		Application No.	G17	890	FEES PAID					
Name By Address	Surprise Valley Electrification Corp G-17890 Attn: Lynn Culp 516 US Hwy 395E Alturas, CA 96101	Permit No. Certificate No.	G-17	434	Date 9/9/14	Amount 1900.00	Receipt			
	020		Date		-					
		DENIED		-		Cert. Fee				
		MISFILED		Volume Page	FEES REFUNI					
Priority	SEPTEMBER 9, 2014	WITHDRAWN			Date	Amount	Receipt			
	LAKE WM# 12	CANCELLED								
RELATE										
	ASS	SIGNMENTS								
		Date	To Whom			Address				
DEVELO	DATE Date									
Comple	etion 6 30 2020									
Extende	ed to									
Final D	roof received									
Propose	ed Cert. Mailed									
				REMA	RKS					
				_						
				MAPI	LOCATION					

HS 9/11/2014

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

G-17890

Application:

Suprise Valley Electric Corp. Attn: Lynn Culp

Well owner:

Name

Address 516 US Highway 395E								Permit	:	G-17434		
City/State/Zip	Alturas	talin mar		C	A	96101		Certifi	cate:	NA		
Phone/Fax/Cell	(530) 233-3	3511						Userid	;			
Email	lynnsvec@	frontier	.com	1				Transf	er [NA		
Your water right remeasurements she measurement repoused. Please conta	ould be mad rts for your r ct the Depart	le, when ecords. ment if	n reports are All wells that you are no lo	due, a have nger th	nd wh been o ne hold	o is allo construc	wed to ted mu s right o	make the measure or no longer ha	surements d regardles	Keep a copy s of whether	ofall	
Application number	er(s):	NA										
Permit number(s):		NA										
Certificate number	NA											
Identification of r	neasured we	ell (Prov	ide as much in	nform	ation a	s possibl	e.)					
Water Resources	Well Log ID		LAKE 5268	3	Own	er's well	name	SVE 5				*15
Well ID (Well Ta			120633		Omi	or 5 wen	numo.					
Well ID (Well Tag) on Well Log:L-					Well	drilled b	v.	Robert Buck	ner			\neg
Start Card # on Well Log: 1028671					Total depth		380 Feet	Casing dia	meter (inches	6 inches		
Date drilled: 11/18/2015					Owner on well log:			Surprise Va			<i>P</i> -1	
Water-Level M	Teasurem <i>e</i>	nt					0	L				
Water-Bever	the state of the s		The second of the second	1	Manaura	manta aba	uld ba ma	do to of loost the m	agrant tanth of	a feat (10 Ol) th	a nearest inch (10)	211\0.
Date of measureme	ent: 12/12/	2015				est pound,			carest tenth of	a 1001 (10.2), the	e nearest inch (10'	3) 01
Depth to water bel	ow measurin	g point:	8	31.75	Feet		Airline	length or trans	ducer denth		NA	fee
Measuring point he		7		1.45 F				pressure: NA	The state of the s	psi x 2.31=		fee
Depth to water bel				30.30	Feet			pressure: NA		psi x 2.31=	10000000	fee
Visit of the control			~ · □									
Measurement Statu Measurement Metl			Pumping Airline		ising [ther	_ Flo	wing [] Other				
Length of time well was idle prior to measurement: Monitoring Well No Pump Installed Measuring point description: Top Center of Well Casing The measuring point is the reference point from which the measurement is made. Examples are: 1/2" access port in well cap; 1-1/2" port pipe on N side; pressure gage. Comments:												
When did water us I hereby certify tha Person making mes Signature of measu	at the information assurement (p	rint):	this report is a	on	Mo ate and		its the s	Yea		l at the time o	of measuremen	ıt.
Company: Anderson Engineering & Surveying Inc. Licensed number (circle license type CWRE, RG, PE, WWC, Pump Installer): CWRE #005, PE #12359 Daytime phone number: 541-947-4407 Email address: darryla@andersonengineering.com												

If you have any questions about this notice, please call the Measurement & Reporting Section of the Department at 503-986-0822. Return this Form to: OWRD, Meas & Rept Section, 725 Summer St. NE, Suite. A, Salem, OR 97301-1266 or email as an attachment to reportingmmts@wrd.state.or.us. Additional forms can be obtained from our web site at: http://www.wrd.state.or.us.

GRONDIN Jerry H

From:

GRONDIN Jerry H

Sent:

Tuesday, October 20, 2015 2:32 PM

To:

Bruce Brody-Heine

Cc:

GRONDIN Jerry H; GALL Ivan K; BOSCHMANN Darrick E; WALLIN E Timothy;

WOODCOCK Doug E; STARNES Kelly; MAYER Brian M; WOZNIAK Karl C

Subject:

Surprise Valley Electric (files G-17890 & G-17985) & Colahan (T-11894)

Hi Bruce,

Thank you for your multiple e-mail inquiries.

Again, my apologies for my tardy reply given I was out doing field work the week of 12 to 16 October 2015.

I send this e-mail to facilitate a subsequent telephone discussion.

I am addressing the inquires for files G-17890 and G-17985 (Surprise valley Electric) and T-11894 (Colahan Enterprises) in a single e-mail given they relate to the same well field north of Paisley, Oregon, north of the Chewaucan River. Multiple rights and subsequent multiple transfers for various wells in that well field allows groundwater use for geothermal power and/or irrigation. The allowed uses and changes are an accounting challenge.

1. In regards to Transfer T-11894:

You submitted the following request to the Lake County watermaster (Brian Mayer) in a 13 October 2015 e-mail:

"REQUEST: On behalf of Colahan, this letter requests approval from the Department to use an hour-clock in lieu of a totalizing flowmeter for Well 1 also referred to as Hot Well (LAKE 1627, 4448). The Hot Well will be used very infrequently due to the use of the newer production well SVE-1 that is located immediately adjacent to the Hot Well. Therefore, this email requests that the hour clock be used at this location. The hour clock time of operation measurement method is approved for measuring and computing water use under OAR 690-085-0015 (5)(c)."

This morning, I discussed this request with the watermaster given we both requested the totalizing flow meter.

I noted that I requested the totalizing flow meter to improve the accounting of water use from each POA well in the well field to ensure the use at each POA well is within compliance of the existing water rights. Direct flow meter readings are more direct and efficient for determining water use.

I further noted that there are flow meters capable of measuring flowing hot water. An example is well KLAM 55747 which has reported water temperatures of 199 degrees F. It has a GE Aqua Trans flow meter. I looked it up online. It is a clamp-on ultrasonic transducer rated up to 302 degrees F with an accuracy rating of 1 to 5 percent of the flow depending upon the pipe diameter.

Lastly, I noted that if the hour clock method outlined in OAR 690-085-0015 (5)(c) is to be finally approved and used:

- a. The request and approval should formally follow a Department approved process;
- b. The approval should be properly documented and filed in the appropriate water right file(s) to answer any potential future questions about potential non-compliance with the water use measurement and reporting condition.

c. The accuracy of the timer and accuracy of the time to volume conversion needs to be documented, approved, and accessible to Department staff for independent readings and calculation;

2. In regards to file G-17890:

Your 13 October 2015 e-mail to me noted there is a retired USGS geologist and adjunct professor (Silvio Pezzopane) located in Paisley who has been working with Surprise Valley Electric collecting water levels and other water quality parameters as part of the project's overall monitoring program. You then asked:

"Request: SVEC requests an exemption from OWRD to allow Mr. Pezzopane to collect the required monthly water level measurement to satisfy the permit condition. Another option is can Mr. Pezzopane work under a registered geologist who would supervise his work and sign off on the monthly water level forms (with Mr. Pezzopane collecting the actual measurements)."

I discussed the request with the Water Rights Section.

As you noted, the permit condition says the water level measurements "shall be made monthly by a certified water rights examiner, registered professional geologist, registered professional, engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board."

The condition does not include an exemption or exception possibility. The Water Rights Section noted the exemption or exception needed to occur before the final order was issued.

The permit condition specifying who can make the groundwater level measurement is limited for a reason. The list is limited to registered and/or licensed persons who are answerable to their respective boards and who are responsible and answerable for following their code of professional conduct. The purpose is to minimize the risk of poor quality data. That has been a past issue and ongoing concern.

3. In regards to file G-17985:

Your 19 October 2015 e-mail to me noted a desire to possibly conduct an aquifer test with an observation well to obtain more site specific transmissivity and storage coefficient data that may benefit Surprise Valley Electric in regards to calculating groundwater pumping interference to surface water. My review of application G-17985 stated an openness to such a consideration.

Your e-mail floated the possibility of using the "Little Hot Well" (LAKE 1628/LAKE 1626/LAKE 52582) as the pumping well and well SVE-4 (LAKE 52506) as the observation well.

I remain open to the consideration. However, I have very serious concerns about using the "Little Hot Well" given the well has collapsed and filled in up to the bottom of the well casing. At best, the well is a poor quality piezometer. It is uncertain what the test will represent if the "Little Hot Well" is used given its very poor condition.

I recommend our discussing what could make a meaningful test: pumping and observation wells, distance between wells, pumping rate, duration of the pumping period, duration of the recovery period, water level measurement schedule and accuracy, influence of nearby pumping, possible barometric pressure influence, possible earth-tide influence, etc.

I hope this e-mail is useful to you for a subsequent discussion. I am in the office through Thursday this week and all next week, except Wednesday.

Thanks,

Jerry

Jerry Grondin, Hydrogeologist Ground Water Hydrology Section Technical Services Division

Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301

Phone: 503-986-0848

E-Mail:

Gerald.H.Grondin@wrd.state.or.us

Please Note: under Oregon law, messages to and from this e-mail address may be available to the public

Oregon Water Resources Department Water Right Services Division

Water Rights Application Number G-17890

Final Order

Appeal Rights

This is a Final Order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the Final Order is not subject to judicial review.

Findings of Fact

- 1. On September 9, 2014, Surprise Valley Electrification Corp submitted an application to the Department for a water use permit.
- 2. The Department issued a Proposed Final Order on March 24, 2015.
- 3. The protest period closed May 8, 2015, and no protest was filed.

Conclusions of Law

1. The proposed use would not impair or be detrimental to the public welfare, safety and health pursuant to ORS 537.621(2).

Order

Application G-17890 therefore is approved as described in the Proposed Final Order, and Permit G-17434 is issued as limited by the conditions therein.

DATED JUNE 30, 2015

E. Timothy Wallin, Water Rights Program Manager

for Thomas M. Byler, Director

This document was prepared by Kim French. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 503-986-0816.

If you have previously filed a protest and want to know its status, please contact Patricia McCarty at 503-986-0820.

If you have other questions about the Department or any of its programs please contact our Customer Service Group at 503-986-0801.

Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1266, Fax: 503-986-0901.

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SURPRISE VALLEY ELECTRIFICATION CORP 516 US HWY 395E ALTURAS, CA 96101

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-17890

SOURCE OF WATER: SVE-4 WELL (LAKE 52506/L111501) IN CHEWAUCAN RIVER BASIN

PURPOSE OR USE: INDUSTRIAL/MANUFACTURING USES

MAXIMUM RATE: 0.509 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR-ROUND

DATE OF PRIORITY: SEPTEMBER 9, 2014

WELL LOCATION: SW ¼ NE ¼, SECTION 23, T33S, R18E, W.M.; 60 FEET NORTH AND

1680 FEET WEST FROM E1/4 CORNER, SECTION 23

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 SECTION 23

TOWNSHIP 33 SOUTH, RANGE 18 EAST, W.M.

Measurement devices, and recording/reporting of annual water use conditions:

- Before water use may begin under this permit, the permittee Α. shall install a totalizing flow meter at each point of appropriation. The permittee shall maintain the device in good working order.
- В. The permittee shall allow the watermaster access to the device; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The permittee shall keep a complete record of the volume of water diverted each month, and shall submit a report which

includes water-use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general wateruse information, including the place and nature of use of water under the permit.

D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

Static Water Level Conditions

A 380 foot deep monitoring well with a casing diameter no less than 6 inches shall be constructed within 100 feet east of the proposed well (LAKE 52506/L111501). The well seal, casing, casing perforations, and well screen intervals shall be the same as well (LAKE 52506/L111501). The monitoring well must be constructed before use of water under this permit begins.

At minimum, the static groundwater level at the monitoring well shall be measured monthly by hand to the nearest 0.10 foot and reported to the Department monthly on forms provided by or specified by the Department. The first measurement must be received by the Department before use of water under this permit begins. Any use of a non-hand measurement waterlevel recorder device (shaft encoder, transducer, or other device) shall be in addition to the monthly hand measurement.

The reference level shall be the March 2015 static groundwater level measurement. If that measurement is missed for any reason, the reference level shall be 83 feet below land surface.

All measurements shall be made monthly by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, a hydrogeologist in the Department's Groundwater Section located in Salem. Measurements shall be made with equipment that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- Associate each measurement with an owner's well name or number Α. and a Department well log ID; and
- Report water levels to at least the nearest tenth of a foot as В. depth-to-water below ground surface; and
- Specify the method of measurement; and C.
- D. Certify the accuracy of all measurements and calculations reported to the Department.

The Department may require the discontinuance of groundwater use, or reduce the rate or volume of withdrawal, from the well(s) if any of the following events occur:

- A monthly measurement is not made; or Α.
- В. The monthly measurement is not submitted to the Department monthly or received by the Department monthly; or
- C. Annual water-level measurements reveal an average water-level decline of two or more feet per year for five consecutive vears; or
- D. Annual water-level measurements reveal a water-level decline of 10 or more feet in fewer than five consecutive years; or
- E. Annual water-level measurements reveal a water-level decline of 10 or more feet; or
- F. Hydraulic interference leads to a decline of 10 or more feet in any neighboring well with senior priority.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Dedicated Measuring Tube: Wells with pumps shall be equipped with a minimum 3/4-inch diameter, unobstructed, dedicated measuring pursuant to figure 200-5 in OAR 690-200. If a pump has been installed prior to the issuance of this permit, and if static water levels and pumping levels can be measured using an electrical tape, then the installation of the measuring tube can be delayed until such time that water levels cannot be measured or the pump is repaired or replaced.

The maximum volume allowed per month shall be equal to or less than 228.5 gallons per minute (43,986 cubic feet per day = 1.01 acre-feet per day) times the number of days in the month.

Groundwater use under LL-1450 shall terminate when groundwater use under this permit begins.

Prior to using water from any well listed on this permit, the permittee shall ensure that the well has been assigned an OWRD Well Identification Number (Well ID tag), which shall be permanently attached to the well. The Well ID shall be used as a reference in any correspondence regarding the well, including any reports of water use, water level, or pump test data.

STANDARD CONDITIONS

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may be subject to cancellation, unless the Department authorizes the change in writing.

If substantial interference with surface water or a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well(s) shall be constructed and maintained in accordance with the General Standards for the Construction and Maintenance of Water Supply Wells in Oregon. The works shall be equipped with a usable access port adequate to determine water-level elevation in the well at all times.

If the riparian area is disturbed in the process of developing a point of appropriation, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

The use may be restricted if the quality of downstream waters decreases to the point that those waters no longer meet state or federal water quality standards due to reduced flows.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit to the Water Resources Department the results of a pump test meeting the Department's standards for each point of appropriation (well), unless an exemption has been obtained in writing under OAR 690-217. The Director may require water-level or pump-test data every ten years thereafter.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

Completion of construction and application of the water shall be made within five years of the date of permit issuance. If beneficial use of permitted water has not been made before this date, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after making beneficial use of water, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner.

Issued JuNE 30 2015

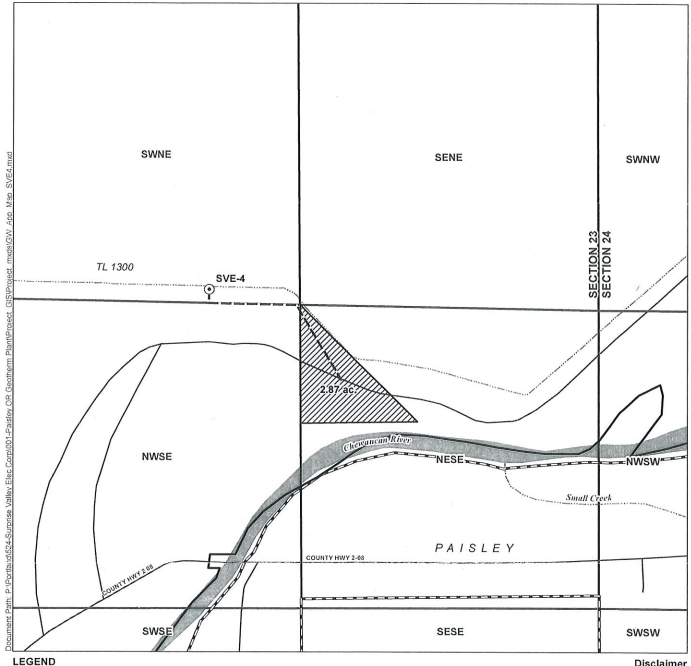
Tmothy Wall

E. Timothy Wallin, Water Rights Program Manager for Thomas M. Byler, Director

Application for a Permit to Use Groundwater Place of Use/Point of Appropriation Map

Application in the Name of Surprise Valley Electrification Corporation

Section 23, Township 33 South, Range 18 East (W.M.)



Point of Appropriation (POA)

Place of Use (POU)

Distribution Pipeline Paisley City Limits

/ Roads

.... Watercourses

(Waterbodies

POA Location Description SVE-4

SVE-4 Located 60 feet North and 1,680 feet West from the E1/4 comer of Section 23, Township 33 South, Range 18 East (W.M.)

RECEIVED

SEP 0 9 2014

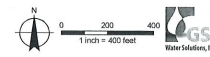
WATER RESOURCES DEPT SALEM, OREGON

<u>Disclaimer</u>

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Map Notes

Date: July 24, 2014
Data Sources: OWRD, USGS, US BLM, ESRI Prepared By: GSI Water Solutions, Inc.



G-17890 6-17434

Mailing List for FO Copies

Application #G-17890

Original mailed to applicant with claim of beneficial use form:

SURPRISE VALLEY ELECTRIFICATION CORP ATTN: LYNN CULP 516 US HWY 395E ALTURAS CA 96101

Copies sent via Email to:

1. WRD - Watermaster District #: 12

Copies Mailed

(SUPPORT STAFF

(DATE)

Copies sent to:

1. WRD - File # G-17890

Copies sent to Other Interested Persons (CWRE, Agent, Commenter, etc.)

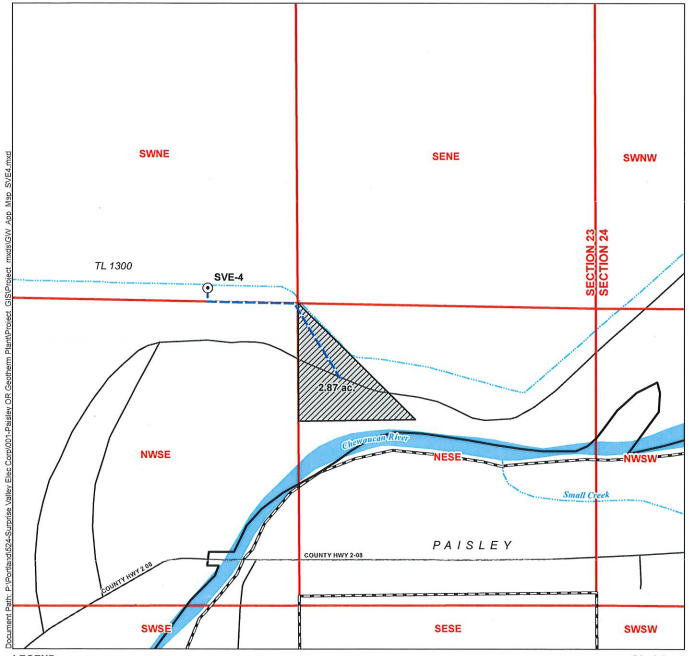
1. Bruce Brody-Heine, GSI Water Solutions, 147 SW Shevlin Hixon Dr, Ste 201, Bend, OR 97702

CASEWORKER: Kim French

Application for a Permit to Use Groundwater Place of Use/Point of Appropriation Map

Application in the Name of Surprise Valley Electrification Corporation

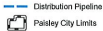
Section 23, Township 33 South, Range 18 East (W.M.)



LEGEND

Point of Appropriation (POA)

Place of Use (POU)



Paisley City Limits



Roads



Watercourses

POA Location Description

SVE-4 Located 60 feet North and 1,680 feet West from the E1/4 comer of Section 23, Township 33 South, Range 18 East (W.M.)

RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

Disclaimer

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Date: July 24, 2014
Data Sources: OWRD, USGS, US BLM, ESRI
Prepared By: GSI Water Solutions, Inc.





FO Checklist

Application #: G-17890 Applicant: SURPRISE VALLEY ELECTRIFICATION CORP ATTN: LYNN CULP						
Name and/or address has changed or been assigned □ Yes □ No If new:						
Respond to significant comments, issues, or disputes related to the proposed use of water. N/A Yes						
Verify names/addresses of affected landowners, and those who commented and/or paid \$25 fee. □ N/A □ Yes						
PFO conclusions require modification due to typos, errors or omission of conditions □ Yes □ No						
If so:						
If PFO requires modification, use FO MOD appeal rights □ N/A □ Yes S:\groups\wr\Resource Center\language\fo\appeal rights - fo mod						
Within North Umpqua settlement reach and issuing permit, spreadsheet has been updated □ N/A □ Yes						
SWW If GW and interference, cc: Shawn Ortiz-Turner. □ N/A						
Fees						
EXAM FEE REQUIRED 450 RECORDING FEE REQUIRED \$400 / \$450						
EXAM FEE PAID - 1450 RECORDING FEE PAID - 450						
STILL OWED STILL OWED						
FO w/ draft permit; still needed: FO w/ permit # <u>G-17434</u> FO to deny refund \$ st water contract						
approved dam plans & specs land use approval well construction approval						

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

PFO Checklist

Application #: G-17890 Applicant: SURPRISE VALLEY ELECTRIFICATION CORP ATTN: LYNN CULP
IR requested add'l info ☑ No □ Yes
✓ Have conflicts been addressed? ✓ NA □ No □ Yes
✓ IR date 2 5 14 Noticed on 2 9 14 Comment Deadline 1/8/15
Electronic/written comments? ■ No □ Yes Comment eval? □ No □ Yes
✓ SW availability NA □ 80% □ 50%
✓ Is second gw review necessary? ☑NA ☐ No ☐ Yes Complete? ☐ No ☐ Yes Add'l fees ☐ necessary ☐collected ☐ needed
✓ DIV 9 □ NA □ will likely be available □ will not likely be available □ will, if properly conditioned
well has PSI with
GW conditions 7B, 7N (MDD), 7P, 7T, LG TFM, MAX MNTHLY VOL, TERM OF 11-1450
Conditions
□ Small ≤ 0.1 CFS, ≤ 9.2 AF □ Medium > 0.1 CFS but < 0.5 CFS, > 9.2 AF but < 100 AF □ Large ≥ 0.5 CFS, ≥ 100 AF
Allowed Use/Rate/Season 1M; 0.5MCFS; VR Limit Duty
Make specific finding in PFO if □ Rate/Limit higher-than-standard □ Duty higher-than-standard
Confirm POD/POU are correct per the map
SWW □NA □ above □ within If GW and interference, copy form for Stahr.
Application was filed prior to 10/23/99 No Ves (If Yes, add A date requirement)
∠ Land Use allowed outright decision obtained being pursued not being pursued (add text box - deny)
Needed before permit □NA □ fees □ evidence of well repair □LU □ easement □ plans/specs □ storage contract
Changes from IR determinations
Notes
·

Copy to Reg Manager	WM/2 CWRE	Agent BRUCE BROOV-HEING
		· · · · · · · · · · · · · · · · · · ·
FeesCFS	Base	
AF	Up to 1 CFS	
	Add'l CFS	
	Up to 20 AF	
	Add'l AF @ \$1	
	Add'lPOD/POA use +	
	Exam Fee Required =	Rec Fee Req'd
	Exam Fee Paid	Red Fee Paid
	Still Owed	Owed before permit
EXAM FEE REQUIRED	1450 RECORDING FEE REQ	QUIRED \$400 / \$450
EXAM FEE PAID	- 1450 RECORDING FEE PAIR	<u>450</u>
STILL OWED	STILL OWED	_8
		·

Name: Kim French Date: 2/24/2015 Peer Reviewer:

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

IR CHECKLIST

Application #: G-17890 Applicant: BRUCE BRODY-HEINE GSI WATER SOLUTIONS INC
Use(s): INDUSTRIAL/MANUFACTURING USES Priority Date: September 09, 2014
Requested Use/Rate/Season CFS; VR Limit Duty
Allowed Use/Rate/Season M. O. 509 CFS. VR Limit Duty
DIV 9 NA will likely be available will not likely be available will, if properly conditioned
□ classify as surface water well has PSI with
GW conditions 7B, TN (MUD) 7P, TT, LARGE TEM, MAX MONTHLY VOLUME, TEAM OF U-143
Conditions
□ Small ≤ 0.1 CFS, ≤ 9.2 AF □ Medium > 0.1 CFS but < 0.5 CFS, > 9.2 AF but < 100 AF □ Large ≥ 0.5 CFS, ≥ 100 AF
use at least Medium for: Siltcoos Lake, stored water contract, and Sandy Basin ground water use Large for: Tenmile Lake, NU or other temp control, and gov. entities; Large-7g, Large-7i for 7g/7i use Large-TFM: HC exceptions; and if GW in South Salem Hills, or 10+ acres in Stage Gulch CGWA
ORS 538 prohibits use □No □ Yes (stop processing and return app and fees)
Use is □ allowed □ not allowed □ limited □ OAR □ Compact
Stream is withdrawn
SW availability NA D80% D50%WID:
□ Use DWF's 6/21/05 non-standard W/A memo if the source is: trib to Drews Res, Snake R, Columbia R, North Umpqua R below Rock Cr, or within drainages of Lost R, Chehalem Cr, or Champoeg Cr (including Mission Cr and Case Cr)
DIVISION 33 □ NA □ No □ above Bonneville, and □ not allowed 4/15 - 9/30 □ below Bonneville □ statewide
SWW NA above within (If GW and interference, copy form for Stahr.)
Use is within a high priority area for streamflow restoration □ NA □ No □ Yes
POU conflict □ NA □ No □ No, different sources □ No, make up a deficiency in rate □ No, existing not at max. rate
□ Yes
Use is supplemental, checked for primary rights w/ diff source
App w/in a District boundary per http://apps.wrd.state.or.us/apps/gis/wr_irrigation/
Land use □ approved □ not approved □ being pursued □ not being pursued □ county notified □ NA
MU or QM □NA □ will complete construction within 20 years □ Lisa reviewed recommendations
Storage contract □NA □BOR □ Doug Co □ Corp of Eng □ needed □ obtained
POD is within North Umpqua settlement reach and the spreadsheet was updated NA Yes
Forms □ NA □ HC except □ spring description other

Application #: G-17890 Applicant: BRUCE BRODY-HEINE GSI WATER SOLUTIONS INC					
Authorized agent specified	d □NA □needed □Yes <u>BA</u>	LUCE BROOY-HE	EINE (GSI)		
□ NCR □ ag	VM # □ a.l.o. gent □ DOA (div 33) WRE □ CTUIR	B) □ USFWS □]	NOAA & USFWS (4d) DOA Food Safety Div (bottled h2o) NW Planning Council		
□ city (w/in 5-mile muni v	,	E, S 20, 21, 28, 29)	□ DOGAMI & DSL (mining)		
COLATIAN ENTE	RPRISES, PU BOX 800,	PAISCEY OR	97636		
-					
Fees 0.51 CFS	Base	1150			
AF	Up to 1 CFS	300			
	Add'l CFS				
	Up to 20 AF	<u> </u>			
1 WELL	Add'l AF @ \$1	9			
1 USE	Add'lPOD/POA use				
		1450	1		
	Exam Fee Required =		Rec Fee Req'd 450		
	Exam Fee Paid	1450	Red Fee Paid 450		
	Still Owed		Owed before permit		
App/map meet min. req (If not,	Yes □ No □ ALO info □ map send IR certified)	o □ legal			
Req'd before PFO DNA	☐ LU approve/pursue ☐ ALC	O info □ exam fees			
Req'd before permit	A □ recording fees □ well repai	r □ LU □ easement	t □ plans/specs □ storage contract		
Letter format good	□ limited □ bad □ bad w/ r	rate reduction opportunit	ty □ bad w/ HC opportunity		
Scanned images exist for a					
	pp				
		w ·			
			*		
<u> </u>					

Name: Kim French Date: 11/26/2014 Peer Reviewer:

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

Point of Diversion Characteristics

Right:	App: G 17890 *
NI	GSI WATER SOLUTIONS INC.
Name:	BRUCE BRODY-HEINE

TRSQQ: 33.00S-18.00E-23-SWNE

County: Lake

Basin: Goose & Summer Lakes

WM District: 12 WM Region: SC

Withdrawn Area:

WAB: CHEWAUCAN R > L ABERT - AT MOUTH (31300602)

Priority WAB: CHEWAUCAN R > L ABERT - AT MOUTH (OWRD: Very good, ODFW: High)

(31300602)

Rule 4D:

Groundwater Restricted

Area:

Scenic Water Way:

Division 33: STATEWIDE

Water Quality Limited:

Place of Use Conflict Report

The following rights have acreage in the same quarter-quarter as App: G 17890 *

Right	Name	Decree	App	App Permit Cert Priority Status Use	rt Priority	Status	Use	T-R-S-QQ DI	DLC Gov't Lot Acres	Se
INCHOATE: T 9733 CF (REG) * BAGLEY DITCH CORP.	BAGLEY DITCH CORP.	CHEWAUCAN RIVER			12/31/1881 NC	NC NC	00	DO 33.00S-18.00E-23-NESE		
CERT:81719 RR *	NORTHWEST TOWNSITE CO.	CHEWAUCAN RIVER		817	81719 12/31/1881 NC	NC NC	D0	DO 33.00S-18.00E-23-NESE		
CERT:3680 OR *	GEORGE S PARK	CHEWAUCAN RIVER		3680) 12/31/1908 NC	3 NC	出	33.00S-18.00E-23-	1.0000	00
INCHOATE: T 9733 CF (REG) * BAGLEY DITCH CORP.	BAGLEY DITCH CORP.	CHEWAUCAN RIVER			12/31/1881 NC	NC NC	田	33.00S-18.00E-23-NESE	9.8500	00
CERT:81719 RR *	NORTHWEST TOWNSITE CO.	CHEWAUCAN RIVER		817	81719 12/31/1881 NC	I NC	出	33.00S-18.00E-23-NESE	1.3500	00
CERT:89546 CF *	DORIS COLAHAN	0	G-10683 G-9765		89546 4/9/1982	NC	IS	33.00S-18.00E-23-NESE	8.7000	00
APP: LL 1450 *	LYNN CULP	1	LL-1450		2/13/2013	NC	GE	33.00S-18.00E-23-NESE		
APP: LL 1508 *	LYNN CULP	T	LL-1508		3/14/2014	NC	GE	33.00S-18.00E-23-NESE		
CERT:73746 CR *	COLAHAN ENTERPRISES INC.	R	R-76083	737.	73746 1/1/1993	NC	LV	33.00S-18.00E-23-NESE		
CERT:64777 CF *	ROSS H COLAHAN	S	-39810	S-39810 S-29891 64777 4/30/1964 NC	77 4/30/1964	NC	R	33.00S-18.00E-23-NESE	8.7000	00
CERT:81170 CR *	COLAHAN ENTERPRISES	S	-42939	S-42939 S-31344 81170 10/17/1966 NC	70 T0/17/1960	NC NC	K	33.00S-18.00E-23-NESE	8.7000	00
CERT:64776 OR *	ROSS COLAHAN	S	-60308	S-60308 S-45125 64776 7/1/1980 NC	76 7/1/1980	NC	R	33.00S-18.00E-23-NESE	0.5000	00

11/26/2014 9:54 AM

WATER RESOURCES DEPARTMENT

DIVISION 513

GOOSE AND SUMMER LAKES BASIN PROGRAM

690-513-0030

Goose Lake Subbasin

(2) Classifications. Except as otherwise provided in this subsection, the surface and ground waters of the Goose Lake Subbasin are classified for agriculture, domestic, fish life, ground water recharge, **industrial**, instream, irrigation, mining, municipal, pollution abatement, power, recreation and stockwater uses.

Jan

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

TO:	Application G- 17890							
FROM	: Gerald H. Grondin - Groundwater Section							
SUBJE	CT: Scenic Waterway Interference Evaluation							
	YES The source of appropriation is within or above a Scenic Waterway NO							
_	YES Use the Scenic Waterway condition (condition 7J) NO							
	Per ORS 390.835, the Groundwater Section is able to calculate groundwater interference with surface water that contributes to a Scenic Waterway. The calculated interference distribution is provided below.							
i] !	Per ORS 390.835, the Groundwater Section is unable to calculate groundwater interference with surface water that contributes to a scenic waterway; therefore, the Department is unable to find that there is a preponderance of evidence that the proposed use will measurably reduce the surface flows necessary to maintain the free-flowing character of a scenic waterway.							
Calculat If interfe "unable	BUTION OF INTERFERENCE e interference as the monthly fraction of the annual consumptive use and fill in the table belowerence cannot be calculated, per criteria in 390.839, do not fill in the table but check the operation of this informing the Water Rights Section that the Department is unable to make a derance of Evidence finding.							
Waterw	e of this permit is calculated to reduce monthly flows in the Scenic ay by the following amounts, expressed as a proportion of the annual consumptive use from the well.							
Monthly	Fraction of Annual Consumptive Use							

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	Rights S	ection				Date	e20 No	vembei	2014	
FROM	1:	Groun	nd Water/	Hydrology	Section	n <u>Geral</u>	d H. Gron	din				
SUBJ	ECT:	Appli	cation	G-17890)	Revi	ewers Name Supersedes 1	review of	I	L-1450 Date of Rev	view(s)	
OAR 6 welfare to deter	590-310-1 <i>s, safety al</i> rmine who	30 (1) nd heal ether th	The Depar th as descr e presump	tment shall tibed in ORS tion is estab	<i>presun</i> 537.52 ished.	25. Department OAR 690-310	posed ground at staff review 1-140 allows	w ground wa the propose	vill ensure the pater applications duse be modificities in place at	under O	AR 690-3 ditioned	310-140 to meet
A. <u>GE</u>	NERAL	INFO	RMATIC	<u>ON</u> : Appli	cant's l	Name: Surp	orise Valley	Electrifica	ition Corp Coi	ınty:	Lake	<u>; </u>
A1.	Applica	nt(s) se	ek(s) <u>0.5</u>	09 (228.5 g	<u>рт)</u> с	fs from 1	well(s) in the	ne Goos	e and Summer	Lakes		_Basin,
	-	C	hewaucan	River		sub l	oasin Qu	ad Map: Pa	nisley			
A2.					includi	ng cooling w	ater for geot	thermal elec	tricity product	ion		
A3.	Seasonality: Year round Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid):											
Wel	Logi	id	Applican Well #			Proposed Rate(cfs)		ation QQ-Q)	Location, r 2250' N, 1			
1							0' W fr E qtr cor S 23					
* Alluvi	ium, CRB,	Bedrock	(8		21			
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Wel Dept (ft)	h Interval	Casing Intervals (ft)	Liner Intervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
1	4470	83	94	02/27/14	378	0-20	+2-315	None	Perf 40-315 Scr 315-375	<100	?	A
Use data	a from app	lication	for proposed	l wells.								
A4.	Commo	ents: _										
	This ap	plication	on (G-1789	90) is a follo	w-up t	o limited Lice	ense LL-145	0.				
			on propos luction.	ses to use v	vater 1	for general i	ndustrial u	se, which i	ncludes cooling	g water	for geo	thermal
						228.5 gpm (0. Gerence (PSI)		nis maximun	n pumping rate	e limit is	needed 1	to avoid
				ual volume for 365 day			er year. Th	is total annı	ıal volume equ	als conti	nuous p	umping

	The well fill repo wate indiperson Wal seding Aeo in p flow	proposed aquifer is identified as "basin fill sediments." The water well report (well log) for the 378 feet deep posed POA well (LAKE 52506) indicates predominantly basin fill materials from land surface to the well bottom. water is semi-hot (118 degrees F). The water well report for the 432 feet deep nearby well LAKE 1628 (original and LAKE 1626 = deepening) located 500 feet northeast of the proposed POA well indicates predominantly basin materials with 62 feet of basalt from 298 to 360 feet depth. Hot water was encountered. The temperature was breed as 104 degrees when the well was originally constructed and 175 degrees after the well was deepened. The er well report for the 1260 feet deep nearby well LAKE 52529 located 50 feet NW of the proposed POA well cates "basin-fill" sediments of volcanic origin with some basalt and rhyolite to possibly 410 feet depth and dominantly basalt-volcanic rocks below the "basin-fill" to the well bottom at 1260 feet. ker (1963) shows the site in an area mapped as sedimentary deposits (QTs) that are bounded by volcanic and mentary rocks (Tvb) to the west and alluvium (Qal) to the east. QTs is described as lacustrine, fluviatile, and lian sedimentary rocks, interstratified tuff, ashy diatomite, and unconsolidated clay, sand, silt, and gravel, mostly luvial basins that correlates to water laid volcanic deposits of Wells and Peck (1961). Tvb is described as basalt so. Qal is described as unconsolidated fluviatile gravel, sand, and silt. In places, it can include talus, fanglomerate, bed deposits, and windblown sand.
A5. 🗌	man (Not	visions of the Goose & Summer Lakes Basin rules relative to the development, classification and/or agement of ground water hydraulically connected to surface water are, or are not, activated by this application. all basin rules contain such provisions.)
	OAI allov	R 690-513-0050 (Chewaucan Subbasin) does not apply. The proposed well and use appear to be within the wable ground water classifications for the subbasin OAR 690-513-0050 (2).
A6. 🗌	Nam	I(s) #,,,, tap(s) an aquifer limited by an administrative restriction. the of administrative area:, tap(s) an aquifer limited by an administrative restriction. The contractive area:, tap(s) an aquifer limited by an administrative restriction. The contractive area:, tap(s) an aquifer limited by an administrative restriction.
B. <u>GRO</u> B1.		D WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070 ed upon available data, I have determined that ground water* for the proposed use:
	a.	is over appropriated, ☐ is not over appropriated, or ☒ cannot be determined to be over appropriated during any period of the proposed use. * This finding is limited to the ground water portion of the over-appropriation determination as prescribed in OAR 690-310-130;
	b.	□ will not or □ will likely be available in the amounts requested without injury to prior water rights. * This finding is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130;
	c.	will not or will likely to be available within the capacity of the ground water resource; or
	d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s) 7B, 7N, 7P, 7T modified, and additional conditions noted ii. The permit should be conditioned as indicated in item 2 below. iii. The permit should contain special condition(s) as indicated in item 3 below;
B2.	a.	Condition to allow ground water production from no deeper than ft. below land surface;
	b.	Condition to allow ground water production from no shallower than ft. below land surface;
	c.	Condition to allow ground water production only from the ground water reservoir between approximately ft. and ft. below land surface;

	d.	Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are likely to occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Ground Water Section.
		Describe injury —as related to water availability— that is likely to occur without well reconstruction (interference water rights, not within the capacity of the resource, etc):
В3.	Gro	ound water availability remarks:
	Rer	ports for the Goose and Summer Lakes Basin indicate ground water occurs in alluvium, basin fill sediments, and
	diff	erent basalt units.
	The	e proposed aquifer is identified as "basin fill sediments." The water well report (well log) for the 378 feet deep
		posed POA well (LAKE 52506) indicates predominantly basin fill materials from land surface to the well bottom
		e water is semi-hot (118 degrees F). The water well report for the 432 feet deep nearby well LAKE 1628 (origina
	S	

The proposed aquifer is identified as "basin fill sediments." The water well report (well log) for the 378 feet deep proposed POA well (LAKE 52506) indicates predominantly basin fill materials from land surface to the well bottom. The water is semi-hot (118 degrees F). The water well report for the 432 feet deep nearby well LAKE 1628 (original well and LAKE 1626 = deepening) located 500 feet northeast of the proposed POA well indicates predominantly basin fill materials with 62 feet of basalt from 298 to 360 feet depth. Hot water was encountered. The temperature was reported as 104 degrees when the well was originally constructed and 175 degrees after the well was deepened. The water well report for the 1260 feet deep nearby well LAKE 52529 located 50 feet NW of the proposed POA well indicates "basin-fill" sediments of volcanic origin with some basalt and rhyolite to possibly 410 feet depth and predominantly basalt-volcanic rocks below the "basin-fill" to the well bottom at 1260 feet.

Walker (1963) shows the site in an area mapped as sedimentary deposits (QTs) that are bounded by volcanic and sedimentary rocks (Tvb) to the west and alluvium (Qal) to the east. QTs is described as lacustrine, fluviatile, and Aeolian sedimentary rocks, interstratified tuff, ashy diatomite, and unconsolidated clay, sand, silt, and gravel, mostly in pluvial basins that correlates to water laid volcanic deposits of Wells and Peck (1961). Tvb is described as basalt flows. Qal is described as unconsolidated fluviatile gravel, sand, and silt. In places, it can include talus, fanglomerate, lakebed deposits, and windblown sand.

The nearest state observation well with long term data is state observation well 374 (well LAKE 1633) completed in basin-fill. It is located about 1.85 miles northeast of the proposed POA well LAKE 52506. The ground water level data is from 1963 to March 2014. The annual groundwater level trend shows rising water level s from the mid-1960s to the early 1970s, stable levels from 1970 to 1980, and an ongoing decline from the early 1980s to present. The decline from March 1980 to March 2014 is about 15.5 feet total. The decline rate varies. From 1980 to 1990, the decline was nearly 7 feet, about 0.7 feet annually. From 1990 to 2014, the decline was nearly 9 feet, about 0.35 feet annually.

If a permit is issued, recommend conditions 7B, 7N (modified), 7P, 7T, and the following additional conditions.

7B: Interference Condition

7N (modified): Annual Measurement and Decline Condition (see following)

"A 380 foot deep monitoring well with a casing diameter no less than 6 inches shall be constructed within 100 feet east of the proposed POA well (LAKE 52506). The well seal, casing, casing perforations, and well screen intervals shall be the same as the proposed POA well (LAKE 52506). The well must be constructed before the use of water under this permit is exercised.

At minimum, the static groundwater level at the monitoring well shall be measured monthly by hand to the nearest 0.10 foot and reported to the Department monthly on forms provided by or specified by the Department. The first measurement must be received by the Department before the use of water under this limited license is exercised. Any use of a non-hand measurement water level recorder device (shaft encoder, transducer, or other device) shall be in addition to the monthly hand measurement.

The reference level shall be the March 2015 static groundwater level measurement. If that measurement is missed for whatever reason, the reference level shall be 83 feet below land surface.

All measurements shall be made monthly by a certified water rights examiner, registered professional geologist
registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractor
Board. Measurements shall be submitted on forms provided by, or specified by, or approved by a hydrogeologist in
the Department's Groundwater Section located in Salem. Measurements shall be made with equipment that i
accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individua
performing the measurement to:
A. Associate each measurement with an owner's well name or number and a Department well log ID; and
B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface; and
C. Specify the method of measurement; and
D. Certify the accuracy of all measurements and calculations reported to the Department.
The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if any of the
following events occur:
A. A monthly measurement is not made; or
B. The monthly measurement is not submitted to the Department monthly or received by the Departmen
monthly; or
C. Annual water-level measurements reveal an average water-level decline of two or more feet per year for five
consecutive years; or
D. Annual water-level measurements reveal a water-level decline of 10 or more feet in fewer than five
consecutive years; or
E. Annual water-level measurements reveal a water-level decline of 10 or more feet; or
F. Hydraulic interference leads to a decline of 10 or more feet in any neighboring well with senior priority.
The period of restricted use shall continue until the water level rises above the decline level which triggered the action
or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action i
necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource
or causing substantial interference with senior water rights. The water user shall not allow excessive decline, a
defined in Commission rules, to occur within the aquifer as a result of use under this permit."
Th. Wall Transfer Constitution
7P: Well Tag Condition
TT. Delicated Meanwing Take Condition for the account DOA will (LAVE 52500)
7T: Dedicated Measuring Tube Condition for the proposed POA well (LAKE 52506)
Flow motor condition. The the motor rights (flower) - and the distinct of the first Grant A.
Flow meter condition: Use the water rights "large" permit condition requiring a totalizing flow meter and reporting
Maximum monthly values and time "The maximum total column Hand and the Hall hand to
Maximum monthly volume condition: "The maximum total volume allowed per month shall be equal to or less than
228.5 gallons per minute (43,986 cubic feet per day = 1.01 acre-feet per day) times the number of days in the month."
Termination of groundwater use under LL-1450 condition: "Groundwater use under LL-1450 shall terminate when
groundwater use under this permit begins."
groundwater use under this permit begins.

C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. 6	90-09	-040 (1):	Evaluati	on of	aquifer	confinement	:
-------	-------	--------	-----	----------	-------	---------	-------------	---

Basis for aquifer confinement evaluation: _

Wel 1	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Basin Fill		\boxtimes
2			
3			
4			

The system is identified as generally unconfined with discontinuous low permeability layers causing local (discontinuous, limited) confinement. This appears consistent with observations Miller (1984 and 1986) made for the Fort Rock Basin and with observations Morgan (1988) made for the Goose Lake subbasin.

The proposed aquifer is identified as "basin fill sediments." The water well report (well log) for the 378 feet deep proposed POA well (LAKE 52506) indicates predominantly basin fill materials from land surface to the well bottom. The water is semi-hot (118 degrees F). The water well report for the 432 feet deep nearby well LAKE 1628 (original well and LAKE 1626 = deepening) located 500 feet northeast of the proposed POA well indicates predominantly basin fill materials with 62 feet of basalt from 298 to 360 feet depth. Hot water was encountered. The temperature was reported as 104 degrees when the well was originally constructed and 175 degrees after the well was deepened. The water well report for the 1260 feet deep nearby well LAKE 52529 located 50 feet NW of the proposed POA well indicates "basin-fill" sediments of volcanic origin with some basalt and rhyolite to possibly 410 feet depth and predominantly basalt-volcanic rocks below the "basin-fill" to the well bottom at 1260 feet.

Walker (1963) shows the site in an area mapped as sedimentary deposits (QTs) that are bounded by volcanic and sedimentary rocks (Tvb) to the west and alluvium (Qal) to the east. QTs is described as lacustrine, fluviatile, and Aeolian sedimentary rocks, interstratified tuff, ashy diatomite, and unconsolidated clay, sand, silt, and gravel, mostly in pluvial basins that correlates to water laid volcanic deposits of Wells and Peck (1961). Tvb is described as basalt flows. Qal is described as unconsolidated fluviatile gravel, sand, and silt. In places, it can include talus, fanglomerate, lakebed deposits, and windblown sand.

Morgan (1988) notes for the Goose Lake subbasin that ground water flow is generally from upland recharge areas to lowland discharge areas. However, local subsystems discharge to lakes, reservoirs, meadows, and streams. Large quantities of ground water move through complexly interbedded, discontinuous, unconsolidated sand, gravel, silt, and clay deposits. Morgan characterizes the upper portion of ground water as unconfined with confined-like conditions increasing with depth. This appears related to anisotropic hydraulic conductivities with horizontal hydraulic conductivity much greater than vertical hydraulic conductivity. For one site noted, the estimated ratios ranged from 2:1 to 179:1. There is no indication of shallower ground water being separated from deeper ground water by a confining layer.

Willer (1984 and 1986) notes the main groundwater reservoir in the Fort Rock Basin occurs as a single flow syste
under both unconfined and confined conditions. The unconfined-confined variability reflects the permeability variation
of the overlying units.
· ·

C2. 690-09-040 (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than ¼ mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

Well	SW #	Surface Water Name	Surface Water Name GW Elev ft msl		SW Elev ft msl Distance (ft)	Hydraulically Connected? YES NO ASSUMED	Potential for Subst. Interfer. Assumed? YES NO
1	1	Chewaucan River	4376	4390	860		

		+								+			+	=	+		=	_	=	- =
														Ш	Ш				<u> </u>	
Basis for a	aui	fer hy	/drau	lic cor	nnecti	ion e	valu	atio	n:											
Duois for t	qui	ier irj	ur ii u		iniceti	.011 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
The groun	dwa	ater e	levati	on is	the 2	7 Fe	bru	arv 2	2014 sta	tic wate	r le	vel measu	red	by the	e OV	VRD	Lake	view	water	master
at the pro								.,												
The reach	of	the C	hewa	ucan	River	clos	sest	to th	ie prope	sed PO	A (well LAK	E 16	28) is	abo	ut 86	0 fee	tawa	y and	d about
												ove the ne								
elevation	and	the	grou	ndwa	ter le	evel	quic	ekly	drops	n eleva	tio	n to the e	ast.	Th	e riv	er i	nterce	epts g	roun	dwater
									previo	ıs work	re	lated to Ll	L-14	50).	The	4345	feet	river	elev	ation is
about 5,43	5 fe	et aw	ay fro	m th	e proj	pose	d PC	OA.												
Hydraulic	con	necti	on ex	plana	tion:															
1. The Ch	ewa	ucan	River	is a p	ereni	nial s	strea	ım.												
2 Til					14			1 4	D = -4-4!		1	411								
2. The rive	er qu	uickiy	/ arop	os in e	levati	ion t	o be	low t	ne stati	ground	awa	iter level.								
-															_					
ő.																				
54																				
	72								20			*					100			
3																				
									1.											
-																				
				-										1						

	(00.00.010
C3a.	690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically
	connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows
	that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary.
	Compare the requested rate against the 1% of 80% natural flow for the pertinent Water Availability Basin (WAB). If Q is not
	distributed by well, use full rate for each well. Any checked \(\subseteq \) box indicates the well is assumed to have the potential to cause
	PSI.

Well	SW #	Well < 1/4 mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw> 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
9.7										

C3b.	690-09-040 (4): Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically
	connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise
	same evaluation and limitations apply as in C3a above.

Sume evalua	 terrorio tip	pry do m ob						
SW #	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?

Comments
Comments:
No analysis here. The proposed POA well LAKE 52506 is less than 1-mile from the Chewaucan River, but it is mo
than 1-mile from where hydraulic connection with the river begins.
· · · · · · · · · · · · · · · · · · ·
A STATE OF THE STA

C4a. 690-09-040 (5): Estimated impacts on hydraulically connected surface water sources greater than one mile as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

Non-D	istributed	Wolle											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1	27.8 %	37.1 %	42.9 %	47.2 %	50.5 %	53.2 %	55.4 %	57.4 %	59.1 %	60.5 %	61.9 %	63.1
		0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.50
Well Q as CFS Interference CFS		0.142	0.189	0.219	0.240	0.257	0.271	0.282	0.292	0.301	0.308	0.305	0.30
merici	chec er s	0.172	0.107	0.217	0.240	0.237	0.271	0.202	0.292	0.301	0.508	0.313	0.32
Distrib	outed Wel	ls											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	9,
Well Q	as CFS												
Interfer	ence CFS					17.						7.	
		%	%	%	%	%	%	%	%	%	%	%	9,
Well Q	as CFS			100							8		
Interfer	ence CFS												
- 19		%	%	%	%	%	%	%	%	%	%	%	9
Well Q	as CFS	a											
Interfer	ence CFS							-					
$(\Delta) = T_0$	otal Interf.	0.142	0.189	0.219	0.240	0.257	0.271	0.282	0.292	0.301	0.308	0.315	0.32
` '	% Nat. Q	33.80	64.90	103.00	161.00			100000000000000000000000000000000000000	100000000000000000000000000000000000000				7700 07000
` '						314.00	234.00	81.90	47.40	42.30	42.20	34.40	32.8
(C) = 1	% Nat. Q	0.338	0.649	1.030	1.610	3.140	2.340	0.819	0.474	0.423	0.422	0.344	0.32
(D) = (A	A) > (C)	No	No	No	No	No	No						
(E) = (A	/B) x 100	0.420	0.291	0.213	0.149	0.082	0.116	0.344	0.616	0.712	0.730	0.916	0.97

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.

Basis for impact evaluation:
A calculation, analysis was conducted here. The proposed POA well LAKE 52506 is less than 1-mile from the
Chewaucan River, but it is more than 1-mile from where hydraulic connection with the river begins.
——————————————————————————————————————
Hunt (1999) was used to calculate the interference with the Chewaucan River. The parameters used were a horizontal
hydraulic conductivity of 29.8 feet/day (transmissivity = 26,820 ft2/day based on specific capacity data for LAKE 4448).
0.001 intermediate value for the storage coefficient, a stream width of 50 feet average, a streambed conductivity of 0.30
feet/day (aquifer horizontal conductivity/100), a streambed thickness of 20 feet (a thicker streambed given this is a
river), and the distance to the river where hydraulic connection occurs (5,435 feet) rather than the distance to the
nearest river reach (860 feet). The aquifer hydraulic parameters are within the ranges found in Morgan (1988) and in
Gonthier (1985).
The calculation used the proposed pumping rate of 0.509 cfs (228.5 gpm) given the proposed annual volume divided by
the annual pumping period of 365 days yields this pumping rate.

C4b.	590-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Wate Rights Section.
C5. 🗌	If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or ground water use under this permit can be regulated if it is found to substantially interfere with surface water: i The permit should contain condition #(s)
	ii. The permit should contain special condition(s) as indicated in "Remarks" below;
C6. SW	// GW Remarks and Conditions
Th wh	e proposed POA well LAKE 52506 is less than 1-mile from the Chewaucan River, but it is more than 1-mile fron ere hydraulic connection with the river begins.
Re dif	ports for the Goose and Summer Lakes Basin indicate ground water occurs in alluvium, basin fill sediments, and ferent basalt units.
<u>lim</u>	e system is identified as generally unconfined with discontinuous low permeability layers causing local (discontinuous ited) confinement. This appears consistent with observations Miller (1984 and 1986) made for the Fort Rock Basin with observations Morgan (1988) made for the Goose Lake subbasin.
pro wa LA wit deg the of	e proposed aquifer is identified as "basin fill sediments." The water well report (well log) for the 378 feet deep posed POA well (LAKE 52506) indicates predominantly basin fill materials from land surface to the well bottom. The ter is semi-hot (118 degrees F). The water well report for the 432 feet deep nearby well LAKE 1628 (original well and KE 1626 = deepening) located 500 feet northeast of the proposed POA well indicates predominantly basin fill materials h 62 feet of basalt from 298 to 360 feet depth. Hot water was encountered. The temperature was reported as 104 grees when the well was originally constructed and 175 degrees after the well was deepened. The water well report for 1260 feet deep nearby well LAKE 52529 located 50 feet NW of the proposed POA well indicates "basin-fill" sediments volcanic origin with some basalt and rhyolite to possibly 410 feet depth and predominantly basalt-volcanic rocks below "basin-fill" to the well bottom at 1260 feet.
sed sed bas des	llker (1963) shows the site in an area mapped as sedimentary deposits (QTs) that are bounded by volcanic and imentary rocks (Tvb) to the west and alluvium (Qal) to the east. QTs is described as lacustrine, fluviatile, and Aeolian imentary rocks, interstratified tuff, ashy diatomite, and unconsolidated clay, sand, silt, and gravel, mostly in pluviatins that correlates to water laid volcanic deposits of Wells and Peck (1961). Tvb is described as basalt flows. Qal is cribed as unconsolidated fluviatile gravel, sand, and silt. In places, it can include talus, fanglomerate, lakebed posits, and windblown sand.
low qua cla inc mu	organ (1988) notes for the Goose Lake subbasin that ground water flow is generally from upland recharge areas to dand discharge areas. However, local subsystems discharge to lakes, reservoirs, meadows, and streams. Large antities of ground water move through complexly interbedded, discontinuous, unconsolidated sand, gravel, silt, and y deposits. Morgan characterizes the upper portion of ground water as unconfined with confined-like conditions reasing with depth. This appears related to anisotropic hydraulic conductivities with horizontal hydraulic conductivity ch greater than vertical hydraulic conductivity. For one site noted, the estimated ratios ranged from 2:1 to 179:1 ere is no indication of shallower ground water being separated from deeper ground water by a confining layer.
<u>bot</u>	ller (1984 and 1986) notes the main groundwater reservoir in the Fort Rock Basin occurs as a single flow system under h unconfined and confined conditions. The unconfined-confined variability reflects the permeability variation of the orlying units.

The nearest state observation well with long term data is state observation well 374 (well LAKE 1633) completed in basin-fill. It is located about 1.85 miles northeast of the proposed POA well LAKE 52506. The ground water level data is from 1963 to March 2014. The annual groundwater level trend shows rising water level s from the mid-1960s to the early 1970s, stable levels from 1970 to 1980, and an ongoing decline from the early 1980s to present. The decline from March 1980 to March 2014 is about 15.5 feet total. The decline rate varies. From 1980 to 1990, the decline was nearly 7 feet, about 0.7 feet annually. From 1990 to 2014, the decline was nearly 9 feet, about 0.35 feet annually.

If a permit is issued, recommend conditions 7B, 7N (modified), 7P, 7T, and the following additional conditions.

7B: Interference Condition

7N (modified): Annual Measurement and Decline Condition (see following)

"A 380 foot deep monitoring well with a casing diameter no less than 6 inches shall be constructed within 100 feet east of the proposed POA well (LAKE 52506). The well seal, casing, casing perforations, and well screen intervals shall be the same as the proposed POA well (LAKE 52506). The well must be constructed before the use of water under this permit is exercised.

At minimum, the static groundwater level at the monitoring well shall be measured monthly by hand to the nearest 0.10 foot and reported to the Department monthly on forms provided by or specified by the Department. The first measurement must be received by the Department before the use of water under this limited license is exercised. Any use of a non-hand measurement water level recorder device (shaft encoder, transducer, or other device) shall be in addition to the monthly hand measurement.

The reference level shall be the March 2015 static groundwater level measurement. If that measurement is missed for whatever reason, the reference level shall be 83 feet below land surface.

All measurements shall be made monthly by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, or approved by a hydrogeologist in the Department's Groundwater Section located in Salem. Measurements shall be made with equipment that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- A. Associate each measurement with an owner's well name or number and a Department well log ID; and
- B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface; and
- C. Specify the method of measurement; and
- D. Certify the accuracy of all measurements and calculations reported to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if any of the following events occur:

- A. A monthly measurement is not made; or
- B. The monthly measurement is not submitted to the Department monthly or received by the Department monthly; or
- C. Annual water-level measurements reveal an average water-level decline of two or more feet per year for five consecutive years; or
- D. Annual water-level measurements reveal a water-level decline of 10 or more feet in fewer than five consecutive years; or
- E. Annual water-level measurements reveal a water-level decline of 10 or more feet; or
- F. Hydraulic interference leads to a decline of 10 or more feet in any neighboring well with senior priority.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

7P: Well Tag Condition

7T: Dedicated Measuring Tube Condition for the proposed POA well (LAKE 52506)

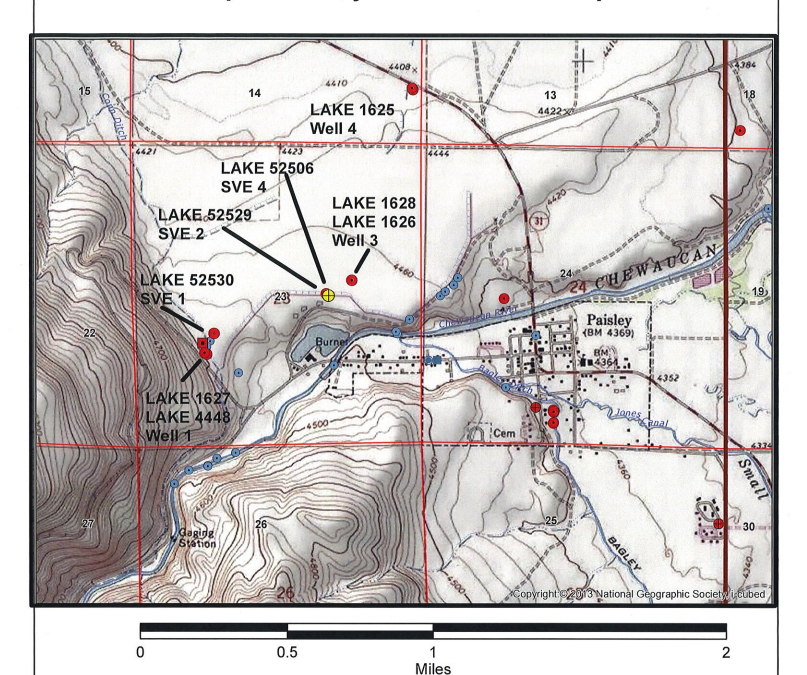
Flow meter condition: Use the water rights "large" permit condition requiring a totalizing flow meter and reporting

Maximum monthly volume condition: "The maximum total volume allowed per month shall be equal to or less than 228.5 gallons per minute (43,986 cubic feet per day = 1.01 acre-feet per day) times the number of days in the month."
Termination of groundwater use under LL-1450 condition: "Groundwater use under LL-1450 shall terminate when groundwater use under this permit begins."
References Used:
Gonthier, J.B. 1985, A description of aquifer units in eastern Oregon: USGS Water Resources Investigations Report 84-4095, 39 p., 4 plates.
Miller, D.W., 1984, Appraisal of ground-water conditions in the Fort Rock Basin, Lake County, Oregon: Oregon Water Resources Department, Open File Report, 157 p.
Miller, D.W., 1986, Appraisal of ground-water conditions in the Fort Rock Basin, Lake County, Oregon: Oregon Water Resources Department, Ground Water Report No. 31, 196 p and plates.
Morgan, D.S., 1988, Geohydrology and numerical model analysis of ground-water flow in the Goose Lake Basin, Oregon and California: USGS Water Resources Investigations Report 87-4058, 92 p.
Oregon Water Resources Department, 1989, Goose and Summer Lakes Basin report: OWRD Basin Report, 112 p.
Peterson, N.V. and McIntyre, J.R., 1970, The reconnaissance geology and mineral resources of eastern Klamath County and western Lake County, Oregon: DOGAMI Bulletin 66, 70 p.
Peterson, N.V., and Brown, D.E., 1980, Preliminary geology and geothermal resource potential of the Lakeview area, Oregon: DOGAMI Open-File Report O-80-09, 57 p., 1:62,500 maps.
Phillips, K.N. and VanDenburgh, A.S., 1971, Hydrology and geochemistry of Abert, Summer, and Goose Lakes, and other closed-basin lakes in south-central Oregon: USGS Professional Paper 502-B, 86p.
Walker, G.W., 1963, Reconnaissance geologic map of the eastern half of the Klamath Falls (AMS) quadrangle, Lake and Klamath Counties, Oregon: USGS Mineral Investigations Field Studies Map MF-260.
Walker, G.W. and Reppening, C.A., 1965, Reconnaissance geologic map of the Adel quadrangle, Lake, Harney, and Malheur Counties, Oregon: USGS Miscellaneous Geologic Investigations Map I-446.
Waring, G.A., 1908, Geology and water resources of a portion of south-central Oregon: USGS Water Supply Paper 220, 85 p.
Wells, F.G., and Peck, D.L., 1961, Geologic map of Oregon west of the 121st meridian: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-325.
Goose and Summer Lakes Basin Program rules (OAR 690-513).
State Obesrvation Well SOW 374 (well LAKE 1633)
Water well reports for proposed well LAKE 52506 and for wells LAKE 1628 (well LAKE 1626, deepening) and LAKE 52529.
USGS Paisley, Oregon quadrangle map (1:24,000)

D. WELL CONSTRUCTION, OAR 690-200

D. 111	COLINA CO
D1.	Well #: Logid:LAKE 52506
D2.	THE WELL does not appear to meet current well construction standards based upon: a. review of the well log; b. field inspection by
D3.	THE WELL construction deficiency or other comment is described as follows:
D4.	Route to the Well Construction and Compliance Section for a review of existing well construction.
Comm	ents:
Well core	onstruction shown to Well Enforcement Section. No deficiency noted based on their review of LAKE 52506 water well (well log)
Water	Availability Tables
See Att	tachments

Groundwater Permit Application G-17890 Suprise Valley Electrification Corp.

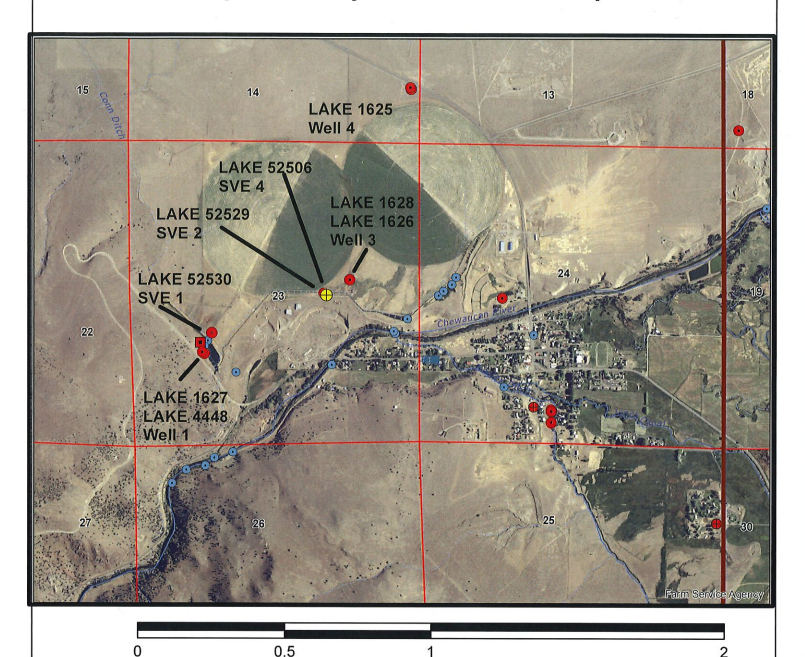


Yellow = Application Noted Well(s) Red = Other Existing or Proposed Wells

Blue and Other = surface water rights



Groundwater Permit Application G-17890 Suprise Valley Electrification Corp.



Yellow = Application Noted Well(s)
Red = Other Existing or Proposed Wells

Blue and Other = surface water rights



LAKE 52506

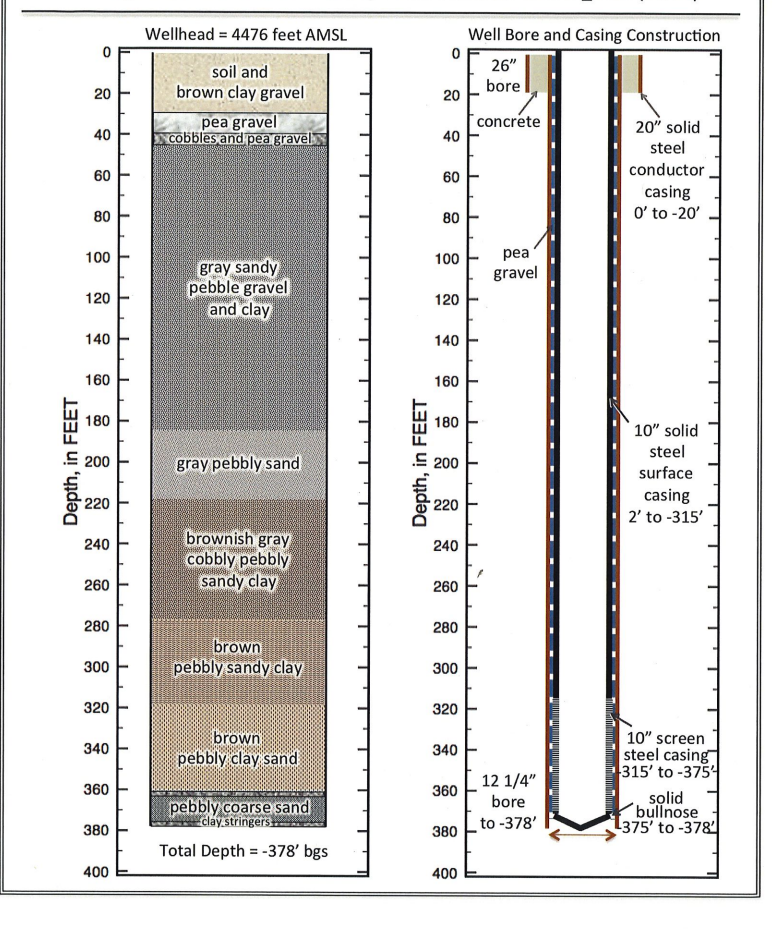
STATE OF OREGON

WATER SUPPLY WELL REPORT

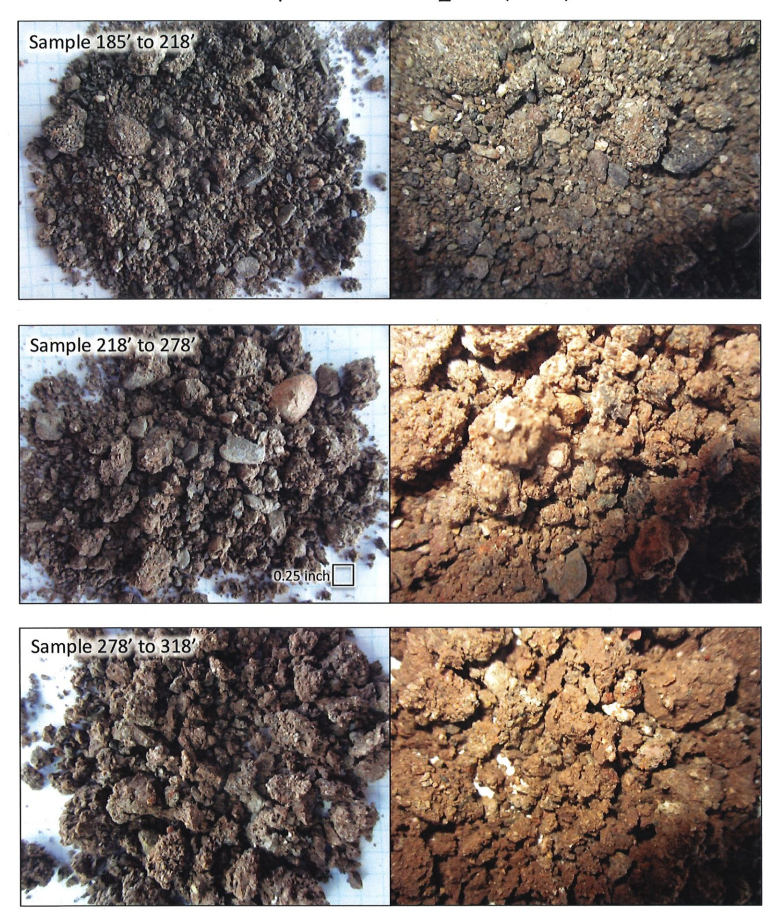
(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 111501
START CARD # 209509

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER First Name COAR Country Well I.D. Last Name COALAS	(9) LOCATION OF WELL (legal description)
Company Surprise Valley Electric	County LAKE Twp 33 Nors Range 18 (Edr W W.M.
Address 3 1/a Hww 3952	Sec 23 SL) 1/4 of the 14 F 1/4 Tax Lot
City Alturns State STCA Zip 96101	Tax Map NumberLot
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat ° "or LO:T699888W8MS or DD Long "or 4730012 w.l. DMS or DD
Alteration (repair/recondition)	Long or 4730012 w 1 DMS or DD
Adaldonnicht Adaldonnicht	Street Address of Well (or nearest address) /4 wile 140
(3) DRILL METHOD	of Paisley
☐ Rotary Air 💆 Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL
(4) PROPOSED USE ☐ Domestic ☐ Irrigation ☐ Community	Date SWL(psi) + SWL (ft)
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	Existing Well/Predeepening
Thermal Pother cooling water	Completed Well Flowing Artesian? Yes Dry Hole? Yes
(5) BORE HOLE CONSTRUCTION Special Standard: ☐ Yes (attach copy)	WATER BEARING ZONES Depth water was first found 83
Depth of Completed Well 318 ft.	WATER BEARING ZOIVES Depth water was first found 183
modeling 50%	SWL Date From Fo Brillow SWL (psi) + SWL (ft)
BORE HOLE SEAL Dia From To Material From To Amount Scks/lbs	Well was completed using
26 0 20 cturent 0 20 35	havely
12/4 20 3/18	
	(11) WELL LOG Ground Elevation 4476
How was seal placed: Method ☐ A ☐ B ☐ C ☐ D ☑ E	Material From To
Other	Soil WIBry Clay 0 25
Backfill placed from ft. to ft. Material Filter pack from ft. to 318 ft. Material G.N.L. Size 318	Pen Gravel 25 45
Explosives used: Yes Type Amount	Gray Sand- peloles
Explosives used: Tes Type Amount Amount	6rey Saud 185 220
(6) CASING/LINER	Brul Grey Pebbly
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	
V 10314 2 315 ,250 V V	Bry pelply clay 275 320
	Bru pebbly clay 320 360
	Coarse sand 360 318
	010
Shoe Inside Outside Other Location of shoe(s)	
Temporary casing	
(7) PERFORATIONS/SCREENS	Date Started 1-18-14 Completed 2-8-14
Perforations Method Lo-carbou Steel Holte Perk	
Screens Type wire would Material	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
Screen slot Slot # of pipe	construction standards. Materials used and information reported above are true to
Perf Sem Csng Linr Dia From To width length slots size	用在③回外在 10~10~10~10~10~10~10~10~10~10~10~10~10~1
V 10314 315 315 100 V 40 315 3 2200	License Number Date
10 33 3 20	Signed APR 0 4 2014 SALEM OF
	Signed ATT V 4 2014 SALEM, OR
(8) WELL TESTS: Minimum testing time is 1 hour	(bonded) Water Well Constructor Certification
□ Pump □ Bailer □ Air □ Flowing Artesian	I acces Abstraction or I acces Abstraction or
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	abandonment work performed on this well during the construction dates reported
(100 335 14 hrs	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge
	and belief.
	License Number 1946 Date 2-14-14
Temperature 18 °F Lab analysis Yes By	
Water quality concerns? ☐ Yes (describe below)	Signed DOB-Qle
From To Description Amount Units	Contact Info. (optional)
	115/210,0620



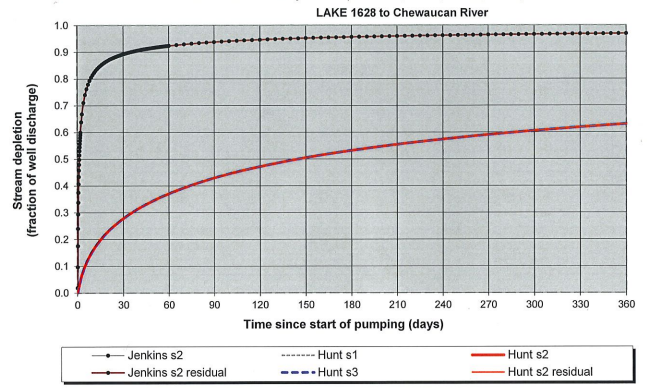
Drill Samples from Well LL_1450 (SVE-4)



More Drill Samples from Well LL_1450 (SVE-4)



Transient Stream Depletion (Jenkins, 1970; Hunt, 1999)



Output for H	unt Strea	m Deplet	ion, Scer	nerio 2 (s	2):	Time pui	mp on = 3	365 days				
Days	30	60	90	120	150	180	210	240	270	300	330	360
Qw, cfs	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509	0.509
Jenk SD %	0.892	0.924	0.938	0.946	0.952	0.956	0.959	0.962	0.964	0.966	0.967	0.969
Jen SD cfs	0.454	0.470	0.477	0.482	0.484	0.487	0.488	0.490	0.491	0.492	0.492	0.493
Hunt SD %	0.278	0.371	0.429	0.472	0.505	0.532	0.554	0.574	0.591	0.605	0.619	0.631
Hunt SD cfs	0.142	0.189	0.219	0.240	0.257	0.271	0.282	0.292	0.301	0.308	0.315	0.321

Parameters:		Scenario 1	Scenario 2	Scenario 3	Units
Net steady pumping rate	Qw	0.509	0.509	0.509	cfs
Distance to stream	а	5435	5435	5435	ft
Aquifer hydraulic conductivity	K	29.8	29.8	29.8	ft/day
Aquifer thickness	b	900	900	900	ft
Aquifer transmissivity	Т	26820	26820	26820	ft*ft/day
Aquifer storage coefficient	S	0.001	0.001	0.001	
Stream width	ws	50	50	50	ft
Streambed hydraulic conductivity	Ks	0.3	0.3	0.3	ft/day
Streambed thickness	bs	20	20	20	ft
Streambed conductance	sbc	0.75	0.75	0.75	ft/day
Stream depletion factor (Jenkins)	sdf	1.101387957	1.101387957	1.101387957	days
Streambed factor (Hunt)	sbf	0.151985459	0.151985459	0.151985459	

Enter Data Below (vellow boxes only)		(mdg)	8.00 (feet)	(hours)	0.001000 (dimensionless)	12,0000 (inches) Press F9 to Calculate	Calculated Results	26,820.35 (ff2/day)	200,630.17 (gpd/ft)	0.0000E+00 (ff2/day) okay to use T if diff < 0.0001	1.3982E-08 okay to use T if u <7.1	Transmissivity Comments Theis difference from Faustion			W(u) calculation test	T = Q/s	7.0623E+03 T = Theis Equation 1.00	T = Theis Equation	2.7622E+01 = I heis Equation 3.00 1.5785E+00 T = Theis Equation 4.00	T = Theis Equation	5.1497E-03 T = Theis Equation 6.00	T = Theis Equation	T = Theis Equation		T = Theis Equation	0.0000E+000	T = Theis Equation	0.0000E+00 T = Theis Equation 16.00 0.0000E+00 T = Theis Equation 17.00	T = Theis Equation		T = Theis Equation	
Data Entry	Well Log ID or Comment for Records	Pumping Rate (gpm) = Q =	Drawdown (feet) = s =	Time (hours) = t =	Storage Coefficient = S =	Well Diameter (inches) = d =	Calculated Results	Transmissivity (ft2/day) = T =	Transmissivity (gpd/ft) = T =	Transmissivity Difference = (last 2 iterations)	u = (last iteration)	Transmissivity Tran	(ft2/day) pi	7.1	-	19,250.00	26,312.31 7.0		26,818.68		26,820.35 5.1			26,820.35 3.1		26,820.35 0.0 26,820.35 0.0		26,820.35 0.0 26,820.35 0.0				
				7			ne first I neis equation iteration on			and the rate and duration of discharge of a well using meeting, vol. 16, pg. 519-524.	Water Well Association newsletter, vol. 10, no. 11,	n W(u)		Note: W(u) calculation valid when u < 7.1	7.0000 1.1545E-04		1.9481E-08 17.1766		1.3997E-08 17.5072 1.3983E-08 17.5082		1.3982E-08 17.5083			1,3982E-08 17,5083 1,3982E-08 17,5083		1.3982E-08 1.3982E-08 17.5083		1.3982E-08 17.5083 1.3982E-08 17.5083		1.3982E-08 17.5083 1.3982E-08 17.5083		OCCUPATION OF LOCKET
×			!)-(u^u^u/4~4!)+		t = time (T) u = dimensionless	W(u) = well function vity is derived using an iterative process The calculations use a known or assumed Storage Coeficient (S) provided by the user	Specific Capacity (QLs) is used to first approximate the Transmissivity (1) used to calculate u in the: The Transmissivity of the previous iteration is used to calculate u in a given Theis equation iteration Total Theis Equation iterations = 28 iterations	vity for the last 2 iterations is < 0.0001			a. Well Log, National Water Well Associ	Time Distance	(days) (feet)			0.17 0.50	0.17 0.50		0.17 0.50			0.17		0.17 0.50		0.17 0.50		0.17 0.50		0.17 0.50	0.17 0.50	
city using the Theis Equation		[(n)]	W(u) = (-in u)-(0.57/215/)+(u/1-1!)-(u-w.2-2!)+(u-u-w.3-3!)-(u-u-u-4-4!)+	(L*L/T)	S = storage coefficient (dimensionless) pi = 3.141592654	sing an iterative process use a known or assumed Storage Coefic	Specific Capacity (Q/s) is used to first approximate the Tra The Transmissivity of the previous iteration is used to calc otal Theis Equation iterations = 25 iterations	Can accept answer if difference in calculated Transmissivity for the last 2 iterations is < 0.0001 Can accept answer if u in the last iteration is < 7.1	ed in the calculations	Theis, C.V. 1935. The relation between the lowering of the piezometric surface ground water storage. American Geophysical Union Transactions, 16 annual	1979. Transmissivity from pumped well data. Well Log, National , pg. 50-52.	Pumping Rate Pumping Rate	in) (ft3	Note: yellow grid areas are where values are calculated		800.00	800.00		800.00		800.00	800.00		800.00		800.00		800.00		800.00		
Transmissivity from Specific Capacity using the Theis Equation		Theis Equation: T = [Q/(4*s*pi)][W(u)] u = (r*r*S)/(4*T*t)	c:0)-(n ul-) = (n),\(\lambda\)	T = transmissivity (L*L/T) s = drawdown (L)	S = storage coeffic pi = 3.141592654	Note: Transmissivity is derived using an iterative process The calculations use a known or assumed \$	Specific Capacity The Transmissivity Total Theis Equati	Can accept answe	Note: Well efficiency is not included in the calculations	References: Theis, C.V. 1935. ground water st	Vorhis, R.C. 1979. Trar Dec. 1979, pg. 50-52	Drawdown Storage	Đ.	Note: yellow grid areas		8.00 0.00100	8.00		8.00			8.00		8.00 0.00100	8.00 0.00100	8.00 0.00100		8.00 0.00100		8.00		

Water Availability Analysis

CHEWAUCAN R > L ABERT - AT MOUTH GOOSE & SUMMER LAKE BASIN

Water Availability as of 3/25/2013

Watershed ID #: 31300602

Date: 3/25/2013

Exceedance Level: 80%

Time: 8:43 AM

Water Availability

Select any Watershed for Details

Nesting	Watershed	Stream Name	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov De	Sto
Order	ID#			
1	31300602	CHEWAUCAN R> L ABERT- AT MOU	TH Yes Yes Yes Yes Yes No No No Yes Yes Yes Yes	s Yes

Limiting Watersheds

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Limiting Watershed ID #	Stream Name	Water Available?	Net Water Available
JAN	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	33.00
FEB	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	63.80
MAR	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	79.20
APR	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	48.30
MAY	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	14.90
JUN	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	No	-15.10
JUL	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	No	-0.76
AUG	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	No	-0.14
SEP	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	1.93
OCT	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	19.80
NOV	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	33.80
DEC	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	32.10
ANN	31300602	CHEWAUCAN R > L ABERT - AT MOUTH	Yes	66,600.00

Detailed Reports for Watershed ID #31300602

CHEWAUCAN R > L ABERT - AT MOUTH GOOSE & SUMMER LAKE BASIN Water Availability as of 3/25/2013

Watershed ID #: 31300602

Date: 3/25/2013

Exceedance Level: 80%

Time: 8:43 AM

Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream	Consumptive Uses and E	xpected StreamRe	eserved Stream	Instream Flow	Net Water
	Flow	Storages	Flow	Flow	Requirement	Available
JAN	33.80	0.83	33.00	0.00	0.00	33.00
FEB	64.90	1.11	63.80	0.00	0.00	63.80
MAR	103.00	23.80	79.20	0.00	0.00	79.20
APR	161.00	113.00	48.30	0.00	0.00	48.30
MAY	314.00	299.00	14.90	0.00	0.00	14.90
JUN	234.00	249.00	-15.10	0.00	0.00	-15.10
JUL	81.90	82.70	-0.76	0.00	0.00	-0.76
AUG	47.40	47.50	-0.14	0.00	0.00	-0.14
SEP	42.30	40.40	1.93	0.00	0.00	1.93
OCT	42.20	22.40	19.80	0.00	0.00	19.80
NOV	34.40	0.63	33.80	0.00	0.00	33.80
DEC	32.80	0.68	32.10	0.00	0.00	32.10
ANN	120,000.00	53,400.00	66,600.00	0.00	0.00	66,600.00

Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

		0000			9				
Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	0.63	0.00	0.00	0.17	0.00	0.02	0.01	0.00	0.83
FEB	0.91	0.00	0.00	0.17	0.00	0.02	0.01	0.00	1.11
MAR	1.29	22.30	0.00	0.17	0.00	0.02	0.01	0.00	23.80
APR	2.33	110.00	0.00	0.17	0.00	0.02	0.01	0.00	113.00
MAY	3.73	295.00	0.00	0.17	0.00	0.02	0.01	0.00	299.00
JUN	1.88	247.00	0.00	0.17	0.00	0.02	0.01	0.00	249.00
JUL	0.55	81.90	0.00	0.17	0.00	0.02	0.01	0.00	82.70
AUG	0.30	47.00	0.00	0.17	0.00	0.02	0.01	0.00	47.50
SEP	0.32	39.90	0.00	0.17	0.00	0.02	0.01	0.00	40.40
OCT	0.32	21.90	0.00	0.17	0.00	0.02	0.01	0.00	22.40
NOV	0.43	0.00	0.00	0.17	0.00	0.02	0.01	0.00	0.63
DEC	0.48	0.00	0.00	0.17	0.00	0.02	0.01	0.00	0.68

Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

Detailed Report of Instream Flow Requirements

Instream Flow Requirements in Cubic Feet per Second

No instream flow requirements were found for this watershed.

E-2

Standard Application Completeness Checklist Minimum Requirements (OAR 600 310 0040)(ORS 537 400)

Yes (No) This is the checklist used by WRD staff	
Application <u>G-17890</u> County <u>LAKE</u> Priority Date <u>9-9-14</u>	
Township 335 Range 186 Section 23	
Amount <u>228.5g/m v 0.51C45</u> Use WM Dist. # 12	
Applicant Name SURPRISE VALLEY ELECTRIFICATION CORP.	
Receipt No. 11339 Caseworker Assigned: Barbe Kim Vr 9/9/14 parks 1900.00	
Contact info: Applicant/Organization Name and Mailing Address	
Signature (in ink) of <i>all</i> applicants or the applicant's authorized agent (include title or authority if for an organization or corporation).	
Property ownership: Does the applicant own all the land for the proposed project? Y N	
The affected landowner's name and mailing address must be listed	
A signed statement declaring the existence of either written authorization or an easement permitting access to land crossed by the proposed ditch canal or other work must be submitted.	
For a SW Application: Source of water must be indicated.	
☐ If the source is stored water, is the stored water component filled out and does the applicant own the reservoir or include a non-expired agreement for stored water? (ORS 537.400) NOTE: A surface water application cannot be filed at the same time as a Reservoir or Alt Reservoir if it will be for the use of the stored water under the PROPOSED Reservoir application, Exp. Secondary (E2).	
☐ If for stored water not under contract, is the source authorized under a permit, certificate, or decree?	
Permit or Certificate issued?Y / N Permit or Certificate #	
For a GW Application: Well Development Tables completed and/or a well log report included (if existing) Well 6VE-4 (LAKE 52506) Proposed water use	
Amount of water from each source in GPM, CFS, or AF 228-59pm 0.57CFS Period of use indicated MR	,
Period of use indicated If for supplemental irrigation, primary acreage or underlying permit or certificate number listed (Primary and Supplemental Irrigation counts as 2 uses)	3th
Water Management Section (Estimates if the water system has not been designed)	
Resource Protection Section (N/A for Groundwater)	
For all standard reservoir applications: Preliminary plans and specifications including dam height, width, crest width and surface area for each reservoir.	

Project schedule (If system is already completed, indicate "existing.")

, FI	Supplemental data sheets enclosed (if need	led)		
M	☐ Form M (Municipal or Quasi-Municipal or Quasi-Mu	cipal)		
,	☐ Spring Description Sheet (if source			
	A completed Land-Use Form or receipt si <i>Please be certain that the Land-Use form le be within the past 12 months.</i>	ists all lands inve	olved and all uses propos	ed. Date of signature must
1	A Legal Description of all the properties in description includes a metes and bounds or sales contract or title insurance policy can prepared by a title company. <u>Copies of tax</u>	other government provide this infor	nt survey description. A commation, or applicant may	ony of the deed land
	The proposed source <u>IS / IS NOT</u> (circle of NOTE: If it is withdrawn under ORS 538, to accept the application and a negative IR with the source of the application and a negative IR with the source of the application and a negative IR with the source of the application and a negative IR with the source of the	then return appli	withdrawn from further cation and fees. If it is w	appropriation. ithdrawn by other means,
#	The map must meet all the minimum require	rements of OAR	690-310-0050.	
	Township, Range, Section			
1	Location of main canals, ditches, pip	pelines or flumes	(if POA/POD is outside	of POLL)
	Place of use, 1/4-1/4's and tax lot clear	ly identified		01100)
	Even map scale not less than 4" = 1	mile (1"= 1320 f	t.); examples: 1" = 100 ft	1" = 200 ft
	Location of <i>each</i> diversion point, we Multiple wells shall be uniquely laber Reference corner on map	ell or dam by refe	erence to a recognized nu	hlic land survey corner
	North Directional Symbol			
	Number of acres per 1/4-1/4 if for irriga	ation nursery or	agriculture in Lust	inl
	For a standard reservoir application t must be prepared by a CWRE	to store ≥ 9.2 acr	re feet AND having a dan	
	Fees: 0.57 CFS 9-9-10	4 Paul \$ 19	90.00	
le	Base Fee 1 st CFS @ <u>\$300</u> add'1 CFS @ <u>\$300</u> ea	\$ <u>1150</u> \$ <u>300</u> \$	Permit Recording Fees Mitigation Fee	\$ <u>450</u> \$
	AF up to 20 AF @ \$30 ea	\$	Rec Fee Total	\$ 450
	add'l AF @ <u>\$1 ea</u>	\$	Rec Fee Paid	\$ 450
	add'l \(\sum \) pod/poa \(\sum \) use \(@ \) ea	\$		
	add'l res @ <u>\$125 ea</u>	\$		
	Exam Fee Total Exam Fee Paid	\$ 1450 \$ 1450		
			Amount Returned	\$
Rev	iewed by: Klkowansd	Date:	9-10-14	

Oregon Water Resources Department Water Right Services Division

Water Rights Application Number G-17890

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Findings of Fact

- 1. On September 9, 2014, Surprise Valley Electrification Corp submitted an application to the Department for the following water use permit:
 - Amount of Water: 0.509 cubic foot per second (CFS)
 - Use of Water: industrial/manufacturing uses
 - Source of Water: SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin
 - Area of Proposed Use: Lake County within Section 23, Township 33 South, Range 18 East, W.M.
- 2. On December 5, 2014, the Department mailed the applicant notice of its Initial Review, determining that "the appropriation of 0.509 CFS from SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin for year-round industrial/manufacturing uses is allowable." The applicant did not notify the Department to stop processing the application within 14 days of that date.
- 3. On December 9, 2014, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about obtaining future notices and a copy of the Proposed Final Order. No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- any applicable basin program
- applicable statutes, administrative rules, and case law
- the amount of water available
- the rate and duty for the proposed use
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- pending senior applications and existing water rights of record
- any applicable comprehensive plan or zoning ordinance
- recommendations by other state agencies
- the Scenic Waterway requirements of ORS 390.835

- designations of any critical ground water areas
- any comments received
- 4. The Goose & Summer Lake Basin Program allows industrial/manufacturing use (OAR 690-513-0030).
- 5. An assessment of ground water availability has been completed by the Department's Ground Water/Hydrology section. A copy of this assessment is in the file. Ground water will likely be available within the capacity of the resource, and if properly conditioned, the proposed use of ground water will avoid injury to existing ground water rights.
- 6. Ground Water Findings Under OAR 690-009
 The Department determined, consistent with OAR 690-009-0040(4), that the proposed ground water use will not have the potential for substantial interference with surface water.

In making this determination, the Department considered whether:

- (a) There is a hydraulic connection from the proposed well(s) to any surface water sources.
- (b) The point of appropriation is a horizontal distance less than one-fourth mile from the surface water source;
- (c) The rate of appropriation is greater than five cubic feet per second, if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (d) The rate of appropriation is greater than one percent of the pertinent adopted minimum perennial streamflow or instream water right with a senior priority date, if one is applicable, or of the discharge that is equaled or exceeded 80 percent of time, as determined or estimated by the Department, and if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (e) The ground water appropriation, if continued for a period of 30 days, would result in stream depletion greater than 25 percent of the rate of appropriation, if the point of appropriation is a horizontal distance less than one mile from the surface water source.

According to the Department's rules, the potential for substantial interference is assumed if (a) and either (b) or (c) or (d) or (e) are met. For this application, the Department determined that there is no potential for substantial interference, because either (a) is not met, or (b), (c), (d) or (e) are not met, or both.

- 7. Senior water rights exist on SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin, or on downstream waters.
- 8. SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin is not within or above a State Scenic Waterway.
- 9. The Department finds that the amount of water requested, 0.509 CFS, is an acceptable amount.
- 10. Documentation has been submitted from the relevant land-use planning jurisdiction that indicates the proposed use is allowed outright.
- 11. The proposed ground water use is not within a designated critical ground water area.

Conclusions of Law

- 1. Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.
- 2. The proposed use requested in this application is allowed in the Goose & Summer Lake Basin Program.
- 3. Water is available for the proposed use.
- 4. The proposed use will not injure other water rights.
- 5. The proposed use complies with other rules of the Water Resources Commission not otherwise described above.
- 6. The application is in compliance with the State Agency Coordination Program regarding land use.
- 7. No proposed flow rate and duty of water higher than the general basin-wide standard is needed.
 - 8. For these reasons, the required presumption has been established.
 - 9. Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:
 - (a) One or more of the criteria for establishing the presumption are not satisfied; or

- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.
- 10. In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.
- 11. The Department therefore concludes that the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.
- 12. When issuing permits, ORS 537.628(1) authorizes the Department to include limitations and conditions which have been determined necessary to protect the public welfare, safety, and health. The attached draft permit is conditioned accordingly.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED March 24, 2015

E. Timothy Wall.

E. Timothy Wallin, Water Rights Program Manager for Thomas M. Byler, Director

Protests

Under the provisions of ORS 537.153(7) (for surface water) or ORS 537.621(8) (for ground water), you can protest this Proposed Final Order. Protests must be received in the Water Resources Department no later than May 8, 2015. Protests must be in writing, and must include the following:

Your name, address, and telephone number;

- A description of your interest in the Proposed Final Order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in the Proposed Final Order would impair or be detrimental to your interest;
- A detailed description of how the Proposed Final Order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known;
- To affect the department's determination that the proposed use in this application will, or will not, ensure the preservation of the public welfare, safety and health as described in ORS 537.525, ORS 537.621(2)(b) requires that a protest demonstrate, by a preponderance of evidence any of the following: (a) One or more of the criteria for establishing the presumption are, or are not, satisfied; or (b) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected, and specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected;
- If you are the applicant, the protest fee of \$350 required by ORS 536.050; and
- If you are not the applicant, the protest fee of \$700 required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the Proposed Final Order.

Requests for Standing

Under the provisions of ORS 537.153(7) (for surface water) or ORS 537.621(8) (for ground water), persons other than the applicant who support a Proposed Final Order can request standing for purposes of participating in any contested case proceeding on the Proposed Final Order or for judicial review of a Final Order.

Requests for standing must be received in the Water Resources Department

no later than ${\tt May~8,~2015}$. Requests for standing must be in writing, and must include the following:

- The requester's name, mailing address and telephone number;
- If the requester is representing a group, association or other organization, the name, address and telephone number of the represented group;
- A statement that the requester supports the Proposed Final Order as issued;
- A detailed statement of how the requester would be harmed if the Proposed Final Order is modified; and
- A standing fee of \$200. If a hearing is scheduled, an additional fee of \$500 must be submitted along with a petition for party status.

After the protest period has ended, the Director will either issue a Final Order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and either:

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

If you do not request a hearing within 30 days after the close of the protest period, or if you withdraw a request for a hearing, notify the Department or the administrative law judge that you will not appear or fail to appear at a scheduled hearing, the Director may issue a Final Order by default. If the Director issues a Final Order by default, the Department designates the relevant portions of its files on this matter, including all materials that you have submitted relating to this matter, as the record for purpose of proving a prima facie case upon default.

You may be represented by an attorney at the hearing. Legal aid organizations may be able to assist a party with limited financial resources. Generally, partnerships, corporations, associations, governmental subdivisions or public or private organizations are represented by an attorney. However, consistent with OAR 690-002-0020 and OAR 137-003-0555, an agency representative may represent a partnership, corporation, association, governmental subdivision or public or private organization if the Department determines that appearance of a person by an authorized representative will not hinder the orderly and timely development of the record in this case.

Notice Regarding Service Members: Active duty service members have a right to stay proceedings under the federal Service Members Civil Relief Act. 50 U.S.C. App. §§501-597b. You may contact the Oregon State Bar or the Oregon Military Department for more information. The toll-free telephone number for the Oregon State Bar is: 1 (800) 452-8260. The toll-free telephone number of the Oregon Military Department is: 1 (800) 452-7500. The Internet address for the United States Armed Forces Legal Assistance Legal Services Locator website is: http://legalassistance.law.af.mil

This document was prepared by Kim French. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 503-986-0816.

If you have questions about how to file a protest or a request for standing, please refer to the respective sections in this Proposed Final Order entitled "Protests" and "Requests for Standing". If you have previously filed a protest and want to know its status, please contact Patricia McCarty at 503-986-0820.

If you have other questions about the Department or any of its programs please contact our Customer Service Group at 503-986-0801. Address all other correspondence to:

Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1266, Fax: 503-986-0901.

COUNTY OF LAKE

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

SURPRISE VALLEY ELECTRIFICATION CORP 516 US HWY 395E ALTURAS, CA 96101

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-17890

SOURCE OF WATER: SVE-4 WELL (LAKE 52506/L111501) IN CHEWAUCAN RIVER BASIN

PURPOSE OR USE: INDUSTRIAL/MANUFACTURING USES

MAXIMUM RATE: 0.509 CUBIC FOOT PER SECOND

PERIOD OF USE: YEAR-ROUND

DATE OF PRIORITY: SEPTEMBER 9, 2014

WELL LOCATION: SW ¼ NE ¼, SECTION 23, T33S, R18E, W.M.; 60 FEET NORTH AND 1680 FEET WEST FROM E1/4 CORNER, SECTION 23

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE ¼ SE ¼ SECTION 23

TOWNSHIP 33 SOUTH, RANGE 18 EAST, W.M.

<u>Measurement devices, and recording/reporting of annual water use conditions:</u>

- A. Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of appropriation. The permittee shall maintain the device in good working order.
- B. The permittee shall allow the watermaster access to the device; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The permittee shall keep a complete record of the volume of water diverted each month, and shall submit a report which Application G-17890 Water Resources Department PERMIT DRAFT

includes water-use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water-use information, including the place and nature of use of water under the permit.

D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

Static Water Level Conditions

A 380 foot deep monitoring well with a casing diameter no less than 6 inches shall be constructed within 100 feet east of the proposed well (LAKE 52506/L111501). The well seal, casing, casing perforations, and well screen intervals shall be the same as well (LAKE 52506/L111501). The monitoring well must be constructed before use of water under this permit begins.

At minimum, the static groundwater level at the monitoring well shall be measured monthly by hand to the nearest 0.10 foot and reported to the Department monthly on forms provided by or specified by the Department. The first measurement must be received by the Department before use of water under this permit begins. Any use of a non-hand measurement water-level recorder device (shaft encoder, transducer, or other device) shall be in addition to the monthly hand measurement.

The reference level shall be the March 2015 static groundwater level measurement. If that measurement is missed for any reason, the reference level shall be 83 feet below land surface.

All measurements shall be made monthly by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, a hydrogeologist in the Department's Groundwater Section located in Salem. Measurements shall be made with equipment that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- A. Associate each measurement with an owner's well name or number and a Department well log ID; and
- B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface; and
- C. Specify the method of measurement; and
- D. Certify the accuracy of all measurements and calculations reported to the Department.

The Department may require the discontinuance of groundwater use, or reduce the rate or volume of withdrawal, from the well(s) if any of the following events occur:

- A. A monthly measurement is not made; or
- B. The monthly measurement is not submitted to the Department monthly or received by the Department monthly; or
- C. Annual water-level measurements reveal an average water-level decline of two or more feet per year for five consecutive years; or
- D. Annual water-level measurements reveal a water-level decline of 10 or more feet in fewer than five consecutive years; or
- E. Annual water-level measurements reveal a water-level decline of 10 or more feet; or
- F. Hydraulic interference leads to a decline of 10 or more feet in any neighboring well with senior priority.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Dedicated Measuring Tube: Wells with pumps shall be equipped with a minimum 3/4-inch diameter, unobstructed, dedicated measuring tube pursuant to figure 200-5 in OAR 690-200. If a pump has been installed prior to the issuance of this permit, and if static water levels and pumping levels can be measured using an electrical tape, then the installation of the measuring tube can be delayed until such time that water levels cannot be measured or the pump is repaired or replaced.

The maximum volume allowed per month shall be equal to or less than 228.5 gallons per minute (43,986 cubic feet per day = 1.01 acre-feet per day) times the number of days in the month.

Groundwater use under LL-1450 shall terminate when groundwater use under this permit begins.

Prior to using water from any well listed on this permit, the permittee shall ensure that the well has been assigned an OWRD Well Identification Number (Well ID tag), which shall be permanently attached to the well. The Well ID shall be used as a reference in any correspondence regarding the well, including any reports of water use, water level, or pump test data.

STANDARD CONDITIONS

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may be subject to cancellation, unless the Department authorizes the change in writing.

If substantial interference with surface water or a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well(s) shall be constructed and maintained in accordance with the General Standards for the Construction and Maintenance of Water Supply Wells in Oregon. The works shall be equipped with a usable access port adequate to determine water-level elevation in the well at all times.

If the riparian area is disturbed in the process of developing a point of appropriation, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

The use may be restricted if the quality of downstream waters decreases to the point that those waters no longer meet state or federal water quality standards due to reduced flows.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit to the Water Resources Department the results of a pump test meeting the Department's standards for each point of appropriation (well), unless an exemption has been obtained in writing under OAR 690-217. The Director may require water-level or pump-test data every ten years thereafter.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

Completion of construction and application of the water shall be made within five years of the date of permit issuance. If beneficial use of permitted water has not been made before this date, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after making beneficial use of water, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner.

Issued

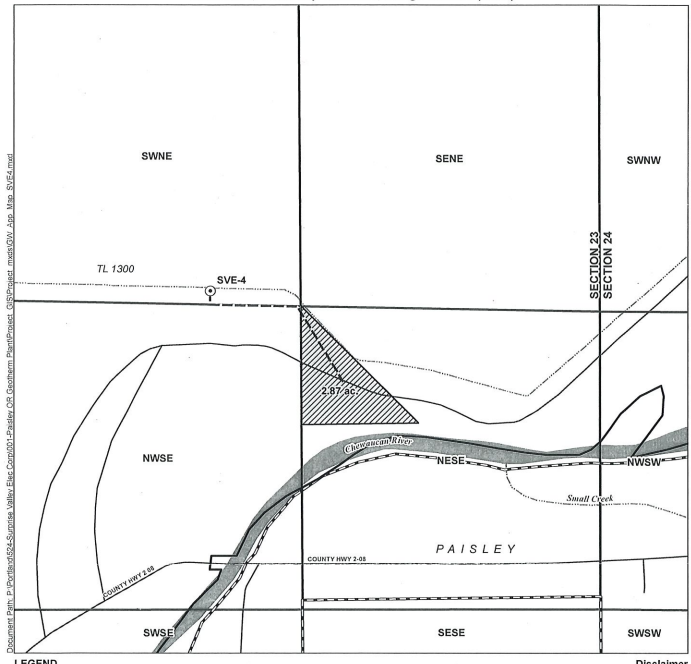
DRAFT - THIS IS NOT A PERMIT

E. Timothy Wallin, Water Rights Program Manager for Thomas M. Byler, Director

Application for a Permit to Use Groundwater Place of Use/Point of Appropriation Map

Application in the Name of Surprise Valley Electrification Corporation

Section 23, Township 33 South, Range 18 East (W.M.)



LEGEND

Point of Appropriation (POA)

Place of Use (POU) Distribution Pipeline



Paisley City Limits



.... Watercourses



Waterbodies

POA Location Description
SVE-4
Located 60 feet North and 1,680 feet West from the E1/4 corner of Section 23, Township 33 South, Range 18 East (W.M.)

RECEIVED

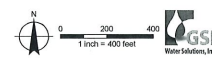
SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

Disclaimer

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Date: July 24, 2014
Data Sources: OWRD, USGS, US BLM, ESRI
Prepared By: GSI Water Solutions, Inc.



Mailing List for PFO Copies

Application #G-17890

PFO Date March 10, 2015

Original mailed via CERTIFIED MAIL to applicant:

SURPRISE VALLEY ELECTRIFICATION CORP, 516 US HWY 395E, ALTURAS, CA 96101

SENT VIA EMAIL:

- 1. Applicant lynnsvec@frontier.com
- 2. Agent bbheine@gsiws.com
- 3. WRD Watermaster # 12

Copies sent to:

1. WRD - File # G-17890

Copies Mailed
By: KF
(SUPPORT STAFF)
on: 3/24/15
(DATE)

Protest/ Standing Dates checked

CASEWORKER: Kim French



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

December 5, 2014

SURPRISE VALLEY ELECTRIFICATION CORP ATTN: LYNN CULP 516 US HWY 395E ALTURAS, CA 96101

Reference: File G-17890

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the preliminary analysis of your water-use permit application and to describe your options. In determining whether an application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

Initial Review Determinations:

- 1. The application proposed the appropriation of 0.509 cubic foot per second (CFS) of water from SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin for year-round industrial/manufacturing uses.
- 2. The proposed use is not prohibited by law or rule except where otherwise noted below.
- 3. The appropriation of water from SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin for industrial/manufacturing uses is allowable under the Goose & Summer Lake Basin Program.
- 4. Ground water will likely be available within the capacity of the resource, and if properly conditioned, the proposed use of ground water will avoid injury to existing ground water rights.

The Department has determined, based upon OAR 690-009, that the proposed ground water use will not have the potential for substantial interference with any surface water source.

Summary of Initial Determinations

The appropriation of 0.509 CFS from SVE-4 Well (LAKE 52506/L111501) in Chewaucan River Basin for year-round industrial/manufacturing uses is allowable.

Because of these favorable determinations, the Department can now move your application to the next phase of the water-rights application review process, where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a Proposed Final Order.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$225 processing charge per application). To accomplish this you must notify the Department in writing by **Friday**, **December 19**, **2014**. For your convenience you may use the enclosed "STOP PROCESSING" form.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. <u>Measurement devices, and recording/reporting of annual water use conditions:</u>
 - A. Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of appropriation. The permittee shall maintain the device in good working order.
 - B. The permittee shall allow the watermaster access to the device; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.
 - C. The permittee shall keep a complete record of the volume of water diverted each month, and shall submit a report which includes water-use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water-use information, including the place and nature of use of water under the permit.
 - D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

2. <u>Static Water Level Conditions</u>

A 380 foot deep monitoring well with a casing diameter no less than 6 inches shall be constructed within 100 feet east o the proposed well (LAKE 52506/L111501). The well seal, casing casing perforations, and well screen intervals shall be the same as well (LAKE 52506/L111501). The monitoring well must be constructed before the use of water under this permit begins.

At minimum, the static groundwater level at the monitoring well shall be measured monthly by hand to the nearest 0.10 foot and reported to the Department monthly on forms provided by or specified by the Department. The first measurement must be received by the Department before the use of water under the permit begins. Any use of a non-hand measurement water-level recorder device (shaft encoder, transducer, or other device) shall be in addition to the monthly hand measurement.

The reference level shall be the March 2015 static groundwater level measurement. If that measurement is missed for any reason, the reference level shall be 83 feet below land surface.

All measurements shall be made monthly by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, a hydrogeologist in the Department's Groundwater Section located in Salem. Measurements shall be made with equipment that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- A. Associate each measurement with an owner's well name or number and a Department well log ID; and
- B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface; and
- C. Specify the method of measurement; and
- D. Certify the accuracy of all measurements and calculations reported to the Department.

The Department may require the discontinuance of groundwater use, or reduce the rate or volume of withdrawal, from the well(s) if any of the following events occur:

- A. A monthly measurement is not made; or
- B. The monthly measurement is not submitted to the Department monthly or received by the Department monthly; or
- C. Annual water-level measurements reveal an average water-level decline of two or more feet per year for five consecutive years; or
- D. Annual water-level measurements reveal a water-level decline of 10 or more feet in fewer than five consecutive years; or
- E. Annual water-level measurements reveal a water-level decline of 10 or more feet; or
- F. Hydraulic interference leads to a decline of 10 or more feet in any neighboring well with senior priority.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

3. Dedicated Measuring Tube: Wells with pumps shall be equipped with a minimum 3/4-inch diameter, unobstructed, dedicated measuring tube pursuant to figure 200-5 in OAR 690-200. If a pump has been installed prior to the issuance of this permit, and if static water levels and

pumping levels can be measured using an electrical tape, then the installation of the measuring tube can be delayed until such time that water levels cannot be measured or the pump is repaired or replaced.

- 4. The maximum volume allowed per month shall be equal to or less than 228.5 gallons per minute (43,986 cubic feet per day = 1.01 acre-feet per day) times the number of days in the month.
- 5. Groundwater use under LL-1450 shall terminate when groundwater use under this permit begins.
- 6. Prior to using water from any well listed on this permit, the permittee shall ensure that the well has been assigned an OWRD Well Identification Number (Well ID tag), which shall be permanently attached to the well. The Well ID shall be used as a reference in any correspondence regarding the well, including any reports of water use, water level, or pump test data.

The water source identified in your application may be affected by an Agricultural Water Quality Management Area Plan. These plans are developed by the Oregon Department of Agriculture (ODA) with the cooperation of local landowners and other interested stakeholders, and help to ensure that current and new appropriations of water are done in a way that does not adversely harm the environment. You are encouraged to explore ODA's Water Quality Program web site at http://www.oregon.gov/ODA/NRD/water_agplans.shtml to learn more about the plans and how they may affect your proposed water use.

If you have any questions:

Feel free to call me at 503-986-0816 if you have any questions regarding the contents of this letter or your application. Please have your application number available if you call. General questions about water rights and water use permits should be directed to our customer service staff at 503-986-0801. When corresponding by mail, please use this address: Kim French, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1266. Our fax number is 503-986-0901.

Sincerely,

Kim French

Water Right Application Caseworker

enclosures:

Application Process Description and Stop Processing Request Form

G-17890 WAB 13-No PSI POU 13-No PSI GW

APPLICATION FACT SHEET

Application File Number: G-17890

Applicant: SURPRISE VALLEY ELECTRIFICATION CORP, ATTN: LYNN CULP

County: Lake

Watermaster: 12

Priority Date: September 9, 2014

Source: SVE 4 WELL (LAKE 52506/L111501) IN CHEWAUCAN RIVER BASIN

Use: INDUSTRIAL/MANUFACTURING USES

Quantity: 0.509 CUBIC FOOT PER SECOND

Basin Name & Number: Goose & Summer Lake, #13

Stream Index Reference: Volume 2 CHEWAUCAN R

Well Location: SWNE, SECTION 23, T33S, R18E, W.M.; 60 FEET NORTH AND 1680 FEET

WEST FROM E1/4 CORNER, SECTION 23

Place of Use:

NE ¼ SE ¼
SECTION 23
TOWNSHIP 33 SOUTH, RANGE 18 EAST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, December 19, 2014

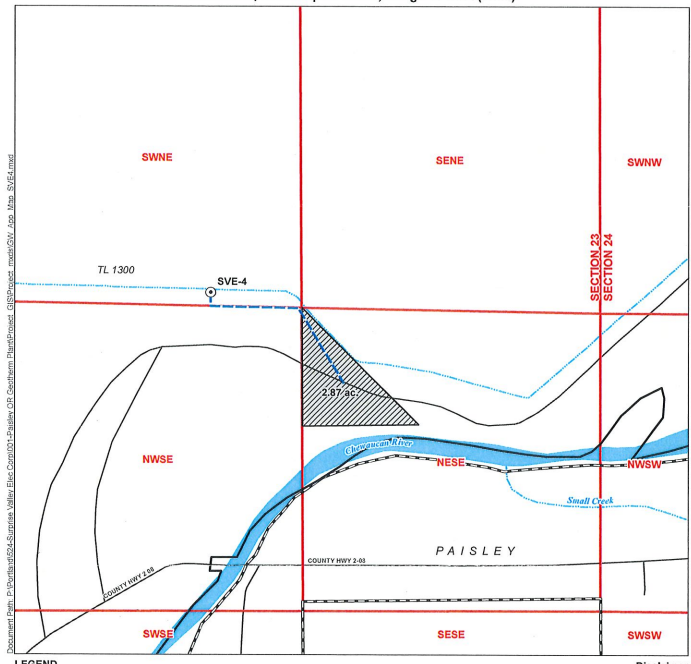
PUBLIC NOTICE DATE: Tuesday, December 9, 2014

30 DAY COMMENT DEADLINE DATE: Thursday, January 8, 2015

Application for a Permit to Use Groundwater Place of Use/Point of Appropriation Map

Application in the Name of Surprise Valley Electrification Corporation

Section 23, Township 33 South, Range 18 East (W.M.)



LEGEND

Point of Appropriation (POA)

Distribution Pipeline

Place of Use (POU)



Paisley City Limits





Watercourses



POA Location Description

Located 60 feet North and 1,680 feet West from the E1/4 corner of Section 23, Township 33 South, Range 18 East (W.M.)

RECEIVED

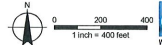
SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

Disclaimer

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Map Notes
Date: July 24, 2014
Data Sources: OWRD, USGS, US BLM, ESRI
Prepared By: GSI Water Solutions, Inc.





G-17890

APPLICATION PROCESS DESCRIPTION FOR GROUNDWATER, SURFACE WATER AND REGULAR RESERVOIR APPLICATIONS

In order to take and use the waters of Oregon, a citizen must first obtain a permit from the Water Resources Department. The water must be used for beneficial purpose - without waste. To become well-informed about water right topics, weekly public notice, forms and fees please visit our web site at www.wrd.state.or.us

1. Pre-application considerations

- follow instructions in the application packet
 if you have questions about completing an application or would like to arrange a pre-application conference contact the Department's Water Rights Information Group (WRIG) at 503-986-0801

2. Application filing

- application with fee is received by the Department
- Department determines completeness of application
- if use is not allowed by statute (ORS 538), the application and fees are returned to the applicant
- incomplete application and fees are returned to the applicant
- only a complete application receives a tentative priority date, is assigned a caseworker, and moves forward for processing

3. Initial Review (IR)

- caseworker reviews application by considering basin plans, water availability, statutory restrictions and all other appropriate factors
- caseworker sends IR report to applicant
- contact the caseworker if you have questions about the IR
- seven days after date of the IR, it is included in Department's weekly Public Notice
- public comments must be submitted within 30 days after the Public Notice
- administrative hold may be requested in writing by applicant

4. Proposed Final Order (PFO)

- caseworker evaluates application against required criteria and develops draft permit, if appropriate
- PFO includes instructions for filing of protests
- caseworker considers public comments and mails PFO to applicant
- the PFO is included in Department's weekly Public Notice
- public protests to the PFO must be submitted within 45 days after the Public Notice

Stop Processing deadline is within 14 days of Initial Review - use the form below

- applicant may request no further action and fee refund of all but \$225

,	STOP PROCESSING REQUEST FOR
GROUNDWATER,	SURFACE WATER AND REGULAR RESERVOIR APPLICATIONS
A 1'	4 id down Weter Dielet Application #
	to withdraw Water Right Application #
After reviewing the Ini	tial Review for my application, I request that processing be stopped and the
fees be refunded (minu	s a \$225 examination fee.) I understand that without a valid permit I may
not legally use the wat	er as requested in my application
Signature	date
Signature	date
Under ORS 537.150 (5	and 537.620 (5) timely submission of this request authorizes that the water
right application proce	ess be stopped and all filing fees (except \$225 examination fee) be returned.
This notice must be re-	ceived at Water Resources Department by
Return the notice to:	OWRD, Water Rights Division
	STOP PROCESSING
	725 Summer Street, NE - Suite A
	Salem OR 97301-1271

5. Final Order (FO)

- if no protest is filed, Final Order is issued

The protest process

If one or more protests are filed, permit process consists of:

- settlement discussion
- contested case hearing
- proposed order
- period of time to file exceptions
- possible hearing by Water Resources Commission final order issued

Permit holder responsibilities

- comply with all water use conditions of the permit
- advise Department of address change or assignment to new permit holder
- if need arises, request extension of time or authorize cancellation of permit
- submit timely claim of beneficial use (COBU) to Department
- most permits require COBU to be prepared by a Certified Water Right Examiner
- permits may be canceled by the permit holder or by the Department for failure to comply with or one or more permit conditions

Mailing List for IR Copies

Application #G-17890

IR Date: December 5, 2014

Original and map e-mailed to applicant:

SURPRISE VALLEY ELECTRIFICATION CORP ATTN: LYNN CULP, 516 US HWY 395E, ALTURAS, CA 96101

SENT VIA EMAIL:

- 1. Applicant lynnsvec@frontier.com 2. Agent bbheine@gsiws.com 3. WRD -Watermaster # 12

IR, Map, and Fact Sheet Copies sent to:

- 1. WRD File # G-17890
- 2. Department of Agriculture

Affected Landowners (include "Notice of Initial Review--Affected Landowner")

1. Colahan Enterprises, PO Box 300, Paisley, OR 97636

Caseworker: Kim French

COPYSHT.IR

VF PROPERTY TO SERVICE	town the second
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: 	A. Signature X
G-17890 947980	
Šuprise Valley Electrification Corp 516 US Hwy 395E Alturas, CA 96101	3. Service Type Certified Mail Express Mail Registered Return Receipt for Merchandise C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
	0000 8250 8897
PS Form 3811, February 2004 Domestic Retu	urn Receipt KEWR 102595-02-M-1540

Application for a Permit to Use

Ground Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

NAME				PHONE (HM)
HONE (WK)	СЕ	LL		FAX
DDRESS				
CITY	STATE	ZIP	E-MAIL*	
Organization Information				
AME URPRISE VALLEY ELECTRIFICATION CORP.;	ATTN: L	YNN CULP	PHONE 530-233-3511	FAX
ADDRESS 16 US HWY 395E				CELL
CITY ALTURAS	STATE CA	ZIP 96101	E-MAIL* lynnsvec@frontier.	com
Agent Information – The agent is authorize	d to repre	sent the ap	plicant in all matters rela	ating to this application.
AGENT / BUSINESS NAME GSI WATER SOLUTIONS; Attn: Bruce Broo	ly-Heine		PHONE 541-390-0591	FAX
ADDRESS 147 SW SHEVLIN HIXON DRIVE, SUITE 201	,		100000000000000000000000000000000000000	CELL
CITY BEND	STATE OR	ZIP 97702	E-MAIL* BBHEINE@GSIWS.COM	
Note: Attach multiple copies as needed				
By providing an e-mail address, conser- electronically. (paper copies of the final	nt is give order do	n to receiv	ve all correspondence vill also be mailed.)	from the department EIVE
By providing an e-mail address, conserted electronically. (paper copies of the final By my signature below I confirm that I am asking to use water specificate. Evaluation of this application with a comparishment of the use is exempt. Acceptance of the use is exempt. Acceptance of the use is exempt. I must not waster if development of the water use of the water use the use if the Department issues a to get water to which they are entired by my signature.	I understally as dall be bas he Water it be issuef this appearance water. is not according to the with lepermit, I	estand: escribed in ed on info Resource ed before elication de cording to ocal comp	n this application. rmation provided in the Department issues a beginning construction oes not guarantee a petthe terms of the permite the terms of the permite the sive land-use plant.	SEP 0 9 2014 The applicationATER RESOURCES permit. SALEM, OREGOD on of any proposed well, unless rmit will be issued. The permit can be cancelled. The permit can be cancelled.

Ground Water/3

Revised 2/1/2012

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.
☐ Yes ☐ There are no encumbrances. ☐ This land is encumbered by easements, rights of way, roads or other encumbrances.
 No ☑ I have a recorded easement or written authorization permitting access. —Attachment D - ☐ I do not currently have written authorization or easement permitting access. ☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040). ☐ Water is to be diverted, conveyed, and/or used only on federal lands.
List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).
Colahan Enterprises P.O. Box 300 45190 Highway 31

You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

Please see Attachment C

Paisley, OR 97636-9724

SECTION 3: WELL DEVELOPMENT

		IF LESS T	IF LESS THAN 1 MILE:			
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD			
SVE-4	Chewaucan River	Well located beyond a mile from where hydraulic connection occurs**)	Well located beyond a mile from where hydraulic connection occurs			
	i i					

^{** -} Information based on OWRD review and recommendations on SVEC's 2013 limited license application, for well location and subsequently issued limited license LL-1450.

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

Ground Water/4



SEP 0 9 2014

G-17890

SECTION 3: WELL DEVELOPMENT, CONTINUED

Total maximum rate requested: 228.5 gpm (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).

found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

PROPOSED USE

(See attached well log – Attachment E)

G-17890

		AL APPROX	Tare.		
ANNUAL VOLUME (ACRE-FEET)					
WELL- SPECIFIC RATE (GPM)					
TOTAL WELL DEPTH	378,				
SOURCE AQUIFER***	Basin fill sediment		£		
MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)					
SEAL INTERVALS (IN FEET)	0'-20'				
PERFORATED OR SCREENED INTERVALS (IN FEET)	Perf. 40'-315' Scm. 315' -375'				-
CASING INTERVALS (IN FEET)	2'-315'				
CASING	10 3/4"				
FLOWING					
WELL ID (WELL TAG) NO.* OR WELL LOG ID**	LAKE 52506		3		
EXISTING					
РКОРОЅЕБ					
OWNER'S WELL NAME OR NO.	SVE-4				

Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

for each subsequent alteration of the well. A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separ *

Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc. **

WATER RESOURCES DEPT SALEM, OREGON

Ground Water/5

WR

Revised 2/1/2012

SECTION 4: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
General Industrial	Year-round	228.5 gpm 368.5 Acre-Ft/year

Exempt Uses: Please note that 15,000 gallons per day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from permitting requirements.

For irrigation use only: - NA - Please indicate the number of primary and supplemental acres to be irrigated (must match map).						
Primary: Acres Supplemental: Acres						
List the Permit or Certificate number of the underlying primary water right(s):						
Indicate the maximum total num	nber of acre-feet you expect to use in an irrigation season:					

- If the use is municipal or quasi-municipal, attach Form M NA -
- If the use is **domestic**, indicate the number of households: NA -

If the use is **mining**, describe what is being mined and the method(s) of extraction: -NA-

SECTION 5: WATER MANAGEMENT

A. Diversion and Conveyance

What equipment will you use to pump water from your well(s)?

	⊠ Pump	(give horsepower an	d type): <u>15 H</u>	P submersible	pump
--	--------	---------------------	----------------------	---------------	------

☐ Other means	(describe):
---------------	-------------

RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.

Water will be pumped and conveyed from the well(s) to the plant through a pipeline.

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) The plant will use the water for general industrial uses, including but not limited to make-up water for the geothermal energy extraction operations within the plant site.

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters.

SVEC will constantly manage the use of the water from the well(s) in a manner to prevent waste, minimize leaks and discharges from the well and pipeline. Once the water reaches the plant, it will be used for general industrial uses, including but not limited to make-up water in the operating processes which will be monitored by the operators and carefully managed to minimize use.

WR Ground Water/6 Revised 3/4/2010



SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR - NA -

If you would like to store ground water in a reservoir this section for each reservoir).	c, complete this section (if mor	re than one reservoir, reproduce		
Reservoir name: Acreage inundated by reser	voir:			
Use(s):				
Volume of Reservoir (acre-feet): Dam height	5 × 10			
Note : If the dam height is greater than or equal to 10.0'd engineered plans and specifications must be approved p		ervoir will store 9.2 acre feet or more		
SECTION 7: USE OF STORED GROUND WAT	ER FROM THE RESERVO	DIR - <u>NA</u> -		
If you would like to use stored ground water from the reproduce this section for each reservoir).	e reservoir, complete this sect	ion (if more than one reservoir,		
Annual volume (acre-feet):				
USE OF STORED GROUND WATER	PERIOD OF	USE		
- NA -				
I				
SECTION 8: PROJECT SCHEDULE				
Date construction will begin: immediately upon issue	ance of the permit			
Date construction will be completed: immediately up	oon issuance of the permit	RECEIVED		
Date beneficial water use will begin: immediately up	oon issuance of the permit	SEP 0 9 2014		
SECTION 9: WITHIN A DISTRICT WATER RESOURCES DEP SALEM, OREGON				
Check here if the point of diversion or place of undistrict.	se are located within or served	d by an irrigation or other water		
Irrigation District Name - NA -	Address			
City	State	Zip		

SECTION 10: REMARKS

N/A

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

Revised 3/4/2010 G-V7090

Ground Water/7

WR

Attachment A

Groundwater Permit Map

RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON



Attachment B

Land Use Information Form

RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

G-17890

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Applicant: 5	Surprise Va	ılley Elect	rification Co	orp. Att	n: Lynn Culp		Last		
Mailing Address: 516 US HWY 395E									
Alturas City			CA State	<u>961</u> Zi		530- 233-35	111		
(transported	de the folk	owing info sed or dev	eloped. App	licants for	where water will be d municipal use, or irriges for the tax-lot inform	ation uses w	ithin irrigatioı	rce), conv n districts	reyed may
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
33S	18E	23	SW NE	1300		☑ Diverted	□ Conveyed	☐ Used	Industrial
33S	18E	23	NE SE	1300		☐ Diverted	□ Conveyed	☑ Used	Industrial
						☐ Diverted	☐ Conveyed	☐ Used	
						Diverted	☐ Conveyed	☐ Used	
B. Descr Type of app Permit to Limited Y Source of y	olication to Use or Stor Water Use L	be filed we Water	vith the Water R	ight Transf	erved Water	ge of Water	or Ground Wate	r Registrati	ion Modification
Estimated of			8 17 1 8 18 1		ubic feet		—	minute [acre-feet
Intended us	52 25V	Irrig	ation	Commerc	cial 🔲 Industrial	ı 🔲 1	Domestic for		hold(s)
Briefly des	cribe:	3, 244-1 2/			-				
The water will be used for general industrial water (such as make up cooling water) at the geothermal facility.									
Po									
representat	Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department. See bottom of Page 3. → RECEIVED								

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box	x below and provide the requested	l informat	<u>ion</u>	
☐ Land uses to be served by the proposed regulated by your comprehensive plan.	water uses (including proposed construction Cite applicable ordinance section(s):	n) are allowed	d outright or are not	
approvals as listed in the table below. (I already been obtained. Record of Action	water uses (including proposed construction Please attach documentation of applicable la on/land-use decision and accompanying find riods have not ended, check "Being pursu	nd-use appro ings are suffi	ovals which have	
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:	
CONDITIONAL USE PERMIT	L. C. Z.O. AMILLE 24	Ď-Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
SEE FILE # 1256-CUP, popular			SEP 0 9 2014 ATER RESOURCES DI SALEM, OREGON	
Dogwar Fourson In. Name: Title: Promary Dinge	TIR			
Signature:	541-947 Phone: Date	-6036 e: <u>280pt</u> o	2014	
Government Entity: Loke Cours, R.	ommry Doft.			
you sign the receipt, you will have 30 day Use Information Form or WRD may presu	e: Please complete this form or sign the reco s from the Water Resources Department's no time the land use associated with the propose	otice date to red use of water	eturn the completed La er is compatible with lo	and ocal
Receipt	for Request for Land Use Infor	mation		
Applicant name:				
City or County:	Staff contact:			
Signature:	Phone:	Date:		

Attachment C

Legal Description (Deed)

RECEIVED

SEP 09 2014

WATER RESOURCES DEPT SALEM, OREGON

G-17890

	56910		
FORM No. AND 1 WARRANTY DRI	<u> </u>	, stava	735 🗥
KNOW ALL M		That	DORIS, COLAHAN,
husband and wife		er called the grantor, for the cons	ideration hareinafter stated,
to granter paid by	OLAHAN ENTERPRISES . IN	an Oregon corporation	
		said grantee and grantee's beirs, s	reinalter called the frautse,
rostola real property, w	ith the temperature, bereditames	is and appartments thereanto be and State of Ozegon, described	onging or appeared one, ere-
Township 33	South, Range 18 Bast of	the Willamette Meridian	
Section 23:	NEt, SEINWI, SEISWI, S	Nise; excepting deed record	ied in Book 53
	at page 635 of Record	of Deeds.	(a)
*	That portion of NEISE! Chewavean River, except contained in a deed in	of said Section 23 lying I ting therefrom that portion om Northwest Townsite Compa	n of said NEISE! my to Kittie
Section 24:	Ninet, Swinet, NWt, es of Oregon in Book 79 :	ook 52 at page 593 of the b cepting a tract of land co t page 395 of Record of De	weyed to State
	extension of Mill Stre	of said Section 24 lying to the Paialey, Oregon, ex	epting therafrom
	Company and its predec	eretofore conveyed by North	in Book 44 at
	Book 53 at page 147; I the Record of Deeds.	ges 10, 432 and 549; Book 500k 56 at page 504; Book 5	g at bade 380 or
Section 26:	wante !		
apparent on the gro	und. including, but not	ctions, easements and right limited to, reservation of the thermalth rights take	cone-half of all gas,
	Hald the same such the said	rantee and granter's beirs, success	ors and autiens forever.
To Have and to	goga tas same unas una sam g r heraby covenents to end wit	said grantes and grantes's heirs,	successors and sasigns, that
grantor is lawfully seize	ed in tee elmple of the above	franted premises, free from all end	armbrances
(MACA)		~	
	w.v	and that fraction will wanted a	nd torever detend the above
garried premises and a	very part and parcel thereof	gainst the lawful claims and dema	nds of all persons whoever-
since income those claim	ains under the above dougibor	ancumbrances.	
OHowever, the actual of	consideration consists of or in	ps transfer, stated in terms of dali hides other property or value gi	ven or promised which is
the whole consideration	(indicate which).	so requires, the ringular includes t	ha plural.
WITWESS gran	lora hand this Lat de	of agail	, 19.81
10 11164	00		
- Cost Cost	The state of the s		
lores C	olahan	. 35/1742/1-4-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1	
•			0 1 10 8/
Personally appear	, County of Lake	B H. Colahan and Dozie Cola	- bre-bredzuń chańc
and Actinople	edged the foregoing instrument	to be	ary not and deed
" TARYOU	. Edon	- Bulary Son	du
(Opportus, SEAT)		Water Table In Charles	0 . 0
COBCOS	• .	My commission expires	9-10-82
1> Holymon diam plant	ilja symboli (), ii -ii -qall-tifo, etarid bi	detailed, See Chapter 482, Garges Laves 1767; so a	waded by pla 1967 Special Section.
Rosa R. Colahan a	nd Doris Colaban,	STATE OF	OREGON,
Intelates	TH HAME AND ADDRESS	- County of	illy that the within instru-
	es, Inc. an Oregon	- ment was i	oceived for record on the
corporation			of CLUGUET, 19.84., o'clock A.M., and recorded
	TE HAVE AND ADDRESS	in book/ree	Volume No. 198 On
After remailing cation jet		neconour week pageZ.Z.	or as document/fee/file/
Colahan Enterpris	es, Inc.		microtium No
Paisley, Oregon	7636 .: 5	11	ees my hand and seal of
		County atti	
Colahan Enterpris		אוון אוון אוון	D'Corner Ca. Cle
Rte 1 Box 380	The state of the s	NAME OF THE PERSON OF THE PERS	YITE

RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

, . .

Attachment D

Lease Agreement



SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON



GEOTHERMAL LEASE AND AGREEMENT

THIS GEOTHERMAL LEASE AND AGREEMENT, (herein sometimes referred to as "Lease") made and entered as of the 24th day of September, 2010 by and between COLAHAN ENTERPRISES INC., hereinafter referred to as "Lessor", and SURPRISE VALLEY ELECTRIFICATION CORP., a Rural Electric Cooperative, Incorporated under IRS 501(c)(12). Hereinafter referred to as "Lessee".

WITNESSETH:

1. Purpose. That Lessor, for and in consideration of Ten Dollars (\$10.00) in hand paid to Lessor by Lessee, and other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and in consideration of the covenants and agreements hereinafter contained, has granted, leased, let and demised and by these presents does grant, lease, let and demise exclusively to Lessee, its grantees, successors and assigns, upon and subject to the terms and conditions hereinafter set forth, these certain extractable mineral rights and certain geothermal rights for real property located in the County of Lake, State of OREGON, more particularly described in Exhibit "A" attached hereto and by this reference made a part hereof (hereinafter referred to as the "leased rights"), including all roads, streets, alleys, easements and rights of way owned or claimed by Lessor, on or within the lands above described. This Lease shall cover all the interest in the leased rights now owned or hereafter acquired by Lessor on the property described in Exhibit A".

By the use of such methods as Lessee may desire, Lessee, and its designated representatives, shall have the sole and exclusive right to utilize the leased rights, including but not limited to the right to explore for, drill for, test, develop, operate, produce, extract, take, remove or sell Hot Water, Steam and Thermal Energy and Extractable Minerals, and to store, utilize, process, convert and otherwise treat such Hot Water, Steam and Thermal Energy, and to extract any Extractable Minerals during the term hereof and to transport same, and to inject or re inject effluents into the well or any wells drilled pursuant to the leased rights; or inject water, gas or other fluid or substances by artificial means into formations containing Hot Water, Steam or Thermal Energy as agreed to in the body of this lease agreement. Further, Lessee, its designated representatives and anyone purchasing Leased Substances (as hereinafter defined) from Lessee are hereby granted the use of any easements owned by Lessor across said land, to the full extent of any such rights held by Lessor as set forth in the body of this lease agreement. The possession by Lessee of the leased rights shall be sole and exclusive for the purposes hereof and for purposes incident or related thereto.

Lessee agrees to conduct its activities in a safe, good and workmanlike manner and use reasonable care at all times in all of Lessee's operations on the premises, in accordance with generally accepted, good engineering practice; with due regard for the protection of life and property, preservation of the environment and conservation of natural resources, and minimal intrusion to agricultural operations of the Lessor to prevent injury or damage to cattle, livestock, buildings, fish, water rights, water diversion works, ditches, tanks and water wells or other property or operations of the Lessor located thereon; and Lessee agrees to repair, mitigate or pay the Lessor the fair market value (as agreed to by the parties, or if no agreement is reached, then after 7 days as determined by an independent third-party appraiser) for all damages to the cattle, crops, buildings, livestock, fish, fences, water rights, water diversions, ditches, tanks, water, water wells and other property of the Lessor situated on the surface of the premises resulting from Lessee's operations on the premises, and conduct its activities in a manner which will not unreasonably interfere with any rights reserved to Lessor. Lessee also agrees that all damages to pipe and equipment caused by cattle shall be the responsibility of Lessee. Lessee shall at all time allow Lessor access to particular to the premise of the premises and equipment caused by cattle shall be the responsibility of Lessee.

and secondary uses as required by Lessor, and access to the online heat exchange upon construction.

- 2. Term. This Lease shall be for a term of five (5) years from and after the date hereof (hereinafter referred to as the "Primary Term") and so long thereafter as electricity is produced in commercial quantities from the well or through the leased rights, or lands, and for so long as Lessee is prevented from producing same, or the obligations of Lessee hereunder are suspended, for the causes hereinafter set forth, or this Lease is continued in force by reason of any other provision hereof.
- 3. Primary Term Consideration. It is understood and agreed that the initial consideration paid upon the execution hereof is Twenty- Five Thousand Dollars (\$25,000.00) for all the lease rights during the initial five (5) year lease term, excluding any royalties and rents that are otherwise payable during the term of this lease agreement.
- 4. Lessee shall conduct all work in compliance with the applicable laws and regulations of the state of Oregon and the United States of America. Lessee shall be fully responsible for compliance with all applicable Federal, state, and local statutes, regulations, and ordinances relating to such work, and for reclamation bonding and any bonding required for geothermal wells. Lessor agrees to cooperate with Lessee in Lessee's application for governmental licenses, permits, and approvals, all costs of which shall be borne by Lessee.

Both Lessee and Lessor are bound by applicable federal, state, and local statutes, regulations, and ordinances that may affect this project now or in the future.

Lessee shall fence all excavations (including sumps and settling ponds), and, upon the termination of the Lease, except any certain sump hole(s) and excavation(s) identified by the Lessor, Lessee shall level and fill all sump holes and excavations, shall remove all debris and shall leave the locations or premises used by Lessee in a clean and sanitary condition.

Lessee shall keep the premises utilized by Lessee clean and orderly throughout the term of occupancy.

Lessee shall replace all fences which the Lessee removed for its purposes and repair all fences which Lessee damaged, and if and when so required by the Lessor, will provide a proper livestock guard at any new point of entry upon lands used by Lessee and utilize best efforts to ensure Lessor's livestock are not allowed to escape as a result of Lessee's utilization of premises.

Lessee shall have reasonable access to and use of water from the leased land for Lessee's drilling, testing and exploration operations thereon, in the vicinity thereof, provided that such use shall not interfere with Lessor's own use for domestic, commercial, stock or agricultural purposes, nor interfere with any legal or contractual commitments of Lessor relating thereto and existing on the date hereof. Lessee shall be allowed to enter on to the Lands during the term of the lease for regular water monitoring activities of all wells or water sources. Lessee acknowledges that except for that certain real property specifically identified and agreed to be taken out of production and for which Lessee is paying rents, Lessor, and Lessor's principals, officers and shareholders, shall have full use and exploitation of the whole of the premises.

Lessee shall protect Lessor's interest in the leased rights against liens of every character arising from its operations thereon. Lessee, at its own expense, prior to commencing operations pursuant to the leased rights, shall obtain, and thereafter while this Lease is in effect shall maintain, adequate Workers Compensation Insurance. Lessee shall protect Lessor

against damages of every kind and character arising out of the operations or working of Lessee or those under Lessee's control pursuant to the leased rights, but Lessee shall not be liable hereunder in the event of the negligence or willful misconduct of parties other than Lessee, unless retained or approved by the Lessee or Lessee's agents to be on the premises, or perform any service on the premises.

Lessee shall indemnify and defend Lessor from any claim, loss, or liability arising out of or related to any activity of Lessee on the premises utilized by Lessee or any condition of the premises in the possession or under the control of Lessee including any such claim, loss, or liability that may be caused or contributed to in whole or in part failure to effect any repair or maintenance required by this lease and damages to growing crops based upon the fair market value of such crops at the time of such damages. Lessor shall have no liability to Lessee for any injury, loss, or damage caused by third parties, or by any condition of the premises.

Lessee, before going into possession of the premises, shall procure and thereafter during the term of the lease shall continue to carry the following insurance at Lessee's cost: comprehensive general liability insurance in a responsible company with limits of not less than \$300,000 for injury to one person, \$1,000,000 for injury to two or more persons in one occurrence, and \$1,000,000 for damage to property, commercial general liability policy (occurrence version) in a responsible company with coverage for bodily injury and property damage liability, personal injury liability, and medical payment with a general aggregate limit of not less than \$1,000,000 and a per occurrence limit of not less than \$100,000.00. Such insurance shall cover all risks arising directly or indirectly out of Lessee's activities on or any condition of the premises. Such insurance shall protect Lessee against the claims of Lessor on account of the obligations assumed by Lessee and shall name Lessor as an additional insured. Certificates evidencing such insurance and bearing endorsements requiring 10 days' written notice to Lessor prior to any change or cancellation shall be furnished to Lessor prior to Lessee's occupancy of the premises.

Lessor shall have all rights to thermal heat from the electric generating facility after electricity production. In addition, Lessor has the right to the spent geothermal fluids after the generation of electricity to use for traditional agriculture use including, but not limited to irrigation, stock water, aquaculture and greenhouses. Lessee shall provide an online heat exchange to the Lessor adequate for the above purposes.

Lessee shall make available, after the commercial production of electricity and uses by the Lessor and to the extent that it is feasible, thermal energy to the City of Paisley, Oregon, and other non-federal public buildings within the City of Paisley, Oregon, for the purpose of space heating of public buildings.

Lessee shall re inject all geothermal fluids produced after they are used for the production of electricity and Lessor's uses.

- Royalty. Royalties shall be payable as follows:
- (a) With respect to Hot Water, Steam or Thermal Energy produced, saved and used for the generation of electric power which is then sold by Lessee, Lessee shall pay to Lessor as royalty Four Percent (4.0 %) of the Actual Revenue. At the time the Lessee decides to sell the electricity produced to the current and future Members of the Lessee, the royalty payment will then be converted to dollars per kwh in an amount that equals the then total dollar per kwh royalty paid to the Lessor. The dollars per kwh paid to the Lessor at the time the Lessee sells the electricity to the Members of Lessee, and shall increase by two percent (2%) per annum for the remaining life of the project.

RECEIVED

(b) With respect to Extractable Minerals, Lessee shall pay as royalty to Lessor Five Percent (5%) of the net proceeds received by Lessee from the sale of any gases (as herein defined) and from the sale of minerals and/or minerals in solution extracted from the effluents produced and sold from the well or in exercise of the leased rights, or, in the event Lessee extracts from the effluents minerals and/or minerals in solution, Five Percent (5%) of the proceeds received by Lessee from the sale of minerals and/or minerals in solution contained in and extracted from such effluents less costs of transportation and extraction.

Lessee shall pay to Lessor on or before the twenty-fifth day of each month the royalties accrued and payable for the preceding calendar month, or on or before the twenty-fifth day of the month next following that in which Lessee receives payment therefore from the purchaser thereof, whichever method may be chosen by Lessee from time to time, and in making such royalty payments Lessee shall deliver to Lessor statements setting forth the basis for computation and determination of such royalty.

Lessee shall not be required to account to Lessor for or to pay any royalty on Hot Water, Steam, Thermal Energy or Extractable Minerals produced by Lessee which is not utilized, saved and sold, or which is used by Lessee in its operations with respect to the well or the leased rights for or in connection with the developing, recovering, producing, extracting and/or processing of Hot Water, Steam, Thermal Energy and/or minerals in solution or in facilities for the generation of electric power, or which are unavoidably lost.

- 6. Use of Lease. Lessee shall have the right to drill such well or wells as Lessee may deem desirable for the exercise of the leased rights, including wells for injection or re injection purposes, and shall have the further right to dispose in any such wells waste brine, water and other substances, waste products from a well or wells, power plants or other facilities. Lessee shall further have the right for testing purposes, to freely transfer Leased Substances and Geothermal Resources and to inject such leased Substances and Geothermal Resources into well or into any wells developed pursuant to the leased rights.
- 7. Well Abandonment. In the event Lessor desires to abandon any well it has drilled on the premises, Lessee shall notify Lessor of the Lessee intention to do so, and if the Lessor within thirty(30) days after such notices elect to retain said well as water well or other purpose, and so notifies Lessee in writing of such intent, then Lessee shall not abandon such well and shall be freed of the obligations of abandoning same, and Lessor shall cause Lessee to be released from any abandonment bond posted by Lessee with respect to said well and Lessor shall concurrently post any new bond required for the same as required by any government agency.
- 8. Land Compensation. In return for actual surface use of leased land, if Producing Agricultural Lands are required by Lessee to be taken out of production, either temporarily or permanently for Lessee's operations, including but not limited to as a result of Lessee's use of water from the leased lands, Lessee shall compensate Lessor at the annual rate of Four Hundred Dollars (\$400.00) per acre for such lands so affected for the duration of their use. For greater clarity, if Lessee requires 2 acres of producing agricultural land, but its use impacts 10 acres, the rate would apply to the 10 acres. For these purposes any pipelines shall be deemed to require a 10 foot wide ground area. All pipelines shall be insulated as per typical project specifications and shall be colored according to industry norms or permit requirements as may be imposed. Lessee shall further be responsible for any costs associated with the redesign and/or relocation of structures or sprinkling equipment affected by Lessee's operations, which shall be redesigned and/or relocated according to current commercial agricultural standards, including burying feed lines to pivots at adequate depth to protect the same.

RECEIVED
SEP 0 9 2014

- 10. Inspection by Lessor. Lessor, or its agents, at Lessor's sole cost and risk, may during normal hours of operation examine the working, installations, structures, or operations of Lessee constructed or undertaken pursuant to the leased rights, and may at reasonable times inspect the books and records of Lessee with respect to matters pertaining to the payment of royalties to Lessor.
- 11. Default Notice. Upon the violation of any of the terms and conditions of this Lease by Lessee (including but not limited to payment of rental, advance royalty and/or royalty) and the failure of Lessee, as to monetary matters, to make payment, and as to other violations, to begin in good faith to remedy the same, within sixty (60) days after written notice from Lessor so to do, specifying in said notice the nature of such default, then at the option of Lessor this Lease shall forthwith cease and terminate and all rights of Lessee in and to the well and the leased rights shall be at an end.
- 12. Termination. Notwithstanding any other provisions of this Lease, and in consideration of the payment made by the Lessee to the Lessor for the execution of this Lease, Lessee shall have the right at any time prior to or after default hereunder, to quitclaim and surrender to Lessor all right, title and interest of Lessee in and to the well and the leased rights, and thereupon all rights and obligations of the parties hereto one to the other shall cease and terminate, save and except as to any then accrued royalty or rent obligations of Lessee then payable, and except Lessee's obligations to restore the sump holes and excavations on the premises, as to which Lessee shall remain liable to Lessor.
- 13. Partial Ownership Interests. In the event Lessor at the time of making this Lease owns an interest in the leased land less than One Hundred Percent (100%) of the right, title and interest purportedly granted or leased hereby to Lessee, then any payments due Lessor hereunder shall be paid to Lessor only in the proportion which Lessor's Interest bears to a One Hundred Percent (100%) interest in the leased land. Notwithstanding the foregoing, should Lessor hereafter acquire any additional right, title or interest in or to the leased land, it shall be subject to the provisions hereof to the same extent as if owned by Lessor at the date hereof, and any increase in payments of money hereunder necessitated thereby shall commence with the payment next following receipt by Lessee of satisfactory evidence of Lessor's acquisition of such additional interest.
- 14. Title. Lessor hereby warrants and agrees to defend title to the leased rights and agrees that Lessee, at its option, may pay and discharge any taxes, mortgages, trust deeds or other liens or encumbrances existing, levied or assessed on or against the well or the leased rights, and in the event Lessee exercises such option, Lessee shall be subrogated to the rights of any holder thereof, and shall have, among other rights, the right of applying to the discharge of any such mortgage, tax or other lien or encumbrance any payments accruing to Lessor hereunder.
- 15. Tax Payments. Lessee shall pay all taxes levied on structures and improvements constructed by Lessee pursuant to this Lease. In the event any taxes are levied or assessed against the right to produce Leased Substances, or against any Leased Substances on or in the land associated with the well or the leased rights, or in the event any increase in the taxes levied or assessed against the well or the leased rights shall be based upon the production of Leased Substances from, or reserves of Leased Substances attributed to, the well or the lease rights, then in either such event Lessee shall pay One Hundred Percent (100%) of any such taxes or increase, as the case may be, and Lessor shall not be required to pay any part thereof.
- 16. Assignment. The rights of either party hereunder may be assigned in whole or in part, and the right and privilege to do so is hereby reserved by each party, and the provisions hereof shall extend to the heirs, personal representatives, successors and assigns of the parties hereto, but no change or division in ownership of the well, rights, rentals or royalties,

RECEIVED

however accomplished, shall operate to enlarge the obligations or diminish the rights of Lessee, and no such change in ownership shall be binding upon Lessee until the expiration of thirty (30) days after Lessee is furnished with written notice of such transfer or assignment, together with a certified copy of the instruments of transfer or assignment. Lessee's right of assignment expressly includes the right to sublease all or any portion of its rights and obligations hereunder. Lessee must notify the Lessor, in writing, within 30 days of any assignment, however, Lessee will guarantee the performance of any assignee, unless released in writing by Lessor.

17. Force Majeure. The obligation of the Lessee hereunder shall be suspended and the terms of this Lease shall be extended as the case may be, while Lessee is prevented from complying therewith, in whole or in part, by strikes, lockouts, riots, war or the results thereof, acts of God or the elements, fire, flood, accidents, delays in transportation, inability to secure labor or material in the open market, laws, orders, rules, or regulations of Federal, State, County, Municipal, or other governmental agencies, authority, or representative, or any other matter or condition beyond reasonable control of Lessee, whether or not similar to the conditions or matters herein specifically enumerated, or while litigation contesting Lessor's title to the well or the leased rights or the rights granted Lessee hereunder or litigation involving Lessee's operations hereunder shall be pending and undetermined or during any period when Lessee has no market for the products it is then capable of producing from the leased rights or the market price then available for such products will not produce an acceptable profit. For so long as any of the above circumstances continue to exist, Lessee, without impairment of its rights hereunder, shall be excused from performance of all obligations hereunder except payment of taxes, protection of the leased rights, keeping the premise clean and free from debris, and paying the sum of \$4.00 per acre per annum if conditions continue for a period of 6 months or more. It is expressly agreed that the prevention of settlement of any litigation or strike or labor disturbance shall not be considered a matter subject to Lessee's control within the meaning of this Paragraph.

If the permission or approval of any governmental agency is necessary before drilling or producing operations may be commenced pursuant to the leased rights, then if such permission or approval has been applied for at least thirty (30) days prior to the date upon which such operations must be commenced under the terms hereof, the obligation to commence such operations shall be suspended until ninety (90) days after the governmental permit is granted or approval given, or if such permit or approval is denied initially, then so long as Lessee in good faith appeals from such denial or conducts further proceedings in an attempt to secure such permit or approval and ninety (90) days thereafter. Lessor agrees to fully support and cooperate with Lessee in securing permits and authorizations to conduct geothermal operations on the leased rights, all costs of which shall be borne by Lessee.

18. All statements of production and royalty and all payments to be made by Lessee to Lessor hereunder shall be sent to the person hereinafter set forth, at the address indicated:

COLAHAN ENTERPRISE INC. P.O. BOX 300 PAISLEY, OR 97636

Lessee shall, upon written notification of change of ownership in the well or leased rights or in the rentals or royalties hereunder, as provided in Paragraph ___ above hereof, divide and distribute the same to the new owners of such interest; provided,

RECEIVED

however, that if at any time there are three or more persons entitled to rentals or royalties hereunder. Lessee may, at its option, withhold payment of such rentals or royalties until a majority in interest of such persons designate in writing in a recordable instrument delivered to Lessee, a bank, trust company or corporation, as a common agent and depositary, to receive all payments due hereunder to such persons. Such designation may be changed at any time in the same manner. Delivery of all statements and payments hereunder may be made by depositing same in the United States mail duly addressed to Lessor at the above address or addresses or to such agent and depositary, which shall constitute full performance of Lessee's obligation to make such delivery.

- Notice. Any notice herein required, or permitted to be given, or furnished by one party to the other shall be in writing. Delivery of such written notice to Lessor shall be made in person, by depositing the same in the United States mail duly certified or by express delivery and addressed to Lessor at P.O. BOX 300 PAISLEY, OR 97636 and delivery of such written notice to Lessee shall be made in person, by depositing the same in the United States mail duly certified or delivered by express delivery and addressed to Lessee at P.O. BOX 691 ALTURAS, CA 96101. Either party hereto may by written notice to the other party change its address to any other location.
 - 20. Definitions. For the purposes of this Lease the following definitions shall apply:
 - The terms "Hot Water", "Steam" and "Thermal Energy", collectively referred to as "Energy Produced", each shall mean natural geothermal water and/or steam, and shall also mean the natural heat of the earth and the energy present in, resulting from or created by, or which may be extracted from, the natural heat of the earth or the heat present below the surface of the earth, in whatever form such heat or energy naturally occurs;
 - The term "Extractable Minerals" shall mean any minerals in solution in the well or effluents and all minerals and gases in solution or in the effluents produced from or by means of the well or any well or wells developed in exercise of the leased rights or by means of condensing steam or processing water produced from the effluents from any such well or wells. Said terms shall also include any water so produced or obtained from condensation or steam; provided, however, that the term "gases" shall not include hydrocarbon gases that can be produced separately from the well effluents;
 - The term "Leased Substances" shall collectively mean the matter, substances and resources defined in subparagraphs 18(a) and 18(b) that are subject to this Lease;
 - The term "Geothermal Resources" shall collectively mean the matter, substances and resources defined in subparagraph 18(a) and 18(b) that are not subject to this Lease but are located on adjacent land or lands in reasonable proximity thereto:
 - The term "Actual Revenues" shall mean the sum of those gross sales derived from the sale of electricity generated from the premises, together with production incentives, carbon credits, green tags, and other quantifiable benefits, that now exist or may exist at some future time, that accrue from use of the geothermal resources or production of electricity from the leased premises, and less third party wheeling costs to disseminate the electricity generated from the premises.
 - The term "Producing Agricultural Lands" shall mean all crop lands, irrigated lands, or grazing lands (which may or may not be irrigated), holding facilities, operational facilities.

RECEIVED

- 21. Severability. In the event any part or portion or provision of this instrument shall be found or declared to be null, void or unenforceable for any reason whatsoever by any Court of competent jurisdiction, then and in such event only such part, portion or provision shall be affected thereby, and such finding, ruling or decision shall not in any way affect the remainder of this instrument or any of the other terms or conditions hereof, which said remaining terms and conditions shall remain binding, valid and subsisting and in full force and effect between the parties hereto, it being specifically understood and agreed that the provisions hereof are severable for the purposes of the provisions of this clause. In this connection, this Lease shall not in any event extend beyond such term as may be legally permissible under present applicable laws, and should be any such applicable law limit the term hereof to less than that herein provided, then this Lease shall not be void but shall be deemed to be in existence for such term and no longer.
- 22. Exclusive Rights. Subject to the the Water Rights associated with the premises which are wholely and exclusively retained by the Lessor and the Lessee's obligations hereunder, including the obligation to re inject all geothermal fluids produced after they are used for the production of electricity and Lessor's uses, Lessee shall have the exclusive rights to all Leased Substances and to all power production from Leased Substances on and/or from leased land during the term hereof, subject only to payment of the rents and royalties to Lessor as set forth herein, and other rights and uses as set forth herein.
- 23. Counterparts. This Lease may be executed in any number of counterparts and all such counterparts shall be deemed to constitute a single lease and the execution of one counterpart by any party Lessor shall have the same force and effect as if such party had signed all the other counterparts.
- 24. Binding Effect. This Geothermal Lease and Agreement and all of the terms, covenants and conditions hereof shall extend to the benefit of and be binding upon the respective heirs, personal representatives, successors and assigns of the parties hereto.
- 25. Memorandum of Lease. This lease agreement shall not be recorded. Lessee and Lessor shall, concurrently with execution of this lease, execute and cause to be acknowledged a Memorandum of Geothermal Lease and Agreement approved by Lessee and Lessor, which Memorandum shall be recorded in the official records of the county in which the leased land is located.
- 26. This lease and agreement shall be interpreted, governed by and construed under the laws of the state of Oregon, without consideration of any conflicts of law between the location of the parties or states of domicile thereof.

[The remainder of this page is intentionally left blank]



IN WITNESS WHEREOF, the parties have caused this instrument to be duly executed as of the date hereinabove first written.

On behalf of, COLAHAN ENTERPRISES INC.

On behalf of,

SURPRISE VALLEY ELECTRIFICATION CORP.

Erin K. Douglas, Secretary

Lessor

Daniel W. Silveria, General Manager

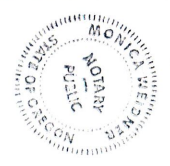
Lessee

State of California)
County of Modoc Pale)









On this 24th day of September, 2010 before me,

the undersigned Notary Public, personally appeared Daniel W. Silveria

() personally known to me

proved to me on the basis of satisfactory evidence to be the person(s) whole name(s) Daniel W. Silveria subscribed to the within instrument, and acknowledged that Daniel W. Silveria, executed it.

WITNESS my hand and official seal.

Monica Weedner
Notary's Signature
Commission Expires: June 12,201,

On this 24th day of September, 2010, before me,

the undersigned Notary Public, personally appeared

() personally known to me

proved to me on the basis of satisfactory evidence to be the person(s) whole name(s) Erin K. Douglas subscribed to the within instrument, and acknowledged that Erin K. Douglas executed it.

WITNESS my hand and official seal.

Motary's Signature

RECEIVED

Recording requested by and when recorded mail to:

Re-Recorded to and Exhibit A MOTILAZZ

325

Surprise Valley Electrification Corp.

Attn: Daniel W. Silveria

P.O. Box 691

Alturas, CA 96101

WO711101

Re-Reendedto Correct Exhibit A'

> 130476 130359

MEMORANDAM OF GEOTHERMAL LEASE AGREEMENT

THIS MEMORANDUM OF GEOTHERMAL LEASE AGREEMENT (this "Memorandum") is made and entered into as of Section 2010, 2010, by and between COLAHAN ENTERPRISES INC., P.O. Box 300 Paisley, OR 97636 "Landowner" and SURPRISE VALLEY ELECTRIFICATION CORP., a Rural Electric Cooperative, Incorporated under IRS 501(c)(12), P.O. Box 691, Alturas, CA 96101 ("Lessee"), with reference to that certain unrecorded Geothermal Lease Agreement for Colahan Enterprises Inc. dated 2012/2010 Assessor's Parcel No.'s 33S18E-203, 33S18E-801, 33S18E-802, 33S18E-1200, 33S18E-1300 (sec 23), 33S18E-1303, 33S18E-1300 (sec 24), situated in Lake County, Oregon, more particularly described on Exhibit A.

Any capitalized terms used and not defined herein shall have the meaning given such terms in the Lease.

Notice is hereby given that, pursuant to the Lease, Landowner has leased the real property described in Exhibit "A" attached hereto and incorporated herein to Lessee for the sole and exclusive right to utilize the leased rights, including but not limited to the right to explore for, drill for, test, develop, operate produce, extract, take, remove, or sell Hot Water, Steam, and Thermal Energy, and Extractable Minerals, and to store, utilize, process, convert and otherwise treat such Hot Water, Steam and Thermal Energy, and to extract any Extractable Minerals during the term hereof and to transport same, and to inject or reinject effluents into the well or any wells drilled pursuant to the leased rights; or inject water, gas or other fluid or substances by artificial means into formations containing Hot Water, Steam, or Thermal Energy as agreed to in the body of the lease agreement.

The initial term of the Lease shall be for five (5) years from and after the date hereof, referred to as the "Primary Term", and so long thereafter as electricity is produced in commercial quantities from the well or through the leased rights, or lands, and for so long as Lessee is prevented from producing same, or the obligations of Lessee hereunder are suspended, for the causes hereinafter set forth, or this Lease is continued in force by reason of any other provision hereof.

RECEIVED

M0711743 - M0711423 - H0711108

Landowner and Lessee hereby ratify and adopt the Lease, and agree to be bound by all of the terms and provisions thereof.

This Memorandum and the Lease, and all of the terms and provisions hereof and thereof shall run with the land and shall be binding upon and inure to the benefit of the Landowner and Lessee and their respective successors and assigns.

Reference is hereby made to executed copies of the Lease in the possession of the Landowner and Lessee, respectively, for all of the terms and provisions thereof, and such terms and provision s are incorporated herein and made a part hereof in all respects as though fully set forth herein. This Memorandum is prepared for the purpose of recordation only, and in no way modifies the terms or provisions of the Lease. If there is any inconsistency between this Memorandum and the terms and provisions of the Lease, the terms and provisions of the Lease shall control. This Memorandum may be executed in multiple counterparts, all of which shall constitute one and the same Memorandum.

(SIGNATURES ON NEXT PAGE)

RECEIVED

IN WITNESS WHEREOF, Landowner and Lessee have executed this Memorandum as of the date first set forth above.

On behalf of, COLAHAN ENTERPRISES INC.

Lessor

On behalf of, SURPRISE VALLEY ELECTRIFICATION CORP.

W. Silveria, General Manager

State of California County of Modoc Lake

OFFICIAL SEAL MONICA WEIDNER NOTARY PUBLIC-OREGON COMMISSION NO. 448732 MY COMMISSION EXPIRES JUNE 12, 2014



State of Oregon County of Lake





On this 24 day of Sept, 2010 before me,

the undersigned Notary Public, personally appeared Daniel W. Silveria

() personally known to me

proved to me on the basis of satisfactory evidence to be the person(s) whole name(s) Daniel W. Silveria subscribed to the within instrument, and acknowledged that Daniel W. Silveria, executed it. WITNESS my hand and official seal.

Monco Weednes

Notary's Signature

Commission Expires: June 12, 204

on this 24 day of Lept, 2010, before me,

the undersigned Notary Public, personally appeared Erin K Douglas

() personally known to me

proved to me on the basis of satisfactory evidence to be the person(s) whole name(s) subscribed to the within instrument, and acknowledged that

executed it.

WITNESS my hand and official seal.

Notary's Signature
Commission Expires: June 12,20/ WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON, COUNTY OF LAKE

I hereby certify that the within document was received and filed for record this September.

11

Commission	Expires:	<u> </u>
------------	----------	----------

M0711745

EXHIBIT A

Lands located in Lake County, Oregon

Tax Lot # 33S18E000130000 and 33S18E000130300

Township33 South, Range 18 East of the Willamette Meridian

Section 23:

NE ½, SE ¼ NW ¼ , SE ¼ SW ¼ , SW ¼ SE ¼ excepting deed recorded in Book 53 at page 635 of Record of Deeds

N 1/2 SW 1/4

That portion of NE ¼ SE ¼ of said Section 23 lying North of the Chewaucan River, excepting therefrom that portion of said NE ¼ SE ¼ contained in a deed from Northwest Townsite Company to Kittie Loveland recorded in Book 52 at page 593 of the Record of Deeds.

Section 24:

N ½ NE ¼, SW ¼ NE ¼, NW ¼, excepting a tract of land conveyed to State of Oregon in Book 79 at page 395 of Record of Deeds and highway right-of-way.

That portion of NW ¼ SW ¼ of said Section 24 lying North of the extension of Mill Street in Paisley, Oregon, excepting therefrom those tracts of land heretofore conveyed by Northwest Townsite Company and its predecessors in interest recorded in Book 44 at Page 95, Book 51 at pages 10, 432 and 549; Book 52 at page 593; Book 53 at page 147; Book 56 at page 504; Book 62 at page 386 of the Record of Deeds Section 26:

NW 4 NW 4

Tax Lot # 33S18E000120000

SW 1/4 SW 1/4 of Section 23, Township 33 South, Range 18 East, Willamette Meridian.

Tax Lot #33S18E24C0010000

All that tract or parcel of land in Sections 23 and 24, Township 33 South, Range 18 East of the Willamette Meridian, bounded band described as follows: Beginning at a point on the section line between said sections 23 and 24 South 0 degrees 14 minutes West, 550.84 feet from the quarter corner between said sections 23 and 24, and 15 feet from the mill race of the Chewaucan Mills, thence parallel and 15 feet from said Mill race, North 32 degrees 25 minutes East, 121.95 feet; thence North 40 degrees 45 minutes East, 67.20 feet; thence North 54 degrees 54 minutes East, 85 feet; thence North 74 degrees 16 minutes East, 62.90 feet to a flood channel of the Chewaucan River South 15 degrees 44 minutes East, 27.20 feet; thence southwesterly along the bank of said flood channel to said section line; thence along the north bank of the river westerly about 75 feet; thence North 51 degrees 39 minutes East 73 feet, more or less, to a point and place of beginning, containing one acre, more or less.

Tax Lot #33S18E000139900

A parcel of land lying in the S ½ of the NW ¼ of Section 24, Township 33 South, Range 18 East, Willamette Meridian, Lake County, Oregon, and being that property described in that deed to Ross A. Colahan, recorded in Book 205, Page 230 of Lake County Record of deeds. (Which deed references a prior deed, to the State of Oregon, recorded in Book 79, Page 395 of the Lake County Record of Deeds.)

RECEIVED

EXCEP<u>TING</u> and otherwise excluding, that certain real property described as Tax Lot <u>#33S18E24C0070000</u> in the property tax records of Lake County, Oregon.

AND EXCEPTING those mineral rights accruing to the following real property parcels that are otherwise retained by the United States of America.

Tax Lot #33S18E000080100 and 33S18E000080200

Township 33 South, Range 18 East of the Willamette Meridian

Section 14: SE 1/4 SE 1/4

Section 23: NE 1/4 NW 1/4

Tax Lot #33S18E000020300

Township 33 South, Range 18 East of the Willamette Meridian

Section 13: W 1/2 SW 1/4 SW 1/4

Section 13: SE 1/4 SW 1/4 SW 1/4

State of	Oregon	n 8	eel	71	/
State of County	of Lake	} 33. F	le	1740	٧
I hereby was rec	eived ar day c	nd filed	for rec	cord 20	on the
0:30 0	clock	a	M an	d me	helmo
on page	489	_ in bo	ok 27	15	racord
Star	reeds	Dian	ex	ald C	county
By 11/	0.	A	/ /	- 0	eputy

RECEIVED

Attachment E

Well Logs



SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON



LAKE 52506

LAKE 52504

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # I	111501
START CARD#	209509

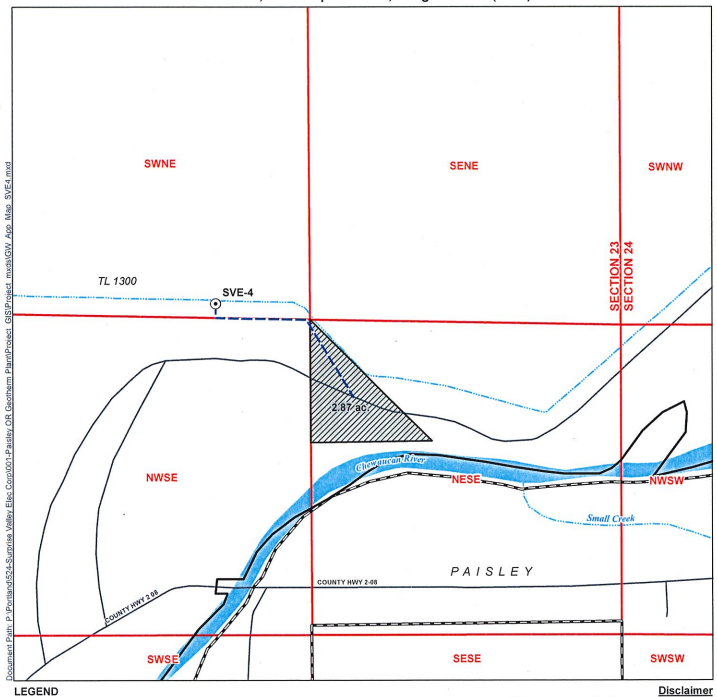
Instructions for completing this report are on the last page of this form.	START CARD# 70 CO		
(1) LAND OWNER First Name Company Surprise United Electric Address 516 Hiway 395 E	(9) LOCATION OF WELL (legal description) County Twp 33 N or Range 18 E or W W.M. Sec 23 SU 1/4 of the U.E 1/4 Tax Lot		
City State S	Tax Map Number Lot Lat _ o _ ' or LOT 69986 MSMS or DD Long _ o _ ' or LO30012 M L DMS or DD		
Alteration (repair/recondition)	Long or una policy DMS or DD		
(3) DRILL METHOD ☐ Rotary Air Mar Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Reverse Rotary ☐ Other ☐ Cable Mud	Street Address of Well (or nearest address) /4 wile 140 of Paisley		
	(10) STATIC WATER LEVEL Date SWL(psi) + SWL (ft)		
(4) PROPOSED USE ☐ Domestic ☐ Irrigation ☐ Community ☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	Existing Well/Predeepening Completed Well		
Thermal Fother cooling water	Flowing Artesian? Yes Dry Hole? Yes		
(5) BORE HOLE CONSTRUCTION Special Standard: ☐ Yes (attach copy) Depth of Completed Well			
BORE HOLE SEAL	Well was completed using		
Dia From To Material From To Amount Scks/lb 26 0 20 Crusert 0 20 35	s havely		
12 14 20 378			
	(11) WELL LOG Ground Elevation 4476		
How was seal placed: Method ☐ A ☐ B ☐ C ☐ D ▼E	Material From To		
Other Backfill placed fromft. toft. Material	Soil W Bry Clay 0 25		
Filter pack from — ft. to 318 ft. Material G.NL. Size 318	Pen Gravel 25 45 Grave Sand-petbles		
Explosives used: Yes TypeAmount	wickey 45 185		
(6) CASING/LINER	Brul Grey Pebbly		
Csng Linr Dia + From To Genne Steel Plastic Welded Thrd	Clay 213		
	Bru Debbly Clark		
	W BAND 360 318 COAVSC SAND 360 318		
	510		
Shoe Inside Outside Other Location of shoe(s)			
Temporary casing Yes Diameter From To			
(7) PERFORATIONS/SCREENS Perforations Method Lo-Carbou Steel Holte Perf	Date Started 1-18-14 Completed 2-8-14		
Screens Type wire wound Material	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or		
	abandonment of this well is in compliance with Oregon water supply well		
Perf Scrn Csng Linr Dia From To width length slots size	construction standards. Materials used and information reported above are true to		
V 1034 315 315 100 V 40 315 3 2200	License Number Date		
	Signed APR 04 2014 SALEM OF		
(8) WELL TESTS: Minimum testing time is 1 hour	(bonded) Water Well Constructor Certification		
Pump Bailer Air Flowing Artesian	I acc		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	above. All work performed during this time is in compliance with Oregon water		
7.00	supply well construction standards. This report is true to the best of my knowledge and belief.		
T	License Number 1946 Date 2-14-14		
Temperature 118_°F Lab analysis ☐ Yes By	Signed DOBQLe		
From To Description Amount Units	Signed Contact Info. (optional) RECEIVED		
ORIGINAL - WATER RESOURCES DEPARTMENT ONE	COPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER 9 7014		

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK 10:16:2006

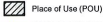
Application for a Permit to Use Groundwater Place of Use/Point of Appropriation Map

Application in the Name of Surprise Valley Electrification Corporation

Section 23, Township 33 South, Range 18 East (W.M.)



Point of Appropriation (POA)



Distribution Pipeline



Watercourses Waterbodies

POA Location Description

SVE-4 Located 60 feet North and 1,680 feet West from the E1/4 corner of Section 23, Township 33 South, Range 18 East (W.M.)

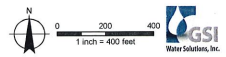
RECEIVED

SEP 0 9 2014

WATER RESOURCES DEPT SALEM, OREGON

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Map Notes
Date: July 24, 2014
Data Sources: OWRD, USGS, US BLM, ESRI
Prepared By: GSI Water Solutions, Inc.







September 8, 2014

Ivan Gall Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

RE: Application for a Permit to Use Ground Water Surprise Valley Electrification Corp

Dear Ivan,

As discussed with the Department this spring, the attached application for a groundwater permit is a follow-up to the issuance of the Surprise Valley Electrification Corp's (SVEC) Limited License LL-1450 that allows use of water from well SVE-4 for plant operations. The enclosed application proposes to use water for general industrial uses, including cooling purposes, at SVEC's geothermal facility and is intended to replace the current Limited License LL-1450.

As you recall, based on the Department's review of SVEC's limited license application and subsequent directions in 2013, SVEC constructed and outfitted a new well (in a location and at a distance from surface water recommended by the Department) and modified their limited license application to use this new well (SVE-4) as the point of appropriation. This application is requesting to use the same point of appropriation and rate of use (228.5 gpm) as was approved in Limited License LL-1450.

GSI Water Solutions, Inc., is the authorized representative for the applicant regarding this transaction, and should be copied on all correspondence associated with this application. Please do not hesitate to call if you have any questions or need additional information.

Enclosed is a check for the application fee in the amount of \$1,900.00.

Sincerely, Bene Brody- Heine

Bruce Brody-Heine

GSI Water Solutions, Inc.

Enclosures

Lynn Culp, Surprise Valley Electrification Corporation Cc:

RECEIVED SEP 09 2014 OWRD

P: 541.678.5117

www.qsiws.com

Application for a Permit to Use

Ground Water



Water-Use Permit Application Processing

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$200. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$350.00 for the applicant and \$700.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate.

SFP 0 9 2014



Minimum Requirements Checklist Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.615)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

\boxtimes	SECTION 1: applicant information and signature				
\boxtimes	SECTION 2: property ownership				
\boxtimes	SECTION 3: well development				
\boxtimes	SECTION 4: water use				
\boxtimes	SECTION 5: water management				
\boxtimes	SECTION 6: storage of groundwater in a reservoir	RECEIVED			
\boxtimes	SECTION 7: use of stored groundwater from the reservoir				
\boxtimes	SECTION 8: project schedule	SEP 0 9 2014			
	SECTION 9: within a district	WATER RESOURCES DEPT			
	SECTION 10: remarks	SALEM, OREGON			
	Attachments:				
\boxtimes	Groundwater Permit Map	N.			
\boxtimes	Land Use Information Form with approval and signature (must be an original) or signed receipt				
\boxtimes	Provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map. Example: A copy of the deed, land sales contract or title insurance policy.				
\boxtimes	Lease agreement permitting access				
	Well logs				
	Fees - Amount enclosed: \$1,900.00 See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.			
	Provide a map and check that each of the following item	ms is included:			
\boxtimes	Permanent quality and drawn in ink				
\boxtimes	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft, etc.)				
\boxtimes	North Directional Symbol				
\boxtimes	Township, Range, Section, Quarter/Quarter, Tax Lots				
\boxtimes	Reference corner on map				
	Location of each well, and/or dam if applicable, by reference to a recognized public land survey corner (distances north/south and east/west). Each well must be identified by a unique name and/or number.				
\boxtimes	Indicate the area of use by Quarter/Quarter and tax lot clearly identified				
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery —Not Applicable -				
\boxtimes	Location of main canals, ditches, pipelines or flumes (if well is outside	e of the area of use)			
	Other				

G1-17890 Revised 2/1/2012 WR Ground Water/2

STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A INVOICE # SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) APPLICATION RECEIVED FROM: 6 PERMIT BY: TRANSFER OTHER: (IDENTIFY) CASH: CHECK:# TOTAL REC'D 4170 WRD MISC CASH ACCT **TREASURY** 1083 \$ COPIES 0407 \$ (IDENTIFY) OTHER: 0244 Muni Water Mgmt. Plan____ 0245 Cons. Water 0243 I/S Lease ___ 4270 WRD OPERATING ACCT MISCELLANEOUS \$ 0407 **COPY & TAPE FEES** \$ RESEARCH FEES 0410 \$ MISC REVENUE: (IDENTIFY) 0408 \$ DEPOSIT LIAB. (IDENTIFY) TC162 \$ **EXTENSION OF TIME** 0240 RECORD FEE EXAM FEE WATER RIGHTS: 0202 SURFACE WATER \$ 0201 0204 \$ 0203 **GROUND WATER** 0205 TRANSFER \$ LICENSE FEE **EXAM FEE** WELL CONSTRUCTION \$ 0219 WELL DRILL CONSTRUCTOR 0218 \$ 0220 LANDOWNER'S PERMIT (IDENTIFY) OTHER 0437 WELL CONST. START FEE 0536 TREASURY CARD# WELL CONST START FEE \$ 0211

0210	MONITORING WE	LLS	Φ	OATIO II	
	OTHER	(IDENTIFY)	* :	12	
0607	TREASURY	0467 HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/WRD)			\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
	_ HYDRO APPLICA	TION		RECEN	\$
	TOTAGUEN	OTHER	/DDV	THE STATE OF THE S	MANTED

FUND _____ TITLE ____
OBJ. CODE _____ VENDOR # ____
DESCRIPTION _____ \$

RECEIPT: 1133

DATED: BY:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal