Application for

Groundwater Registration Modification



Part 1 of 4 - Minimum Requirements Checklist

This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Che	ck all incl	uded with this application (N/A = Not Applicable)	Received
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.	NOV 2 1 2025
\boxtimes		Part 2 – Completed Application Map Checklist.	140 4 2 1 2023
\boxtimes		Part 3 – Completed Applicant Information and Signature.	OWRD
		Part 4 – Completed Groundwater Registration Modification Registration Information. (Only one Groundwater registration Groundwater registrations to be modified are layered).	
\boxtimes		Completed Groundwater Registration Modification Application Prepared by a Certified Water Right Examiner).	tion Map (Does not have to be
\boxtimes		Application Fee - payable by check to the Oregon Water Refee calculator is located:	sources Department, the online
		https://apps.wrd.state.or.us/apps/wr/wr transfer calculated	or/groundwater modification.as
		Attachments:	
	⊠ N/A	Request for Assignment Form and statutory fee. This form rapplicant owns the land to which the registration is appurted certificate holder of record. The Request for Assignment Fohttps://www.oregon.gov/OWRD/Forms/Pages/default.aspx	enant and is not the registration rm is available at
		Assignment is not needed for any person or entity who can request recognition of a modification (e.g. legal representatetc.) or the applicant is named on the certificate of registratecertificate of registration.	ive, power of attorney, agent,
	□ N/A	Oregon Water Resources Department's Land Use Information signature from each local land use authority in which water and/or used. Not required if water is to be diverted, convey lands or if all of the following apply: a) a change in place of changes, c) the use of water is for irrigation only, and d) the irrigation district or an exclusive farm use zone.	is to be diverted, conveyed, ed, and/or used only on federal use only, b) no structural
\boxtimes	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation.	opriation (well(s)) or additional
		(For Staff Use Only)	
	 Oth	ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included of the control o	plete
	Staf	f: Date:	/

Part 2 of 4 – Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

\boxtimes		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been preapproved by the Department.
\boxtimes		Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
\boxtimes		Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
	⊠ N/A	If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
\boxtimes		Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
	□ N/A	If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).
		the 0 f

Received

NOV 2 1 2025

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
City of Sublimity			503-769-5475	
ADDRESS PO Box 146				FAX NO.
CITY	STATE	ZIP	E-MAIL	
Sublimity	OR	97385		
BY PROVIDING AN E-MAIL ADDRES ELECTRONICALLY. COPIES OF THE I				FROM THE DEPARTMENT
	gent is auth	norized to represer	7	tters relating to this application
APPLICANT/BUSINESS NAME 4B Engineering & Consulting, LL	c		PHONE NO. 503-580-8152	ADDITIONAL CONTACT NO.
ADDRESS			303-360-6132	FAX NO.
4454 71st Ave SE	3	_		FAX NO. Receive
CITY	STATE	ZIP	E-MAIL	NOV 2 1 20
Salem	OR	97317	brooke.4b@outlook	a.com
BY PROVIDING AN E-MAIL ADDRES ELECTRONICALLY. COPIES OF THE F				OWRD
Check this box if this proj				e application as "Attachment 1".
	NAMES OF TAXABLE PARTY.	Per Per Committee of the Committee of th	ca by the American N	ecovery and nemivestiment Act.
(Federal stimulus dolla			ed by the American in	ecovery and Nemvestment Act.
(Federal stimulus dolla	rs)	(Check	one box)	minary determination and prior to
By signing this application, I Department approval of the information and evidence t	(we) unde	(Check erstand that, upon i ater modification,	one box) receipt of the draft preli I (we) will be required t	minary determination and prior to oprovide landownership
By signing this application, I Department approval of the information and evidence t 0400(16)(a); OR I (we) affirm the applicant in the information in the informati	(we) unde e Groundw hat I am au is a munici	(Check erstand that, upon i rater modification, uthorized to pursue	one box) receipt of the draft preli I (we) will be required t the modification as ide	minary determination and prior to oprovide landownership
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant in the applican	(we) unde e Groundw hat I am au is a munici or; OR ant is an er	(Check erstand that, upon i later modification, athorized to pursue pality as defined in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and ority to condemn proper	minary determination and prior to o provide landownership ntified in OAR 690-382-that the right is in the name of the
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant the	(we) unde e Groundw hat I am au is a munici or; OR ant is an er	(Check erstand that, upon i later modification, athorized to pursue pality as defined in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and ority to condemn proper	minary determination and prior to o provide landownership ntified in OAR 690-382-that the right is in the name of the
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater regists supporting documentation.	(we) unde e Groundw hat I am au is a munici or; OR ant is an er stration pro	(Check erstand that, upon it ater modification, uthorized to pursue pality as defined in ntity with the autho oposed for modific	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by	minary determination and prior to o provide landownership ntified in OAR 690-382-that the right is in the name of the
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater regists supporting documentation. I understand that prior to De to submit payment to the De	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propartment partment	(Check erstand that, upon a cater modification, athorized to pursue pality as defined in a cate oposed for modification of the group for publication of the service of the group of the gro	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registrati f a notice in a newspa	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater regists supporting documentation. I understand that prior to De to submit payment to the De area where the groundwater registers.	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registrati	(Check erstand that, upon a cater modification, uthorized to pursue pality as defined in a cate oposed for modification of the group for publication on is located, once	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration of the proper is a notice in a newspance per week for two condemns.	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the onsecutive weeks. If more than or
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater regists supporting documentation. I understand that prior to De to submit payment to the De area where the groundwater qualifying newspaper is available.	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registratiable, I sug	(Check erstand that, upon a cater modification, athorized to pursue pality as defined in a cate oposed for modification of the group for publication or agest publishing the erstandard process of the group of the g	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration of a notice in a newspant caper week for two condenned in the follows	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the onsecutive weeks. If more than or ving paper:
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the application which the Groundwater regists supporting documentation. I understand that prior to Deto submit payment to the Dearea where the groundwater qualifying newspaper is available (we) affirm that the information.	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registratiable, I sug	(Check erstand that, upon a later modification, athorized to pursue pality as defined in thity with the authorized for modific approval of the geor publication or is located, one gest publishing that tained in this approval in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration and the per week for two condenents in the followed belication is true and acceptance of the condenents of the condene	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the prosecutive weeks. If more than or ring paper:
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater regists supporting documentation. I understand that prior to De to submit payment to the De area where the groundwater qualifying newspaper is available.	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registratiable, I sug	(Check erstand that, upon a later modification, athorized to pursue pality as defined in thity with the authorized for modific approval of the geor publication or is located, one gest publishing that tained in this approval in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration and the per week for two condenents in the followed belication is true and acceptance of the condenents of the condene	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the onsecutive weeks. If more than or ring paper:
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the application which the Groundwater regists supporting documentation. I understand that prior to Detto submit payment to the Detto submit payment payment to the Detto submit payment to the Detto submit payment to the Detto submit payment	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registratiable, I sug	(Check erstand that, upon a later modification, athorized to pursue pality as defined in thity with the authorized for modific approval of the geor publication or is located, one gest publishing that tained in this approval in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration of a notice in a newspant caper week for two condenned in the follows	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the onsecutive weeks. If more than or ring paper:
By signing this application, I Department approval of the information and evidence to 0400(16)(a); OR I (we) affirm the applicant in municipality or a predecess I (we) affirm that the applicant which the Groundwater register supporting documentation. I understand that prior to Detto submit payment to the Detto submit payment payment to the Detto submit payment	(we) under e Groundwhat I am au is a municipor; OR ant is an erstration propertment partment registratiable, I sug	(Check erstand that, upon a later modification, athorized to pursue pality as defined in thity with the authorized for modific approval of the geor publication or is located, one gest publishing that tained in this approval in	one box) receipt of the draft preli I (we) will be required to the modification as ide ORS 540.510(3)(b) and prity to condemn proper ation is appurtenant by groundwater registration of a notice in a newspantice per week for two content in the followed blication is true and according to the content of applicable)	minary determination and prior to o provide landownership ntified in OAR 690-382- that the right is in the name of the rty and is acquiring the property to condemnation and have attached ion modification, I may be require per with general circulation in the prosecutive weeks. If more than owing paper:

Revised 7/28/2025

Groundwater Registration Modification – Page 3 of 9

and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the Groundwater registration has been conveyed.

TACS

Check the appropriate box, if applicable:		
Check here if the Groundwater registratio within or served by an irrigation or other v		is or will be located
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for the Groundwater r or other contract with a federal agency or		r a water service agreement
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requirem county, city, municipal corporation, or tribal good diverted, conveyed or used.		•
ENTITY NAME	ADDRESS	
Marion County	555 Court Street	
CITY	STATE	ZIP
Salem	OR	97301
ENTITY NAME	ADDRESS	

STATE

Received NOV 2 1 2025 OWRD

ZIP

CITY

INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 4 pages, please **save the application form to your computer**. Unlock the document by using one of the following instructions for your Microsoft Word software version:

Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

- Using the Tools menu => click Protect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 4 and paste as many additional sets of Part 4 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
 Stop Protect
- To relock the document, click **Editing Restrictions**, then click **Allow Only This Type of Editing**, select **Filling In Forms** from the drop-down menu, then check **Yes, Start Enforcing Protection**.

Microsoft Word 2010

- Unlock the document by clicking the Review tab; toggle the Restrict Editing icon at the upper right, then click Stop Protect at the bottom right. Then uncheck the "Allow only this type of editing in the document: Filling in forms" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling In Forms
 box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to assign a
 password for the editing restrictions.

NOV 2 1 2025

Other Alternatives:

OWRD

- Photocopy pages or tables in Part 4, —mark-through any non-applicable information, insert/attach
 photocopied pages to document in the appropriate location, and manually amend page numbers as
 necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc. You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

Part 4 of 4 – Groundwater Registration Information

Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

Groundwater Registration # GR-323 (Certificate # GR-305)

Table 1. Location of Authorized and Proposed Point(s) of Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	F	lng	Sec	7/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Sublimity Well #1	Authorized Proposed		8	s	1	w	34	NW	SE		1,423' north and 1,445' west from the SE corner of Section 34.	
Sublimity Well #5	☐ Authorized ☐ Proposed	MARI 9170	8	s	1	w	35	NW	NW		850' south and 356' east from the NW corner of Section 35.	
	Authorized											
	Proposed Authorized	Proposed										
Check a	Proposed	odifications(s	s) pr	opos	sed k	pelow	/ (mod	dificat	ion "C	ODES"	are provided in	
Check a	all type(s) of moneses): Place of Use	(POU)	s) pr	opos	sed k		P	oint of	Appro	priatio	are provided in	
	all type(s) of moneses):	(POU)	s) pr	opos	sed k		P	oint of	Appro	priatio	on (well) (POA)	
parenth	all type(s) of moneses): Place of Use	(POU) Use (USE)					☐ P	oint of	Appro	opriation		
parenth	all type(s) of moneses): Place of Use (Character of of the propose (Yes Comple	(POU) Use (USE) d changes af	fect	the osed	enti ("to	re Gr	☐ Pool A	oint of ddition water ction o	Appronal Poi registr	opriation of A ration?	on (well) (POA) ppropriation (APOA)	
parenth	all type(s) of moneses): Place of Use (Character of of the propose (Yes Comple ("CODES"	(POU) Use (USE) Indicate changes aformation the particular and the par	fect ropo e to	the osed desc	enti ("to cribe	re Gr e " land the p	Pounds Ounds ds) seconopos	oint of ddition water ction o sed ch	Appronal Poinal	opriation of A ration?	on (well) (POA)	
parenth	all type(s) of moneses): Place of Use (Character of of the propose (Yes Comple ("CODES"	(POU) Use (USE) Indicate changes aformation the particular and the par	fect ropo e to	the osed desc	enti ("to cribe	re Gr e " land the p	Pounds Ounds ds) seconopos	oint of ddition water ction o sed ch	Appronal Poinal	opriation of A ration?	on (well) (POA) ppropriation (APOA) he next page. Use the	

OWRD

Received NOV 2 1 2025

OWRD

Please use and attach additional pages of Table 2 as needed. See page 5 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Modifications to Registration GR-323 (Certificate # GR-305)

List only the part of the registration that will be modified. For the acreage in each ¼ ¼, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears in the registration BEFORE PROPOSED CHANGES List only that part or portion of the groundwater registration that will be changed.								Proposed Changes (see		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																
Tw	/p	Rn	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
													EXAMPLE													
2	s	9	E	15	NE.	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1	10.0		POD #5	1901
"	"	"	"	"	"	"	"	"	"	EXAMPLE	"	"	"	2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
													APOA	8	s	1	w	35	NW	NW				MUNI	Sublimity Well #5	1948
	+																									
	+													H												
	+																									
						TO	TAL AC	RES												TO	TAL AC	RES				

Additional	remarks:	

Revised 7/28/2025

Groundwater Registration Modification – Page 7 of 9 $\,$

TACS

Groundwater Registration # GR-323 (Certificate # GR-305)

For a modification in place of use or character of use:

Are there other water right certificates, water use permits, or Groundwater registration
associated with the "from" or "to" lands? 🖂 Yes 🗌 No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers: CITY OF SUBLIMITY HAS OTHER PERMITS-SEE ATTACHED LEDGER



Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration modification.

For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

\boxtimes	Well log(s) are attached for each well that are clearly labeled and associated with	the	
	corresponding well(s) in Table 1 above and on the accompanying application map	. Rece	eived
	(Tip: You may search for well logs on the Department's web page at:		
	http://apps.wrd.state.or.us/apps/gw/well_log/)	NOV 2	202

AND/OR OWRD

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your modification application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
Well #1 (Auth POA)	Yes	MARI 9149	370'	8"	0'-210'	n/a	n/a	68'	Clay, Rock	90 gpm
Well #5 (APOA)	Yes	MARI 9170	470'	12"	0'-59'	0'-59'	none	119'	Basalt	450 gpm

Revised 7/28/2025

Groundwater Registration Modification – Page 8 of 9

TACS

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right

Water Rights Inventory for (Name of Entity) City of Sublimity

(List of All Permits, Permit Amendments, Certificates, Transfers, New Applications)

Ground Water

	ouna water													
Application	Permit No.	Priority	Certificate	P.A.1 or	Source of	Facility Name	Use	Rate	Actual	Authorized	Notes or Limitations to water use ³			
No.		Date	No.	Transfer	water	used by entity		identified in	Diverson	Completion Date ²				
				No.	identified in			water right	Maximum Instantaneous					
					water right			(cfs or AF)	Rate Diverted to Date					
									(cfs)					
GR-323	GR-305	3/31/1948	N/A	N/A	MARI 9149	Well #1	Muni	0.20 CFS	0.20 CFS	March 30, 1948	N/A			
G-1944	G-1787	3/7/1961	33984	N/A	MARI 9142	Well #2	Muni	0.18 CFS	0.18 CFS	October 1, 1962	N/A			
GR-269	GR-249	9/1/1943	N/A	T-12437	MARI 9142	Well #2	Muni	0.27 CFS	0.27 CFS	September 10, 1943	March 1-October 31			
G-3085	G-2882	4/22/1965	84853	T-7064	MARI 9147 MARI 9172	Wells #3 and 4	Muni	1.43 CFS	1.43 CFS	October 1, 1966	N/A			
G-4426	G-4170	6/3/1968	N/A	T-12720	MARI 9149 MARI 9142 MARI 9147 MARI 9172	Wells #1-4	Muni	0.93 CFS	0.93 CFS	Fall, 1972	March 1-October 31			

¹ P.A. = Permit Amendment

² Date by which full application of water is to be made within the terms and conditions of the permit (date will be specified in the permit or on the last extension Final Order).

³ If a particular water right certificate, permit, or transfer is not being utilized to meet current demands, or its use is somehow limited due to quality, seasonal, etc. limitations, or if a the actual diversion rate is less than a certificated rate, please explain why.

Land Use Information Form



Applicant(s): City of Sublimity

Mailing Address: PO Box 146

City:	Sub	olim	ity

State: OR

Zip Code: 97385

Daytime Phone: <u>503-769-5475</u>

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

pi opocca ca	V100 W 00 D	our laar too	TOT LITO LOOK IN	or illioilliaciói	ricquested below.				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>8S</u>	<u>1W</u>	<u>34</u>	ALL	ALL		□ Diverted	□ Conveyed	☑ Used	
<u>9S</u>	<u>1W</u>	<u>3</u>	NW 1/4	<u>ALL</u>		☑ Diverted	□ Conveyed	☑ Used	
<u>8S</u>	<u>1W</u>	<u>35</u>	NW/SW	<u>ALL</u>		☑ Diverted	□ Conveyed	☑ Used	
<u>8S</u>	<u>1W</u>	<u>35</u>	SW/SW	<u>ALL</u>		☑ Diverted		☑ Used	

	<u>8S</u>	<u>1W</u>	<u>35</u>	SW/SW	ALL		□ Diverted		☑ Used		
1	ist all count	ies and citi	es where y	water is prop	posed to be di	verted, conveyed, and/o	or used or de	veloped:			
		County, C		water 15 prop	obca to be ai	vata, whiveya, and	or assar or as	гаораа.			
		•									
E	3. Descrip	tion of F	ropose	d Use							
T	ype of appl	ication to b	e filed wit	th the Water	Resources De	epartment:					
	Permit to				Right Transfer			Ground Water	Registration	on Modificati	ion
	☐ Limited	Water Use L	.icense	∐ Allocati	on of Conserve	ed Water 🔲 Exchang	ge of Water			Rec	ceived
S	Source of wa	ter: 🗌 Rea	servoir/Pon	d 🛭 Gr	ound Water	Surface Water (na	me)			NOV 2	2 1 2025
E	estimated qu	antity of w	ater neede	ed: <u>90</u>	☐ cubic	feet per second 🛛 g	allons per mir	nute 🗌 ac	re-feet	1404 2	. 1 2023
	ntended use	of water:	☐ Irrigat	ion \square	Commercial	☐ Industrial	□ Domes	tic for	household	(c) Ol	WRD
	illa idea dec	or water.	Munic		Commaciai Quasi-Municip		Other_		_ 110usa 10Iu	(5)	
E	Briefly descr	ibe:	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
						city limits and UGI					
				vas purcha	sed by the	City of Sublimity in	n 2017 and	is inside o	f the Sub	olimity	
	city limi	ts and UC	<u> </u>								
											20
	lata ta anni	ioont: If th	a L and I I	o Informatio	n Form conn	ot be completed while y	vouveit pla		ad govern	mont	
						e and include it with the					
	Department.										
					See botto	m of Page 3. \rightarrow					
R	Revised 2/8/201	0		_	Land Use In	formation Form - Page 2 of 3	3			V	VR/FS
						-					

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 below	ow and provide the requested inform	<u>mation</u>	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable ordi	uses (including proposed construction) are all nance section(s): MCC 16.13.010.H	owed outright o	or are not regulated by
□ Land uses to be served by the proposed water listed in the table below. (Please attach docum Record of Action/land-use decision and accom periods have not ended, check "Being purs	nentation of applicable land-use approvals whi npanying findings are sufficient.) If approval	ch have already	y been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
portino, occ./		☐ Obtained ☐ Denied	☐ Being Pursued☐ Not Being Pursued
	Received	☐ Obtained ☐ Denied	☐ Being Pursued☐ Not Being Pursued
	NOV 2 1 2025	☐ Obtained ☐ Denied	☐ Being Pursued☐ Not Being Pursued
	OWRD	☐ Obtained ☐ Denied	☐ Being Pursued☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued☐ Not Being Pursued
regarding this proposed use of water below, or or There is only one lot within the UGB of Sublin permitted within the bounds of this parcel. The is located outside would not be outright permit	nity that is under Marion County jurisdiciton. A e location of the utility facility (pump/well) is on	utility facility fo	r urban uses is thin the UGB and if it
Name: Alexander Seifer	Title: A	ssistant Pla	nner
Signature: Marion County	Phone: 503-588-503	38 Date: 9/	/23/2025
Note to local government representative: Pleasign the receipt, you will have 30 days from the V Form or WRD may presume the land use associate	Vater Resources Department's notice date to re	eturn the compl	eted Land Use Information
Receipt for	or Request for Land Use Informa	<u>tion</u>	-
Applicant name:			-
City or County:	Staff contact:		
Signature:	Phone:	Date:	

WR/FS

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
8S	1W	35	SW/NW	ALL		☑ Diverted	□ Conveyed	☑ Used	
8S	1W	35	NW/NW	ALL		☑ Diverted		☑ Used	
	-								
						-			
							Received		
						NO'	V 2 1 2025	j	
			8				OWRD		
							94112		
1,2									

Oregon Water Resources Department Water Rights Information Query

Claim:GR 323 *

Main

Help

Return

Contact Us

lacksquare

Contact Information

▼ Contact information

REGISTRANT:

▶ CITY OF SUBLIMITY SUBLIMITY, OR 97385

Water Right Information (Click to Collapse...)

(Click to Collapse...)

Processing History (Click to Collapse...)

▼ Claim: GR 323 document , paper map

Claim Date: n/a

▼ Order(s)

	Order Origin	Volume-Page	Signature	Description
>	Special	62-268		CITY OF SUBLIMITY WMCP

- View right with Web Mapping
- View Places of Use from Water Rights in the Same Area
- View Reported Water Use

Status: Non-Cancelled

County: Marion **Basin:** Willamette

File Folder Location: Salem Watermaster District: 16

Scanned Documents

(Click to Collapse...)

Records per page: 3

Document Type	Document Title	<u>Date</u>	<u>Remarks</u>
Claim	Claim GR323 Map Image		
Claim	Claim GR323 Image		
Order	Order Image - Volume: 62 Page: 268	12/1/2004	CITY OF SUBLIMITY WMCP

Point(s) of Diversion

(Click to Collapse...)

1

► POD 1 - A WELL > BEAVER CREEK (View Groundwater Site MARI0009149)

Place(s) of Use

(Click to Collapse...)

Add TRS grouping

1

► Use - MUNICIPAL USES

(Primary); Priority Date: 3/31/1948

Water Right Genealogy (Click to Collapse...)

"No genealogy records available for this water right, try the family link below instead.

View Water Rights in same Family

Report Errors with Water Right Data

Received NOV 2 1 2025

OWRD

Registration Statement CERTIFICATE NO. GR-305

CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

			4						
TO	THE	ST	TR	EN	INEER	OF	O	EEG	IN:

						A
f		Maried	County of .			
tate of f a right to app	Oregon ropriate ground		by make appli	cation for a certif	cate of regi	stration as evidence
1. Source	from which wa	ater is withdra	wn is	month well pump	ll, infiltration tre	nch, or tunnel)
2. Locatio	n is:	within C	Les line	and direction from nearest o	ity or town)	
	icularly describ					1.1
(3)	21.45 chair	s North an	d 22.7 c	hains west f	om SE	corner of section
eing within	MINI 40 8E	gal subdivision)	of Sec.	.B.4, Twp.	8 S	., Rge. / W.)
	thin limits of re					
n Lot	, Block _2/_	of	main Ton	(Name of plat or addi	lon)	J.
(If within city or to	blensety (County of?	norion			
3. Constr	uction Work wa	s begun on	Mars 194	.8; was comp	leted on?	(Date)
nd the ground	water claimed v	vas first used fo	or the purpose	s set out below or	0. 1948	
			as fulfa.	*		(Date)
ince which time	the water has	been used	intención	alu .		•
rom ajre	2 1948 to	Jan. 195	7	Continuously or inte		•
rom	2 1948 to	Jan. 195	7			95 acre
4 Quanti	L 1948 to ty of water claim	(Date) med and used i	790		er minute;	
4 Quanti	L 1948 to ty of water claim	med and used i	7	gallons p	er minute;	
4 Quanti eet per year. 5. Purpos	ty of water claim	(Domestic, irrigation)	ss	gallons p	er minute;	•
4 Quanti eet per year. 5. Purpos	ty of water claim e or Purposes for	med and used in the control of the c	s	gallons p	er minute;	, , , , , , , , , , , , , , , , , , ,
4 Quanti eet per year. 5. Purpos 6. Descriptiameter	ty of water claim e or Purposes for	med and used in the control of the c	s	gallons p	er minute;	•
4 Quanti eet per year. 5. Purpos 6. Descriptiameter	ty of water claim e or Purposes for the property of water claim in the control of the property	med and used in the control of the c	sssssssss	gallons p	(Dug or drille	, , , , , , , , , , , , , , , , , , ,
4 Quantiest per year. 5. Purpos 6. Descriptiameter	ty of water claim e or Purposes for friend of Well: D 12 inches E table	med and used in the control of the c	ss	gallons p murical gallons p acturing, industrial, etc.) Classical (As near actual gallons) (As near actual gallons)	er minute; (Dug or drille	, , , , , , , , , , , , , , , , , , ,
4 Quanticet per year. 5. Purpos 6. Descriptiameter 9 peth to water to Capacit	ty of water claim e or Purposes for friend of Well: D 1.2 inches. E table	med and used in the control of which water the control of grown of	s	gallons p muturing, industrial, etc.) classical continuous (As near as	er minute; (Dug or drille	, , , , , , , , , , , , , , , , , , ,
4 Quantiet per year. 5 Purpos 6 Descriptiameter epth to water to Capacin	ty of water claim e or Purposes for friend of Well: 2. inches E table	(Domestic, irrigation of grown	s	gallons p meturing, industrial, efc.) ce	er minute; (Dug or drille	, , , , , , , , , , , , , , , , , , ,
4 Quanticet per year. 5 Purpos 6 Description of the control of the	ty of water claim e or Purposes for frion of Well: D laminches E table by ty of Well:	(Domestic irrigation of grown	s	gallons p meturing, industrial, efc.) ce 55 (As near at a section of the control of the contr	(Dug or drille	, , , , , , , , , , , , , , , , , , ,
4 Quanti eet per year. 5 Purpos 6 Descriptiameter Depth to water to 7 Capacit Date of If Flow	ty of water claim e or Purposes for friend of Well: 2. inches E table	med and used in the control of the c	s	gallons p meturing, industrial, efc.) ce	(Dug or drille	, , , , , , , , , , , , , , , , , , ,

8 inch diameter	from	, to .	210 fee
inch diameter	from	210 to	370 fee
inch diameter	from	to .	'fee
inch diameter	from	to .	fee
Describe and show depth of shoe, plug, adapter, liner or other details:			
2 9. Perforated Casings or Screens:			
	fro	m	; to
(Number per foot and size of perforations, or describe screen).		m	
		m	
	fro		
 Log of Well: (Describe each stratum or formation clearly, iness, and depth as indicated.) 	ndicate i	f water bearing	g, and give thick
MATERIAL 6		Thickness (Feet)	Depth to Bottom (Feet)
Soil Top and slavered		14.7	
		2/	2/
clay up llow		29	50
soil, Top and clay, red clay, yellow		29	50
clay, blue		29	50
clay, blue clay, yellow	•	29 /0 30	50 60 90
clay, blue clay, yellow clay, with scattered rock (basalt)		29 ./0 	50 60 90
clay, blue clay, yellow clay, with scattered rock (basalt) clay, yellow		29 /0 30 20 8	50 60 90 110
clay, blue clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blue		29 10 30 20 8 7	50 60 90 110 118
clay, blue clay, yellow clay, with scattered rock (basatt) clay, yellow clay, blue clay, grey		29 /0 30 20 8 7 /5	50 60 90 110 118 125
clay, blue clay, yellow clay, with scattered rock (basatt) clay, yellow clay, blue clay, grey clay, grey clay, red scottered grovel (contact)		29 10 30 20 8 7 15'	50 60 90 110 118 125 140
clay, blue clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blue clay, grey clay, grey clay, red scottered gravel (contact) clay, brown		29 10 30 20 8 7 15' 18	50 60 90 110 118 125 190 158
clay, blue clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blue clay, grey clay, grey clay, red scottered gravel (contact) clay, brown conglomerate		29 10 30 20 8 7 15 18 12 18	50 60 90 110 118 125 140 158 170
clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blve clay, grey clay, grey clay, brown conglomerate rock, grey		29 10 30 20 8 7 15' 18	50 60 90 110 118 125 140 158
clay, yellow clay, yellow clay, yellow clay, blue clay, blue clay, grey clay, red scottered gravel (contact) clay, brown conglomerate rock, grey rock, black		29 10 30 20 8 7 15 18 12 18 14 20	50 60 90 110 118 125 140 158 170
clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blve clay, grey clay, grey clay, brown conglomerate rock, grey	d	29 10 30 20 8 7 15 18 12 18	50 60 90 110 118 125 140 158 170 198 2/2
clay, yellow clay, yellow clay, yellow clay, blve clay, grey clay, prown conglomerate. rock, grey rock, black "" love Receive	d 25	29 10 30 20 8 7 15 18 12 18 14 20	50 60 90 110 118 125 140 158 170 198 212 232
clay, blue clay, yellow clay, with scattered rock (basalt) clay, yellow clay, blue clay, grey clay, red scottered gravel (contact) clay, brown conglomerate rock, grey rock, black "" lovo Receive rock, gray clay, blue of brown	25	29 10 30 20 8 7 15 18 12 18 14 20 32	50 60 90 110 118 125 140 158 170 198 2/2 232 264
clay, gellow clay, with scattered rock (basalt) clay, yellow clay, blve clay, grey clay, prown clay, brown conglomerate rock, grey rock, gray NOV 21 28	25	29 10 30 30 30 8 7 15 18 12 18 19 20 32 6	50 60 90 110 118 125 140 158 170 198 212 232 264 270

· fi

	itration Tren	ch: Covered	or open		
Dim	ensions: Le	ngth		ft. Maximun	n depth f
The state of the state of the	W. C. State	and the second second second second	Discharge g	and the state of t	Market Services
Dim	ensions:				•
Posi	tion of water	bearing stra	(Length, course, an	tal of tunnel	,
Log	of tunnel: (Preceding ta	ble for log of well may be	used, if desired. Give	footage from porta
cnaracter	oi materiais,	as pertinent)		
	ping Equipm				
(a)	Pump Ja	erbank?	normin Zurbine (Make, 1770	and size) Capacity	90 g.p.m
(b)	Motor75	HP Fac	Banks morris		
14. Loca	ation of area	frrigated or	to be irrigated, or place of		
		Targateu or	to be fingated, or place of		er than irrigation.
Township with or South	Range E. er W. of Willamette • Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated	Date of Reclamation
vizlin c	marate	inita 1	Exclimity.	Municipa/ us.	
T85	IW.	34	SELY of NW/x		
		34	SW/4 of NE/4"		
		34	SE'y of NE'y		
		34	all of SE 14		
		34	E'2 of SW/4		
		35	SW/40 NW4	₽3	,
		35	W/2 of SW/4		
				<i>)</i> -	
				•	
		`		N N	
			Received		
	•				
			Received Nov 2 1 2025		
				•	

						The state of the state of				
					1		,			
				;	1	 				. 2
				STO	Marie 18	<u> </u>	1			
		11	وعلمان	and Lines		ï	1.	i.		
			0 22.70	£	4					0
				7						
		17.			1	1.1	1			
	/ <u> </u>				ļ		ļ	- '		
		1/-								
						1		1		
					ļ					
	" Lo	cate well a	and acrea	ge of irri	gated la	nd on pl	at	1		
7				2" — 1 N		na on p				
STATE OF OREGON		•	-	,						***
County of	Harim			SS.						
County of		***************************************	**************				1	3 * 1 de		
	Grand tration St	log (and that	an or the	. Items i	merem	Contair	led are	rue to t	nat I have
I,	orn to befo	ore me thi	is2	£.)	R. L	merem	Clay mature by	Registrant)	rue to t	he best of
I, <u>AR</u> read the foregoing Regis my knowledge and belie Subscribed and sw	orn to befo	ore me thi	is2	£.)	R. L	merem	Contair	Registrant)	rue to t	he best of
I,	orn to befo	ore me thi	is2	£.)	R. L	merem	Clay mature by	Registrant)	rue to t	ne best of
I,	orn to befo	ore me thi	is2	£.)	R. L	merem	Clay mature by	Registrant)	Rece	eived
I,	orn to befo	ore me thi	is	£.)	R. B.	3100 Jan 132	Clay mature by	Registrant)	Rece	ne best of
I,	orn to before	ore me thi	is	A. day of Aal	R. B.	3100 Jan 132	Clay mature by	Registrant)	Rece	eived
I	orn to before	ore me thi	is	day of Aal	Ter H	Bross Jan 132	Contains of J	Begistrant)	Rece 0V 2	ived 1 2025
I,	orn to before	certif	is Z	day of Alac	R. P.	Bross (Sile	Contained in the contai	Registrant)	Rece OV 2 OW	eived 2025
I, AR read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify t	orn to before	certif	is Z	day of Alac	R. P.	Brose (Sile	Contained in the contai	Registrant)	Rece OV 2 OW	eived 2025
I,	ss.	CERTIF	is Z	day of Age	STRATI	Bross (Sile)	Clary patters of inches of colors of	Begistrant) white	Rece OV 2 OW	eived 2025 AD the State has been
read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify the Engineer on the 2nd	ss. hat the fo	CERTIF	is 2	day of Age	STRATI	Stateme	Contained in the contai	the of	Rece OV 2 OW	eived 1 2025 the State has been
I, AR read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion	ss. hat the fo	CERTIF	is 2 Registrat	day of Age	STRATI	Stateme	Contained in the contai	the of	Rece OV 2 OW	eived 1 2025 the State has been
read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify the Engineer on the 2nd duly recorded in said office the continuous startless and continuous star	ss. hat the fo	CERTIF	is	day of Addition State ion State , 19, 57 of Regist -x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-	STRATI	Stateme	Contained in the contai	the of	Rece OV 2 OW	eived 1 2025 the State has been
read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify the Engineer on the 2nd duly recorded in said office of the control	ss. hat the fo	CERTIF	is	day of Addition State ion State , 19, 57 of Regist -x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-	STRATI	Stateme	Contained in the contai	the of	Rece OV 2 OW	eived 1 2025 the State has been
read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify the Engineer on the 2nd duly recorded in said office of the continuous state of the continuous st	ss. hat the fo	CERTIF	is	day of Addition State ion State , 19, 57 of Regist -x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-	STRATI	Stateme	Contained in the contai	the of	Rece OV 2 OW	eived 1 2025 the State has been
read the foregoing Regis my knowledge and belie Subscribed and sw My commission expires (SEAL) STATE OF OREGON County of Marion This is to certify the Engineer on the 2nd duly recorded in said office the continuous startless and continuous star	ss. hat the fo	CERTIF	is	day of Addition State ion State , 19, 57 of Regist -x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-	STRATI	Stateme	Contained in the contai	the of A.	Rece OV 2 OW fice of M. and R. 305	eived 1 2025 the State has been

-

0

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of the Proposed Water)	FINAL ORDER APPROVING WATER
Management and Conservation Plan for)	MANAGEMENT AND
City of Sublimity, Marion County, Oregon)	CONSERVATION PLAN
)	

Authority

OAR Chapter 690, Division 086, establishes the process and criteria for approving water management and conservation plans required under the conditions of permits, permit extensions and other orders of the Department.

Findings of Fact

Received

1. The City of Sublimity submitted a Water Management and Conservation Plan to the Department on September 27, 2002.

NOV 2 1 2025

OWRD

- 2. Public notice was published as required under OAR Chapter 690, Division 086. No comments were received.
- 3. The Department reviewed the draft plan. Based on the plan, the Department outlined a proposed work plan that, if completed, would allow the City of Sublimity to satisfy the requirements of OAR 690-086-0140. The Department notified the City of Sublimity of the areas needing additional work in the Department's letter of September 24, 2004.
- 4. The City of Sublimity agreed by letter dated October 21, 2004 to complete the activities described in the work plan by October 1, 2009. Pursuant to OAR 690-086-0100(3), the Department reviewed the revised plan for consistency with OAR Chapter 690, Division 086 as adopted by the Water Resources Commission in 1994.
- 5. The final plan is generally consistent with the relevant requirements and includes a work plan as described in the Department's letter of September 24, 2004 for completion of additional work necessary to satisfy the requirements within five years.

Conclusion of Law

The water management and conservation plan, with the inclusion of the work plan submitted by the City of Sublimity, is consistent with the criteria in OAR Chapter 690, Division 086 [1994].

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 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

Special Order Vol. 62 Page 268

Page 1 of 2

Now, therefore, it is ORDERED:

- 1. The City of Sublimity Water Management and Conservation Plan is approved and shall remain in effect until October 1, 2010, unless this approval is rescinded pursuant to OAR 690-086-0920.
- 2. The City of Sublimity shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 86 (effective November 1, 2002) within five years and no later than October 1, 2009 that incorporates the results of the activities included in its work plan.

Dated at Salem, Oregon this 15th day of December, 2004.

Received Nov 2 1 2025

OWRD

Phillip C. Ward, Director

Mailing date: DEC 0 2 2004

Oregon Water Resources Department Groundwater Information System

Groundwater Site: MARI 9149

A Main

Help

@ Return Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MARI 9149 Well Log Database

GW Well Tag Number: Tag Verified on Well: No

Site Type: WELL

Primary Use: MUNICIPAL

Unused Status:

Site Source Organization:

Site Source OWRD:

Established By: KARL WOZNIAK Established Date: 10/13/2008 **Bonded Company: TESTING** Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 44.82816389 Horiz. Error: 24.00

Longitude: -122.78970146

Datum: WGS1984

Lat/Long Source: WR APPL MAP

TRSQQ: WM 8.00S1.00W34NWSE

Tax Map: 08S-01W-34DB Taxiot: 6100

24 Quad: STAYTON Basin: 2 - Willamette County: Marion

WM District: 16 WM Region: NW

LSD Elev: 558.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

Groundwater Mapping Tool



Maxar | Oregon Wa

Water Rights

(Click to Collapse...)

Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority date	Season of Use	max rate cfs
POD 1 - A WELL > BEAVER CREEK	WRIS					GR 323		3/31/1948	1/1 ~ 12/31	0.201
POD 1 - A WELL > BEAVER CREEK	WRIS	G 4426	G 4170		T 12720			6/3/1968	3/1 ~ 10/31	0.860
POD 1 - A WELL > BEAVER CREEK	WRIS				T 12437	GR 269		9/1/1943	3/1 ~ 10/31	0.267

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log Id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case. Diam.	Max Case. Depth.	Max Seal Depth.	Max De
MARI 9149	Log	NEW			TOWN OF SUBLIMITY		8			
										Control of the Contro

Well Log	<u>Aquifer</u>	Aq at Max Depth	System Aquifer	Regional USGS Aquifer
MARI 9149	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers	

Well Test

Well Log	Test Type	Yield(gpm)	Drawdown	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MARI 9149	Pump	90.0	7.0		12.86

Lithology

(Click to Collapse..)

Lithology

Received NOV 2 1 2025

OWRD

Start Depth	End Depth	Prim. Lithology	Lithology Desc.	Water Bearing Zone	Water Bearing Zone WL
0.00	21.00	Soil	Red Soil & Red Clay		
21.00	50.00	Clay	Yellow Clay		
50.00	60.00	Clay	Blue Clay		
60.00	90.00	Clay	Yellow Clay		
90.00	110.00	Clay	Clay & Rock		
110.00	118.00	Clay	Yellow Clay		
118.00	125.00	Clay	Blue Clay		
125.00	140.00	Clay	Gray Clay		
140.00	158.00	Clay	Red Clay & Gravel		
158.00	170.00	Clay	Brown Clay		
170.00	198.00	Conglomerate	Conglomerate		
198.00	212.00	Basalt	Gray Basalt		
212.00	232.00	Basalt	Black Basalt		
232.00	264.00	Basalt	Black Basalt		
264.00	270.00	Basalt	Gray Basalt		
270.00	279.00	Clay	Blue & Brown Clay		
279.00	294.00	Basalt	Porous Black Basalt		
294.00	347.00	Basalt	Black Basalt		
347.00	356.00	Basalt	Hard Black Basalt		
356.00	370.00	Basalt	Black Basalt		



Well Construction

(Click to Collapse...)

Construction

Feature Type	Start Depth	End Depth	Diameter	Material Type
Casing	0.00	210.00	8.000	STEEL
Open Interval	210.00	370.00	8.000	OPEN HOLE

Measured Water Level

(Click to Collapse...)

Records/Page: 20

Find

Measured Water Level

<u>Date</u>	<u>Time</u>	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	<u>Status</u>	MP Height
11/6/2007		155.00	403.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
9/4/2007		210.00	348.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
7/2/2007		215.00	343.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
5/4/2007		212.00	346.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
4/16/2007		209.00	349.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
2/21/2007		172.00	386.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
1/8/2007		179.00	379.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
12/28/2006		171.00	387.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
11/1/2006		155.00	403.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
8/21/2006		223.00	335.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
7/13/2006	11:50:00	144.00	414.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/13/2006	08:02:00	144.00	414.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/11/2006	12:35:00	144.00	414.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/11/2006	08:02:00	144.00	414.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	

5/10/2006		204.00	354.00 OWNER	WATER RIGHT	UNKNOWN	PUMPING	
6/7/2006		206.00	352.00 OWNER	WATER RIGHT	UNKNOWN	PUMPING	
7/10/2006	09:04:00	144.00	414.00 OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/10/2006	09:10:00	200.00	358.00 OWNER	WATER RIGHT	ETAPE	PUMPING	
7/10/2006	13:10:00	199.00	359.00 OWNER	WATER RIGHT	ETAPE	PUMPING	
7/10/2006	15:20:00	144.00	414.00 OWNER	WATER RIGHT	ETAPE	RISING	

Available Data

(Click to Collapse...)

Aquifer Test Completed:

Water Chemistry:

OWRD Recorder:

Geophysical Log Completed:

Flowing Well:

Other OWRD Recorder:

Saline:

Rock Geochemistry:

Other Documents/Images

(Click to Collapse...)

Image/Document Library

No data matches search criteria.

- View Hydrograph

STATE ENGINEER Salem, Oregon



STATE WELL NO. 8/1W-34K(1) COUNTY Marion APPLICATION NO. GR-323

OWNER: Town of Sublimity	MAILING ADDRESS	:City B	all	
LOCATION OF WELL: Owner's No	CITY AND)		
NW. 14 SE 14 Sec. 34 T. 8 S., R. 1 W., Bearing and distance from section or subdivision				
corner 21.45 chains North and 22.7 chains	Wort			
from the SE corner of Section 34, Lot 8, B				
	•			
Sublimity, Oregon			k	
Altitude at well 550 feet Interpolated				
TYPE OF WELL: Drilled Date Constructed Ma	r. 1948			
Depth drilled370 Depth cased210		Section	34	
CASING RECORD: 8-inch casing set from 0 to 210 feet rock wall - 210 to 370 feet				
FINISH: unknown				
AQUIFERS:				
basalt from 212 to 370 feet				
WATER LEVEL: 68 feet below land surface				
PUMPING EQUIPMENT: Type G.P.M.			н.р	************
WELL TESTS: Drawdown 7 ft. after	hours	pumping 90		G.P.M.
Drawdown ft. after	hours	***************************************	***************************************	G.P.M.
USE OF WATER Municipal 90 gpm SOURCE OF INFORMATION GR-305 DRILLER or DIGGER			***************************************	
ADDITIONAL DATA: Log Yes Water Level Measurements				
REMARKS:				

Received NOV 2 1 2025

STATE ENGINEER Salem, Oregon

State Well No	8/1W-34K(1)
County	Marion
Application N	oGR-323

Well Log

Owner: Town of Sublimity	Owner's No <u>#1</u>					
Driller:						
CHARACTER OF MATERIAL	(Feet below From		Thickness (feet)			
Soil, top & clay, red	0	21	21			
Clay, yellow	21	50	29			
Clay, blue	50	60	10			
Clay, yellow	60	90	30			
Clay, with scattered rock	90	110	20			
Clay, yellow	110	118	88			
Clay, blue	118	125	7			
Clay, gray	125	140	15			
Clay, red - scattered gravel (?) (contact?)WSB	140	158	18			
Clay, brown	158	170	12			
Conglomerate (contact) ? WSB	170	198	18			
Rock, gray	198	212	14			
Rock, black	212	232	20			
Rock, black lava	232	264	32			
Rock, gray	264	270	6			
Clay, blue & brown	270	279	9			
Rock, black porous	279	294	15			
Rock, black	294	347	53			
Rock, black hard	347	356	9			
Rock, Black	356	370	14			
,						
Received						
NOV 2 1 2025						
OWRD						

STATE ENGINEER Salem, Oregon

State Well No. $\frac{8}{W} - 34K(1)$
County MARION
Application No. 6R- 323

Water Level Record

cription	of measuring p	point: OWNERS AIRLINE	& GAGE S	SET L ABOVE LOL) CFN01H - 190
Date	Water Level Feet (above) Land Surface	Remarks	Date	Water Level (above) Feet (below) Land Surface	Remarks
29-61	70.1	WSB 592637 METER			
28-61	82.7	WSB 67/223.6 "	-		
30-62	96.6	RD PUMPING			
30-62		pyrritty			
				-	
		-			
			_		
EMAR	KS:				Received
					NOV 2 1 2025
	des				OWRD

Oregon Water Resources Department Groundwater Information System

Groundwater Site: MARI 9170

Main 🔞 Help

3 Return 🙎 Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MARI 9170 Well Log Database

GW Well Tag Number: Tag Verified on Well: No Site Type: WELL Primary Use: UNUSED

Unused Status: Site Source Organization: Site Source OWRD:

Established By: KARL WOZNIAK Established Date: 11/21/2001 Bonded Company:
Stage: COMPLETE

Location

(Click to Collapse...)

Horiz. Error: 25.00 Latitude: 44.83674400 Longitude: -122.78335200 Date Lat/Long Source: SITE VISIT AND IMAGERY Datum: WGS1984

TRSQQ: WM 8.00S1.00W35NWNW Tax Map: 081W35 00600

Taxiot: 600 24 Quad: STAYTON Basin: 2 - Willamette County: Marion WM District: 16

WM Region: NW
LSD Elev: 550.00 Accy: 1.00 Datum: NAVD1988

Elev Source: LIDAR

Groundwater Mapping Tool



Water Rights

(Click to Collapse...)

Water Right PODs

							_						
POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority date	Season of Use	max rate cfs	rate cfs	rate cfs est	TRSQQ
POD 1 - A WELL > BEAVER CREEK	WRIS	G 2419	G 2219		T 7285, T 8179			8/15/1962	3/1 ~ 10/31	0.110	0.110		WM8.00S1.00W35NWNW
POD 1 - A WELL > BEAVER CREEK	WRIS	G 4426	G 4170	94088	T 12720		•	6/3/1968	1/1 ~ 12/31	0.070	0.070		WM8.00S1.00W35NWNW

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case, Diam.	Max Case. Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MARI 9170	Log	NEW			ROBERT J SCHUMACHER		12			470.00	300.00	12/1/1967
MARI 9160	Log	DEEPENING			ROB SCHUMACHER		12			470.00	470.00	11/12/1986

Well Log	<u>Aquifer</u>	Ag at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 9170	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group
MARI 9160	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group

Well Test

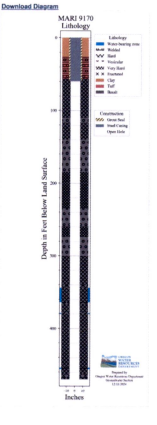
L	Well Log	Test Type	Yield(gpm)	Drawdown	Duration (hr)	Calculated Specific Capacity (gpm/ft)
N	MARI 9170	Pump	800.0	107.0	1.0	7.48

Lithology

Received NOV 2 1 2025

OWRD





Well Construction

(Click to Collapse...)

Feature Type	Start Depth	End Depth	Diameter	Material Type
Seal	0.00	59.00	16.000	CEMENT GROUT
Casing	0.00	59.50	12.750	STEEL
Open Interval	59.50	470.00	12.000	OPEN HOLE

Measured Water Level

(Click to Collapse...)

Records/Page: 20 Find

Measured Water Level

Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
7/17/2025	10:36:00	152.49	397.51	OWRD	GWATER	ETAPE	STATIC	0.8
4/15/2025	11:16:00	141.58	408.42	OWRD	GWATER	ETAPE	STATIC	0.8
1/16/2025	13:35:00	144.82	405.18	OWRD	GWATER	ETAPE	STATIC	0.8
10/18/2024	11:03:00	150.89	399.11	OWRD	GWATER	ETAPE	STATIC	0.8
7/12/2024	13:41:00	148.28	401.72	OWRD	GWATER	ETAPE	STATIC	3.0
4/19/2024	09:59:00	140.97	409.03	OWRD	GWATER	ETAPE	STATIC	0.8
1/30/2024	14:11:00	143.08	406.92	OWRD	GWATER	ETAPE	STATIC	0.8
10/25/2023	13:30:00	148.52	401.48	OWRD	GWATER	ETAPE	STATIC	0.8
7/20/2023	11:33:00	150.18	399.82	OWRD	GWATER	ETAPE	STATIC	0.8
4/25/2023	12:46:00	139.55	410.45	OWRD	GWATER	ETAPE	STATIC	0.8
1/25/2023	13:00:00	142.69	407.31	OWRD	GWATER	ETAPE	STATIC	0.8
10/7/2022		149.26	400.74	OWRD	GWATER	ETAPE	STATIC	0.8
7/19/2022	12:23:00	143.90	406.10	OWRD	GWATER	ETAPE	STATIC	0.8
4/22/2022	12:02:00	141.01	408.99	OWRD	GWATER	ETAPE	STATIC	0.8
1/28/2022	12:30:00	143.51	406.49	OWRD	GWATER	ETAPE	STATIC	0.8
10/25/2021	10:57:00	148.06	401.94	OWRD	GWATER	ETAPE	STATIC	0.8
7/21/2021	15:22:00	149.53	400.47	OWRD	GWATER	ETAPE	STATIC	0.8
4/21/2021	13:44:00	140.41	409.59	OWRD	GWATER	ETAPE	STATIC	0.8
1/27/2021	13:23:00	141.91	408.09	OWRD	GWATER	ETAPE	STATIC	0.8
10/16/2020	14:24:00	148.09	401.91	OWRD	GWATER	ETAPE	STATIC	0.8

Flow Meter/Power Meter

(Click to Collapse...)

Records/Page: 20

Find

Flow Meter/Power Mete

Organization	OWRD	Date	Water Use Year	Final Use (af)	FM Reading Last Year	FM Reading	FM Multiplier	FM Units	FM Rollover Nbr	FM Rollover Value	Final Use Source	Final Use Determin
OWRD	GROUNDWATER SECTION	7/17/2025							0	0		
OWRD	GROUNDWATER SECTION	4/15/2025							0	0		
OWRD	GROUNDWATER SECTION	1/16/2025							0	0		
OWRD	GROUNDWATER SECTION	10/18/2024							0	0		
OWRD	GROUNDWATER SECTION	7/12/2024							0	0		
OWRD	GROUNDWATER SECTION	4/19/2024							1	0		
OWRD	GROUNDWATER SECTION	1/30/2024							1	0		
OWRD	GROUNDWATER SECTION	10/25/2023							1	0		
OWRD	GROUNDWATER SECTION	7/20/2023							1	0		
OWRD	GROUNDWATER SECTION	4/25/2023							1	0		
OWRD	GROUNDWATER SECTION	1/25/2023							1	0		
OWRD	GROUNDWATER SECTION	10/7/2022							1	0		
OWRD	GROUNDWATER SECTION	7/19/2022							1	0		
OWRD	GROUNDWATER SECTION	4/22/2022							1	0		
OWRD	GROUNDWATER SECTION	1/28/2022							1	0		
OWRD	GROUNDWATER SECTION	10/25/2021							1	0		

OWRD	GROUNDWATER SECTION	1/27/2021			1	0	
OWRD	GROUNDWATER SECTION	10/16/2020			1	0	
OWRD	GROUNDWATER SECTION	7/16/2020			1	0	
OWRD	GROUNDWATER SECTION	4/23/2020			1	0	

Available Data

(Click to Collapse...)

Aquifer Test Completed: Geophysical Log Completed:

Water Chemistry:

OWRD Recorder: Other OWRD Recorder

Flowing Well: Saline: Rock Geochemistry:

Other Documents/Images

(Click to Collapse...)

Image/Document Library

No data matches search criteria.

Other Identifiers

(Click to Collapse...)

Other Identifiers

Identity Name	Identity	Is Duplicate	<u>Description</u>	Link
USGS SITE ID	445013122465601		U.S. Geological Survey Siteid	Report

- View Hydrograph

The original and first copy of this report are to be UEC 5

STATE OF OREGON

State Well No. 8/16-35D

STATE ENGINEER, SALEM, OREGON 97310 ENGINEER Please type or print) within 30 days from the date of well completion. SALEM OREGON

State Permit No.

of well completion.	G-4426
(1) OWNER:	(11) LOCATION OF WELL:
Name Robert J. Schumacher	county Marion Driller's well number 8/1W-35D
Address Rt.1 Box 34	1/4 1/4 Section T. R. W.I
Sublimity, Ore.	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well	•
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 11.3/
Rotary Driven Domestic Industrial Municipal Domestic	
Cable Jetted Industrial Industr	300 300
(5) CASING INSTALLED: Threaded \(\text{Welded \(\text{M} \)} \) \[\frac{123}{4} \text{Diam. from } \frac{1}{2} \dig 0 \] \[\text{ft. to } \frac{59\frac{1}{2}}{2} \] \[\text{ft. Gage } \div 250 \]	Formation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate with at least one entry for each change of formation. Report each chan in position of Static Water Level as drilling proceeds. Note drilling rate
ft. Gage	MATERIAL From To SWL
" Diam. from ft. to ft. Gage	Red clay 0 5
PERFORATIONS: Perforated? Yes No.	Yellow clay 5 10
Type of perforator used Perforated? ☐ Yes ☑ No.	White clay 10 20
	Yellow clay 20% 26 11
Size of perforations in. by in.	Grey welded tuffs 26 56
perforations from ft. to ft.	Basalt -hard \ 56 110
perforations from ft. to ft.	Basalt-vescular 110 117 93
perforations from ft. to ft.	Basalt very hard 117 140
perforations from ft. to ft.	Basalt vescular 140 185
perforations from ft. to ft.	Basalt very hard 185 235
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	Basalt vescular 235 260
Manufacturer's Name	Basalt very hard 260 274
Type Model No	Basalt vergumars F 274 300
Diam, Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	
(9) WATER I EVEL. Completed well	Received
(8) WATER LEVEL: Completed well.	- ROCIVEO
c level 93 ft. below land surface Date 9/1/67	NOV 2 1 2025
Artesian pressure lbs. per square inch Date	1101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	OWDD
Was a pump test made? X Yes \(\subseteq No \) If yes, by whom? Stettler	OVVID
d: 800 gal./min. with 107 ft. drawdown after 1½ hrs.	Work started 10/16/67 19 Completed 12/1/67 19
" 710 " 89 " 1½ "	Date well drilling machine moved off of well 12/1/67
	Dulling Machine Operator's Contifications
	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mat
Bailer test 500 gal./min. with 60 ft. drawdown after 2 hrs.	rials used and information reported above are true to my be
Artesian flow g.p.m. Date	[Signed] Anny Abbusy Date 12-5, 19
Temperature of water Was a chemical analysis made? Yes No	[Signed] Date 19
(10) CONSTRUCTION:	Drilling Machine Operator's License No6.2
Well seal—Material used Cement Grout	Diming Machine Operator & Dicense 110(3.3
Depth of seal 59 ft.	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal16 in.	This well was drilled under my jurisdiction and this report
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☒ No	NAME Harry A. Robinson (Type or print)
Did any strata contain unusable water? Yes No	
Type of water? depth of strata	Address 2214 Front St. NE Salem, Ore.
Method of sealing strata off	[Signed] (Water Well Contractor)
Was well gravel packed? Yes No Size of gravel:	Contractor's License No. 22 Date 12/5/67 19
	Contractor's License No Date LC/7/VI 10

RECEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

NOV 21 1986

M1 (9160) 84/1W-3566

(1) OWNER				Owner's We	WAT ell Numb	ER RES	OPEG	ON LOCA	TION OF	WELL by le	egal de	script	ion:	
Name Bob S	Schu	macher				CALLIV		County	lallull	atitude		Pondition		. "
Address 8144	***************************************			State O	D	Zip 97	385	Township.	85	N or S, Range			E or W, V	VM.
City Subli				State O.	IX	Zip 3 7	303	Section		NW¼				
(2) TYPE 0			7		п.,			Tax Lot	Lot	nearest address)	SAMI	Subdr E AS	vision OWNE	R
New Well	☑ De		Recon	dition	LI Aba	andon		Street Add	ress of well (or	nearest address)				
(3) DRILL	_							(10) STA	DIC WAT	ER LEVEL				
Rotary Air	□R	otary Mud		Cable	Oth	er		(10) SIA:	1 0		•	D-4-	11-1	2-86
									It. belo	w land surface. NA lb. per s	auara inch			
(4) PROPO	CED	HCF.		-										
] Indust	trial X	KIrrigat	ion		(11) WEL	L LOG:	Ground elevati	onN	A		<u> </u>	
	☐ Inje	ction [Other						Material		From	То	WB?	SWL
(5) BORE H	IOLE	CONST	TRUC	TION:		170		Basalt			302	340		
Origi	inal			pleted Well	-	170	ft.			ome gree	n			
		Specia		rds date of	approval		NA		i-fract		340	344		
HOLE meter From	To	Material	SEAL From	To	sa	Amount sacks or pounds			cular		344		H20	
								Basalt		ract. &	744	20-1	1120	
									icular		364	367		
rig								Basalt	Grev H	ard	367	379		
		L								Blk-Gry	379		H20	
How was seal place	d? Metl	nod D.A.	□в	□с□	o d	E		Basalt			380	454		
How was seal placed? Method								Basalt			454		.5 H2	20
Backfill placed from	m	ft. to	ft.	Materi	al	NA				y Hard	455.			
Gravel placed from						NA				ract Blk				
(6) CASINO	G/LI	VER:						Basalt			468	470		
Diamete			Gauge	Steel P	lastic	Welded T	hreaded	Dabaro	D 1.1. 110					
Casing:											_			
NA_														
														1
	-					<u> </u>								
Liner: NA	-													
_			L .						Rec	eived				
d location of sh			oric											
(7) PERFO	IONS/S	CREE	ENS:					NOV 2	1 2025					
Perforations Method NA														
☐ Screens		Type				NA		1	<u> </u>	WRD-				
	SI		ъ.	Tele	e/pipe		T			VIII		-		
om To	siz	e Numbe	r Diam	ieter s	ize	Casing	Liner				-		-	-
JA .			_					1			-	-	-	
444											-	-	-	-
								1				-	-	-
								L	11 10	9.6		11 1	2 06	·:- =-
								Date started	11-10-	Cor_Cor	mpleted	11-1	2-00	
(8) WELL	TEST	rs. Mini	mum +	esting t	ime is	1 hour		(Constructor C				
` _						_ Flowing		I constr	ucted this w	ell in complian	ce with	Oregon	well con	structio
☐ Pump		Bailer		Air		☐ Artesia	n	standards. Ma	aterials vișe d	and information	reported	l above a	re true to	my be
Yield gal/min	Pum	ping level	Di	rill stem a	t I	Time ½ hr		knowledge an	deller /					
					_	1 hr		Signed	MI	an		_ Date_	11-19	.86
1200			Δ.	70		2		(hand-d) T	ton W-II C-	metameter Cont	tification	n·		
1200			1 -	, 0		<u> </u>				enstructor Cert			nd ite aa	mnlian
		NA	·		on El-	FoundN	JA	with all Oreg	responsibilit	y for constructi I standards. Th	is report	is true	to the be	st of m
Temperature of wa					ian Flow NA	round	161	knowledge an	d belief.	1				
Was a water analy						11		/		MAP			11-19	2_26
Did any strata cor								Signed	My (MA	I	Date	TT-T;	3-00
☐ Salty ☐ Mu		Odor L	Colored	☐ Other_		NA			Stake T	Well Serv	rices			
Depth of strata:								Company	State V	err ser	TCER	Co. Job N	No	
									1 4	r o d				9809C 10