# Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301-1266 (503) 986-0900

## This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included. so call (503) 986-0900 and ask for Transfer Section

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	For questions, please call (503) 980-0900, and ask for mans	RECEIVED	AUG 0 2 ZU
	ms included with this application. (N/A = Not Applicable)	AUG 3 0 2021	OWRD
$\boxtimes$	Part 1 – Completed Minimum Requirements Checklist.	AUG 3 0 2021	OAAKD
$\boxtimes$	Part 2 – Completed Transfer Application Map Checklist.	OWRD	× .
	Part 3 – Application Fee, payable by check to the Oregon Woodcompleted Fee Worksheet, page 3. Try the new online fee <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator Customer Service at (503) 986-0801.	calculator at:	
$\boxtimes$	Part 4 – Completed Applicant Information and Signature.		
	Part 5 – Information about Water Rights to be Transferred be transferred? 1 List them here: Certificate 95208  Please include a separate Part 5 for each water right. (S		
	Attachments:		
$\boxtimes$	Completed Transfer Application Map.		
$\boxtimes$	Completed Evidence of Use Affidavit and supporting docur	mentation.	
N/A □ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant right is on.)	does not own the land	the water
□ N/A	Supplemental Form D – For water rights served by or issue district. Complete when the transfer applicant is not the irr		gation
⊠ ∏ N/A	Oregon Water Resources Department's Land Use Informat signature (or signed land use form receipt stub) from each water is to be diverted, conveyed, and/or used. Not requir conveyed, and/or used only on federal lands or if <b>all</b> of the place of use only, b) no structural changes, c) the use of water use is located within an irrigation district or an exclusive	local land use authority ed if water is to be dive following apply: a) a ch ater is for irrigation only	y in which erted, nange in
⊠ N/A	Water Well Report/Well Log for changes in point(s) of appropriation.	ropriation (well(s)) or a	dditional
□ ⊠ N/A	Geologist Report for a change from a surface water point of point of appropriation (well), if the proposed well is more source and more than 1000' upstream or downstream from 690-380-2130 for requirements and applicability.	than 500' from the surf	ace water
	(For Staff Use Only)  WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REA  Application fee not enclosed/insufficient Map not inclu Land Use Form not enclosed or incomplete Evidence of U Additional signature(s) required Part is Other/Explanation	ided or incomplete se Form not enclosed or inco	mplete

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

Pleas	e be hes t	sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre_license_view/">http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</a> . CWRE stamp and signature are not required for substitutions.
	N/A	If <b>more than three</b> water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ 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 Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), 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 pre-approved 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.
$\boxtimes$		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 diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, 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 water right is being changed, a separate hachuring is needed for lands left unchanged.
	] N/A	Proposed place of use that includes separate hachuring for each water right, 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.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	N/A	If you are proposing a change in point(s) of diversion or well(s), 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°32′15.5″) or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

#### Part 3 of 5 - Fee Worksheet

Part	3 of 5 – Fee worksneet		
	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)		4
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,160
	Types of change proposed:		
	Place of Use RECE	IVE	D
	Character of Use AUG 3	0 20	21
	Point of Diversion/Appropriation	0 20	
	Number of above boxes checked = $\frac{1(2a)}{2(2b)}$	RD	
	Subtract 1 from the number in line $2a = \frac{U(2b)}{I}$ if only one change, this will be 0	2	\$0
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » »		70
	Number of water rights included in transfer 1 (3a)		
	Subtract 1 from the number in 3a above: 0 (3b) If only one water right this will be 0	3	\$0
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » » » » »	5	70
	Do you propose to add or change a well, or change from a surface water POD to a		
	well?		
	No: enter 0 » » » » » » » » » » » » » » » » » »	4	\$410
4	Yes: enter \$410 » » » » » » » » » » » » » » » » » » »	<u> </u>	7.20
			and the first live in
	Yes: enter the cfs for the portions of the rights to be transferred (see	REC	EIVED
	example below*):  (5a)	ALIC	0 2 2021
	Subtract 1.0 from the number in 5a above: (5b)	AUU	U D LULI
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »		AIDO
	If 5b is greater than 0, round up to the nearest whole number:(5c) and	O	WRD
5	multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	\$0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1,570
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net benefit to		
	fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »	7	\$0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	8	\$1,570

2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$840.00
	Number of wells included in substitution (2a)		
	Subtract 1 from the number in 2a above: (2b) If only one well this will be 0		
2	Multiply line 2b by \$410 and enter » » » » » » » » » » » » » »	2	NA
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitut	0.3	\$0

<sup>\*</sup>Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

<sup>1.</sup> For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

# Part 4 of 5 – Applicant Information and Signature

## **Applicant Information**

BY PROVIDING AN E-MAIL	ADDRESS, CONSE	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDENC	CE FROM THE DEPARTMENT
Silverton	OR	97381	bryanschurter@gr	
CITY	STATE	ZIP	E-MAIL	
2913 Hibbard Rd NE				
ADDRESS				FAX NO.
APPLICANT/BUSINESS NAME  Bryan Schurter		PHONE NO. <b>503-932-1793</b>	ADDITIONAL CONTACT NO.	
				ADDITIONAL CONTACT NO.

#### **Applicant Information**

APPLICANT/BUSINESS NAMI			PHONE NO. <b>503-932-2639</b>	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
11733 Selah Springs Ro	d NE			
CITY	STATE	ZIP	E-MAIL	
Silverton	OR	97381	ksseeds@gmail.co	om
BY PROVIDING AN E-M.				CE FROM THE DEPARTMENT

Agent Information – The agent is authorized to represent the applicant in all matters relating to this application.

AGENT/BUSINESS NAME  Doann Hamilton / Pac	ific Hydro-Geology,	Inc.	PHONE NO. (503) 632-5016	ADDITIONAL CONTACT NO. (503) 349-6946 (cell)
ADDRESS 18487 S. Valley Vista F				FAX NO. (503) 632-5983
CITY	STATE	ZIP	E-MAIL	
Mulino	OR	97042	phgdmh@gmail.co	m
BY PROVIDING AN E-M			CEIVE ALL CORRESPONDENC WILL ALSO BE MAILED.	E FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application, and why: We, the applicants, are leasing the subject property and we wish to use our own wells from our respective properties to irrigate the subject property with permission of the land owner. If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

#### Check One Box

	check one Box	
$\boxtimes$	By signing this application, I understand that, upon receipt of the draft preliminary determination as Department approval of the transfer, I will be required to provide landownership information and authorized to pursue the transfer as identified in OAR 690-380-4010(5); <b>OR</b>	and prior to evidence that I am
	I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the	
_	name of the municipality or a predecessor; OR	
	I affirm the applicant is an entity with the authority to condemn property and is acquiring by	
	condemnation the property to which the water right proposed for transfer is appurtenant and have supporting documentation.	RECEIVE
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#### By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the
  Department for publication of a notice in a newspaper with general circulation in the area where the water right
  is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest
  publishing the notice in the following newspaper: <u>Silverton Appeal Tribune</u>.
- Amendments to the application may only be made in response to the Department's Draft Preliminary
  Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any
  issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be
  subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

water right (OAR 690-380-6	5010).							
I (we) affirm that the informa	tion cont	ained in this appli	cation is true	e and accurate.	RECEIV			
Applicant Signature	Print	Name and title if appli		6-11-2021 Date	AUG 02 2			
Applicant Signature	> 1/a Print	rry Rlopten. Name and title if appli		6-11-2021 Date	OWRE			
Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No If NO, include signatures of all deeded landowners (and mailing 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 water right(s) were conveyed.								
Check the following boxes to	hat apply	<i>':</i>						
The applicant is resp continue to be sent			change(s).	Notices and correspond	ence should			
				ng the proposed change ce should be sent to this				
				nsible for completion of this landowner and the a	0 , ,			
At this time, are the lands in	n this trai	nsfer application	in the proc	ess of being sold?  Ye	s 🛛 No			
If YES, and you know wh information table below assignment will have to	. If you d	lo not know who	the new lar	complete the receiving ndowner will be, then a				
If a property sells, the counless a sale agreement <a href="https://www.oregon.go">https://www.oregon.go</a>	or other	document states	s otherwise	. For more information s	see:			
RECEIVING LANDOWNER NAME		531	PHONE NO.	ADDITIONAL CONTA	ACT NO.			
ADDRESS			I	FAX NO.				
CITY	STATE	ZIP	E-MAIL					
			1					

Describe any special ownership circumstances here: NA

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RRIGATION DISTRICT NAME	ADDRESS	
<b>NA</b> CITY	STATE	ZIP
Check here if water for any of to contract for stored water with	the rights supplied under a water a federal agency or other entity.	r service agreement or other
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consisten corporation, or tribal government:  ENTITY NAME  Marion County Planning Division	s within whose jurisdiction water	will be diverted, conveyed or
CITY	STATE	ZIP 97305
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Part 5 of 5 – Water Right In	AUG 3 0	AUG 0 2 2021
Part 5 of 5 – Water Right In  Please use a separate Part 5 for ecopy and paste additional Part 5	AUG 3 0  OWR  formation  each water right being changed.	AUG 0 2 2021 VED 2021  OWRD  See instructions on page 6, to
Please use a separate Part 5 for 6	AUG 3 0  OWR  formation  each water right being changed.	AUG 0 2 2021 VED 2021  OWRD  See instructions on page 6, to
Please use a separate Part 5 for e copy and paste additional Part 5	AUG 3 0  OWR  formation  each water right being changed. s, or to add additional rows to ta  CERTIFICATE # 95208	AUG 0 2 2021 VED 2021  OWRD  See instructions on page 6, to
Please use a separate Part 5 for 6	AUG 3 0  OWR  formation  each water right being changed. s, or to add additional rows to ta  CERTIFICATE # 95208	AUG 0 2 2021 VED 2021  OWRD  See instructions on page 6, to

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the well using a 50 Hp, 500 gpm, submersible pump to convey water through 5-inch PVC buried mainline to the north under Selah Springs Rd. On the north side of the road, the mainline comes up to the surface with a PVC hydrant where a portable aluminum 5-inch mainline connects and extends north along the western edge of the property. Portable aluminum hand lines with 3/16 inch impact sprinklers are attached to the hydrants on this portable mainline running east-west.

(Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	νp	F	lng	Sec	<b>7</b> 4	<b>%</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized  Proposed	MARI 6161	7	S	1	w	9	NE	NW	TL 100	1,290 feet south and 1,340 feet east from the NW corner, Section 9.
Well 2	☐ Authorized ☐ Proposed	MARI 6076	7	s	1	w	4	NE	sw	DLC 58	700 feet south and 1,000 feet west from the center 1/4 corner, Section 4.
Well 3	☐ Authorized ☐ Proposed	MARI 32, 61526	7	s	1	w	4	sw	sw	DLC 58	135 feet north and 400 feet west from the southerly SW corner, DLC 58.

Check al	I type(s) of change(s) proposed below (ch	ange '	"CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)	$\boxtimes$	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Right Certificate # 95208

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

		Priority Date	11-7-1990	11-7-1990								
	CHANGES	POD(s)/ POA(s) to be used (from Table 1)	Wells 1,2,3	Wells 1,2,3								
PROPOSED (the "to" or "on" lands)	The listing as it would appear AFTER PROPOSED CHANGES are made.	POD(s)/ New Type of boused USE (from Table 1)	R	æ								
or "or	FTER P de.	Got Tax Lot Lot or Acres DLC	38.8	2.2								41.0
e "to'	opear AFTE are made.	Gvt Lot or DLC	58	58								RES:
ED (th	ld app ar	Fax Lot	2100	200				1				TOTAL ACRES:
OPOS	t wou	X X	SW	SE								힏
PR	ig as i	×	SE	SW								
	listin	Sec	4	4								
	The	Rng	1 ×	1 W			-					
		Twp	S	S								
		2 10 20 20 20 20 20 20 20 20 20 20 20 20 20	7	7				120,550	1000			
	Proposed Changes (see	"CODES" from previous page)	APOA	APOA		10 10 10 10						
	HANGES ed.	Priority Date	11-7-1990	11-7-1990								
ds)	The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.	ype of USE POA(s) listed on (name or Certificate number from Table 1)	Well 1	Well 1								
AUTHORIZED (the "from" or "off" lands)	BEFORE PR right that w	Type of USE listed on Certificate	R	R								
from"	ificate e water	Acres	38.8	2.2								41.0
(the "	e cert n of th	Gvt Lot or DLC	58	58								RES:
RIZED	on th portio	Gvt Tax Lot Lot or DLC	2100	200								TOTAL ACRES:
JTHO	pears art or	× ×	SW	SE								[
AL	at ap that p	7.	SE	SW								
	ng th	Sec	4	4								
	e listi. List	Rng	1 ×	1 W			-		-	13	8 0	5
	The	Tw D	S	S						. 0	UV	9
		É	7	7								

Additional remarks: None.

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## For Place of Use or Character of Use Changes - NA

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands?  $\square$  Yes  $\square$  No

If YES, list the certificate, water use permit, or ground water registration numbers: NA.

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)

Ground water supplemental Permit or Certificate # NA; Surface water primary Certificate # NA. RECEIVED RECEIVED

For a change from Supplemental Irrigation Use to Primary Irrigation Use

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Identify the primary certificate to be cancelled. Certificate # NA

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# For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map.

Tip: You may search for well logs on the Department's web page at:

<a href="http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx</a>

#### AND/OR

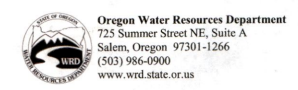
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well 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 the information will delay the processing of your transfer 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	Yes	MARI 6161		See Well Log MARI 6161 See Well Log MARI 6076						
Well 2	Yes	MARI 6076								
Well 3	Yes	MARI 32, 61526		See Well Log MARI 32, 61526						rate of water right

# Application for Water Right **Transfer**



# **Evidence of Use Affidavit**

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	f Oregon			)	00					
County	of Marion)			,	SS				REC	CEIVED
	RY KLOPFENSTEI		-	-		PERATOR,			AUG	0 2 2021
	one number (				6	oworn dep	ose and say	:	O	WRD
1. M	y knowledge (				tus of the		ht is based o		9):	
2. I at	test that:								RE	CEIVED
	Water was u Certificate #		_	previo	ous five y	ears on th	e entire pla	ice of use for	AU	IG <b>3 0</b> 2021
	My knowled	lge is spe	ecific	to the	use of wa	iter at the	following lo	ocations within	in the last five yea	OWRD rs:
	Certificate #	Townsh	nip	Rang	e Mei	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
			-							
			-	-				4.00		-
			_							1
									2	-
	A.								**************************************	
					i				41 2	]
OR ⊠	Confirming	Certifica	te # <u>9</u>	<u>5208</u> ha	as been is	sued with	in the past f	ĭve years; OI	R	
	instream lea	se numbe	er is:	(	Note: If t	he entire i	right propos	ed for	five years. The not leased instream	n.); <b>OR</b>
	The water ri							nat a presump	otion of forfeiture	for
	Water has be								for more than	
					(continu	ies on revei	rse side)			
									13805	-

- 3. The water right was used for: (e.g., crops, pasture, etc.): GRASS SEED
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

2/	9/1 //	A
Narry	Kloplen	elis
Signature of A	ffiant	

Signed and sworn to (or affirmed) before me this // day of Vune, 20 DWRD



OFFICIAL STAMP CANDACE RENEE CANTU NOTARY PUBLIC - OREGON COMMISSION NO. 990547 COMMISSION EXPIRES AUGUST 18, 2023

My Commission Expires: <u>Qugust 18, 2023</u>

Supporting Documents	Examples	
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of <b>confirming</b> water right certificate that shows issue date	
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	<ul> <li>Power usage records for pumps associated with irrigation use</li> <li>Fertilizer or seed bills related to irrigated crops</li> <li>Farmers Co-op sales receipt</li> </ul> REC	EIVED
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	District assessment records for water delivered	3 0 2021 WRD
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right.  If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added.  Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com	
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number	¥

#### STATE OF OREGON

#### COUNTY OF MARION

#### CERTIFICATE OF WATER RIGHT

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AUG 02 2021

OWRD

AUG 3 0 2021

THIS CERTIFICATE ISSUED TO

BEN KAUFMAN 10675 KAUFMAN RD NE SILVERTON OR 97381

confirms the right to the use of water perfected under the terms of Permit G-11276. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-12288

SOURCE OF WATER: A WELL IN THE DRIFT CREEK BASIN

PURPOSE or USE: IRRIGATION of 43.8 ACRES AND SUPPLEMENTAL IRRIGATION OF 10.2 ACRES VRD

MAXIMUM RATE: 0.68 CUBIC FOOT PER SECOND

DATE OF PRIORITY: NOVEMBER 7, 1990

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
7 S	1 W	WM	9	NE NW	1290 FEET SOUTH & 1340 FEET EAST FROM NW CORNER, SECTION 9

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land. The use of water allowed under this right along with the amount secured under any other right shall not exceed the capacity of the well at the time of perfection of this right. Although declared for supplemental irrigation, the right allowed may be exercised at times when water is available from the primary source, provided that the total quantity diverted from all sources of supply does not exceed the limitation allowed herein.

#### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-12288.gc

Page 1 of 2

Certificate 95208

A description of the place of use is as follows:

IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres			
7 S	1 W	WM	4	SE SW	58	38.8			
7 S	1 W	WM	4	SW SE	58	2.2			
7 S	1 W	WM	9	SW NE		2.8			

	SUPPLEM	ENTAL	IRRI	GATION	
Twp	Rng	Mer	Sec	Q-Q	Acres
7 S	1 W	WM	9	SW NE	10.2

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The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the Department, the water user shall install and maintain a weir, meter, or other suitable measuring device and keep a complete record of the amount of ground water withdrawn.

The water user shall report a March static water level in the well(s) to the Groundwater/Hydrology Section of the Water Resources Department by April 15 of each year. The measurement shall be made and calculations detailed by a certified water right examiner, registered professional geologist, certified engineering geologist, or professional engineer.

Use of water from the well(s) shall not be allowed if the well(s) displays an (A) average water level decline of 3 or more feet per year for 5 consecutive years, or (B) a water level decline of 15 or more feet in fewer than 5 consecutive years, or (C) a water level decline of 25 or more feet, or (D) a hydraulic interference decline of 25 or more feet in any neighboring well with senior priority which provides water for an authorized use.

The Water Resources Department has determined that the level from which the cited declines in (A), (B) and (C) above will be referenced is 94.0 feet below land surface.

The Director may require water level or pump test results every ten years.

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

This right is for 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.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Icanad

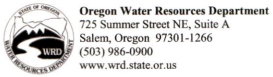
AUG 2 8,2020

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department



Application for Water Right	Oregon Water Resources D
ppirention for White Inghi	725 Summer Street NE, Suite
<b>Transfer</b>	Salem, Oregon 97301-1266
l I alisici	Salem, Oregon 97301-1266 (503) 986-0900
Consent by Deeded Landowner	www.wrd.state.or.us
onsent by Decueu Landowner	

		RECEIVED	RECEIVED
State of Oregon	)	AUG 30 2021	AUG 02 2021
County of Marion	)ss )	OWRD	OWRD
I Tom Kuenzi in my/our capacity as	Church Elder of	f German Apostolic Christian	Church,
mailing address 10575 Kaufman Rd		OR 97381,	
telephone number (503) 480-5827, d	uly <del>sworn</del> depo	se and say that I	
consent to the proposed change(s) to	Water Right Co	ertificate Number 95208	
described in a Transfer Application (Klopfenstein,	T- <u>NA</u> ) submitte		У
on the property in tax lot number(s) at 11993 Selah Springs Rd NE, Silve	2100, Section <u>0</u> 4	4, Township <u>7S</u> , Range <u>1W</u> , W	/.M., located
And			
on the property in tax lot number(s) at no site address but tax lot adjacent		D, Township 7S, Range 1W, V	V.M., located
Thomas Lueng. Signature of Affiant		04/19/2021 Date	
Signature of Affiant		Date	<u> </u>
Subscribed and Swo	orn to before me	this 19th day of April	, 202 <u>\</u> .
OFFICIAL STAMI SASHA ROEBUC NOTARY PUBLIC - OR COMMISSION NO. 98 MY COMMISSION EXPIRES OCTORED	EK EGON 02231	Notary Public for Oregon	

# Application for Water Right **Transfer**Consent by Deeded Landowner



	<b>X</b>	RECEIVED	
State of Oregon	) )ss	AUG 3 0 2021	RECEIVED
County of Marion	)	OWRD	AUG 02 2021
We Andrew and Margaret Schurter in	n my/our capacity	y as owners,	OWRD
mailing address 4368 Brush Creek Ro	d NE, Silverton,	OR 97381,	
telephone number 503-873-0184	ly sworn depose	and say that we	
consent to the proposed change(s) to	Water Right Cer	tificate Number 95208	
described in a Transfer Application (* <u>Klopfenstein,</u> (tr	T- <u>NA</u> ) submitted		TY
on the property in tax lot number(s) 2 at 4368 Brush Creek Rd NE, Silverto		Township <u>7S</u> , Range <u>1W</u> ,	W.M., located
Signature of Affiant Signature of Affiant Signature of Affiant	ES)	$\frac{7/9/2}{\text{Date}}$ Date	
Subscribed and Swo	rn to before me t	this Gay of Qu	, 202].
OFFICIAL STAMP LORI JEAN SHERWOO NOTARY PUBLIC-OREGOR COMMISSION NO. 986257 MY COMMISSION EXPIRES APRIL 10, 2	D 0	Notary Public for Oregon	800

My commission expires 40,202



#### NWFCS interest in 4368 Brush Creek Dr, Silverton

3 messages

Doann Hamilton <phqdmh@gmail.com>

Wed, Mar 24, 2021 at 2:03 PM

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OWRD

To: mickey.hatley@northwestfcs.com, Bryan S <br/> <br/> Sryanschurter@gmail.com>, Greg Kupillas <phggek@bctonline.com>

Hi Mickey

Thank you for talking to me this afternoon

Again my name is Doann Hamilton I am a Certified Water Right Examiner (CWRE) For Pacific Hydro-Geology, Inc.

I am doing work for Bryan Schurter to do a transfer on a water right pertaining to the property:

4368 Brush Creek Dr, Silverton, Silverton, OR 97305 TL 07 1W 04 2000 Account No: 521079

According to Marion county tax assessor site

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the owners are Andrew and Margaret Schurter Trustees and Farm Credit Services is listed as part interest in this property meaning they must have a loan out on the property

If this is true I would need a consent form signed by someone at NWFCS to approve the transfer (I can send the forms)

If this is not true I need some documentation that NWFCS no longer has an interest in this property.

If there is anything else you need please let me know

Doann Hamilton

Pacific Hydro-Geology, Inc. 18487 S. Valley Vista Rd. Mulino, OR 97042 (503) 349-6946 Fax: (503) 632-5983

email: phgdmh@gmail.com

Mickey Hatley < Mickey. Hatley@northwestfcs.com>

Wed, Mar 24, 2021 at 4:31 PM

To: Doann Hamilton <phgdmh@gmail.com>, Bryan S <bryanschurter@gmail.com>, Greg Kupillas <phggek@bctonline.com>

Hi Doann,

Thank you for the information. I have reviewed our records and confirmed that Northwest FCS had a lien (loan) on the property until it was paid off on 10/5/2011 when the property was sold to the Schurters. We released our then and satisfied debt at that time debt at that time.

I do not know why the Marion County Assessor records list Farm Credit Services as an owner but that is an error.

Northwest FCS has no interest in the property at this time.



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Mickey F. Hatley

Branch Manager / Relationship Manager / VP

650 Hawthorne Ave. SE, Salem, OR 97301

o 503.373.3014 | m 503.931.5469 | f 503.373.3005

northwestfcs.com

[Quoted text hidden]

CONFIDENTIALITY NOTICE: Unless specifically stated: (i) this email does not create a legal relationship between Northwest FCS, including its subsidiaries and affiliates (collectively "Northwest") and the recipient; (ii) Northwest disclaims any liability for the content of this email or for the consequences of any actions taken on the basis of the information provided in this email or its attachments; and (iii) Northwest reserves the right to monitor and retain email messages to and from its systems as permitted by law. Email messages may contain defects, may not be accurately replicated for viewing on other systems and may be intercepted, modified, deleted or otherwise interfered with without the knowledge of the sender or the intended recipient. Northwest makes no warranties related to these matters. This email and any attachments are intended solely for the use of the intended recipient(s) and may contain information that is confidential, privileged, proprietary, private or otherwise protected from disclosure. If you are not the intended recipient of this email, please notify the sender and delete it from your system. In communicating via email with Northwest, you consent to the foregoing. This institution is an equal opportunity provider and employer.



Doann Hamilton <phgdmh@gmail.com>

To: Mickey Hatley < Mickey. Hatley@northwestfcs.com >

Cc: Bryan S <bryanschurter@gmail.com>, Greg Kupillas <phggek@bctonline.com>

Hi Mickey

Thank you
We will present your email to OWRD
If they need more information I will let you know

Thank you again for your time Doann Hamilton [Quoted text hidden] Wed, Mar 24, 2021 at 4:44 PM

# STATE OF OREGON NATER WELL REPORT

5/1W-9ba

FEB 12 1986 PLEASE TYPE or PRINT IN INK (as required by ORS 537.765) (for official use only) WATER RESOURCES DEPT C (10) LOCATION OF WELL by legal description: (1) OWNER: NE 4 NW 4 of Section . BALEM, CHESON County Marion Name Norma VonFlue 1W Township . Address 10575 Kaufman Rd NE nship is North or South) State OR Silverton \_Lot\_ MAILING ADDRESS OF WELL (or nearest address) Evergreen Rd (2) TYPE OF WORK (check): Abandon Reconditioning Deepening New Well If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL of COMPLETED WELL: (4) PROPOSED USE (check): (3) TYPE OF WELL: 141 (seepage @ 89' ft. Depth at which water was first found Municipal ☐ Industrial Rotary Air K Driven Domestic ft. below land surface. Date1 -10-86 Thermal:
Withdrawal Static level П Irrigation Rotary Mud Dug lbs. per square inch. Date Artesian pressure Other: ☐ Test ☐ Grounding Diameter of well below casing 10"-335 (12) WELL LOG: ft. Depth of completed well ft. Depth drilled (5) CASING INSTALLED: Steel Plastic Formation: Describe color, texture, grain size and structure of materials; and show thickness Welded and nature of each stratum and aquifer penetrated, with at least one entry for each change of .250 ..." Diam. from +2 ft to 24 . 5 ft. Gauge formation. Report each change in position of Static Water Level and indicate principal ..... ft. to Gauge ." Diam. from ..... water-bearing strata. LINER INSTALLED: Plastic Steel MATERIAL Threaded Welded 0 2 Soil med brn. Gauge " Diam. from ...... ... ft. to ... ft. 2 Clay brn. med (6) PERFORATIONS: Decomposed Basaltic Rub-Perforated? Yes in. by in. Size of perforations 18 ble cap rock 57 18 perforations from Basalt gray hard-med hard 57 72 perforations from . asalt gray hard 72 104 H20 perforations from ... ft. to ..... Claystone med dark gray 104 137 Basalt med-hard blk (7) SCREENS: Well screen installed? Yes No 137 141 Basalt course grain gry Manufacturer's Name .. Basalt course grain, brn Model No. Type. H20 141 160 inseams med-hard Slot Size ..... Set from . Diam. .. 160 229 Basalt hard grav Slot Size ..... Set from ..... 229 234 Basalt fract gray Drawdown is amount water level is lowered (8) WELL TESTS: 234 251 Basalt hard gray below static level 251 260 Basalt hard black Was a pump test made? Yes No If yes, by whom? H20 260 285 Basalt med-hard blk gal./min. with ft. drawdown after 285 310 Basalt hard gray 310 325 Basalt semi fract gray H20 1800 gal./min. with drill stem at 350 ft. hrs. Air test 325 348 Basalt porous, fract. gal./min. with ft. drawdown after Bailer test 348 350 Basalt hard gray Artesian flow perature of water Depth artesian flow encountered /completed 1-10-86 Date work started 1-2-86 (9) CONSTRUCTION: Special standards: Yes I No X 1-16-86 Date well drilling machine moved off of well Well seal-Material used ...... Cement. (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land surface to . This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Diameter of well bore to bottom of seal Diameter of well bore below seal .... ... Date .... 21 . sacks D pounds Amount of sealing material .... Pressure Grouted with How was cement grout placed? ...... (bonded) Water Well Constructor Certification: Wilden Grout pump & 2" Grout Pipe Issued by: Bond (Surety Company Name) (number) On behalf of Staco Well Services. HP ..... Depth ..... Was pump installed? .... N.Q. Type (type or print name of Was a drive shoe used? Yes No Plugs . Size: location ..... is true to the This well was drilled under my jurisdiction ☐ Yes 🏻 No Did any strata contain unusable water? best of my knowledge and belief: Type of Water? depth of strata (Signed) Chuck Stade Method of sealing strata off Was well gravel packed? 

Yes X No Size of gravel: . 7-86 (Dated)

. ft. to ..

Gravel placed from ......

# \*STATE OF OREGON ' RECEIVED

WATER R



WATER WELL REPORT (as required by ORS 537.765)

FEB 12 1986 EASE TYPE of PRINT IN INK

(for official use only)

GALEN OFFICES DEPT	(10) LOCATION OF WELL by legal	descript	ion:
(1) OWNER: SALEM, OREGON	County Warion NE 4 NW 40	Section	of
Name Norma VonFlue	Township 7 , Range	1.00	
Address 10575 Kaufman Re NE	(Township is North or South)	Range is East or	West)
City Silverton State OR.	Tax Lot Lot Block Subdivision	ma a m	D.d.
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address) EVEI	green	Nu.
New Well □ Deepening □ Reconditioning □ Abandon □	<i>j</i>		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL of COMPLET	ED WEI	L:
(3) TYPE OF WELL: (4) PROPOSED USE (check):			
Rotary Air E Driven Domestic Industrial Municipal			€ 89' ft.
Thermal:	Dutte 10101	**	ate1 -10-86
Other:		square inch. D	25 Tr mm
Bored Piezometric Grounding Test	(12) WELL LOG: Diameter of well below	casing 10"	-335 220
CASING INSTALLED: Steel  Plastic Welded Welded	Depth drilled	completed its	1111
	Formation: Describe color, texture, grain size and structure	f materials; ar	d show thickness
10 Diam. from 12 At to 24.5 ft. Gauge 150	and nature of each stratum and aquiter penetrated, with at le formation. Report each change in position of Static Wat	er Level and i	ndicate principal
Diam. from	water-bearing strata.		
LINER INSTALLED: Steel Plastic	- Additional T	From T	ro SWL
Threaded Welded	MATERIAL	0 :	9
Diam. fromft. toft. Gauge	Soil med brn.		5
	Clay brn. med	6	7
(6) PERFORATIONS: Perforated?  Yes  No in. by in.	Decomposed Basaltic Rub-	P 4	0
Size of perforations	ble cap rock		.8
perforations from ft, to	Basalt gray hard-med hard		57
perforations from	Basalt gray hard		2 - 3
perforations from ft. to ft.	Claystone med dark gray	72 10	7
(7) SCREENS: Well screen installed?  Yes  No	Basalt med-hard blk	104 13	
Manufacturer's Name	Basalt course grain gry	137 14	1
Type RECEIVED	Basalt course grain. brn	1	to a substitution of
Diam. Slot Size Set from	inseams med-hard	141 16	0 H20
Diam. Slot Size Set from AUG 0t 2021 ft.	Basalt hard grav	160 22	9
Drawdown is amount water level is lowered	Basalt fract grav	229 23	14
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Basalt hard grav	234 25	1 - 1
OMED	Fasalt hard black	251 26	0
Was a pump test made? Yes I No If yes, by whom?	Pasalt med-hard blk	260 28	
gal./min. with ft. drawdown after hrs.	Basalt hard gray	285 31	
	Basalt semi fract grav	310 32	5 H20 -
Air test 1800 gal./min. with drill stem at 350 ft. 3 hrs.	Basalt porous, fract.	325 34	And the territory
Bailer test gal./min. with ft. drawdown after hrs.	Essalt hard tray	348 35	12.7
Artesian flow g.p.m.	DESTIN USIG TEA	340	
perature of water Depth artesian flow encountered ft.	Date work started 1-2-50 /complete	d 1-10-	86: 53
(9) CONSTRUCTION: Special standards: Yes \( \subseteq \) No \( \subseteq \)		1-16-	
Well seal—Material used Cement	Date well drilling machine moved off of well		
Well sealed from land surface to 24.5	(unbonded) Water Well Constructor Certifica	tion (if app	plicable):
1 61	This well was constructed under my direct sup	ervision. Ma	terials used and
Diameter of well hore below seal	information reported above are true to my best kno	wiedge and	Deliai.
24-3	[Signed]	Date	
Amount of searing material	The same of the sa	13.	
Wilden Grout pump & 2° Crout Pipe	(bonded) Water Well Constructor Certification	)D;	
WIIIOMI OLOMA PARA A SAMA A SA	Bond Issued by: (Sur	ety Company Na	ime)
No	On behalf of Stace Well Service	S. Inc	- The state of the
Was pump installed? Type HP Depth ft.	(type or print name of Wa	ter Well Constru	ictory .
Was a drive shoe used? Yes No Plugs Size: location ft.	This well was drilled under my jurisdiction a	nd this rend	r is true to the
Did any strata contain unusable water?	best of my knowledge and belief	The state of the s	-
Type of Water? depth of strata	The state of the s	MA	The state of
Method of sealing strata off	(Signed) Chuck Stadel	(10	winying the second
Was well gravel packed?  Yes  No Size of gravel:	(Dated) 1-27-86	7	Mary managed and
Gravel placed from	The state of the s	A. 190	
A CONTRACTOR OF THE PROPERTY O	WATTER RESOURCES DEPARTMENT	TO TE SAMEL	SP 46866-6903

D 75/1W-9ba

RECEIVED

Staco Well Services, Inc.

FEB 1 2 1986

WATER MESOURCES DEPT

DALSM, CREGON P.O. Box 697

Mt. Angel, OR 97362 Telephone (503) 845-6825

Well log amendment:

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Repair of cascading water in well after construction was completed as listed below;

AUG 0 2 2021

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Bore hole was backfilled with pea rock from 350' up to 120' 30 bags of cement grout was pumped thru 2" pipes up to 50'. Cement was allowed to cure, drilled out with 97/8" bit, well bore cleaned out to 350', air tested at original flow, cascading water was eliminated.

RECEIVED

Land owner: Norma VonFlue, Location: Marion county, NE4 NW4 Sect. 9 T7S R1W

AUG 3 0 2021

**OWRD** 

#### NOTICE TO WATER WELL CONTRACT The original and first copy

of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON within 30 days from the date of well completion.

Lww.Gehring

(3) TYPE OF WELL: Driven |

Jetted

" Diam. from ...

" Diam. from . PERFORATIONS:

Type of perforator used

Size of perforations

(7) SCREENS:

Manufacturer's Name ..

Diam. ..... Slot size .....

(8) WELL TESTS:

perature of water

(9) CONSTRUCTION:

Well seal-Material used Cement Well sealed from land surface to ... Diameter of well bore to bottom of seal Diameter of well bore below seal ..

Bailer test

Artesian flow

..... Slot size .....

Bored | CASING INSTALLED:

4368 Brush

(2) TYPE OF WORK (check):

Deepening [

If abandonment, describe material and procedure in Item 12.

.... perforations from .....

perforations from ..... ... perforations from ......

(1) OWNER:

New Well

Name

Rotary

Dug

# WATER WELL REPORT CEIVED WELL NO. 73/1W-4 CA STATE OF OREGON

(Please type of

Abandon [

Creek Bd. N.E. Silverton, Or

(4) PROPOSED USE (check):

Irrigation 🏋 Test Well 🗌 Other

... ft. to ..... ft. Gage

Well screen installed? Yes X No

Model No.

Drawdown is amount water level is lowered below static level

ft. drawdown after

hrs.

Domestic Industrial I Municipal I

Threaded | Welded | .. ft. to 25 ft. Gage .. 250

Perforated? Tyes X No.

.. ft. to ..

Reconditioning [

.... ft. to ......

in. by

Set from ..

Set from ...

Was a pump test made? Yes | No If yes, by whom?

g.p.m.

gal./min. with

gal./min. with 161 ft. drawdown after

Depth artesian flow encountered ...

(Do not write abov

print) JAN241977 State Permit No	,		
e this line) DECOURSES TO State Permit No			***************************************
* WATER RESOURCES DEPT.		RE	CEIV
(10) LOCATION OF WELL:			OLIV
	mber	A 1 1	0.00
N.E 14 S.W. Section Priller's well nu	R. 1. W	AUI	W.M.
Bearing and distance from section or subdivision	n corne	r	
bearing and distance 220m manual or se		RE	TOVERY
(11) WAMED LEVEL. Completed W	011	AU	G 302
(11) WATER LEVEL: Completed w	en.		
Depth at which water was first found 151		16	WY LOK
Static level 79 ft. below land s	urface.	Date 10	TOLYO
Artesian pressure lbs. per squar	e inch.	Date	
(10) WELL LOC.			12#
(12) WELL LOG: Diameter of well b	elow ca	sing	
Depth drilled 310 ft. Depth of comple			ft.
Formation: Describe color, texture, grain size a	nd struc	ture of	materials;
and show thickness and nature of each stratur with at least one entry for each change of format	ion. Rep	ort each	change in
position of Static Water Level and indicate prin	cipal wa	ter-bear	ing strata.
MATERIAL	From	To	SWL
Top soil Brn.	0	1	
Clay brn.	1	9	
Decomposed Basalt brn.	9	16	
H. Basalt grey& Brn.	16	41	
R <sup>E</sup> d Lava	41	52	
H.Basalt grey& brn .	52	76	
H. Claystone brn.	76	102	a south
H'Basalt grey	102	111	10.40
W. Basalt brn. & green	111	122	
Weathered&porous	400	122	
H. Basalt grey	122	133	1 1 1 1 1 1
Red lava	133	160	
Med Basalt wethered brn. W.B.	160	207	-
H. Basalt gry	207	212	17.
Med Basalt blk. W.B.	212	231	-
H. Basalt grey	231	310	W.B.
H.Basalt seamy grey& brn	2)1	10	F.
			LEM
Work started 10/8/76 19 Complete	10/	14/76	19
		176	
Date well drilling machine moved off of well	10/15	110	19
Drilling Machine Operator's Certification:			
This well was constructed under my	direc	t supe	rvision.
Materials used and information reported best knowledge and belief.	above	are at	ie to my
[Signed] Church Aladeli	Date .1	0/20/	76 19
(Drilling Machine Operator)	72	-	
Drilling Machine Operator's License No.			
Water Wall Contractor's Cartification			
Water Well Contractor's Certification:	otion -	nd this	report is
This well was drilled under my jurisdi true to the best of my knowledge and bel	ief.	na this	report 18
Stadeli Drilling Co.			
(Person, firm or corporation)	T)	ype or p	rint)

#### Number of sacks of cement used in well seal .. Number of sacks of bentonite used in well seal .. Brand name of bentonite ..... Number of pounds of bentonite per 100 gallons ... Ibs./100 gals. Was a drive shoe used? ☐ Yes ZNo Plugs ...... Size: location ...... ft. Did any strata contain unusable water? 🗌 Yes 💆 No depth of strata Type of water? Method of sealing strata off Was well gravel packed? Yes No Size of gravel: .... ft. to ...... Gravel placed from .....

Address

[Signed]

..... Date 10/20/76....., 19.....

10 WYER;	WATER W	OF OREGON ELL REPOR	A-M	RLe	WRI	D	APR 2 5 1990	AA # -	75/ 17180	iw	14	cd
Section   State   Service   State   Service   State   Service   State   Service   State   Service   State   Service   Servic				Well Nur	mber:	WATE	19) LOCATION	OF WELL by l	egal de			
Section			in				County Mario	n_ Latitude		Longitud	le	•
TYPE OF WORK:   New Will   Deepen   Recondition   Ahandom   Ahan	Address 1173	3 Selah Spr	ings Rd					N or S, Range	<u>W</u>		_E or W	,WM.
New Marrial   Despen	City Silv	erton	State	OR	Zip	97381	Section4	SE 4				
New Marrial   Despen	(2) TYPE (	F WORK:					Tax Lot 49675-	LotBloc	k	Subd	livision	
			Recondition		Abandon		Street Address of W	'ell (or nearest address)	Same	as ma	illing	1
134   ft below land surface   Date   4-21-9												
A resian pressure   B, per sequent loch   Date	-								:	D-4-	4_1	21_0
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT						Charles and Charle	The second secon	uare inch.			
Thermal			Industrial	☑ Irrig	ration		CONTRACTOR OF THE PERSON NAMED IN COLUMN 1		The Real Property lies			
Prom												
Signed continues a provided	(5) BORE E	IOLE CONST	RUCTIO	N:		420 .			Patie	ated Flor	Pata	Swi
Displaying used   Displaying	Special Construction	on approval Yes	No Dep	th of Compl	eted Well	420 A					· ruaue	
SIAND   SEAL   Amount   STAL   Amount   STAL   ST				Amount					THE REAL PROPERTY.			
Sameter From To   Material   From To   Sacks or pounds		□ ba lype -		Amount								_
1		To   Mater		m To						_		_
Material   From To SW   Top soil   Top soi									-			-
Top soil   Q   2   2   2   2   2   2   2   2   2	8" 70	420			=+		(12) WELL LO	Ground elevat	ion _/O	o' ap	prox.	
Clay soft brown   2   12   12   12   13   14   15   15   15   15   15   15   15				-				Material				SWL
Other   Actificity   Other   O					7-							-
Clay soft grey	_	d: Method LA	L B LA	СПр	LE							-
Caprock soft highly withing   44   51	Other									_	-	_
Broken rock brown   51   54   3												-
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded   Sing   10"   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250	COLUMN TO THE PERSON OF THE PE		ft. Siz	e of gravel _								-
Sediments   Sedi						Times and the same						38
Sediments   96   112   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   113   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	Diameter	From To	Gauge Steel								94	-
Basalt grey med.   96   112   113   145   112   113   145   148   145   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148	esing:iO'	*±8 70		10000000				grey w/ gree	n	94		-
Claystone green   112   113   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   148   145   145   148   145   145   148   145   145   148   145   145   148   145   145   148   145   145   145   148   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	-	+										-
Basalt med. grey   113 145   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148					10000							-
Basalt frac. grey & black   145   148		1-1-1			V 10 100					-		
Perforations   Method   Basalt med.   hard grey   148   202   209   134	iner:	+			-							_
Perforations   Method     Basalt visic. grey   202   209   134			⊔		Ц	П						_
Perforations   Method   Basalt hard grey   209   228   240												
Screens   Type   Material   Basalt wthred grey   228   240   251   Basalt hard grey   251   274   Basalt highly frac, highly   274   wthred diced & broken   322   73   Basalt wthred grey   251   274   Basalt highly frac, highly   274   wthred diced & broken   322   73   Basalt wthred grey   251   274   Basalt highly frac, highly   274   wthred diced & broken   322   73   Basalt wthred grey   251   274   Basalt wthred grey   240   251   274   Wthred grey   240   251   Basalt wthred grey   240   251   Basalt wthred grey   250   274   Wthred grey   240   251   Basalt wthred grey   240   251   Basalt wthred grey   240   251   Basalt wthred grey   251   274   Wthred grey   251   274   Wthred g	7) PERFO	RATIONS/SC	CREENS:									134
Basalt hard grey   240   251   Basalt hard grey   251   274   Basalt slightly with grey   274   With grey hard   322   354   Government   322   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   323   32	☐ Perforation	ns Method										
Basalt slightly wthred grey   251   274	☐ Screens	Туре		Materia	ı					-		_
Basalt highly frac, highly 274 wthrd diced & broken 322 f3												
Wthrc ciced & broken   322   63   Basalt wthrd. grey hard   322   354   CONTINUED	From To	size Number	Diameter	size	Casing						274	-
Basalt wthrd, grey hard 322 354    CONTINUED   Date started   Completed		+	<del>                                     </del>						У	214		-
CONTINUED   Date started   Completed   C		+								200		134
Date started		+		,						322	354	
Cunbonded) Water Well Constructor Certification:   Cunbonded   Water Well Constructor Certification:   Cunbonded   Water Well Constructor Certification:   Certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon well constructs standards. Materials used and information reported above are true to my be knowledge and belief.   WWC Number   1.487.									nleted			
Signed   S												
Pump	8) WELL T	ESTS: Minim	um testine	time is	1 hour						n elter	ation
Yield gal/min   Drawdown   Drill stem at   Time					_ Flowin		abandonment of this	well is in compliance	e with C	regon w	vell cons	structio
WWC Number   1.4.87   Date			3. <del>75.75</del> 3.23.753.98	m et					-			
Constructor Certification:   I accept responsibility for the construction, alteration, or abandonme work performed on this well during the construction dates reported above. work performed during this time is in compliance with Oregon work performed during this time is in compliance with Oregon work performed during this time is in compliance with Oregon work performed during this time is in compliance with Oregon work performed during this report is true to the best of my knowledge above.    WWC Number   Signed   Date		DIEWGOWII					1.1/1	And Ilas	w	WC Nu	mber _	487
I accept responsibility for the construction, alteration, or abandonme work performed on this well during the construction dates reported above.  work performed on this well during the construction dates reported above. work performed during this time is in compliance with Oregon work performed during this time is in compliance with Oregon work performed during this report is true to the best of my knowledge a belief.  Salty   Muddy   Odor   Colored   Other   Signed   Date   Date	400		41	-	1 h	и.	Signed MANNW	MANA	De	ate 4	-24-	90
I accept responsibility for the construction, alteration, or abandonme work performed on this well during the construction dates reported above.  work performed on this well during the construction dates reported above. work performed during this time is in compliance with Oregon work performed during this time is in compliance with Oregon work performed during this report is true to the best of my knowledge a belief.  Salty   Muddy   Odor   Colored   Other   Signed   Date   Date							(bonded) Water Well	Constructor Certi	fication:			
as a water analysis done?	emperature of wet	er	Depth Ar	tesian Flow	Found _		I accept responsil	oility fog the construc	ction, alte	eration,		
d any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  pth of strata: Signed  Construction standards his report is true to the best of my knowledge a belief.  WWC Number  Signed  Date	170		C-1000-00-00-00-00-00-00-00-00-00-00-00-0				work performed on thi	s well during the con-	compli	nce wi	th Ores	on w
Salty Muddy Odor Colored Other Signed Date V21-90				e? 🗆 To	o little		construction standard	his report is true	to the be	est of m	y knowle	adge ar
pth of strata: Date	Salty Mudd	y Odor Co	lored  Othe	r			belief.		w	WC Nur	mber	125
	epth of strata:			_			Signed		De	ate L	24-9	0
BUILDED BY SALE TO THE DESCRIPTION OF THE PROPERTY OF THE PROP		T COPY - WATER	RESOURCES	DEPARTA	ENT	SECON		R THIRD CO				9809C 3,

# STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

MARI ...

	A CO E	V
Rt	1. Dot	10

AFR 2 5 1990 (START CARD) 7 17180

	,					WATER	(9) LOCATION OF WE	LL by legal de	escript	ion:	
(1) OWNER Name Harry	: Vicators	tain		Well Numb	oer:		LEM County Earlier Latitud		Longitud		
	KIOPIEIIS	CEIN					Township Nor S,	Range	200	E or W.	WM.
idress			State		Zip		Section	4	_ 4		
ty	- FIONY						Tax Lot Lot	Block	Subd	ivision	
2) TYPE O				п			Street Address of Well (or neares				
	☐ Deepen	Recor	dition		bandon		Street Address of Wear of Little of	o addition,			A
3) DRILL							(10) STATIC WATER	EVEL.		-	
Rotary Air	Rotary Mu	d 🗆	Cable				•				
Other							ft. below land su				
4) PROPO	SED USE:			_			Artesian pressure	-	Date		_
Domestic	Community			☐ Irriga	tion		(11) WATER BEARING	G ZONES:			
	Injection						Depth at which water was first found	1	100		4.0
5) BORE H	OLE CON	STRUC	TION	:	100		From T		mated Flov	Rate	SWI
Special Construction	n approval Yes	N°	Depth	of Complet	ted Well	ft.	From	-			100
	CB 110	e		mount							
explosives used	1yp			LLIIVAIII L							
HOLE Diameter From	To   Me	terial	AL From	To		nount or pounds					
nameter From	10						(12) WELL LOG:				
					-		(12) WELLILOG: G	round elevation			_
							Material		From	To	SW
							CONTINUATION	the control	-		1
low was seal placed	: Method	A 🗆 В	Ос	□ D	☐ E				-		P line
Other							Basalt wthrd. visio		354	394	134
ackfill placed from	ft. to	ft.	Mater	rial			Basalt wthred less	visic. than	394	4	-
ravel placed from	ft. to	ft.	Size o	f gravel _			above-med. grey		100	416	
6) CASING	LINER:						Basalt wthrd soft o	rey brown	416	420	
Diameter	From To	Gauge				Threaded			+	-	-
esing:	+	-						2741 27	201	-	
	+	-					Borehole unstable f				
	+	+					May require liner i	n the rutur	-		
	+	+									
Liner:	+			П		Н			1		16.3
	<u> </u>		, LJ				RECEIVED				
Final location of she							ti ti base to fine I W have but		1		
7) PERFO	RATIONS	SCREE	INS:				AUG 30 2RE	CEIVED	1		1000
Perforation		iod					TOUR OF THE				
☐ Screens	Type						Olars All	G 0 2 2021			
P M-	Slot size Nun	her Diam		le/pipe size	Casing	Liner	OWRDAU	U			N. Company
From To	size Nun	Jiam									
								OWRD		1	11.00
								20010			10.5
											15.5
							Date started	Completed _			1111
								runtor Contision	tion:		1.7
8) WELL T	ESTS: Min  Bailer  Drawdown		Air Orill stem		1 hour Flowin Artesi	ng ian me	(unbonded) Water Well Consi I certify that the work I p abandonment of this well is in standards. Materials used and in knowledge and belief.	erformed on the compliance with formation reported	Oregon	well con re true to	struc
		-					Signed January Signed	VW	Date		1990
				-			(bonded) Water Well Constru	ctor Certificatio	n:		100
							I accept responsibility for t	he construction, a	alteration	or aban	donm
							work performed on this well dur				ahove
Temperature of wa Was a water analys Did any strata cont	is done?	Yes By w	hom	sian Flow			work performed on this well dury work performed during this construction standards. This rep belief.	time is in comp port is true to the	liance w	ny know	gon v
Was a water analys	is done?	Yes By w	hom	то			work performed during this construction standards. This re-	time is in comport is true to the	best of n	ny know	gon v ledge a

## **MARI 61526**

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WELL LD. # L 91962

START CARD # 196284

AUG 02 2021

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

(9) LOCATION OF WELL (legal description) County Marion Tax Lot 1801 WM Range 1 Township 7 1/4 SW 1/4 SW Section 4 \_\_ (degrees or decimal) " or " or Street Address of Well (or nearest address) 11733 Selah Springs Rd. NE Silverton, OR 97381 (10) STATIC WATER LEVEL ft. below land surface. Date 2-13-08 155 ft. below land surface. Date Date \_lb. per square inch (11) WATER BEARING ZONES Depth at which water was first found Original Estimated Flow Rate SWL From 200 gpm 155' Original 155' 615 100 gpm 420 swl prior to deepening 155 swl after deepening (12) WELL LOG Ground Elevation From Material 420 70 Ream 10" 420 432 Basalt grey hard 440 Basalt grey w/ green 432 440 450 Basalt grey & brown porous 450 480 Basalt grey hard 480 520 Basalt black semi-fractured Basalt grey w/ fractures 520 615 See Mari 032 for original well log. il & Pump Inc. 85 Stadeli Lane NE Silverton, OR 97381 WATER RESOURCES DEPT SALEM, OREGON Completed 2-13-08 Date Started 2-4-08 (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 construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Date 3-19-08 WWC Number 135 Signed (bonded) Water Well Constructor Certification
I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported 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 WWC Number

instructions for completing this report are on the last page of this form.
(1) LAND OWNER Well Number
Address         11733 Selah Springs Rd. NE           City         Silverton         State         OR         Zip         97381
(2) TYPE OF WORK ☐ New Well  ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion
(3) DRILL METHOD  ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other
(4) PROPOSED USE  Domestic Community Industrial Irrigation Thermal Injection Livestock Other
(5) BORE HOLE CONSTRUCTION Special Construction: \( \subseteq \) Yes \( \subseteq \) No Depth of Completed Well \( \frac{615}{2} \) ft. Explosives used: \( \supseteq \) Yes \( \subseteq \) No Type \( \supseteq \) Amount \( \supseteq \)
BORE HOLE Diameter From To Material From To Sacks or Pounds 10"   70   422
8" 422 615
Other Original not changed   Backfill placed from fl. to fl.   Material   Gravel placed from fl. to fl.   Size of gravel   (6) CASING/LINER
Diameter From To Gauge Steel Plastic Welded Threaded  Casing: 10" +18 70 .250
(7) PERFORATIONS/SCREENS  Perforations Method Holte air perforator  Screens Type Material
From To Slot Number Diameter Tele/pipe Casing Liner
Size size   7   7   7   7   7   7   7   7   7
(8) WELL TESTS: Minimum testing time is 1 hour  ☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian
Yield gal/min Drawdown Drill stem at Time 300 N/A 380' 1 hr.
Temperature of water 55 Depth Artesian Flow Found Was a water analysis done? Yes By whom
Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other RECEIVED  Depth of strata: