toward use under this license through water is claimed under Section 1010 of the Wased: 19	ed water from a wastewater water for other beneficial us in substitution of reclaimed will water Code, please show amg) 19	es? YES[] NO[X].  ater, desalinated water or polluter, ounts of reduced diversion and arguments of a factorial forms and arguments of the second seco	d water in lieu of appropria mounts of reclaimed water(af/mg)  laimed under Section 1011(af/m
N.J.	Are you now or have you been using reclaims on a degree which unreasonably affects such of credit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed will water Code, please show amg) 19	es? YES[] NO[X].  ater, desalinated water or polluter, ounts of reduced diversion and arguments of a factorial forms and arguments of the second seco	d water in lieu of appropria mounts of reclaimed water(af/mg)  laimed under Section 1011(af/m
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N.J.	Are you now or have you been using reclaims on a degree which unreasonably affects such of credit toward use under this license through water is claimed under Section 1010 of the Wased:  19	ed water from a wastewater water for other beneficial us in substitution of reclaimed will water Code, please show amg) 19	es? YES [ ] NO [ X].  ater, desalinated water or polluter, burits of reduced diversion and at (at/mg) 19	d water in lieu of appropria mounts of reclaimed water(af/mg)  laimed under Section 1011(af/mg)

#### 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

1995 AFR -4 PEPORT OF LICENSEE FOR

1992, 1993, 1994

DIV. OF WALLER RIGHTS SAUKAMENTO

OWNER OF RECORD: COLD SPRINGS WATER COMPANY INC

APPLICATION: A021647

COLD SPRINGS WATER COMPANY INC 29820 HIGHWAY 108

LICENSE: 009120

COLD SPRINGS, CA 95335

TELEPHONE NUMBER: (209) 965-3716

IF OWNER'S NAME/ADDRESS/PHONE MC. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE:

COUMTY:

UNST

TUOLUMNE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

FIRE PROTECTION DOMESTIC

0 AC

JAN 01 TO DEC 31 / JAN 01 TO DEC 31 /

0 AC

AMOUNT: 0.25 CFS

O AC-FT

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IMPORTANTI: 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 -

- 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	dune	July	Aug.	Sept.	Oct.	Nov.	Dec,	Total Annua
	X	х	X.	x	x	. x	X	x	· X	x	X	х	
ĺ	X	X	_ X	X	x	x	_x_	X.	X	x	_ X	·x	
	X	X	'X'	X	x	Y	Y	y	Y	Y	Y	V	

ON	IPLETE FOR STORAGE PROJECTS	1992	1003	1904
3.	Did your reservoir spill this year?	YES .	YES	VES
4.	If not, how many feet below spillway vertically was the water level at maximum storage?	<u> </u>		
5.	Have you emptied the reservoir?			
6.	How many feet below spillway vertically was it drawn down at end of season?	12"	12"	12"

3/94

(Continues on reverse side) FOR0135F11

USE	( COMPLETE FOR ALL PROJECTS)		(see page 1 for year of use)	** ** )
7.	Acreage Irrigated			
8.	Stockwatering - number of stock	2 000 17	2 000 17	
9.	Domestic - number of persons	2,000 +/-	2,000 +/-	2,000 +/-
	garden area, etc			
10.	Recreational - nature of use			
11.	Industrial - nature of use			
12.	Municipal - approximate population			
13.	Power generation - K.W		<u> </u>	
	Other			
15.	If no water was used in one or more years, b	oriefly state the reason under "	Remarks*.	
	If the location of the point of diversion or place been obtained, please describe nature of charge of the second of the point of the point of the been obtained, please describe nature of the been obtained only the point of the	anges under "Remarks"		ion of this board has not yet .
CON	SERVATION OF WATER  Describe any water conservation efforts you showerheads at wholesale cost actively converting remaining	may have started: We have and restrict customers	e continued offering o	. Also we are
18.	If credit toward beneficial use of water under Section 1011, please show the amounts of water under 19	this license for water not use vater conserved (acre-feet or r	ng.):	
REM	waste to a degree which unreasonably affect if credit toward use under this water right throated water is claimed under Section 1010 of water used: 19	ough substitution of reclaimed the Water Code, please show _(af/mg) 19	water, desalinated water or pol amounts of reduced diversion a (af/mg) 19	and amounts of reclaimed
Date:	I declare under penalty of perjury that the info	refleent	E (OR AGENT OR DESIGNEE)	belief:
		Jet.		

#### State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA (916) 657-1364 FAX: (916) 657-2217

### REPORT OF LICENSEE FOR

1991, 1992, 1993

OWNER OF RECORD:

APPLICATION: AG21647

LICENSE: 009120

COLD SPRINGS WATER COMPANY. INC 801 YAWNDIH 05862

COLD SPRINGS, CA. 95335

TELEPHONE NUMBER: (209), 9.65-3716

IF OWNER'S NAME/ADDRESS/PHON:

ISSING, PLEASE CORRECT.

SOURCE:

UNNAMED STREAM

Post Office Box 206 Long Barn, California 95335

SPR

COUNTY TUOLUMNE

PURPOSE:

DIVERSION/ STORAGE SEASON:

DOMESTIC FIRE PROTECTION

JAN 01 TO DEC 31 JAN 31 TO DEC. 31 SACRAMENTO 25: .D. AC .O. A.C 8 450 -0 4

28

I THUOMA

0. 250 CFS

D.O AC-FT

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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).

1	Jan.	Feb.	Mur.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Des.	Fotal Annual
91	.25	C.F.S.	HAS BEE	N DIVE	RUED C	DITINO	DUSLY	DURING	THE EN	TIRE I	EPORTI	G PER	OD .
92			OF JAN	ARY 19	91 THE	OUGH D	CEMPR	R 1993		5.			

COMPLETE FOR STORAGE PROJECTS	1991	1992	1993
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?			* p * g
5. Have you emptied the reservoir?	NO .	NO ·	. NO
6. How many feet below spillway vertically was it drawn down at end of season?		ø	Ø
JSE (COMPLETE FOR ALL PROJECTS)			
7. Acreage irrigated			
Crops grown			
kind of stock			
9. Domestic - number of persons	469 HOMES	473 HOMES	481 HOMES
garden area, etc	·		
10. Recreational - nature of use		;	
11. Industrial — nature of use			
2. Municipal - approximate population			
3. Power generation - K.W			
4. Other			

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".

WR-17 (6/82) 1880

JAN 31 1394 SW 1993

IREPORT CONTINUES ON REVERSE SIGN)

REPORT OF 1 ICENSEE FOR - PAGE 2 NOTE: The following questions relate to the Board's continuing responsibility to insure that appropriated water is best developed, conserved, and utilized in the public interest as required by the Water Code, Please answer 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 [ ]; (4) Other (describe in "Remarks") [ ]. 18. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigation systems (sprinkler, drip, etc.) where applicable [ ]; (2) Return flow systems on individual farms [ ]; (3) Return flow system areawide [ ]; (4) Water pricing to encourage reduced use [x]; (5) Charges for drainage of irrigated lands [ ]; (6) Other (describe in "Remarks") [X]. INCREASED USE OF METERS 19. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use [X]; (2) Public education program on water conservation [1]; (3) Pricing to encourage reduced use [X]; (4) Assistance to industry in design of recycle systems [1]; (5) Other (describe in "Remarks" [1]. 20. What records are maintained on water use and conservation? (1) Loss rate from conveyance system [ ]; (2) Water us for major crops by each farm [ ]; (3) Other (describe in "Remarks") [ x) WATER USE TABLE FOR TOTAL SYSTEM AND CUSTOMER RECORDS CONSERVATION OF WATER (WATER USERS) 21. Describe any water conservation efforts you may have started: CONVERTING CUSTOMERS TO METERED SERVICES 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.): \_\_19 \_\_ .19 \_\_ WATER QUALITY AND WASTEWATER RECLAMATION be 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 take [ ]; (3) discharged into settling ponds [ ]; (4) Other [xi. Describe: DISCHARGED INTO SEPTIC TANKS AND LEACHED INTO CROUND 25. Does or will water being discharged contain waste materials? YES [ ] NO [ ] (1) Domestic [X]; (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 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 [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 [X]. 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? NONE 30. What is the current potential for reusing the appropriated water to satisfy part of your water needs? NOME 31. If you produce reclaimed water, or polluted water, is there a potential for others to use it? NO

31. If you produce reclaimed water, or polluted water, is there a potential for others to use it? NO

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

THIS WATER IS BEING USED FOR DOMESTIC WATER USE ONLY. AND IS DIVERTED CONTINUOUSLY.

WHEN COMPLETELY BUILT DUT THIS SYSTEM HAS A POTENTIAL OF 700 DOMESTIC WATER SERVICE

CONNECTIONS. AND APPROXIMATE POPULATION OF 3,000.

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

Date: January 12, 1994

Sign Here:

Peta Kerns, Pres, Livensee (\* Only on Designee)

# State Water Resources Control Board State Water Hesson DIVISION OF WATER RIGHTS P.O. BOX 2000 SACHAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA [916] 324-5626 STATE WATER RESO

# REPORT OF LICENSEE

OWNER OF RECORD:

PLICATION: AD21047 **EICENSE: 009120** 

COLD SPRINGS WATER COMPANY INC

PENTERNCIZONE

LUNG-BARN7-CX-95333

29820 Highway 108 Cold Springs, CA. 95335

TELEPHONE NUMBER: (209) 965 - 3716

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

SOURCE:

COUNTY:

UNNAMED STREAM

TUDLUMNE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

DOMESTIC

JAN 01 TO DEC 31

.O AC

FIRE PROTECTION

JAN OT TO DEC 31

40 AC

AMOUNT:

0.250 CFS

O. 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 [ 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 gallotteon acre-feet (if not known, check months water was used).

	Jen.	Feb.	Mar.	Apr.	May	June	ylut	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988	15.34	14.35	15.34	14.85	15.34	14.85	15.34	15.34	14.85	15.34	14.85	15.34	181.13
989	15.34	13.86	15 34	14.85	15.34	14.85	15.34	15.34	14.85	15.34	14 85	15 34	180.64
990	15.34	13.86	15.34	14:85	15.34	14.85	15.34	15.34	14.85	15.34	14.85	15 34	180 64

COMPLETE FOR STORAGE PROJECTS	1 1 1 8 8 7	1989 .	. 1990
3. Did your reservoir spill this year?	: YÉS '	YFS.	YES
<ol> <li>If not, how many feet below spillway vertically was the water level at maximum storage?</li> </ol>			
5. Have you emptied the reservoir?			-
6. How many feet below spillway vertically was it drawn down at end of season?	12*	12"	12".
USE (COMPLETE FOR ALL PROJECTS)			<i>;</i>
7. Acreage irrigated		• .	-
Crops grown	·	-	-
8. Stockwatering - number of stock.		7	. • 1
kind of stock '	F		•.
9. Domestic - number of persons	. 2000 -	2000	2000.
garden erea, etc	-	-	*
10. Recreational - nature of use			-
11. Industrial - nature of use		-	-
12. Municipal - approximate population			
13. Power generation – K.W.			
14. Other			-

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".

MEPORT CONTINUES ON REVERSE SIDE

#### REPORT OF LICENSEE FOR

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) Phreetophyte and aquatic vegetation control [ ]; (4) Other (describe in "Remarks") [ ].
- 18. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigation systems (sprinkler, drip, etc.) where applicable [ ]; (2) Return flow systems on individual farms [ ]; (3) Return flow system areawide [ ]; (4) Water pricing to encourage reduced use [ ]; (5) Charges for drainage of irrigated lands [ ]; (6) Other (describe in "Remarks") [X ].
- 19. 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" [ 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 "Remerks") [ X].

#### CONSERVATION OF WATER (WATER USERS):

- 21. Describe any water conservation efforts you may have started: Selling of low-flow shower heads to customers at wholesale cost. Restricting customers to do no outside watering.
- 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 (sore feet or mg.):

  19 19 19

#### WATER QUALITY AND WASTEWATER RECLAMATION

- 23. Describe methods you are using to minimize prosion 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: Filtered, Chlorinated, and Pumped to holding tanks for domestic use.
- Does or will water being discharged contain waste materials? YES [ ] NO [X ].
   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 [ A· ]. Describe:

# 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 [ \chi\_1].
  - 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 [ x].

  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? None,
- 30. What is the current potential for reusing the appropriated water to satisfy part of your water needs? None
- 31. If you produce reclaimed water, or polluted water, is there a potential for others to use it? No

REMARKS: (Identify the Item you are explaining. Additional pages may be attached.)

- 18. Restricting customers to NO outside water use, and making available low-flow shower heads at a reduced cost, (See #21)
- 19, We do not have any municipal and industrial customers
- 20. We keep records of water usage in all of our different pressure zones as well as the usage of all our metered customers. By this system we are able to track down leaks and other heavy water usages.

	7.30 .20 64		C. W.C.		Ex- Continue	Min English	ا (۱۰۵۰ ادما		
ı	declare under	penalty	of perjury	that the in	nformation In	this report is tru	e to the best of	my knowledge	and belief.
	7/1	191	6		× 11:	14.			

LICENSEE COM AGENT OR DESIGNEE

064

## State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95810 901 P STREET SACRAMENTO, CA 1916) 324-5826

# REPORT OF LICENSEE FOR 48

er ja, it ur ert.

1982, 1983, 1984

101

OWNER OF RECORD:

APPLICATION: A021647

COLD SPRINGS WATER COMPANY INC P 0 BOX 206 LONG BARN, CALIF 95335

LICENSE: 009120

TELEPHONE NUMBER: (209) 532- 8174

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

SOURCE:

COUNTY:

UNNAMED STREAM

TUOLUMNE

PURPOSE:

DIVERSION/STORAGE SEASON:

ACRES/HP:

DOMESTIC FIRE PROTECTION

JAN O1 TO DEC 31 JAN 01 TO DEC -31 . C .C AC

AMOUNT:

0.250 CFS

0.0 ACTET

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 [] I 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, contract to a more compactly seek to compagning and a section of the contract of the contract

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).

I	Jig.	. Feb.	Mar.	Apr.	May	June	July '				Nov.		Total Annual
82	.25	C.F.S	HAS	BEEN	DIVE	TED C	ONTIN	UOUSL	DUR	NG EA	CH. MO	NTH O	THIS
23							82 TH						
84					27 .154	r . 1: . 1" c	1, 1,1	325		2 . 17	1,4.		

COMPLETE FOR STORAGE PROJECTS	1982	. 1983	. 1984
3. Did your reservoir spill this year?	YES	YES	YES
<ol> <li>If not, how many feet below spillway vertically was the water level at maximum storage?</li> </ol>			
5. Have you emptied the reservoir?	NO	NO	NO
6. How many feet below spillway vertically was it drawn down at end of season?	0	,	-0-
JSE (COMPLETE FOR ALL PROJECTS)			
7. Acreage irrigated	14° - 15° - 1		
Crops grown  8. Stockwatering – number of stock	X	ART CARROLL	
kind of stock	12 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 25 5 4	
9. Domestic — number of persons	405 HOMES	410 HOMES	415 HOMES
O. Recreational - nature of use	4 - 254 - 4 - 4 - 4 - 4 - 4		
1. Industrial - nature of use			
Municipal — approximate population	0.1.		
14. Other	1:1	1	l

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 0 P.M.

NA

REPORT OF LICENSEE FOR -PAGE 2 4325 SP 12 1.14 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 []; (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 [1]; (2) Return flow systems on individual farms [ ]; (3) Return flow system areawide [M]; (4) Water pricing to encourage reduced use [ ]; (5) Charges for drainage of irrigated lands [ ]; (6) Other (describe in "Remarks") [ XI, INCREASED USE OF METERS. 19. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control-wasteful use [23]: (2) Public education program on water conservation [-]; (3) Pricing to encourage reduced use [x]; (4) Assistance to industry in design of recycle systems [ ]; (5) Other (describe in "Rémarks" [ ], 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") [ 2] WATER USE FOR TOTAL SYSTEM AND CUSTOMERS RECORDS CONSERVATION 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 Code Section 1011, please show the amounts of water conserved (acre feet or mg.): 1979 White Mile WATER QUALITY AND WASTEWATER RECLAMATION 23. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: N/A - Might of the pain 24. After use, the water is (1) retained in reservoir [ ]; (2) discharged into a stream or lake [ settling ponds [ ]; (4) Other [X]: Describe: "DISCHARGED INTO SEPTIC SYSTEMS AND GROUND 25. Does or will water being discharged contain waste materials? YES [ ]. NO [ ]. (1) Domestic [X]; (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 THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR LICENSE, PLEASE ANSWER IN REMARKS SECTION BELOW. 2.1 16 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 [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 KXL 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? NONE. 30. What is the current potential for reusing the appropriated water to satisfy part of your water needs? NONE

31. If you produce reclaimed water, or polluted water, is there a potential for others to use it? N/A

REMARKS: (Identify the Item you are explaining, Additional pages may be attached.)

THIS WATER IS BE	ZING USED FOR DOMEST	IC WATER SERVICE			
CONTINUOUSLY	mis water system ha	A POTENTIAL OF			CONNECTIONS
WE ALSO HAVE TWO	ADDITIONAL WELLS F	OR ADDITIONAL SU	JPPLY.	rice.	1 1.

		*, (a* )	1.84 m - 1.4 1.5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	÷
				*** *
	DRY WE TO THE T		4	
2-12 x - 12 12 12 12 12 12 12 12 12 12 12 12 12	THE SHEET WORK	3 ' - ,	420 3 4 5 5 5	
I declare under penalty of perjury that	t the information in this report is true	to the best o	f my knowledge and be	lief.
Date: January 7, 1985	Sign Heral	H . F		

TIGENSEE (OB AGENT OR DESIGNEE) January 7 1985 PETE KERNS PRESIDENT

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

### REPORT OF LICENSEE FOR

1979, 1980, 1981

OWNER OF RECORD:

APPLICATION: 4021647

COLD SPRINGS WATER COMPANY INC P D BOX 206 LONG BARN, CALIF 95335 LICENSE: 009120

TELEPHONE NUMBER: (209) 532 - 8174

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

SOURCE:

COUNTY:

UNNAMED STREAM - KERNS CREEK

TUOLUMYE

PURPOSE:

DIVERSION/STORAGE SEASON:

DOMESTIC FIRE PROTECTION JAN 01 TO DEC 31 JAN 01 TO DEC 31 STATE OF THE STATE

AMOUNT:

0.250 CFS

D.O 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 dentify 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 [X] If yes, please include a stamped, addressed envelope with your request.

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).

	Jai	۱.	Feb.	. Mar.	Apr.	May	enaL'	July	Ang.	Sept.	Oct.	Nov.	Dec.	Total Annua
1	.25	C	F.S.	HAS	BEEN .	DIVER	TED C	NITIN	JOUSI.	DUR	ING EA	CH MC	NTH O	THIS
Ì		-			RTING									
			,		T									3

_			.7
COMPLETE FOR STORAGE PROJECTS	1979	1980	1.981
3. Did your reservoir spill this year?	YES	YES	YES
<ol> <li>If not, how many feet below spillway vertically was the water level at maximum storage?</li> </ol>			
5. Have you emptied the reservoir?	NO	NO	NO
6. How many feet below spillway vertically was it drawn down at end of season?	-0-	-0-	-0-
USE (COMPLETE FOR ALL PROJECTS)			
7. Acreage irrigated		·	
Crops grown			
8. Stockwatering - number of stock		·	
kind of stock	360 HOMES	380 HOMES	400 HOMES
10. Recreational — nature of use.			
11. Industrial - nature of use	•		
12. Municipal - approximate population			
13. Power generation - K.W			
14. Other			

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".

#### REPORT OF LICENSEE FOR

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 [ ]; (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 [1]; (2) Return flow systems on individual farms [ ]; (3) Return flow system areawide [ ]; (4) Water pricing to encourage reduced use [ X; (5) Charges for drainage of irrigated lands [ ]; (6) Other (describe in "Remarks") [ ]. INCREASED USE OF METERS
- 19. 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 [-X; (4) Assistance to industry in design of recycle systems [-]; (5) Other (describe in "Remarks" [-].
- 20. What records are maintained on water use and conservation? (1) Loss rate from conveyance system [ ]; (2) Water use for major crops by each farm [ ]; (3) Other (describe in "Remerks") [ X] WATER USE FOR TOTAL SYSTEM AND CUSTOMERS RECORDS

CONSERVATION OF WATER (WATER USERS)	
21 Describe any unter consequation affords you come have storted:	

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.): \_1979\_\_\_

#### WATER QUALITY AND WASTEWATER RECLAMATION

- 23. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters:
- After use, the water is (1) retained in reservoir [ ]; (2) discharged into a stream or is settling ponds [ ]; (4) Other [ 4] Describe: <u>DISCHARGED INTO SEPTIC SYSTEMS</u>
- 25. Does or will water being discharged contain waste materials? YES [ ] -: NO.[ ]. (1) Domestic [X]; (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 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 [X]. If cradit 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 [X]. 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? NO TREATMENT PLANT USERS OR SEPTIC SYSTEMS

  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 WATER IS BEING USED FOR DOMESTIC WATER SERVICE AND IS DIVERTED CONTINUOUSLY THIS WATER SYSTEM HAS A POTENTIAL OF 700 DOMESTIC CONNECTIONS WE ALSO HAVE

TWO ADDITIONAL WELLS FOR ADDITIONAL SUPPLY

- 1 1 2h The same with 114014 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Date: DECEMBER 30. 1981

KERNS HICENSEE (OR AGENT OR DESIGNEE)

President

(916) 924-2487

In Reply Refer to: 334:80:21647

NOVEMBER 1 8 1980

Clarence L. Young California Department of Health Services 2161 Berkeley Way Berkeley, CA 94704

Dear Mr. Young:

CCLD SPRINGS WATER COMPANY SYSTEM IMPROVEMENTS (ECH 77083015)

We have received your response to dur comments concerning the draft Negative Declaration and Initial Study for the proposed improvements to be undertaken by the Gold Springs Water Company.

Your response satisfies our comments and you may proceed with the approval of the project.

Sincerely,

ORIGINAL SIGNED BY

Ming-shyong Yang Environmental Specialist III Environmental Unit

BDeMorales:mvincent 11/14/80

4

Bot De Moules May

(910) 924-2487

In Reply Sefer-to: 334;80:21647

NOVENDER 1-8 1980

Clarence L. Young.
Caltifornia Repairment of Health Services
2751 Perkeley May
Gerkeley, CA. 94704

Dear 'tr, Young:

COLD SHRINGS WITER COMPANY SYSTEM IMPROVEMENTS (MCH. 27003015)

We have received your response to our comments concerning the draft Wega-tive Orcinration and Inftill Study for the proposed improvements to be undertaken by the Cold Springs Water Commeny.

Your response satisfies our comments and you may proceed with the approval of the project.

Sincernly,

ORIGINAL SIGNED BY

Ming-shyong Yang Environgental Specialist III Chrischmental Unit

11/14/80 ADeMorales: mylncent

SURNAME

- Stoke of California

Department of Health Services

21697

# Memorandum

To: R. L. Rosenberger, Chief
Division of Water Rights
Water Resources Control Board
77 Cadilac Drive

77 Cadilac Drive Sacramento, CA 95825 Date : August 25, 1980

Subject: Cold Springs Water Company System Improvements SCH 77083015

From : Clarence L. Young
Sanitary Engineering Section
Berkeley 571-2173

Attached is a response to your comments of September 15, 1977 regarding the draft Negative Declaration and Initial Study for the proposed improvements to be undertaken by the Cold Springs Water Company. If this response is satisfactory to you, we will proceed with the approval of this project.

Att.

cc: C. Kleine-DWR

G. Redlin-SES, Fresno

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OB. HA FA T SONTHON THE STAND THE ST

ENGINEERS PLANNERS SURVEYORS 2000.00

August 20, 1980

California Department of Health Services 2151 Berkeley Way Berkeley, CA 94704

ATTENTION: Mr. Clarence Young

Gentlemen:

This is in reference to the Environmental Impact Assessment (Schedule 77083015) for proposed improvements to Cold Springs Water Company. As you are aware, Application No. 21647 has been submitted by this Tuolumne County water system for loan funding under the Safe Drinking Water Bond Law of 1976.

This is to inform you that the existing appropriative water right under License No. 9120 will cover both current and proposed diversions. A new filing will not be necessary since diverted amounts will not increase and since water storage periods will be significantly less than thirty days. Proposed storage facilities are designed to meet normal peak periods as well as emergency conditions which may result in a decrease in maximum quantities diverted.

In response to another comment about the possibility of supplying another water purveyor, Cold Springs Water Company has no plans or intentions to provide water to Colin-Strawberry Water Company. The distance and terrain between the systems prohibit the practicality of an interconnection at this time.

I hope this answers the questions raised so that the application can be approved and financing made available for this important project. Please call if I can be of further assistance.

Very truly yours,

KHIP ACTU

RFY:bcl

cc: R.L. Rosenberger
Peter J. Kerns
William G. Kirkham
Richard L. Haberman
Daniel J. Corrigan

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r. •

# INTERNAL MEMO

TO: Pete	er A. Rogers, Chief	FROM:	R. L. Rosenberger, Chief
_ Divi	ision of Planning & Research		Division of Water Rights
DATE:	SEPTEMBER 15 1977	SIGNATURE:	BI Renaltryly
SUBJECT:		ACT ASSESSMENT	(EIA), COLD SPRINGS WATER

# Introduction

The Cold Springs Water System is in an area located twenty-eight (28) miles northeast of Sonora on State Highway 108.

# Discussion

The proposed project consists of four items: (1) a filter plant and approximately 500 feet of new distribution pipe, (2) storage tank, (3) alternate supply by constructing a connection to the Conlin-Strawberry Water Company for emergency use, and (4) screens and overflow piping.

As stated in the EIA, the Cold Springs Water Company (CSWC) holds water right License 9120 (Application 21647) to divert 0.25 cfs from an unnamed stream aka Kern Creek.

# Specific Questions and Comments

- License 9120 provides for direct diversion and, if water is stored for more than about 30 days, the Division of Water Rights should be consulted to determine if a new water right filing is necessary.
- The EIA should state under what right, agreement, etc. water is to be supplied to CSWC by Conlin-Strawberry Water Company.

OB. HA EN T TS OUN





August 20, 1980

California Department of Health Services 2151 Berkeley Way Berkeley, CA 94704

ATTENTION: Mr. Clarence Young

Gentlemen:

This is in reference to the Environmental Impact Assessment (Schedule 77083015) for proposed improvements to Cold Springs Water Company. As you are aware, Application No. 21647 has been submitted by this Tuolumne County water system for loan funding under the Safe Drinking Water Bond Law of 1976.

This is to inform you that the existing appropriative water right under License No. 9120 will cover both current and proposed diversions. A new filing will not be necessary since diverted amounts will not increase and since water storage periods will be significantly less than thirty days. Proposed storage facilities are designed to meet normal peak periods as well as emergency conditions which may result in a decrease in maximum quantities diverted.

In response to another comment about the possibility of supplying another water purveyor, Cold Springs Water Company has no plans or intentions to provide water to Colin-Strawberry Water Company. The distance and terrain between the systems prohibit the practicality of an interconnection at this time.

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Peter J. Kerns
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Richard L. Haberman
Daniel J. Corrigan

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STACE MATER MESUURGE GRACE JOHTHON

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

file

# **REPORT OF LICENSEE FOR 1977, 1978, 1979**

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

Sign Here LICENSEE (ON AGENT OR DESIGNEE)

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#### REPORT OF LICENSEE FOR 1977, 1978, 1979 - PAGE 2

NQTE: 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. 1. 2.

# CONSERVATION OF WATER

- 17. What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program [ ]; (2) Lining canals [ ]; (3) Phreatophyte and aquatic vegetation control [ ]; (4) Other (describe in "Remarks") [ ].
- 18. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigation systems (sprinkler, drip, etc.) where applicable [ ]; (2) Return flow systems on individual farms [ ]; (3) Return flow system areawide [ ]; (4) Water pricing to encourage reduced use [ ]; (5) Charges for drainage of irrigated lands [ ]; (6) Other (describe in "Remarks") [ ].
- 19. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control westeful use [X]; (2) Public education program on water conservation [X]; (3) Pricing to encourage

reduced use. 1/1; 14	Assistance to industry in design	or recycle shareure [ 1; (o) Oru	at / (describ	e iu i	(en larks	11,
	aintained on water use and conse by each farm [ ];(3) Other (des		nveyance s	ystem	[];(2)	Water
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22. After use, the water settling ponds [ ];	r is (1) retained in reservoir [ ] (4) Other [ ]. Describe:	; (2) discharged into a stream	or lake [ ]	; (3) c	lischarge	ed into
23. Does or will water (1) Domestic [ ];	peing discharged contain waste m 2) Municipal [ ]; (3) Industrial [	aterials? YES [ ] NO [X]. ]; (4) Agricultural [ ]; (5) O	ther [ ]. [	Describ	)e:	
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EDMUND G. BROWN JR., Governor

DÉPARTMENT OF MEALTH 2151 BERKELEY WAY BERKELEY 94704 (415) 843-7900 Ext-413

October 7, 1977

Mr. R. L. Rosenberger, Chief Division of Water Rights State Water Resources Control Board 1416 Ninth Street Sacramento, CA 95814

Subject: SCH 77083015, ENVIRONMENTAL IMPACT ASSESSMENT (EIA), COLD SPRINGS WATER SYSTEM IMPROVEMENTS, LICENSE 9120

(APPLICATION 21647), TUOLUMNE COUNTY.

Dear Mr. Rosenberger:

This is to acknowledge the receipt of the State Water Resources Control Board's comments as a result of the review of Cold Springs Water System Improvements' ETA.

The Department of Health is examining the "water rights" of Cold Springs Water Company and Conlin-Strawberry Water Company. The Board will be notified of our findings.

Sincerely,

Project Manager

Sanitary Engineering Section

cc: William Kirkham, Division Chief Office of Planning and Research State Clearinghouse 1400 Tenth Street Sacramento, CA 95814

> Hal Cook Dept. of Wtr. Resources P. O. Box 388

Frank Walter (Consultant for Cold Springs Wtr. Co.) Jorgensen and Tolleday Engineers 105 South Stewart Street Sonora, CA 95370

Louis Graham (Consultant for Conlin-Strawberry Wtr. Co.) Louis Graham & Associates 2928 Adeline St. Berkeley, CA

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STATE WATER RESOURCES

116 21649

Peter A. Rogers, Chiaf

Division of Planning & Research

Division of Water Rights

SEPTEMBER 15 1977

SCH 77083015, ENVIRONMENTAL IMPACT ASSESSMENT (EIA), COLD SPRINGS WATER SYSTEM INPROVEMENTS, LICENSE 9120 (APPLICATION 21647), TUDLIMME COUNTY

# Introduction

The Cold Springs Water System is in an area located twenty-eight (22) miles northeast of Somore on State Highway 108.

# Discussion

The proposed project consists of four Items: (1) a filter plant and apprendentally 500 feet of new distribution pipe, (2) storage tank, (3) alternate supply by constructing a connection to the Benilo-Structury Water Company for emergency use, and (6) screens and overflow piping.

As stated in the EIA, the Cold Springs Mater Cumpany (CSMC) holds water right License 9720 (Application 21667) to divert 0.25 efs from an ememed stress ake Kern Creek.

# Specific Questions and Comments

- 1. License 9120 provides for direct diversion and, if water is stored for more than about 30 days, the Division of Water Rights should be conculted to determine if a new water right filing is necessary.
- The EIA should state under what right, agreement, etc. water is to be supplied to CSMC by Conlin-Strawbarry Water Company.

cc: A-21647 file

LLATTAWAY: tgraybill

SURNAME 1

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Poter A. Roberts, Chief

Ofwision of Manning & Recearch

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### SEPTEMBER 15 1977

SQH VIOR ROLD, ERVINDEMENTAL INTACT ASSESSMENT (EIA), COME APERIOR WATER SYSTEM INTRODUCED ALCORDE REST (APPLICATION 21647), TROLUTUS COMPTY

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# Discussion

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# Specific Operations and Cornents

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- 2. The IIA should state under what right, agreement, etc. water is to be supplied to CSMC Ly Conlin-Strawborry Water Company.

co: n-21547 file

LLATTANAY: tgrayb111

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hangly :

# State Water Resources Control Board DIVISION OF WATER RIGHTS 2125 - 19th Street, Sacramento, California 95818

# REPORT OF LICENSEE FOR 1974, 1975, 1976

If the information shown above is wrong, please correct

OWNER OF RECORD:

APPLICATION

21647

COLD SPRINGS WATER COMPANY INC P O BOX 876, TUOLUMNE, CALIF 95379

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conserved, and utilized in the public interest as required by the Water Code. Please answer only those questions which are applicable to your project. CONSERVATION OF WATER 17. What measures are you using or planning to reduce water losses: in conveyance systems? (1) Seepage or leak detection program (2) Linking canals (3) Phreatophyte and equatic vegetation control (3) (4) Other (describe in remarks) 2. METERS 18. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigation systems (sprinkler, drip, etc.), where applicable | ; (2) Return flow systems on individual farms | ; (3) Return flow system areawide | ; (4) Water pricing to ancourage reduced use | ; (5) Charges for drainage of irrigated lands | ; (6) Other (describe in remarks) | . 19. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use [3]; (2) Public education program on water conservation [3]; (3) Pricing to encourage reduced use □; (4) Assistance to Industry in design of recycle systems 🖂 (5) Other (describe in remarks) 😿 . ~ ETE 🖅 29. What records are maintained on water use and conservation? (1) Loss rate from conveyance system (2); (2) Water use for major crops by each farm [ ]; (3) Other (describe in remarks) [ ]. WATER QUALITY AND WASTEWATER RECLAMATION 21. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters: 22. After use, the water is (1) retained in reservoir 🖂 ; (2) discharged into a stream or take 🗀 ; (3) discharged into settling ponds : (4) Other : Describe: 23. Does or will water being discharged contain waste materiels? Pres No.

(1) Domestic Pr.; (2) Municipal ; (3) Industrial ; (4) Agricultural ; (5) Other . Describe: 24. Does or will water being discharged contain any specific material which is deleterious to fish and wildlife or which would impair the water for beneficial uses? Yes - No. Describe: 25. Describe what steps you are, have been, or can take to reclaim or indirectly reuse the water sought being appropriated: REMARKS Please designate by number the question you are answering: 9 (1) 440 (if additional space is needed for remarks, attach numbered sheets.)

NOTE. The following questions relate to the Board's continuing responsibility to insure that appropriated water is best developed.

# APR 1 0 1974

An Eastern Provident Company, Tag. Cold Springs Sarel Queens Company, Tag. Fost Office Par 97

Door Mr. Econor

Moraco 9180 (Asphiosphos 21449) Brosses Ferena in Espiritia Copacy

Tour letter of Poblishery 1, 1976 has been referred to our colline by the Department of Mater Resources.

Tou request a charge of some of the occase of water writer lifetime \$4.20 from Taxamed Streets to Estan Gradus. One observe recents are coled from T. A. Scalegical Street topographic charges. He pierester have no leastledge of country accounted least names of many streets.

Test leader has been moved by the Restarrage Lating Oranietee in Geographic Hause, and a copy was east to distill for the eroc words testings included for the eroc words testings that the property. That to result the factorables that the property. That to result the factorables that the property has been accepted, over records this to disagraph expectations.

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Original Signed by J. M. Page

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Party Particion
(ex Proposition)

DECarroll: lpbrew

2 E / S

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\* fage 4/10/24

19990-883 8-73 18M OBP

APR 10 19/4

Cold Springs Dovelopment Company, Inc. Post Office Box 876 Fuolume, 84 95379

.. our Mr. Egrasi

Licence 9120 (Application 21647) Unhamed Stramm in Tuchrame County

Your latter of February 1, 1974 has been referred to mur office by the Department of Jater Rescurees.

You request a change of name of the source of under under bicause 9120 from Unnamed Stream to Name Cresk. Our server records are coded from U. S. Seningical Survey topographic sheets. We therefore have no knowledge of commonly accepted local names of many streams.

Tour letter has been noted by the Resources Agency Cormittee on Geographic Names, and a copy was sent to Charles Chasterman, a committee member who is responsible for the gree which includes Tuolande County. Then we resolve information that the name has been accepted, our records will be changed accordingly.

Cincerely.

Original Signed by J. M. Fage

J. M. Page Supervising Segineer

cc: Jr. Charlos Chescerman Division of Mines and Geology Ferry Building San Francisco, CA 94111

DEGarroll: 1pbrew

See .

# STATE WATER RESOURCES CONTROL BOARD

# AUG 5'89 ALC

# DIVISION OF WATER RIGHTS

# REPORT OF INSPECTION

Filing Data

APPLICATION:	21647	FILING DATE:	02-20-64
NAME : ADDRESS : SOURCE : PT. OF DIV. : AMOUNT : PURPOSE : SEASON :	S & M KERNS DBA COLD SPRING BOX 1280, STAR ROUTE, SONOR UNNAMED STREAM TRIB NORTH NW1/4 OF SE1/4 SECTION 31 TO 0.25 CU FT/SEC DOMESTIC & FIRE PROTECTION JANUARY 1 TO DECEMBER 31	A, CALIF 95370 FORK TUOLUMNE RIVER THENCE TU	OLUMNE RIVER Tuqlumne
PERMIT NO. :	14633 DATE ISSUED:	01-08-65 EXPIRES:	12-01-68
Date of Inspection. Accompanied by Persons interviewed Reason for inspection	Mr. Pete Kerns, Vice Pres	nspected by F. M. Kuchta sident and Manager of Company	
	Recomms	ndation	
Changes or correcti (Indicate by an "K" Owner [] Address	the items that need change from per-	No action   mended in amount or  Jenuary! to Occan ber  mit or license and show correctly below  Purpose   Point of diversion	v)
An extension o	is required by Public Utilit:	is recommended. Permittee, les Commission to furnish water ler Pam Subdivision (130 Jots	er to Cold
Company has ov it. Diligence slowly as in a	er service connection to each er \$200,000 invested in the shown in installing the syst	D lots have homes built upon in of the lots that have been system to date and is continuited has been commendable. Use ment although it could reach the next three years.	ing to improve
	Sour	rce	
Tributary to Nor From (direction) During what portio Measured or estima	on of year does minimum flow occur?	Estimated minimum flow. About August and Saptember of normalized 0.6 cfs	0.25 cfs
TA Sim name	diverted plus in flow over ?		
If not, when will p	n at location specified in permit, licens settion be submitted?	e or order? Yes, it appears ent location with respect to authorized	
Would change can Is diversion by gra Is diversion system but it is bein booster pump s	se any injury?	pring plant explain what remains to be done. Systom O gallon tank and installing tial pamping lift by 160.	tem is complete
Emplain briefly, ma of diversion t a capacity of	puer of determining above capacity_ creation = 68 fall 170 grm with C = 120 Pumps	How determined? Hazen & William about 3000' of 4" transite pi in pipeline. Hazen & William have a mapscity of about 190	pe from point
(n 10 4	19.60 Eg. Hd "P	9	
	- 10.0	<del>/</del>	AVE 6 '63 LDJ.
WRCB 19-1	Pirst	Inspection	APPRESENTATION AND COMP

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> E3º MT 30 A 81 JUL MAINTENNA STATE MAINTENNA STATE

Name of place of use, if commonly known as such Cold Springs and Peter Pam Subdivisions  Describe briefly any changes from place of use as described in permit, license or order. A correction is needed  Permit map rec'd 2-20-64 shows both Peter Pam and Cold Springs Subdivisions as place of use but only the Cold Springs Subdivision was described in permit. Failure to include Peter Pam in the description was an oversight or failure by stemo to copy full description from original application. It is definitely a correction and not a change or addition.	3
Permit map rec'd 2-20-64 shows both Peter Pam and Cold Springs Subdivisions as place of use but only the Cold Springs Subdivision was described in permit. Failure to include Peter Pam in the description was an oversight or failure by stemo to copy full description from original application. It is definitely a correction and not	
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full description from original application. It is definitely a correction and not	_
	_
a change or addition.	_
Is petition required? 188. If so, indicate when it will be submitted Should he included in Request.	
for Idnesse at time of final inspection.  Is place of use developed to a point where full use of water may be made?	-
Is place of use developed to a point where full use of water may be made?	-
which 492 have been sold, there are 130 kots in Peter Pam Subdivision all of which	_
have been sold, however; of 622 lots sold, only 150 have homes built upon them.	_
Permittee has no control over building of houses but is prepared to deliver water	
to all lots now.	_
Does it appear that development has been pursued with due diligence? Tes	_
Does permittee or licensee own or control all the land originally covered or as covered by change? As a service are	la.
	-
Major Use of Water	
Briefly describe method of applying water to major use. As in any municipal development, water is used for domestic. Fire protection and a few minor industrial uses which might be	-
better described as business uses restaurants, service stations, laundrys etc.	-
Watering of lawns and gardens is at a minimum. Few of the houses have any such	_
use. Since this is in a ski area as well as a summer vacationarea, there is heavy	-
use both in winter and summer.	_
Does method of use appear to be warteful, judging from local standards? No.	200
Explain answer Normal for any mountain subdivision.	-
	-
	-
at the present time in time there will be over 750 homes.	-
	-
Other Hee	
Other Uses	
200	1000 i
Average number of persons served during maximum period estimate Number of housing units 150	-
Average number of persons served during maximum period estimate Number of housing units 150 Plumbing facilities available Full Flumbing	 -
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Average number of persons served during maximum period 95tinate Number of housing units 150  Plumbing facilities available. Full Plumbing  Area of garden, lawn, etc., served Minimal Area sprinkled to allay dust.  Number of domestic livestock served  Other miscellaneous domestic use.  Recreational use.  Extent of Use of Water  Season of use and/or diversion to storage: January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L. & January 1 to Dagambar 31  Average rate of use by direct diversion during maximum period Amaiting that's & maker readings O. L.	

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## Major Use of Wacon

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# CALCULATIONS

How was information regarding season of use (shown on Page 2) obtained? Statements by Mr. Kerns at time of inspection to the effect that water is used from this source throughout the year. Show method of obtaining each item of basic information used in calculation below: Mr. Kerns will make a volumetric test of the pump and will read electrical meter every second day for the next two weeks to furnish an ideax as to normal summer use at present time—that information will be available after 2-week trial period has passed.

Show formula used in computing direct diversion or capacity of storage reservoir: Kwk (from demand meter), gph from volumetric test, Kwh consumption from meter readings

# CALCULATION OF DIVERSION DURING MAXIMUM SEASON (In tabular form—not narratice)

The 50 HP pump was guaranteed to deliver 112 gpm at 300 psi by the factory and was tested before installation in 1968. The system is set up in such a manner that Mr. Kerns can make a volumetric test by timing a 5000 gallon delivery.—from rough test last year he believes that it delivers over 125 gpm — Kw input to motor is constant at 36.5 Kw, pressure gage at pump was reading 300 psi — even. As noted above, a test will be made within the next week and the meter will be read every 2 days for a period of 2 weeks—as soon as this information is received a calculation of the normal summer rate will be made and will be included in this report.

Meter No. 155 857 Reading 11 AM 7-16-69 60634 Demand 36.5 Kw Reading 10 AM 7-17-69 61438 Demand 36.5 Kw

Being in the vicinity again on 7-17-69 it was decided to read the meter again as a sample of wid-week operation. During the 23 hour period, the pump (50 hp - 125 gpm +) apparently ran 22 hours or a diversion for slightly under one day of 165,000 gallons. If this is representative of average operation as will be indicated by tests and meter readings to be furnished by Mr. Kerns, the appropriation will have been established to the full extent allowed under permit.

Mr. Pete Kerns, as he promised, made a volumetric test of the pump -- test based on about 40 minutes of pumping from a measured tank -- delivered 122 gpm. As noted above, demand is constant at 36.5 kW.

He also submitted the following meter readings:

July 16, 1969 -- 3 PM 60765

July 23, 1969 -- 3 PM 66887

July 30, 1969 -- 3 PM 72323

6122 Kwh/ 36.5 = 167 hours operation

5436 Kwh/ 36.5 = 149 hours operation

122 gpm = 0.272 cfs 0.272 x 167/168 = 0.27 cfs established for week of naximum use.

Following week rate of use waszibrizzaiz 0.242 cfs

Filing is being recommended for license and Form 16A sent to permittee for signature. Although use may have been as high in 1968, there are no meter reading records to prove it, so license action being based on week inidated above. An extension will be needed to cover period of maximum use.

Note: saw Pete Karns 10-14-69 re. seasonal use. Hewill submit

Power records for a full year for 50 HP pump or will

accept seasonal use 0.25 efex 1.98347 x 365 x exp. 585 (4/2)=106AF

If more space is needed for calculations, use supplemental sheets. All remarks to be on page following this and supplemental sheets.

SWRB 19-4 (2-99)

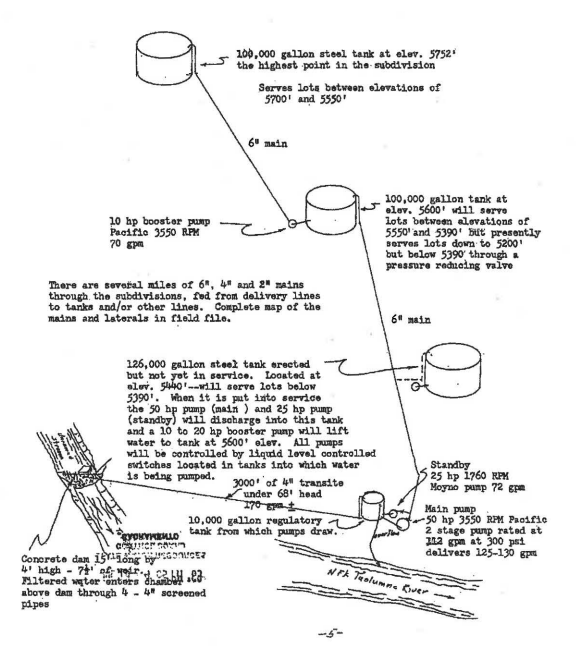
# Answer each question. If a question is not applicable intert "NA" in space for answer

What portion of the diversion system cristed at wells and springs.	time permit was granted?	None of this s	ystem were using
What construction work has since been done on valves, pumping plants and installa	tions to serve 765 lo	ts in the two s	ubdiv1sions
overing over 300 acres of land. E	m to serve lots which	vary 500' in e	levation is
far more difficult than installing Which of the above items have been construct	a system for the same ed or installed during the la	mumber of lots st extension period?	All
When did use of water commence?July_l tabilized? It is increasing steadily	9, 1966 as more homes are con	Is use of water inc structed.	reasing, decreasing or has it
Is it evident that permittee plans to proceed v	with construction or increase Yes	the use of water i	n the near future? (Answer
yes or no and explain in detail under "Remarks") Is irrigated acreage limited by crop acreage co	entrole? No If so, w	hat are the limitation	nț.
Is water temporarily unavailable due to condit	ions beyond control of permi	ttee? No	If so, describe briefly
Is progress commensurate with pormittee's reso	ources, insofar as diligence is	concerned? Ye	ns
is water available for use under this right?	Yes		
is the place of use prepared and ready to use w is an alternate source being used?Yas	ater? Service system is If so, describe source and z	ature of right_Das	p wells - right of
overlying landowner, springs under	rights purchased from	former owner o	of the land.
establish and verify this date (year)?	n a three-year period of not	nuse when water w	as available for this appro
If the appropriator could not be contacted, whavailable and most cooperative in a	nat was the reason? Vice	President of	the company was
Was it possible to obtain pertinent information	on from other parties? No.	If so, give :	names of parties and type o
	Remarks		
(The space below is to be used describe conditions)	to amplify answers given ab itons on the project and/or i	ove if necessary and its development)	to generally
As noted on Page 1, the permittee ; all 765 lots as the demand is made, use faster than the deman d develop	. Permittee is prepar ps. An extension of i	red to do so bu	t cannot establish
he established, it is very unlikely in less than three years, Cold Spr			
Information to allow a calculation should be available within 30 days.	to be made of the ex	ent to which u	se has been establish
July 16, 1969		-AM.	adlet
		Engineeri	ng Associate
	-4-		1.0

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#### SKETCH OF A PORTION OF THE DIVERSION SYSTEM



No. 1 Fact. 71 cale for this prior with: i wal to man their nufley obsection in the beauty our to said with meaning coming weath 1988: In 1989, Market and de suma sectua (C.), th an — Lin Salami in Lin anna fa sec ... gate anacoed ad 0: Light to the transfer of the t Profits again the BOX OV notice make that and was The state of the s A company of the Control of the Control A sea one desire toward a self of the first own as the most are for some for extractions and the season for extractions and the season of the Total Light not to the Constitution of the Con res profit de Miller -F24 OCHTROL BOARD The second secon eachugan natth brate 

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MAINTENANCE OFFICE Box 1286, Star Route Sonora, Calif. 200-965-3716

MAIN OFFICE R.F.D., Tuolumne, Calle. 208-928-4238 209-928-4432

August 5, 1969

Franz M. Kuchta Engineering Associate, Water Resources P.O. Box 9732 95823 Sacramento, Calif.

21647

Dear Mr. Kuchta:

In regards to application #21647, permit #14633 for Cold Springs Water Company; following up on our discussion on July 16, 1969, the meter reading at our main pumping station were as follows;

4122 = 167 July 16, 1969 July 23, 1969 July 30, 1969 3 p.m. 3 p.m. 5436 149 3 p.m.

This meter reading was taken by myself and witnessed by John Sardella of the Padific Gas and Electric Company, Pinecrest, California.

A test was also taken by myself on the main pump which is a 50 horsepower Pacific Pump. It tests at 122 g.p.m.

I can see no reason why we should not be granted the :25 cubic feet per second, but if you think we should file for an extension, I would appreciate it very much if you would get in touch with me.

I am also enclosing some pictures of the pump house and the diversion dam.

Thank you very much for your help,

Pete Kerns

Vice President, Cold Springs Water Company

State of California - The Resources Agency State Water Resources Control Board DIVISION OF WATER RIGHTS Room 1140, 1416 Ninth Street Sacramento, California 95814

#### REQUEST FOR LICENSE

APPLICATION 21647

PERMIT

14633

SUBJECT TO APPROVAL BY THE STATE WATER RESOURCES CONTROL BOARD SAN AND MELBA KERNS DBA COLD SPRINGS WATER COMPANY BOX 1280, STAR ROUTE, SONORA, CALIFORNIA 95370

ACCORDING TO THE BEST KNOWLEDGE AND BELLEF OF THE UNDERSIGNED, A RIGHT HAS BEEN ESTABLISHED TO USE OF THE WATERS OF: AN UNNAMED STREAM IN TUOLUMNE COUNTY

TRIBUTARY TO NORTH FORK TUOLUMNE RIVER THENCE TUOLUMNE RIVER DOMESTIC AND FIRE PROTECTION USES FOR THE PURPOSE OF:

UNDER PERMIT 14633 THE PRIORITY OF WHICH DATED FROM FEBRUARY 20, 1964 BY BENEFICIAL USE IN THE AMOUNT OF: "Twenty-five hundredths (0.25) cubic foot per second to be diverted from January 1 to December 31 of each year. He Maximum mount -sen devented under this lecense shall not exceed 106 A-CRE- feet per years. 1-28-70

THE POINT OF DIVERSION OF SUCH WATER IS LOCATED:

NORTH 2,300 FEET AND EAST 2,500 FEET FROM SW CORNER OF SECTION 31, T4N, R18E, MDB&M, BEING WITHIN NW1/4 OF SE1/4 OF SAID SECTION 31.

A DESCRIPTION OF THE LANDS OR THE PLACE WHERE SUCH WATER IS PUT TO BENEFICIAL USE IS AS FOLLOWS:

COLD SPRINGS SUBDIVISION - 248 ACRES WITHIN SECTION 36, TAN, R17E, MDB&M. and Peter Pam Subdivision within Swf of NEt of Section 2, T3N, R17E, MDRAM.

THIS CONSTITUTES A PETITION TO CORRECT THE DESCRIPTION OF THE PLACE OF USE.

CLAUSES REQUIRED None	'G
mental Table	
IF ANY REDUCTION IN AMOUNT, SEASON OR LAND DESCALCULATIONS ARE CHECKED, THE OWNER WILL BE NO	
PROTEST SUCH CHANGE.	
S. & M. KERNS DEA COLD SPRINGS W	4 121
SIGNATURE BY: X PERMITTEE OR HIS REPRESENTATIVE	E DATE: 77.06.27.2.207
INSPECTED BY: SHEWARD	
CHECKED BY: SENIOR ENGINEER	<del>-</del> -
WRCB 164 (5-68)	

....

تحديد ...

	FILE 21647
Rec *	1 from Sam Kerns, 102 W. Stockton St.,
-	Sonora, California 95370
Date	8/25/69 Amount \$5.00
	Application Fee
	Permit Fee
	Permit Extension Fee 5.00
	Petition Fee
	Additional Fee on Changes
	Proof of Claim Fee
	WRCBRF
	Other
	Uncleared Collections:
	Disposition

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MAIN OFFICE R.F.D., Tuolumne, Calif. 209-928-4238 200-928-4432

August 26, 1969

State of California - The Resources Agency State Water Resources Control Board Division of Water Rights Room 1140, 1416 Ninth Street Sacramento, Calif. 95814

Gentlemen:

MAINTENANCE OFFICE

Box 1280, Star Route Sonora, Calif.

209-965-3716

We hereby request for a licesnses Application 21647-Permit 14633 ... For the beneficial use of twenty-five hundredths (0.25) cubic feet per second of water for domestic and fire protection uses to be diverted from Jenuary 1 to December 31 of each year.

Since our usage was to be established by December 1, 1968 -- But because of heavy snow in this eres during this period, the proof of usage was not made until the week of July 16 to 23, 1969 under the inspection of your engineer, Mr. F.M. Kuchta. We hereby request that we be granted an extension to December 1, 1969 to cover the period when maximum use was established.

Enclosed is our money order of \$5.00 to cover the extension fee.

Sincerely,

55.00 Lb 8.25 per 169

Seguedore atan etate Carou Jostuco Ctnemargae

20° Miles Ol 25 auk

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\* Recording Requested by: STATE WATER RESOURCES CONTROL BOARD Pursuant to Government Code Sec. 6103.

When Reported Mail to:
STATE WATER RESOURCES CONTROL BOARD
Room 1140, Resources Building
Sacramento, California 95814

STATE OF CALIFORNIA

ct 00 min post 11 A 12

295 Office Reduce p 496

FEB 10 1970

Tuolumne County; California

Clbert H. Well:
Recorder

Recorden 21647



STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS

## License for Diversion and Use of Water

APPLICATION 1150 CONTINUE FACTOR AND ADDRESS OF THE PROPERTY O

CENTER ACTUALS ALCHER CLOCK CONTROL BELLING

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MANE HATE THE SOURCES
CONTROL BORNS
SAORAMENTO

FCB 17 12 43 PM \*70

1035

WRCB 16-4 (12-87)

TW: 298 % 496

No. of the State o STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

CRETIFICATE 8548
APPLICATION 21647
PRAMIT 14633
PRAMIT 14633

Kathryn Holley

formia, do hereby certify that the attached License the files and records of the State Water Resources Control Board, State of Calihaving custody of

is a true copy of the original on file in this office

State of California, this 9th WITNESS my hand and the seal of the State Water Resources Control Board day of

The reprise

Mest

Twie Supervising File Clerk

Licensee shall allow representatives of the Board and other parties, as may be authorized from time to inner by the Bobble felichted between the board worked to the parties, as may be authorized from time to inner by the Bobble felicities as the complete the comple

All rights and privileges under this license including method of discreton, method of use and quantity of water discrete watership of the Board in approximance with law and in the interest of the public weights in process with law and in the interest of the public weights in process with law and in the interest and the public weights with a process with a process with a process with a process with the process of the public weights and water.

Reports shall be filed promptly by themses on appropriate forms which will be provided for the purpose from time to time by the Board. 43418 DEMOCRET 224311 A3418 HENDED SHOWNED SHOWNED

The right hereby confirmed to the diversion and use of uniter is restricted to the point or points of diversion hereth specified and to the lands or place of not the testification. As I also the lands or place of not the testification and the lands of the lands of

Section, 1625. Each licence shall be in such form and combin such terms as may be prescribed by the Bobiel. 'A.

Section, 1626, All licenses shall be under the terms and combines of the West of the West Ordel-4 and the section for the section for the West Ordel-4 and the section for the West Ordel-4 and the section for the section for

Section 1628. Every Remas shall include the summersion of conditions therein which in substance shall include all of the covisions of this article and the statement that any appropriator of water to whom a keepes is issued takes the Roems subject the conditions therein expressed.

Section 1629. Every licenses, if he accepts a lifetable folds for chalds that condition be accepted that the professor of the schul surrount paid to the State therefor shall at any time he settinged by or obtained for any licenses greated or tend of the State the professor of the schule of the State of the scrubes of the State of the scrubes of the scrubes of the state of the scrubes of the scrubes

EEB 9 0/5

STATE WATER RESOURCES CONTROL BOARD

K. K. Woodward

Chief, Division of Water Rights

State Water Rebources Control Board Sadrámento

1035

	CHECK FOR	LICENSE							
Application No. 2164	7 Permit No. 1666 3	Drafted by	Date /- 5-10						
draft, according to	latest available author	items are correctly shown mic information.	on the license						
		GENERAL							
Application and permit m Ownership (Assignment to Address (Latest known) Inspection date (Same as	indicated owner in ord	of") (2)	11/2						
		SOURCE	3 2						
Name correct - no change Tributary to - (Correct County correctly indicat	and carried out suffici	iently) ·	转						
		PURPOSE "							
Are all purposes listed If there are known uses does not wish to petit Permit number and priori	not included, does repo ion to have it included	ort indicate that permitted, if that is possible	14						
	CON	PUTATIONS							
Calculations of amount u Any assumptions made in Amount limited by condui	calculations above appe t ( ) Amount available		42						
Amount limited by reservoir ( ) Time of maximum use occurred after permit was issued									
	4	SEASON	•						
Wording is correct, with	in permit season and ba	ased on reports or statemen	ats Y/						
i i	POTNT OF DIVE	RSION AND PLACE OF USE	833 783						
Descriptions agree with Secondary uses (demestic Is location within proje	corrected map , stockwatering, etc.)	_	0、注意						
	CLAUSES TO	BE USED IN LICENSE	•						
Rotation Water Return Combined amounts Equal priority	Maximum with Rate of dive Special clay	ersion to off-stream stora	ge {{}						
James branching (	Waste Water	(for use in letter of tran	nsmittal)						
If any clauses were omit	ted from license that a	were in permit, explain br	lefly						
		MAPS							
	·		🔍						
Type of map	Map has been al	ltered or corrected as need	ded (*)						
m - 1		REMARKS							
( Peter Parm sul	division shown only po	emitimes but not on	original application						
received by F.M.	in Request for Les	euse is date kniesing	uformatini was						
WRCD									

WRCB 16D (12-67)

# STAFF RECOMMENDATION - FOR WATER RIGHTS LICENSE

APPLICATION: 21647 DATE FILED: 02-20-64

DATE FILED: OZ-20-04
APPLICANT: S & M KERNS DBA COLD SPRINGS WATER CO
SOURCE: UNNAMED STREAM IN TUOLUMNE COUNTY
PERNITTED AMOUNT: 0.25 CU FT/SEC
LICENSED AMOUNT: 0.25 CU FT/SEC THE MAXIMUM AMOUNT DIVERTED UNDER THIS LICENSE SHALL NOT EXCEED 106 ACRE-FEET PER YEAR.
PERMITTED SEASON OF DIVERSION: JANUARY 1 TO DECEMBER 31
LICENSED-SEASON OF DIVERSION: JANUARY 1 TO DECEMBER 31
Use: DOMESTIC & FIRE PROTECTION
PERHIT: 14633
DATE (saugo: 01-08-65
REMARKS: FIELD ENGINEER REPORTS PROJECT COMPLETE.
LICENSE FOR FULL PERMIT AMOUNT AND BEASON. "REQUEST FOR LICENSE" SIGNED.
TO BE COMPLETED BY: APPLICATION, PERMIT AND MODIFICATION SECTION.
Currental by an apparent of the an important
EXTENSION TO BE APPROVED TO DATE OF LICENSE: YES X NONE REQUIRED
CHANGE XUN X ONE REQUIRED
DESCRIPTION OF BUXMEEXEN CORRECTION INCORPORATED IN LICENSE:
ADDITION OF PETER PAM SUBDIVISION, BEING WITHIN SWI/4 OF NEI/4 SECTION 2, T3N, R17E, MDB&M.
RECONKENDED FOR APPROVAL:  SENIOR ENGINEER  DATE
RECOMMENDED FOR APPROVAL:  SUPERVISING ENGINEER  DATE
LICENSE AND ADJUDICATION SECTION
RECOMMENDED FOR APPROVAL: 1 Dollies Date 2-3-20
RECOMMENDED FOR APPROVAL SUPERVISING ENGINEER DATE 2-3-70
WRCB
18E (12-68)

STATE OF CAUFORNIA-THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

## DIVISION OF WATER RIGHTS

#### REPORT OF LICENSEE FOR 1968, 1969, 1970

OWNER OF RECORD:

APPLICATION

21647

SAK & MELD: METRIS DES COLD SPRINGS WATER COMPANY (NC. BOX 1280; STAR ROUTE, SONORA, CALIF 95370

Ra Box 488

TUOLUMNE, CA. 95379

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

SOURCE:

UNNAMED STREAM

AMOUNT:

0.25 CU FT/SEC

PURPOSE:

DOMESTIC & FIRE PROTECTION

LICENSE

THIS REPORT IS REQUIRED BY THE TELES AND CONDITIONS OF YOUR LICENSE Please fill out carefully and return promptly to the State Water Resources Control Board, Division of Water Rights, Room 1140, Resources Building, 1416 Ninth Street, Sacramento, California 95814.

The project has been abandoned, and I request revocation of the license. 

Yes No

#### DIRECT DIVERSION

- 1. Have you used the full licensed amount of water each year? X Yes 🔲 No
- 2. State the quantity of water used each month in gallous or sore-feet. (If not known check months water was used.)

	jan.	5,000	DERY.	Apr.	May	1000	lary	Aug.	Bupi.	CYCL.	May.	Dec.	Annual	
1968 1969	8	8	9	8-5	_9	10	10	11.	12	10	8	8	111.5	
1969	9.5	g	9.0	9	9	10	11	11	12	10	8-5	8.5	124.00	
1970	8	X	110	9	9	10	10	9	9	9	9	8		
rmon.				, , , , ,			1000	V	. 10					

1970 9 9 9	10	10	9	9	9	9	8	
TORAGE	1968 V6.5			. 18	1	1970		
. Did your reservoir spill this year?				YES			YE5	
. How many feet below spillway vertically					1.			
was the water level at maximum storage? .	-							
. Have you emptied the reservoir?	-					-		
. How many feet below spillway vertically was it drawn down at end of season?								
JSE								
Irrigated acres								
Crops grown:	1				-			72
Stockwatering—head							- 15	
Kind Domestic—number persons								
Domestic—number persons	140	hone	9	150	have	-	175	Love
Garden area, etc		4	-			-		
Industrial—nature of use			_					
Municipal—approximate population	الباساب		E1.	4		-	specification.	
. Power generation—H.P								AND PARTY
B. Other					7.50			
If no water was used in one or more years, brief	ly state th	e reason	:					
	V-01-7		-					
If either the location of the point of diversion of	or place o	if use ha	s cha	aged and	the pen	nission	of this l	loard has
not yet been obtained, please describe nature	of change	N	0	CHAN	165			
and I are statement described Branches assessings, weathings,								1
					-			<i>/</i>

IN MO GO E UN MAD. STATE WASHINGTON CO. NOW THE WASHINGTON CO. TO SHEWITO

March 26, 1971

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Bear Mr. Mermet

Lineague (Mir (Applianaiste 1929) Lineague (182 (Applianaiste 2164)) Tambail Rissan and Easth Pods Roslanas Think in Tablesay (Canty

We have the specifics a popular desire 1962, 1969 and 1970 for Michigan YMY. Distribute in a replace form. Plance overficies and between this form.

If you wish to know the skept likewase excises to you, places amplets the antione address that a force be. See Ment Figs they, and between they to the effice.

Maria y

Original Signed by J. M. Page

Light

the Fr. Star North Park William Loc 1488 Tableman, Call Comme 95379

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is, into impus And disper has 488 Andans, delicente 95579

Dear Mr. Morenes

Agreement This (Mentionation 1978) Libraria Pies (Mentionation 21047) Thomas Altren and March Park Sections Miray in Shotungs County

the parts and principle a regard display 1969, 1969 and 1970 for Shares are Shares and 1970 acquire form. There are principle and severe form the principle of the principle and severe form the principle of the principle and severe form.

If you whole to have the chart independ and you, placed conjugate the you, placed daying the following the following the following the confidence of the test continue to the parties.

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Original Signed by

J. H. legy, Squrrison Suring Inglos

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car No. In Serve Fost Office New 483 Thatama, Call Toucha 95377

The Man

### NOTICE OF ASSIGNMENT

Application	21647
State Water Resources Control Board Division of Water Rights 1416 Ninth Street, Room 1140 Sacramento, California 95814	
Gentlemen:	
I have assigned all my right, title and interest in	
Application 21647, Permit 14633, License 9120	
on file with the State Water Resources Control Board, State of	California,
to Cold Springs Water Company. Inc. , whose address	is
P.O. Box 876, Tuolumne, Ca. 95379	
Sincerely,	444

Signed COLD SPRINGS WATER G

Dated: 1/5/72

WRCB 29A (1-69) EAN 24 72 145.

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ST. MA AL CL O LEAL

January 12, 1912

Ocid Springs Water Conyany, Inc. Foot Office New 876 Tuelsume, California 97979

Contlement

Macrese 9120 (Application 21647) Toolware River in Trolumne County

We have received a action of accignment from San Kerns accigning veter right Messes 9120 to the Sold Springs Vator Conjuny, Inc.

We will change our records accordingly.

Sincerely,

Original Signed by J. M. Page

J. M. Pago, Supervisor Series), Nagion

LKFields: lpb

or: Mr. San Marmo Post Office Box 488 Tuellmane, Geliforade 95379 M/14/7

grefithen 11

January 1st, 1972

Onld Systage Liver Consung, Inc. Fest extrem han Sfc Trellman, Calliveria 95379

Cent Lamons

idense 9130 (Application 2154;) Polinese Elver in Inclume County

We have exceived a notice of assignment from San Karne essigning water right ideomae 9120 to the feld Syrings beinr Company, Inc.

We will share our records accordingly.

Minoerely,

Original Signed by

J. M. ingo, Supervisor Control Rodigo

LKTtelds:1pb

cul Mr. Sym Morns Frat Office Box 485 Trolumne, Dalifornia 97379

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