Application for Permanent Water Right Transfer



Part 1 of 5 - Minimum Requirements Checklist

This transfer application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included.

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

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Check all iter	ns included with this application. (N/A = Not Applicable) Part 1 – Completed Minimum Requirements Checklist. AUG 9 0 2021
	Part 1 – Completed Minimum Requirements Checklist. AUG 2 0 2021 Part 2 – Completed Transfer Application Map Checklist.
	Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. If you have questions, call Customer Service at (503) 986-0801.
\boxtimes	Part 4 – Completed Applicant Information and Signature.
	Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>1</u> List them here: <u>42665</u> Please include a separate Part 5 for each water right. (See instructions on page 6)
	Attachments:
\boxtimes	Completed Transfer Application Map.
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation.
□ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
□ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
⊠ ∏ N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
⊠ ∏ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
□ ⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: / /
	Staff: 503-986-0 Date:/

Part 2 of 5 - Transfer Application Map

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

		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 http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right. AUG 2 0 2021
\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 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.
		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 $-42^{\circ}32'15.5''$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)		
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360
2	Types of change proposed: \square Place of Use \square Character of Use \square Point of Diversion/Appropriation Number of above boxes checked = $\frac{3}{2}$ (2a) Subtract 1 from the number in line 2a = $\frac{2}{2}$ (2b) If only one change, this will be 0 Multiply line 2b by \$1090 and enter $n > n > n > n > n > n > n > n > n > n $	2	0 2021
3	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 Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	0
	Do you propose to add or change a well, or change from a surface water POD to a well? No: enter 0 Yes: enter \$480 for the 1 st well to be added or changed \$480 (4a) Do you propose to add or change additional wells?		
4	No: enter 0 Yes: multiply the number of additional wells by \$410 \$820 (4b) Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	4	\$1,300
	Do you propose to change the place of use or character of use? ☐ No: enter 0 on line 5 ☐ Yes: enter the cfs for the portions of the rights to be transferred (see below*):0.164 (5a) ☐ Subtract 1.0 from the number in 5a above: -0.836 (5b) ☐ If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$4,840
	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 » » » » » » » » » » » » » » » » » »	<i>7</i>	\$ 4,840
0	Subtract file / from fine 0 " " " " " " " " " " " " " " " " " "	0	34,040

*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:

- 1. 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)
- 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	\$990.00			
	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 \$480 and enter » » » » » » » » » » » » » »	2				
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	NA			

Part 4 of 5 – Applicant Information and Signature

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			(311)	440.0		
APPLICANT/BUSINESS NAM	1E		PHONE NO. 212-9077	ADDITIONAL CONTACT NO. 0 202		
Stephen S. Recla and Robert J. Recla			(541) 4 73-5127			
			(Stephen Recla)	OWRD		
ADDRESS			FAX NO.			
3550 Recla Drive						
CITY	STATE	ZIP	E-MAIL			
Vale	OR	reclastephen@gmail.c	om			
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT						
ELECTRONICALLY. COP	PIES OF THE FINAL ORE	DER DOCUMENTS	WILL ALSO BE MAILED.			

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

AGENT/BUSINESS NAME Elizabeth Howard	Schwabe, Williamso	n & Wyatt	PHONE NO. (503) 796-2093	ADDITIONAL CONTACT NO.
ADDRESS 1211 SW 5 TH AVENUE	, Suite 1200			FAX NO.
CITY	STATE	ZIP	E-MAIL	
PORTLAND	OR	97204	ehoward@schwabe	e.com

Explain in your own words what you propose to accomplish with this transfer application, and why: We are requesting authorization to transfer 13.1 acres of irrigation water rights to agriculture use for a dairy and to add up to 3 new points of appropriation.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

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\boxtimes	By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to
	Department approval of the transfer, I will be required to provide landownership information and evidence that I am
	authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
	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.

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: The Malheur Enterprise.
- 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).

Stephen S. Recla, Landowner

I (we) affirm that the information contained in this application is true and accurate.

Print Name (and Title if applicable)

Robert J. Recla, Landowner Print Name (and Title if applicable)

8-13-31 Date 12-21

Applicant signature

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 t	hat apply	:							
The applicant is resp continue to be sent			etion of	change(s). Notices a	nd correspondence should				
	The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.								
Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.									
At this time, are the lands i	n this trar	nsfer appl	lication	in the process of bei	ng sold? 🛛 Yes 🗌 No				
information table below assignment will have to	v. If you d be filed f ertificated t or other	o not kno for at a lat d water ri docume	ow who ter date ight(s) lo nt states	the new landowner cocated on the land be sotherwise. For mor					
RECEIVING LANDOWNER NAME				PHONE NO.	ADDITIONAL CONTACT NO.				
WESTERN VALLEY FARMS LLC ATTN ADDRESS	N: STEVEN BO	OON		(360) 661-1316	FAX NO.				
20616 Bulson Road	,				TAX NO.				
Mount Vernon	STATE WA	ZIP		E-MAIL	RECEIVED				
Describe any special ownership circumstances here:									
		98274 Imstances	s here: _	wvfsteve@gmail.com					
Describe any special owner	ship circu water rig	mstances	osed for	transfer are or will b	AUG 2 0 2021 OWRD De located within or served I				
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Describe any special owner Check here if any of the an irrigation or other was respectively an irrigation of other was respectively. IRRIGATION DISTRICT NAME WARMSPRINGS IRRIGATION DISTRICT CITY Vale Check here if water for a contract for stored water. IRRIGATION DISTRICT CITY Vale Check here if water for a contract for stored water. IRRIGATION DISTRICT CITY To meet State Land Use Contract for stored water. IRRIGATION DISTRICT CITY	ship circu water rig ater distri	ghts proposict. (Tip : C e rights su federal ag	ADDRESS 334 Ma STATE OR ADDRESS ADDRESS STATE	transfer are or will be and attach Supple in Street N under a water service other entity.	AUG 2 0 2021 OWRD De located within or served is mental Form D.) ZIP 97918 e agreement or other ZIP zy, city, municipal				
Describe any special owner Check here if any of the an irrigation or other was series and irrigation or other was series. CITY Wale Check here if water for a contract for stored water series. CITY ENTITY NAME NA CITY To meet State Land Use Concorporation, or tribal gover series.	ship circu water rig ater distri	ghts proposict. (Tip : C e rights su federal ag	ADDRESS 334 Ma STATE OR ADDRESS ADDRESS STATE nents, yeose juris	transfer are or will be and attach Supple in Street N under a water service other entity.	AUG 2 0 2021 OWRD De located within or served is mental Form D.) ZIP 97918 e agreement or other ZIP zy, city, municipal				
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Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

CERTIFICATE # 42665

Description of Water Delivery System

System capacity: At least 1.70 cubic feet per second (based on 0.78 cfs for Well 1 and 0.92 cfs for the Well 2 booster pump) (cfs) OR

____ gallons per minute (gpm)

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. <u>Two wells are used to appropriate groundwater to operate sprinklers and a portion of a pivot and to flood irrigate.</u>

Well 1 has a 25-hp submersible pump. The well was recently tested and yielded 350 gpm (0.78 cfs).

Well 2 had a 15-hp centrifugal pump and a 20-hp booster pump. The online calculator available to CWREs indicates the theoretical capacity of the 15-hp pump in the well is 1.16 cfs (approximately 520 gpm), assuming an operating pressure of 20 psi and a pumping lift of 35 feet. The theoretical capacity of the 20-hp booster pump is 0.92 cfs (approximately 413 gpm), assuming an operating pressure of 60 psi.

There are three wheel lines that each have 33 nozzles that deliver 5 gpm/nozzle, for a total of 495 gpm (1.1 cfs). The pivot is rated for 950 gpm (2.1 cfs). The main concrete-lined ditch for flood irrigation is 46 inches wide at the top, 10.5 inches wide at the bottom and 18-inches deep. The Department's online calculators available to CWREs indicates the ditch capacity would be 4.6 cfs, assuming a fall of 6 inches per 1,000 feet.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (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	wp	R	ng	Sec	*	X	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized Proposed	MALH 1817	19	s	44	E	11	NW	sw	1100	1380 ft N and 60 ft E from SW corner, Section 11
Well 2	Authorized Proposed	MALH 1816	19	s	44	E	11	sw	sw	1200	900 ft N and 870 ft E from SW corner, Section 11
Well 3	☐ Authorized ☐ Proposed	MALH 2821 AND MALH 51499	19	s	44	E	10	NW	sw	1100	2450 ft N and 200 ft E from SW corner, Section 10
Well 4	☐ Authorized ☐ Proposed	MALH 1812	19	s	44	E	10	NW	sw	1100	3320 ft N and 40 ft E from SW corner, Section 10
Well 5	☐ Authorized ☐ Proposed		19	s	44	E	10	NW	SE	1200	1340 ft N and 2470 ft W from SE corner, section 10

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):

\bowtie	Place of Use (POU)		Supplemental Use to Primary Use (S to P)					
\boxtimes	Character of Use (USE)		Point of Appropriation/Well (POA)					
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)					
\boxtimes	Additional Point of Diversion (APOD)		Substitution (SUB)					
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)					
Will all	Will all of the proposed changes affect the entire water right?							
Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.							
⊠ No	Complete all of Table 2 to describe the portion 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.

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 Changes to Water Right Certificate # 42665

List the change proposed for the acreage in each % . 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		1901	1901	12/13/ 1967	12/13/ 1967	12/13/ 1967	
CHANGES	POD(s)/ POA(s) to be used (from Table 1)		POD #5	9# QOA	Wells 1, 2, 3, 4 & 5	Wells 1, 2, 3, 4 & 5	Wells 1, 2, 3, 4 & 5		
PROPOSED (the "to" or "on" lands)	The listing as it would appear AFTER PROPOSED CHANGES are made.	New Type of POD(s)/ USE (from Table 1)				Wells 1, Agriculture 2, 3, 4 & 5	Mells 1, Agriculture 2, 3, 4 & 5	Mells 1, Agriculture 2, 3, 4 & 5	
or "or	FTER P de.			10.0	5.0	ΑN	A A	NA	A N
e "to'	opear AFTE are made.	Gvt ot or DLC		1		1	ı		ES:
ED (th	ld app	Gvt Tax Lot Lot or Acres DLC		200	200	1100	1100	1100	TOTAL ACRES:
SOAC	now:			NN	MN	SW	SW	SW 1100	TOT
PR(g as it	% %		MN	SW	Z E	Ž	Z.	
	listin	Sec		1-1	2	10	10	11	
	The	Rng		E	ш	ш	ш	ш	
				6	0	4	4	4	
		Twp		2 5	2 5	19 S 44	19 S	19 S 44	
	Proposed Changes (see	"CODES" from previous page)	EXAMPLE	POU/POD		POU/USE/ APOD	POU/USE/ APOD	POU/USE/ APOD	
	NGES	Priority Date	1 1	1901		12/13/ 1967			
(s	The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.	POD(s) or POA(s) (name or number from Table 1)		POD #1 POD #2		Wells 1 & 2			
AUTHORIZED (the "from" or "off" lands)	SEFORE PRO right that wil	Type of USE listed on Certificate		Irrigation		Irrigation			
from" o	ificate l e water	Acres		15.0		13.1			13.1
the "	e cert of th	Gvt ot or DLC				-			ES:
RIZED (on the portior	Gvt Tax LotLot or DLC		100		1200			TOTAL ACRES:
JTHO	pears	% % %		MW		SW			TOT
Al	iat ap that p	%		NE		SE			
	ng th only	Sec		15		11			
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;	The	Twp Rr		6 S		s 44			
		CONTRACTOR OF STREET PROPERTY AND ADDRESS.	15-30-27	12 EUL PHANE 1 PARTY	STORE AND	19 8			

avoid enlargement we are seeking to transfer 0.164 cfs of the seasonal irrigation rate to a year round-rate of 0.11 cfs. The 0.11 rates is based on Additional remarks: This application is for a transfer of seasonal irrigation right to year-round agriculture use. To account for this change and to the following calculation using a year-round water use of 35,000 gallons per day:

Water use would be 35,000 gallons per day x 365 days/year = 12,775,000 gallons divided by 325,851 gallons/acre-foot = 39.2 acre-feet

13.1 acres @ 1/80 cfs/acre as described in the water right = 0.164 cfs maximum rate under the water right during the irrigation season 39.2 acres divided by a 3 AF/acre duty described in the water right = 13.1 acres to be dried up 8

0.164 cfs x 245 days / 365 days = 0.164 cfs x 0.67123 = 0.110 cfs maximum rate for year-round use

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For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? X Yes No If YES, list the certificate, water use permit, or ground water registration numbers: Warmsprings Irrigation District water rights (Certificates 45536, 45539, 48051 and/or Permit S-18547) will be transferred off the To Lands before a final order approving this transfer is issued.



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.

For a change from Supplemental Irrigation Use to Primary Irrigation Use

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: OWRD

\boxtimes	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:
	http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

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 aguifer 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		43 ft	12 in	0 to 30	0 to 18 ft	18 to 30	10	Alluvium	0.59
Well 2	YES		37 ft	12 in	0 to 33	0 to 18 ft	18 to 33	10	Alluvium	0.59
Well 3*	YES		445 ft	6 in	+2 to 40; liner from 8 to 448	0-35 ft	268 to 428	14	Alluvium**	
Well 4	YES		102 ft	6 in	+1 to 65	0 to 18	None	16	Alluvium**	

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Well 5	No	-	+/-60 ft	12 in	+2 to +/- 30	0 to +/-20	+/-25 to 60	 Alluvium	-
					30		00		

^{*}Based on Water Well Report MALH 2821.

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OWRD

Revised 11/6/2019

^{**}The Water Supply Well Reports indicate proposed Wells 3 and 4 are completed in lacustrine sediments; however, in an April 30, 2021 telephone call, Phillip Marcy of the Department indicated to Steven R. Bruce (Skookum Water Associates Inc.) that he considers it unlikely there are two aquifers in the area and the source for these wells is probably the alluvial aquifer.

Application for Water Right Transfer

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

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)	SS						
County	of Malheur))	33					F	RECEIVED
I, <u>Ste</u> l	PHEN RECLA is	n my ca	apacity a	as <u>L</u> A	NDOW	/NER,					AUG 2 0 2021
mailin teleph	g address <u>Rec</u> one number (<u>\$</u>	S41) 47	IRY & F 2-9077 3-5127,	ARMS bein	s, Inc. g first	355 duly	0 RECLA	DRIVE V	ale, Or 9791 ay:	18	OWRD
1. M	y knowledge o		xercise servatio		atus of	the w		nt is based of ional exper		e):	
2. I at	test that:										
	Certificate #	42665	; OR						ice of use for		~
Ш	My knowled	ge is sp	pecific t	o the	use of	f wate	r at the 1	ollowing lo	Gov't Lot	Acre	
	Certificate #	Town	ship	Rang	ge	Mer	Sec	1/4 1/4	or DLC	(if applic	
				+							
				-							
OR		~ .~									
								•	ive years; Ol		TI.
	instream leas	se num	ber is: _		(Note:	If the	entire r	ight propos			instream.); OR
	The water rig								nat a presump	otion of for	feiture for
	Water has be 10 years for								appropriation ers)	for more th	han
					(cor	ntinues	on rever	se side)			

13800 ==

Application for Water Right Transfer

Oreg 725 S Salen (503) www

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.wrd.state.or.us

Evidence of Use Affidavit

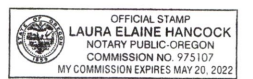
Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	of Oregon)	SS				RE AU	CEIVED 6 2 0 2021
Count	y of Malheur)								
I, <u>Ste</u>	PHEN RECLA in	n my capa	city as L	ANDOWNER.	,			U	WRD
	ng address <u>Rec</u> none number (<u>'</u>	212-	9077					8	
1. M	y knowledge o			atus of the	_			e):	
	⊠ Perso	onal obser	vation	L	Profes	sional exper	tise		
2 . I a	ttest that:								
\boxtimes	Water was u Certificate #	and the second second second second second	_	rious five ye	ears on th	ne entire pla	ce of use for		
	My knowled	lge is spec	ific to the	e use of wat	er at the	following lo	ocations with	in the last five y	ears:
	Certificate #	Township	Ran	nge Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
						-			
									_
OR									
	Confirming	Certificate	e #1	has been iss	sued with	in the past f	ive years; Ol	R	
	instream leas	se number	is:	(Note: If th	e entire	right propos	ed for	five years. The not leased instre	
	The water rig	_					nat a presump	otion of forfeitur	e for
	Water has be 10 years for							for more than	
				(continue	es on reve	rse side)			

- 3. The water right was used for: (e.g., crops, pasture, etc.): ONIONS, CORN AND ALFALFA
- 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.

Signature of Affiant

Signed and sworn to (or affirmed) before me this 3 day of 4 d



My Commission Expires: 5

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 confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use
	Fertilizer or seed bills related to irrigated crops
	Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation	District assessment records for water delivered
district records, NRCS farm management plan, or	Crop reports submitted under a federal loan agreement
records of other water suppliers	Beneficial use reports from district
	IRS Farm Usage Deduction Report
	Agricultural Stabilization Plan
	CREP Report
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



Section 11, T19S, R44E, W.M., Malheur County, Oregon

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CERTIFICATE 42665 EVIDENCE OF USE 2020

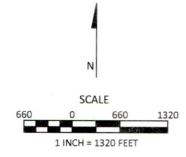
Stephen S. Recla and Robert J. Recla





1626 VICTORIAN WAY EUGENE, OR 97401 (503) 319-8926 13800

Aerial Image Source: USDA/NAIP Acquisition Date: 8/9/2020



August 13, 2021

This map is not intended to provide legal dimensions or locations of property ownership lines

Exhibit A

Section 11, T19S, R44E, W.M., Malheur County, Oregon

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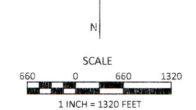
CERTIFICATE 42665 EVIDENCE OF USE 2017

OWRD

Stephen S. Recla and Robert J. Recla



13800



August 13, 2021

This map is not intended to provide legal dimensions or locations of property ownership lines

Exhibit B



1626 VICTORIAN WAY EUGENE, OR 97401 (503) 319-8926 Aerial Image Source: Oregon Imagery Explorer (OSIP) Acquisition Date: 2017

Section 11, T19S, R44E, W.M., Malheur County, Oregon

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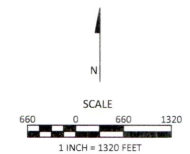
AUG 2 0 2021

OWRD

CERTIFICATE 42665 EVIDENCE OF USE 2016

Stephen S. Recla and Robert J. Recla





August 13, 2021

This map is not intended to provide legal dimensions or locations of property ownership lines

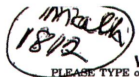
Exhibit C

SKOCKUM WATER ASSOCIATES INC

1626 VICTORIAN WAY EUGENE, OR 97401 (503) 319-8926 13800

Aerial Image Source: USDA/NAIP Acquisition Date: 7/16/2016

WATER WELL REPORT STATE OF OREGON



JUN8 1983

IIN 1983 State Well No. 195 448-10 do

WATER RESOURCES DEPT Permit No.

(1) OWNER:	(10) LOCATION OF WELL:	
Name Steve Recla	County Malheur Driller's well number	
Address Vale, Oregon 97918	NE 4 SE 4 Section 10 T.19 R. 44	W.M.
Dity State	Tax Lot # 2500 Lot Blk Subdivision	
(2) TYPE OF WORK (check):	Address at well location:	
New Well □X Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed well.	
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found 20	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Deptil de Willeds Wallet Vallet I de La Company	5/20
Rotary Air 👺 Driven 🗆 Domestic 🛣 Industrial 🗆 Municipal 🗅	Artesian pressure lbs. per square inch. Date	1/20/
Rotary Mud Dug Irrigation Tost Well Other .		
□ Bored □ Thermal: Withdrawal □ Reinjection □	(12) WELLLOG: Diameter of well below casing	-
6 "Diam from +1 ft to 65 ft Gauge 250	Depth drilled 102 ft. Depth of completed well 102 Formation: Describe color, texture, grain size and structure of materials; and thickness and nature of each stratum and aquifer penetrated, with at least on for each change of formation. Report each change in position of Static Water and indicate principal water-bearing strata.	nd show ne entry
LINER INSTALLED:		SWL
	Sandy Clay # 18	
(6) PERFORATIONS: Perforated? ☐ Yes ⊠ No	Med. Sand & Gravel. 18 32 Sand stone 32 102	
Type of perforator used	Sand stone 32 102	
Size of perforations in. by in.	and the second s	
perforations from		
perforations from ft. to ft.		
perforations from		
/ CODY	RECEIVED	
.,	ILLOLIVED	
Manufacturer's Name	AUG 2 0 2021	
Diam. Slot Size Set from ft. to ft.		
Diam. Slot Size Set from ft. to ft.	OWRD	
Decides to assess the level to be and	UWRU	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
a pump test made? Yes XXNo If yes, by whom?		
d: gal/min. with ft. drawdown after hrs.		
Air test 60 gal./min. with drill stem at 80 ft. 1 hrs.		
Bailer test gal/min. with ft. drawdown after hrs.		
sian flow g.p.m.		
perature of water 58 Depth artesian flow encountered ft.	Work started 5-20 19 83 Completed 5/20	19 8
(9) CONSTRUCTION: Special standards: Yes No X	Date well drilling machine moved off of well 5/21	19 8
Well seal Material used Cement	(unbonded) Water Well Constructor Certification (if applica	
Well sealed from land surface to 18 ft.	This well was constructed under my direct supervision. Materia	
Diameter of well bore to bottom of seal	and information reported above are true to my best knowledge and	belief.
Diameter of well bore below seal	[Signed] Market Date 6/1, 1	9.83
Number of sacks of coment used in well seal	Bonded Water Well Constructor Certification:	
How was cement grout placed? Pressure Grouted	Bond U458259 Issued by: United Pacific In	ns.
	(number) Surety Company Name	
	This well was drilled under my jurisdiction and this report is the best of my knowledge and belief.	true to
Was pump installed? Type HP Depth ft.	Name PAGE BROTHERS DRILLING	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	(Person, tirm or corporation) (Type or pr	rint)
Did any strata contain unusable water?	AddressRTBOXValoOregon9	7.9.18
Type of Water? depth of strata	(Signed M. undield & Class	
Method of sealing strata off	Water Well Constructor	
Was well gravel packed? Yes Jako Size of gravel:	Date5/.1763	9
Gravel placed from ft. to ft.	/	

WATER WELL REPORT STATE OF OREGON



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FEB 28 1983

State Well No.	195	44E-	اريط
----------------	-----	------	------

State Well No.	15/472-1160	
State Permit No.	***************************************	

W	SALEM. OREGON			
(1) OWNER:	(10) LOCATION OF WELL:			
	MAT HEITD			
Name GLENN SHIRMAN		-		
Address 2167 GRAVE AVENUE City MCKINIEYVILLE CALIFORNIA 95521	7800	R. 44	Married Married World Committee of the Parket	W.M
	Address at well location: VALE, OREGON		bdivision	
(2) TYPE OF WORK (check):	Address at well location: 471213 01124011)()-		
New Weil □ K Deepening □ Reconditioning □ Abandon □	(11) WARRED VENTEY COMMISSION	**		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	eii.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 19			ft
		and surfac		1/12/
Rotary Mud Dug Irrigation Test Well Other	1	er square	-	
☐ Bored ☐ Thermal: Withdrawal ☐ Reinjection ☐	(12) WELL LOG: Diameter of well below	casing	12"	
(D) CASING INSTALLED: Steel & Plastic	Depth drilled 100 ft. Depth of	completed	i well 10	-
12 "Diam from ft. to ft. Gauge Plastic Welded 25	Formation: Describe color, texture, grain size and str thickness and nature of each stratum and aquifer pen- for each change of formation. Report each change in and indicate principal water-bearing strata.	strated, wi	th at least	one entra
LINER INSTALLED:	MATERIAL	From	To	SWL
	Top Soil	0	20	3412
	Gravel	20	36	9
(6) PERFORATIONS: Perforated XX Yes No Type of perforator used Factory	Blue Clay	36	62	
Size of perforations 1/8 in. by 3 in.	Blue Sandstone	62	74	
480 perforations from 18 ft. to 38 ft.	Blue Clay	74	100	
perforations from ft. to ft.				
perforations from				
	DECENTE			
	RECEIVED			
Manufacturer's Name	AHE 9 A 2021			
Type	A00 2 0 2021			
Diam. Slot Size Set from ft. to ft.	OWED			
Descriptions to account and to I all a I all a I	OWRD	-		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes 文 No If yes, by whom?				
d: gal/min with ft drawdown after hrs.				
Air test 278 gal./min. with drill stem at 100 ft. 1 hrs.				
Bailer test gal./min. with ft. drawdown after hrs.				
nperature of water 56 Depth artesian flow encountered ft.				
	Work started 1/12/83 19 Complete	$_{\rm kl}$ $1/3$.2/83	19
(9) CONSTRUCTION: Special standards: Yes \(\text{No } \text{No } \text{TX}	Date well drilling machine moved off of well	1/3	2/83	19
Well seal—Material used	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my direct s	upervisio	n. Mater	ials used
Diameter of well bore to bottom of seal	and information reported above are true to my b			belief.
	[Signed] M. A. 14 (Didling Machins Operator)	Date	* 1	, 19
Number of sacks of cement used in well seal How was cement grout placed? Pressure Grouted sacks	Drilling Machine Operator's License No 65			*******
•	Water Well Contractor's Certification:			
75	This well was drilled under my jurisdiction	and thi	mammut t	n A.m 4-
Was pump installed?	the best of my knowledge and belief.	and this	report is	true to
Was a drive shoe used? □ Wes □ No Plugs Size: location ft.	Name PAGE BROTHERS DRILLING	3		
Did any strata contain unusable water? Yes X No	Address RT 2 BOX 4045 VALE	ORE	GON	77918
Type of Water? depth of strata	11/1 / 1/1/	2	***********	*******
Method of sealing strata off	[Signed] (Water Wait Contract	or)	-	
Was well gravel packed? ☐ Yes 🖔 No Size of gravel:	Contractor's License No 564 Date	/ 2	/10/	1083

Gravel placed from ft. to ft.

WATER WELL REPORT STATE OF OREGON



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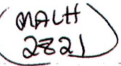
19-1445-1100

WATER RESOURCES DEPT. SALEM. OREGON

State Well No	1.131778-11.00
State Permit No.	

	THE PERSON NAMED IN COLUMN TO THE PE	
(1) OWNER:	(10) LOCATION OF WELL:	
Name GLENN SHIRMAN	County MALHEUR Driller's well m	umber
Address 2167 GRAVE AVENUE		R. 44 W.M.
City MCKINLEYVILLE, CALIFORNI Late 95521	Tax Lot # 3001 Lot Blk	Subdivision
(2) TYPE OF WORK (check):	Address at well location: VALE, OREGON	97918
New Wei ₩□ Deepening □ Reconditioning □ Abandon □	(4.4) 227 A	_
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	77	.9 n.
Rotary Air X Driven Domestic L Industrial Municipal		d surface. Date 1/03/
Rotary Mud Dug Irrigation Test Well Other .		quare inch. Date
☐ Bored ☐ Thormal: Withdrawal ☐ Reinjection ☐	(12) WELL LOG: Diameter of well below car	
12 "Diam from from ft. to ft. Gauge 250	Depth drilled 200 ft. Depth of conformation: Describe color, texture, grain size and struct thickness and nature of each stratum and aquifer penetrs for each change of formation. Report each change in post and indicate principal water-bearing strata.	sted, with at least one entry
LINER INSTALLED:	MATERIAL	From To SWL
	Top Soil	0 3
(6) PERFORATIONS: Perforated? M Yes □ No	Brown Sandy Clay	3 19
Type of perforator used FACTORY	Sand & Gravel W/B	19 45 10
Size of perforations 1/8 in, by 3 in.	Blue Clay	45 48
450 perforations from	Blue Sandstone	48 58 58 75 75 82
perforations from ft. to ft.	Blue Clay Blue Sandstone	58 75 75 82
perforations from ft. to ft.	Blue Clay	82 200
(7) SCREENS: Well screen installed? Yes XNo	BING OTAY	02 200
Manufacturer's Name	* ',	
Type Model No.	Broswin	
Diam. Slot Size Set from ft. to ft.	RECEIVED	
Diam. Slot Size Set from ft. to ft.	A110 a a 2021	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	AUG 2 0 2021	
s a pump test made? Yes X No If yes, by whom?	OWRD:	
d: gal/min. with ft, drawdown after hrs.		
Air test 228 gal./min. with drill stem at 200 ft. 1 hrs.		
Bailer test gal/min, with ft. drawdown after hrs.		
lesian flow g.p.m.		
nperature of water 56 Depth artesian flow encountered ft.	Work started 1/03/8319 Completed	1/03/83 19
(9) CONSTRUCTION: Special standards: Yes No	Date well drilling machine moved off of well	1/03/83 19
Well seal—Material used Cement	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct sup-	ervision, Materials used
Diameter of well bore to bottom of seal	and information reported above are true to my best	knowledge and belief.
Diameter of well bore below seal	(Drilling Machine Sperator)	. Date 2/.16/, 1983
How was cement grout placed? PRESSURE GROUTED	Drilling Machine Operator's License No	į
	Water Well Contractor's Certification:	
6.00 (CO.) (This well was drilled under my jurisdiction ar	ad this manage to top t
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief.	id dies report is true to
Was a drive shoe used? Yes I No Plugs Size: location ft.	Name PAGE BROTHERS DRILLIN	G
Did any strata contain unusable water? Yes X No	Address RT 2 BOX 4045 VALE	OREGON 97918
Type of Water? depth of strata	00/1 / 10/	*
Method of sealing strata off	[Signed] (Water Well Contractor)	7
Was well gravel packed? ☐ Yes X No Size of gravel:	Contractor's License No 564 Date	2/16/ 19.83
Gravel placed from ft. to ft	,	

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



1/4	s/4	4E/10	0
(START CARD) #	23482	' /	

(1) OWNER		DIEGT A TRADMO	Number:			OF WELL by I				
Name Steve Recla (RECLA FARMS)				Latitude						
Address MAN 3440 Recla Drive City Vale StateOregon Zip97918			Township 195	Nor S. Range	CILIV		_E or W.	WM.		
		control ob	311 047172							
(2) TYPE O			7		Tax Lot	Lot Blockell (or nearest address)	Same as	Mail	ing	-
THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		Recondition	_ Abandon		Street Address of V	en (or nearest address)				
(3) DRILL		Пои		2	(10) STATICY	VATER LEVEL				
					14 1	below land surface.		Date	7-7-	92
(4) PROPOS					Artesian pressure .	ib. per sq	uare inch.	Date		
☐ Thermal [Injection XX	Industrial I	dairy			BEARING ZON	ES:			-
(5) BORE H	OLE CONST	RUCTION:		10	Depth at which water wa	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.				T
Special Construction	n approval Yes N	Depth of Cor	mpleted Well	n.	From	То	-	ated Flow	SECURE OF THE PARTY OF THE PART	SW
Explosives used	XXX Type	Amou	int		15	28	100+		17.5	14
HOLE	.,,,,	SEAL	Amo		55	403	50+			14
Diameter From	To Materi	al From	To sacks or	pounds			1			\vdash
12 0	35 Cement	0	35 1390	lbs	(12) WELL LO	G:				_
6 35	445					Omuna eleva	tion			T
	-					Material		From	To	SW
			2 П 2	er in	Brown Clay			0	15	\vdash
How was seal placed	f: Method L A	□вж⊠с.□	р ПЕ		Sand and Gra	iver		15	28	-
		ft. Material _			Blue Clay Blue Sandsto	WA 11 12 1		28	55	71
The state of the s		ft. Size of grav			Blue Clay	ne -		55 403	403	14
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN		it. Size of grav			Dide Clay			403	445	+-
(6) CASING		Gauge Steel Plast	is Walded Ti	handad					+	+-
Casing: 6	2 40	&				4 F .				+
Casting.										_
							Dr. 54	- Ch		_
								and the		$\overline{}$
Liner: 4.5	8 448					'e' orr	1 0 1	210		
						SEF	16 1	1.16		
Final location of she	1e(s) 401				,	VATERR		26	Τ.	
	RATIONS/SC	REENS:			REC		1 08	11/101	1.	
☑ Perforation		Saw					, ,,			
Screens	Type		terial	185.20	AUG 2	0 2021				
	Slot	Tele/pi		-						
From To	7 size Number	Diameter , size		Liner	OV	VRD				_
408 428	116x5 1000	THE RESERVE OF THE PARTY OF THE		XX	. 01	THE				-
348 368	116x5 1000	A DATE OF THE PARTY OF THE PART		XX		K. 1				+
268 328	16x5 1000	4.5		XX						+-
	-					00		2 47		
			- 9,		Date started 7-1-	92 Cor	mpleted	7–16-	-92	
40) *******						Well Constructor C				
(8) WELL T		num testing time	e is 1 hour Flowing			he work I performed s well is in complian				
> Pump	☐ Bailer	XX Air	☐ Artesian			used and information				
Yield gal/min	Drawdown	Drill stem at	Time	•	knowledge and belief.	er i 🖃				
ir 50+		440	3hrsmm						ımber	
ump 55	212		4hrs			800		ate		
	Di W RV		11111		(bonded) Water We	ll Constructor Cert	ification:	1		
Temperature of wat	er <u>67</u>	- Depth Artesian	Flow Found			sibility for the constru				
Was a water analysi		By whom				his well during the co- iring this time is i				
		for intended use?	Too little	a property	construction standar	ds. This report is fru				
Salty Muddy Odor Colored Other			belief.	y nA	w	WC Nu	mber _			
Depth of strata:					Signed Signed	2 XM	D	ate	-	_
ODICINAL & PIDS	T CORY . WATER	PERMINCES DEPA	PTMENT	erco:	ND COPY . CONSTRUCT	TOP THIPD CO	OPV . CITE	TOMER		DROSC

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

MALH 51499

(START CARD) # 23460

	(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:			
	Name Riclas Day Jarms	County Mach Latitude Longitude			
	Address 3448 Rela Drive	Township 19 N or PRange 44 Oor W. WM.			
	City Vall State ON Zip 979/	Section			
	(2) TYPE OF WORK:	Tax LotBlockSubdivision			
	New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 3550 Recom			
	(3) DRILL METHOD:	M. Valeor.			
	Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL: ft, below land surface. Date			
	Other				
	(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date			
	Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
	Thermal Injection Other // Ut Stock	Depth at which water was first found			
1	(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found			
	Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL			
		24 25 5 14			
	HOLE SEAL Amount Diameter From To Muterial From To sacks or pounds	155 151 2 14			
	10 0 38 Coneut 0 38 990	230 200 1			
1	(1 38 495	335 328 50 14			
		(12) WELL LOG:			
		Ground elevation			
	How was seal placed: Method A B B C D D E				
	Tother pressure GRouted	Material From To SWL			
	Backfill placed from ft. to ft. Material	Brown Clay 1 15			
	Gravel placed fromft. toft. Size of gravel	Cemented gravel 15 28			
	(6) CASING/LINER:	Blue Clay! 28 55			
	Diameter From To Gauge Steel Plastic Welded Threaded	Reack Cet 55 576			
	Casing: 6 / 40 .250	Blue Clay 50 150			
		Black get 150 151			
		Blue Clay 151 230			
	the state of the s	Klack Silt 200 201			
	Liner: 4.5 -5 445 5480	Reach 520 289 090			
	Final location of shoe(s) 40	Klul Clar 290 325			
	Final location of shoe(s) (7) PERFORATIONS/SCREENS:	Rea Gravel 326 328			
1	Perforations Method DVC Sow	Leve Clay 328 355			
	Screens Type Material	Black Set 355 396			
	1/10	Blue Class 396 445			
	From To size Number Diameter size Casing Liner	6-0			
	405 425 1885 100 4.5 I	RECEIVED RECEIVED			
	315 335 YXX5 100 4.5				
	235 295 Y875 100 4.5 D	AUG 2 0 2021 JUN 0 9 2000			
		WATER RESOURCES ASS.			
		OWRD SALEM, OREGON			
	(8) WELL TESTS: Minimum testing time is 1 hour	OWITH			
	Flowing	Date surreu			
	Pump Bailer Air Artesian	(unbonded) Water Well Constructor Certification:			
	Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon well construction standards. Materials			
	90 445 2 1 hr.	used and information reported above are true to my best knowledge and belief.			
	77.	WWC Number			
		Signed Date			
	Temperature of Water 62 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work per-			
	Was a water analysis done? Yes By whom	formed on this well during the construction dates reported above. All work performed			
	Did any strata contain water not suitable for intended use? Too little	during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.			
	Salty Muddy Odor Colored Other	wwc Number 8			
	Depth of strata:	Signed Date			
	ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECO	ND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10/91			