## Application for Permanent Water Right Transfer

OREGON
Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900
www.oregon.gov/OWRD

### Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned 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.

Check all it	ems included with this application. (N/A = Not Applicable)	
$\boxtimes$	Part 1 – Completed Minimum Requirements Checklist.	
$\boxtimes$	Part 2 – Completed Transfer Application Map Checklist.	
	Part 3 – Application Fee, payable by check to the Oregon W completed 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	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: 97087  Please include a separate Part 5 for each water right. (Some Note: A separate transfer application is required for excriteria in OAR 690-380-3220 are met.	See instructions on page 6)
	Attachments:	NOV 04 20
$\boxtimes$	Completed Transfer Application Map.	O # 20
$\boxtimes$	Completed Evidence of Use Affidavit and supporting docur	mentation. Salem, OF
□ N/	A Affidavit(s) of Consent from Landowner(s) (if the applicant right is on.)	does not own the land the water
□ N/	Supplemental Form D – For water rights served by or issue district. Complete when the transfer applicant is not the irr	
⊠ □ N/	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 require conveyed, and/or used only on federal lands or if all 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 in which ed if water is to be diverted, following apply: a) a change in ater is for irrigation only, and d)
⊠ N/	Water Well Report/Well Log for changes in point(s) of appropriation.	ropriation (well(s)) or additional
□ N/	Geologist Report for a change from a surface water point of point of appropriation (well), if the proposed well is more to source and more than 1000' upstream or downstream from 690-380-2130 for requirements and applicability.	than 500' from the surface water
	Additional signature(s) required Part is incor Other/Explanation	or incomplete prm not enclosed or incomplete

### 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 <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.
	If more than three water rights are involved, separate maps are needed for each water right
$\boxtimes$	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, $11 \times 17$ 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.
	Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
	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 $-42.53764^{\circ}$ ).
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#### Part 3 of 5 – Fee Worksheet

	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					
	Types of change proposed:							
	☐ Place of Use ☐ Character of Use ☐ Point of Diversion/Appropriation							
	Number of above boxes checked = $\frac{1(2a)}{}$							
	Subtract 1 from the number in line $2a = 0 (2b)$ If only one change, this will be 0							
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0					
	Number of water rights included in transfer <u>1 (3a)</u>							
	Subtract 1 from the number in 3a above: <u>0 (3b)</u> If only one water right this will be 0							
3	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 <sup>st</sup> well to be added or changed \$480 (4a)							
	Do you propose to add or change additional wells?							
	No: enter 0 Yes: multiply the number of additional wells by \$410 \$410 (4b)							
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » »	4	\$890					
	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*): (5a)							
	Subtract 1.0 from the number in 5a above:(5b)							
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »							
_	If 5b is greater than 0, round up to the nearest whole number:(5c) and multiply	_	40					
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0					
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2,250					
	Is this transfer:							
	necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932?	4	DWRD					
	endorsed in writing by ODFW as a change that will result in a net benefit to fish $0.4$	20	24					
	wildlife habitat?	20	L 1					
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 » Salem.	0	R					
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	\$0					
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$2,250					
* -	in a superior of the superior to the superior AF O cause of Drivery Contifered 122AF (total 1.25 of for 100 cause)		1 45 0					

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  $\div$ 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	NA					
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	NA					

<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:

#### Part 4 of 5 – Applicant Information and Signature

#### **Applicant Information**

			T	
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Joseph Cox			503-851-4294	
ADDRESS				FAX NO.
9581 Howell Prairie Rd NE				
CITY	STATE	ZIP	E-MAIL	
Salem	OR	97305	jrpcox@gmail.com	
BY PROVIDING AN E-MAIL ADDRES	OM THE DEPARTMENT			
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL A	LSO BE MAILED.	

#### **Applicant Information**

APPLICANT/BUSINESS NAME		PHONE NO.	ADDITIONAL CONTACT NO.					
Hilary Rich			· ·					
ADDRESS				FAX NO.				
9721 Howell Prairie Rd	NE							
CITY	STATE	ZIP	E-MAIL					
Salem	OR	hilaryjrich@gmail.com						
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT								
ELECTRONICALLY. COPIE	ES OF THE FINAL ORDI	ER DOCUMENTS WI	L ALSO BE MAILED.					

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

•			• •					
AGENT/BUSINESS NAME		PHONE NO. ADDITIONAL CONTACT NO.						
Doann Hamilton / Pacific Hydro-	Geology, In	(503) 632-5016	(503) 349-6946 (cell)					
ADDRESS			FAX NO.					
18487 S. Valley Vista Road			(503) 632-5983					
CITY	E-MAIL							
Mulino	OR	phgdmh@gmail.com						
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT								
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL A	LSO BE MAILED.					

Explain in your own words what you propose to accomplish with this transfer application, and why: The authorized wells are located on our neighbor's property with a temporary access agreement. We wish to install our own wells to maintain our own access to our portion of this water right. If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

#### Check One Box

$\boxtimes$	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: Woodburn Independent.
- · 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.

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- 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).
- Refunds may only be granted upon request and, as set forth in ORS 536.050(4)(a), if the Director determines that a refund of all or part of a fee is appropriate in the interests of fairness to the public or necessary to correct an error of the Department.

of the Department.					
I (we) affirm that the information	on contair	ned in this	applicat	ion is true and ac	curate.
15/1	_	Hila	ru '	Rich	10/14/24
Applicant Signature		-		tle if applicable	Date
Applicant Signature		Print Nan	eph neland ti	LOX tle if applicable	10-14-24 Date
s the applicant the sole owner of ocated? X Yes No*	of the land	l on which	the wate	er right, or portio	n thereof, proposed for transfer is
			_	-	dresses if different than the applicant's) or individuals/entities to which the
Check the following boxes that a	pply:				
The applicant is respons sent to the applicant.	sible for co	ompletion	of chang	e(s). Notices and	correspondence should continue to be
The receiving landowne issued. Copies of notice		-			sed change(s) after the final order is andowner.
Both the receiving land and correspondence sho					mpletion of change(s). Copies of notice
At this time, are the lands in this	transfer a	application	in the p	rocess of being so	old? 🗌 Yes 🔀 No
					e receiving landowner information tab
at a later date.	no the ne	w landow	ner will b	e, then a request	for assignment will have to be filed for Received by O
If a property sells, the certifi	icated wat	er right(s)	located	on the land helor	a to the new owner
unless a sale agreement or o					MI W 111 ZL /11/
https://www.oregon.gov/ov	wrd/WRDF	FormsPDF/	Transfer	Property Trans	actions.pdf Salem, OR
ECEIVING LANDOWNER NAME	Andrew Andrews and the second and th			PHONE NO.	ADDITIONAL CONTACT NO.
IA	the factors are the first of the factors and the factors are and the factors are also as the factors a				
DDRESS					FAX NO.
CITY	STATE	ZIP		E-MAIL	
Describe any special ownership	circumsta	nces:			
he confirming Certificate shall b	oe issued i	in the nam	e of:	Applicant R	eceiving Landowner
	_				will be located within or served by
an irrigation or other water	district. (	Tip: Com	<del></del>		lemental Form D.)
RIGATION DISTRICT NAME			ADDRESS		
CITY			STATE		ZIP
Check here if water for a	nv of the	rights su	inplied i	under a water s	service agreement or other

contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
NA		
CITY	STATE	ZIP

To meet State Land Use Consistency Requirements, you must list all county, city, municipal corporation, or tribal governments within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME	ADDRESS	ADDRESS				
Marion County Planning Division	5155 Silverton Road I	5155 Silverton Road NE				
CITY	STATE	ZIP				
Salem	Oregon	97305				

#### Part 5 of 5 - Water Right Information

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 # 97087**

#### **Description of Water Delivery System**

System capacity: 2.2 cubic feet per second (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.

Water is pumped from Well 1 (MARI 3959, 58332) using a 40 Hp pump to convey the water through 6-inch above-ground galvanized pipe through the meter. After the meter, the above-ground 6-inch black poly pipe continues northeast approximately 5 feet and connects to above-ground, portable, 6-inch aluminum mainline.

When water is combined with Well 2, the portable 6-inch aluminum mainline can be extended northwest approximately where it then turns northeast along the crops edge. The 6-inch portable aluminum mainline can connect to a hydrant attached to the buried 8-inch PVC mainline. The buried 8-inch mainline continues northeast where it connects to Well 2 and goes through 10-inch black poly pipe through the filter station.

Row crops are irrigated using portable 6-inch aluminum mainlines either connected directly from Well 1 or to hydrants that connect to Well 2. From these portable 6-inch aluminum mainlines, 3-inch portable aluminum laterals with 11/64 –inch impact sprinklers every 40 feet.

Water is pumped from Well 2 (MARI 69450) using a 40 Hp pump to convey the water through 6-inch above-ground steel pipe through the meter. After the meter, the above-ground 6-inch black poly pipe continues southwest going underground and connecting to below-ground 8-inch PVC (tied to Well 1). The below ground PVC runs to the east connecting back with 8-inch black poly above-ground pipe through 7 large filter stations with an injection system for solutions. A 10-inch black poly pipe takes two lines out from the filter station to the southeast before both lines go back underground and connect to two 10-inch PVC below-ground pipe (one line for the overhead sprinkler system, and the other for the drip system).

The berry fields:

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The mainline extends north-northwest and south-southeast and stops halfway at the edge of each different block of berries. At this point, two sets of laterals extend from the mainline in the same directions. One set of lines supplies the overhead sprinkler system and the other line supplies the drip system.

The drip system is two lines per row of 5/8 –inch poly tubing with emitters every 12 inches. The overhead sprinkler system includes laterals of 1-inch black poly pipe every third row. The overhead sprinklers are spaced every 30 feet along the row connected by ½-inch flexible poly tubing wrapped around a pole and connected to 2-feet-long, 3/4-inch schedule 80 PVC with the sprinkler head on top equaling a height of 6 feet.

#### Note:

#### Wagenbach:

Wagenbach has an NRCS contract OMB No. 0578-0013 to allow 50 acres to be irrigated for hay within the wildlife boundary. The hay can only be cut after July 15<sup>th</sup> and the contract expires October 31, 2031. A hard hose traveler is used to irrigate this area.

#### Joseph Cox:

The place of use on Joseph Cox's property is under primary irrigation from a hydrant on the southeastern edge if one of the berry zones. A portable 6-inch aluminum mainline is attached to this hydrant and extended southwest toward the common access road for all property owners per land deed. The portable 6-inch mainline then runs southwest along the road toward and through Joseph's property. Every 60 feet, portable 3-inch aluminum handlines are attached with impact sprinklers every 40 feet. 60 sprinklers can be run at one time.

#### Hilary Rich:

The primary surface water is conveyed from the POD (Certificate 23267) onsite through a portable 6-inch aluminum mainline through a filter then into the manifold. When the primary surface water is not available, and/or the primary / supplemental ground water area is irrigated, the portable 6inch aluminum mainline supplying Joseph Cox's place of use is extended northeast and attaches to the filter system, then connecting to the manifold.

A portable 3-inch layflat vinyl hose is attached to the manifold heading southwest to the property's east boundary. The line then extends northeast along the property boundary. From this layflat hose on the eastern section, two 2-inch above-ground Oval polyethylene hoses are attached running northwest. A third 2 inch Oval line runs northwest directly off the manifold creating three irrigation zones. Drip lines are attached to the Oval line running northeast to southwest. There is one line per row with emitters every 12 inches. One zone can be irrigated at one time.

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#### 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)	Tv	wp	Rı	Rng Sec		74 74		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized Proposed	MARI 3959, 58332	6	S	2	w	13	NE	NW	Lot 2	115 feet south and 2,925 feet west from the NE corner Section 13
Well 2	Authorized Proposed	MARI 69450	6	s	2	w	12	SE	NE	Lot 6	800 feet south and 1,690 feet west from the SW corner, DLC 49
Hilary/ Thomas Well	☐ Authorized ☐ Proposed	NA	6	s	1	w	7	NW	sw	TL 1600	2,030 feet south and 125 feet east from the SW corner, DLC 49.
Joseph Cox Well	☐ Authorized ☐ Proposed	NA	6	S	1	w	7	sw	sw	TL 2300	2,880 feet south and 185 feet west from the SW corner, DLC 49.
Check	all type(s) of ch	nange(s) prop	ose	d be	low	(cha	nge "(	CODES	" are p	orovide	d in parentheses):
	Place of Use	(POU)						Supple	menta	l Use to	Primary Use (S to P)
	Character of	Use (USE)				[	X F	Point c	of Appr	opriati	on/Well (POA)
	Point of Diversion (POD)  Additional Point of Appropriation (APOA)								Appropriation (APOA)		
	Additional Po	oint of Divers	ion	(APC	D)	[		Substit	ution	(SUB)	
Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)									POD (GOV)		

#### 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.
	obbes instead 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 # 97087

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.

	AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANG  List only that part or portion of the water right that will be changed.										Proposed Changes (see	The listing on it would among AFTED DDODOCED CLIANICEC														
Tw	vp	Rn		Sec			Tax Lot	Gvt		Type of USE listed on	POD(s) or POA(s) (name or number from Table 1)		"CODES" from previous page)	Tv	Twp Rng Sec 1/4 1/4 Tax Lot Gvt Lot or DLC		Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date						
6	s	1	w	7	SE	NW	1600	Lot 2	4.2	IR	Wells 1 & 2	2-21- 2002	POA	6	s	1	w	7	SE	NW	1600	Lot 2	4.2	IR	Hilary/Thomas Well	2-21-2002
6	s	1	w	7	NE	sw	1600	NA	3.2	IR	Wells 1 & 2	2-21- 2002	POA	6	s	1	W	7	NE	sw	1600	NA	3.2	IR	Hilary/Thomas Well	2-21-2002
6	s	1	w	7	NE	SW	1600	NA	3.3	IS	Wells 1 & 2	2-21- 2002	POA	6	S	1	w	7	NE	sw	1600	NA	3.3	IS	Hilary/Thomas Well	2-21-2002
6	s	1	w	7	NW	SW	1600	NA	6.5	IS	Wells 1 & 2	2-21- 2002	POA	6	S	1	w	7	NW	sw	1600	NA	6.5	IS	Hilary/Thomas Well	2-21-2002
6	s	1	w	7	sw	SW	1600, 2300	NA	10.0	IR	Wells 1 & 2	2-21- 2002	POA	6	S	1	w	7	sw	sw	1600	NA	0.8	IR	Hilary/Thomas Well	2-21-2002
6	s	1	w	7	sw	sw	1600, 2300	NA	10.0	IR	Wells 1 & 2	2-21- 2002	POA	6	S	1	w	7	sw	sw	2300	NA	9.2	IR	Joseph Cox Well	2-21-2002
						TOTAI	ACRES	S IR:	17.4											TOTA	L ACRE	S IR:	17.4			•
						TOTA	L ACRE	S IS:	9.8					TOTAL ACRES IS:				ES IS:	9.8							

Additional remarks: The well specifications given below for the new wells are estimates only. The actual construction of the wells will be based on conditions encountered in the field. The objective will be to construct the wells to develop water from the alluvial aquifer.

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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 registrat	ions associated
with the "from" or the "to" lands?	∕es  No		

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

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 # <u>NA;</u> Surface water primary Certificate # <u>NA.</u>

#### For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # NA

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

$\boxtimes$	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 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 3959, 58332		See Well Log MARI 3959, 58332							
Well 2	Yes	MARI 69450			See W	ell Log MA	RI 69450			than full	
Hilary/Thomas Well	No	NA	300 ft	6 inch	0 to 300	0 to 75	TBD	NA	Alluvial	rate of water right	
Joseph Cox Well	No	NA	300 ft	6 inch	0 to 300	0 to 75	TBD	NA	Alluvial	118111	

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NOV 0 4 2024 1 4 5 5 7 -

# Application for Water Right **Transfer**

## **Evidence of Use Affidavit**



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

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

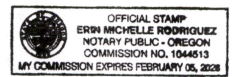
State o	f Oregon		)							
County	of <u>Marion</u> )		)	SS						
I, <u>Josep</u>	н Сох, in my ca	apacity as	OWNER/OP	ERATOR	,					
mailing	address <u>9581</u>	HOWELL PI	RAIRIE RD N	<u>IE</u>						
teleph	one number ( <u>5</u>	03)851-42	294, being	g first d	uly swo	rn depos	e and say:			
	I attest that:  Wate	onal obser	vation d during t			Profess	onal experti			
	Certificate #	Townshi		to the	use of	Sec Sec	the following	Gov't Lot or DLC	thin the last five yea Acres (if applicable)	rs:
					-					
	2									-
OR										
	Confirming Co	ertificate #	‡ <u>97087</u> ha	as been	ı issued	l within th	ie past five y	ears; OR		
	Part or all of t instream leas transfer was	e number	is:	(Note:	If the e	ntire righ	t proposed f	or	years. The eased instream.); <b>O</b> l	R
	The water rig would be reb						tation that a	presumption	n of forfeiture for no	n-use
	Water has be				-			opriation for		
	10 years 101 C	oci ciricate							Received by O	
				(CO	ntinues	on reve	7	1557 -	NOV 0 4 20	24

- 3. The water right was used for: (e.g., crops, pasture, etc.): HAZELNUTS AND HEMP
- **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 Afriant

10-16-2024 Date

Signed and sworn to (or affirmed) before me this 16th day of October, 2024.



Surm. Rodugues

Notary Public for Oregon

My Commission Expires: 02/05/2028

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	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 records, NRCS farm management plan, or records of other water suppliers	<ul> <li>District assessment records for water delivered</li> <li>Crop reports submitted under a federal loan agreement</li> <li>Beneficial use reports from district</li> <li>IRS Farm Usage Deduction Report</li> </ul>
	<ul><li>Agricultural Stabilization Plan</li><li>CREP Report</li></ul>
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  Received by OWRD

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14557 -

#### STATE OF OREGON

#### COUNTY OF MARION

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

JOSEPH COX 9581 HOWELL PRAIRIE RD NE SALEM OR 97305

WAGENBACH PNW LLC STOR-MOORE LLC 9292 HOWELL PRAIRIE RD NE SALEM OR 97305

HILARY RICH 9721 HOWELL PRAIRIE RD NE SALEM OR 97305 Received by OWRD

Salem, OR

confirms the right to the use of water perfected under the terms of Permit G-15990. 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-15722

SOURCE OF WATER: TWO WELLS IN LITTLE PUDDING BASIN

PURPOSE OR USE: IRRIGATION OF 122.5 ACRES AND SUPPLEMENTAL IRRIGATION OF 183.6 ACRES

MAXIMUM RATE: 2.2 CUBIC FEET PER SECOND (CFS), BEING 1.1 CFS FROM EACH WELL

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: FEBRUARY 21, 2002

#### WELL LOCATIONS:

VY.	וו עעל	CAIL	MO.				
	Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
	6 S	2 W	WM	13	NE NW	2	WELL 1 - 115 FEET SOUTH AND 2925 FEET WEST
							FROM NE CORNER, SECTION 13
	6 S	2 W	WM	12	SE NE	6	WELL 2 - 800 FEET SOUTH AND 1690 FEET WEST
							FROM SW CORNER, WILLIAM PARKER DLC 49

#### 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-15722.ra.klk

Page 1 of 4

Certificate 97087

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acrefeet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				IRRIGATIO			
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
6 S	1 W	WM	7	NE NW			1.6
6 S	1 W	WM	7	NE NW		49	0.5
6 S	1 W	WM	7	SWNW			16.7
6 S	1 W	WM	7	SWNW	2		3.3
6 S	1 W	WM	7	SWNW		49	0.3
6 S	1 W	WM	7	SE NW			4.2
6 S	1 W	WM	7	SE NW		49	5.6
6 S	1 W	WM	7	SE NW	2		5.0
6 S	1 W	WM	7	NE SW			3.2
6 S	1 W	WM	7	NW SW			1.0
6 S	1 W	WM	7	SWSW			21.7
6 S	2 W	WM	12	SE NE			6.8
6 S	2 W	WM	12	SE NE	6		0.4
6 S	2 W	WM	12	SE SW			3.4
6 S	2 W	WM	12	NE SE			3.0
6 S	2 W	WM	12	NW SE			3.0
6 S	2 W	WM	12	SW SE			1.5
6 S	2 W	WM	12	SE SE			0.8
6 S	2 W	WM	13	NW NE			2.4
6 S	2 W	WM	13	NE NW	2		28.7
6 S	2 W	WM	13	NE NW			4.8
6 S	2 W	WM	13	NW NW			3.8
6 S	2 W	WM	13	SWNW			0.8

	SUPPLEMENTAL IRRIGATION											
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres					
6 S	1 W	WM	7	SW NW	2		12.9					
6 S	1 W	WM	7	NE SW			3.3					
6 S	1 W	WM	7	NW SW			26.0					
6 S	1 W	WM	7	SWSW			1.5					
6 S	2 W	WM	12	SE NE	6		2.0					
6 S	2 W	WM	12	SE SW	5		5.3					
6 S	2 W	WM	12	NE SE	6		35.9					
6 S	2 W	WM	12	NW SE	5		9.5					
6 S	2 W	WM	12	SW SE	5		37.0					
6 S	2 W	WM	12	SE SE			25.1					
6 S	2 W	WM	13	NW NE			21.6					
6 S	2 W	WM	13	NE NW	2		3.5					

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Measurement, recording and reporting conditions:

A. The water user shall maintain the meter or other suitable measuring device approved by the Director in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water use information, including the place and nature of use of water under the right.

B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

To monitor the effect of water use from the well(s) authorized under this right, the Director may require the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement. The measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

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

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The reference levels against which any future measurements will be compared is 6.50 feet below land surface for Well 1 and -1.66 feet below land surface for Well 2.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this right. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

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

The wells 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 the water level elevation in the well at all times.

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

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Certificate 97087

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Page 3 of 4

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

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

Issued

APR 2 8 2023

Dwight French

Water Right Services Division Administrator, for

Douglas E. Woodcock, Acting Director

Oregon Water Resources Department

Received by OWRD

NOV 0 4 2024

Salem, OR

## Land Use Information Form



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

www.oregon.gov/OWRD

NAME								PHO	NE	
NAME	Covand	Hilany Di	ch						NE -851-428	QΛ /
	Cox and		CII					503	-031-426	04 /
MAILING ADDRESS 9581 Howell Prairie Rd NE / 9721 Howell Prairie Rd NE										
CITY STATE ZIP EMAIL										
	Salem OR 97305 jrpcox@gmail.com / Hilaryjrich@gmail.com									
Salem				UN	9/303	Irpcox	wgman.co	iii / milary	Jiicii@gi	nan.com
A. <u>Land</u> a	and Locati	ion								
Please inc	lude the fo	ollowing in	formation	for all tax le	ots where w	ater will b	e diverted (	taken from it	ts source)	, conveyed
							irrigation us			
substitute	existing a	nd propos	ed service-	area bound	daries for the	e tax-lot i	nformation r	equested be	low.	
Township	Range	Section	1/4 1/4	Tax Lot	Plan Designat			Water to be:		Proposed
		_		#	Rural Resident					Land Use:
6S	1W	7		1600	EFU	J	□ Diverted	Conveyed	□ Used	Irrigation
6S	1W	7		2300	EFU	J	□ Diverted		□ Used	Irrigation
							Diverted	☐ Conveyed	Used	
							☐ Diverted	☐ Conveyed	Used	
List all sou	intios and	citios who	ro water is	proposed	to he diverte	d convo	yed, and/or u	used or deve	lanad:	•
		cities whe	ie water is	proposeu	to be diverte	u, conve	yeu, anu/or t	ised of deve	iopeu.	
Marion	County									
NOTE: A s	eparate La	nd Use Inf	ormation	Form must	be complete	ed and su	bmitted for <u>e</u>	each county a	and city, a	s applicable.
B. Descri	ption of F	roposed	Use							
				rogon Mat	or Bosouroos	Donarta	ont.			
	nit to Use or			_	er Resources			r Cround Wat	tor Dogistra	tion Modification
	ed Water U			ater Right Tr change of W			on of Conserv		ter Kegistra	ation Modification
	eu water 0	se license		change of W	atei [	Allocati	on or conserv	eu watei		
Source of	water:	Reservo	ir/Pond	Ground	Water	Surfac	e Water (nam	e)		
Estimated	quantity of	of water no	eeded: <u>0.2</u>	<u>0</u>	Cubic fee	et per seco	ond gal	lons per minu	te 🗌	acre-feet
Intended	use of wat	er: 🖂	Irrigation	Com	mercial	Ind	ustrial	Domestic	c for	_ household(s)

Note to applicant: For new water right applications only, if the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt on the bottom of

This Land Use Information Form is to accompany a water right transfer application that proposes to change the point of appropriation (well) for a portion of an existing water right (Certificate 97087).

Quasi-Municipal

Municipal

See Page 4 ⋺

page 4 and include it with the application filed with the Oregon Water Resources Department.

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Other

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Salem, OR

140 4 0

Instream

Last Revised: 10/2023

Briefly describe:

## For Local Government Use Only

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

Please check the appropriate box I	pelow and provide the requested	<u>l information</u>	
Land uses to be served by the proposed regulated by your comprehensive plan	d water use(s), including proposed constant $\Delta$ . Cite applicable ordinance section(s): $\Delta$	ruction, are allow MCC 17.136.020 (A	ved outright or are not A)
already been obtained. Record of Action	d water use(s), including proposed consti- Please attach documentation of applica in/land-use decision and accompanying have not ended, check "Being Pursued."	ble land-use app findings are suffi	ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Po & Ordinance Section References	licies La	nd-Use Approval:
		☐ Obtained	☐ Being Pursued☐ Not Being Pursued
		☐ Obtained	Being Pursued Not Being Pursued
		☐ Obtained	☐ Being Pursued☐ Not Being Pursued
		☐ Obtained	☐ Being Pursued☐ Not Being Pursued
Local governments are invited to express s Resources Department regarding this prop			-
Name: George Brandt		sistant Planner	
Signature: George Brandt	Date:	/24/2024	
Governmental Entity: Marion County P	lanning Phone: 5	03-588-5038	
Receipt Ackr	nowledging Request for Land Use	Information	
Note to Local Government Representative Please complete this form and return it to this form while the applicant waits, you may have 30 days from the date of OWRD's Pub Oregon Water Resources Department. Please for a new permit to use or store water, a complete Applicant Name:	the applicant. For new water right applica by complete this receipt and return it to the olic Notice of the application to submit the ase note while OWRD can accept a signed completed Land Use Information Form is re	e applicant. If you completed Land receipt as part of	sign the receipt, you will Jse Information Form to ntake for an application
Staff Name:	Title:	Re	ceived by OWRD
Staff Signature:	Date:		NOV 0 4 2024
Governmental Entity:			

(USE ADDITIONAL SHEETS IF NECESSARY)

Did any strata contain unusable water? Yes No

Was well gravel packed? [ Yes No Size of gravel: .

Type of water?

Method of sealing strata off

Gravel placed from ...

Contractor's License No. 296 Date 10-18

M.E. Silverton

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

(WELL I.D.)# L 67873 58712 (START CARD) # 167458

(9) LOCATION OF WELL by legal description:    County Marion   Latitude   Longitude	(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.				die Lee		(START CARD) # 16/458		
Name Jackson's Inc.  Address 9721 Howell Prairie Rd. NE    Salar									
Address 9721 Howell Prairle Rd. NE   Sale OR   Z.j. 93735	(1) OWNER: Well Number Marion 3959				Vell Nu	mber Marion 3959	(9) LOCATION OF WELL by legal description:		
Address 9721 Howell Prairle Rd. NE   Sale OR   Z.j. 93735							County Marion Latitude Longitude		
Section 7   NE   148 SW   14	Address 9721 Ho	well F	rairle Rd. N	E			Township 6 S Range 1 W WM		
Tax Lot 1600						Zip 97305			
Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. NE.   Street Address of Well (or nearest address) 9721 Howell Prairle Rd. Ne.   Street Address of Well (or nearest address) 97		VODI	7	oute en		2,0	Tax Lot 1600 Lot Block Subdivision		
Salem, OR, 97305   Close   Characteristics   C	1-/			ation (repair)	racondi	tion) A handonment	Street Address of Well (or pearest address) 9721 Howell Prairie Rd. NE,		
Rotary Air				ation (repair	ÇÇÜNÜN	(1011) Abandonment			
MA	. ,			70.11					
Artesian pressure   b per square inch. Date				Cable	∐ Au	ger	, ,		
Domestic   Community   Industrial   Irrigation   Direct tost   Clip   Direct   Community   Industrial   Direct   Community   Industrial   Direct   Depth at which water was first found   Depth at which water was									
Thermal   Injection   Liveslock   Other test	(4) PROPOSE	D US	€:						
Casing 24*   Cas	Domestic	Co	nimunity [	Industrial	$\checkmark$	Irrigation	(11) WATER BEARING ZONES:		
Special Construction approval   Yes   No Depth of Completed Well 170 ft. Explosives used   Yes   No Type	Thermal (	Inj	ection [	Livestock		Other test			
Explosives used	(5) BORE HO	LE C	ONSTRUC	TION:			Depth at which water was first found		
HOLE   Billione   From To   Material   From To   Sacks or poonds	Special Construct	ion app	oroval Yes	No Dept	h of Co	empleted Well 170 ft.			
HOLE  Biameter From To Material From To Sacks or pounds  Bookfill placed: Method A B C D B  How was seal placed: Method A B C D B  Cother  Backfill placed from R to R Size of gravel  Cot CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded  Casing 24"  See origin al log.  Liner:  Diameter From To Gauge Steel Plastic Welded Threaded  Casing 24"  See origin al log.  Liner:  From To Swinderial From To Swinderial Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Cother Backfill placed from R to R Size of gravel  Coverdrill to 65 foet and place seal on existing well.  RECEIVED  SEP 0 8 2004  WATER RESOURCES DEPT SALEM. OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM. OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON  ROCCIVED BACKFILL PLACE AND SIZE OF THE SALEM OREGON	Explosives used	Yes	No Typ	e	A	Amount	From To Estimated Flow Rate SV		
Diameter From To Material From To Sacks or pounds  28" 0 65 coment 0 65 132 sacks  How was seal placed: Method A B C D B  Ground Elevation  (12) WELL LOG:  Ground Elevation  Material From To SW  Mat							NA		
Book   Size   Cement   O   65'   132 sacks		To	Materia	al From	To	Sacks or nounds			
How was seal placed: Method   A   B   C   D   E	1	1	1	1	1	I amount to the second			
How was seal placed: Method A B C D B  Other Backfill placed from ft. to ft. Size of gravel  (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing 24" See original log. Overdrill to 65 feet and place seal on existing well.  Liner: Brinal location of shoc(s)  (7) PERFORATIONS/SCREENS: Mamber Diameter Size Casing Liner NA Size Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner NA Size Number Diameter NA Size Number Diameter Size Casing Liner NA Size Na Size Number Diameter Size Casing Liner NA Size Na Size Number Diameter Size Casing Liner NA Size Na S		-	-						
How was seal placed: Method A B C D E  Other Backfill placed from ft. to ft. Size of grave!  Gravel placed from ft. to ft. Size of grave!  Go CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded Casing 24"  See original log.  Liner:  Final location of shoc(s)  C7) PERFORATIONS/SCREENS:  Perforations Method Screens Type Material Tele/pipe size Casing Liner NA  MATER-RESOURCES DEPT SALEM, OREGON  RECOVED  NOV A 2021  Salem, OREGON  RECOVED  Date started 08/18/04 Completed 08/20/04  (unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandona of this well is in compliance with Oregon water supply well construction standard Materials used and inform reported above are true to the best of my knowled and belief.  Signed Material  From To SWI  Material  From To SWI  Material  From To SWI  NA  NA  Date SIGNA  NA  NA  Date SIGNA  NA  Date SIGNA  NA  NA  Date SIGNA  NA  NA  NA  NA  NA  NA  NA  NA  NA									
How was seal placed: Method A B C D E  Other Backfill placed from ft. to ft. Size of grave!  Gravel placed from ft. to ft. Size of grave!  Go CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded Casing 24"  See original log.  Liner:  Final location of shoc(s)  C7) PERFORATIONS/SCREENS:  Perforations Method Screens Type Material Tele/pipe size Casing Liner NA  MATER-RESOURCES DEPT SALEM, OREGON  RECOVED  NOV A 2021  Salem, OREGON  RECOVED  Date started 08/18/04 Completed 08/20/04  (unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandona of this well is in compliance with Oregon water supply well construction standard Materials used and inform reported above are true to the best of my knowled and belief.  Signed Material  From To SWI  Material  From To SWI  Material  From To SWI  NA  NA  Date SIGNA  NA  NA  Date SIGNA  NA  Date SIGNA  NA  NA  Date SIGNA  NA  NA  NA  NA  NA  NA  NA  NA  NA			<del> </del>		-				
Other Backfill placed from		<u> </u>			l D				
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded Casing 24"  See original log.   Plastic Welded Threaded Casing 24"  See original log.   Plastic Welded Threaded Casing 24"  Final location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations Method   Streens Type Material Streens Size Number Diameter Size Casing Liner NA   Streens Size Number Diameter Size Casing Liner StaleM, OREGON   SALEM, OREG	-				В	AC DO DE	Ground Elevation		
Gravel placed from ft to ft. Size of gravel  (6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded Casing 24"  See original log.  Liner:  Final location of shoe(s)  (7) PERFORATIONS/SCREENS:  Perforations Method Screens Type Screens Type NA Namber Diameter Felepipe size Casing Liner SALEM. OREGON  (8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Size Number Drill stem at Time NA I hr.  NA Drawdown Drill stem at Time NA I hr.  NA Drawdown Drill stem at Time NA I hr.  NA Drawdown Drill stem at Time NA I hr.  NA Drawdown Drill stem at Time NA I hr.  NA Drawdown Drill stem at Time NA I hr.  Signed Authur May Now Completed D8/20/04  WATER RESOURCES DEPT SALEM. OREGON RECORDED TO SALEM. OREGON The Completed D8/20/04  (unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandom of this well is in compliance with Oregon water supply well construction standard of this well is in compliance with Oregon water supply well construction and information reported above are true to the best of my knowled and height.  Signed Authur May Now Namber Date 8/30/04	U Other						From To SW/I		
Casing 24"   General log.   Genera							Transcending		
Diameter From To Gauge Steel Plastic Welded Threaded Casing 24"  See orlgin at log.  Liner:    Final location of shoe(s)	-			ft.	Size	of gravel	NA		
Casing 24"    Casing 24"	(6) CASING/I	INE	₹:						
See original log.  Liner:    Final location of shoe(s)		Fr	ona To C	Gauge Steel	Plast	ic Welded Threaded			
See original log.							Overdrill to 65 feet and place seal		
Einal location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations	See orlg	in al l	og.				on existing well.		
Einal location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations	out original log.								
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations									
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations	Liner:	+					RECEIVED		
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations	Diller.								
Perforations   Method   Type   Slot   Tele/pipe   Size   Casing   Liner   NA   To   size   Number   Diameter   Size   Casing   Liner   Salem   OREGON   NOV   4 2024	First Institute of	-1(-)			لــا		050 0 0 2004		
Perforations   Method     Screens   Type   Material   Tele/pipe   Size   Number   Diameter   Size   Casing   Liner   NA       NOV   0.4   2024				е.			SEP U O ZUOT		
Screens   Type   Material   Tele/pipe   Size   Casing   Liner   NA   Diameter   Size   Casing   Liner   Salem, OR	( )			-			THE PROPERTY OF THE PROPERTY O		
Slot   Size   Number   Diameter   Size   Casing   Liner   NOV   4 2024		S					WATER RESOURCES VE		
Saleman	Screens	Ç1					Beceived by OWR		
Salem, OR   Date started   OS/18/04   Completed   OS/20/04	From To			Diameter			TIOOTICG DY CANTE		
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	NA				-		MOV A A 2024		
(8) WELL TESTS: Minimum testing time is 1 hour    Pump					-		IND V W S ZUZE		
(8) WELL TESTS: Minimum testing time is 1 hour    Pump									
(8) WELL TESTS: Minimum testing time is 1 hour    Pump							Salam OD		
Pump							paleili, On		
Pump									
Pump	(8) WELLTE	·2T2	Minimum ta	esting time	is 1 ho	our	Date started 08/18/04 Completed 08/20/04		
Pump Bailer Air Artesian  Yield gal/min Drawdown Drill stem at Time  NA I I hr.  I certify that the work I performed on the construction, alteration, or abandong of this well is in compliance with Oregon water supply well construction standard Materials used and information reported above are true to the best of my knowled and belief.  Signed Audien 1 Dury WWC Number 1772  Signed Audien 1 Dury WWC Number 2/30/04	(6) WELL TEX	310.	tvillitim unit to	tating time	13 1 11				
Yield gal/min Drawdown Drill stem at Time Materials used and information reported above are true to the best of my knowled and belief.  Signed Assiliance with Oregon water supply well construction standard Materials used and information reported above are true to the best of my knowled and belief.  Signed Assiliance With Oregon water supply well construction standard Materials used and information reported above are true to the best of my knowled and belief.			In-II	□ Air			I certify that the work I performed on the construction, alteration, or abandonm		
NA    NA   Drawdown   Drill stem at   11me   Materials used and information reported above are true to the best of my knowled and belief.    Signed   Audien   Dury   WWC Number   1772   8/30/04			,	_			I of this well is in compliance with Oregon water supply well construction standard		
Signed A sollien 1 Dury WWC Number 1772 Date 8/30/04		<u>I</u>	Drawdown	Drill ste	m at				
Signed A Signed Dury Date 8/30/04	NA	-				l hr.	and belief. AVWC Number 1772		
Organica Caracteristics of the Caracteristic		-	,				10 / 1/1/12 DIA /MAN Des 8/30/04		
Thought Andrew Constructor Cartification:							organic (1)		
	Temperature of water 57F Depth Artesian Flow Found (b				an Flov	y Found	(bonded) Water Well Constructor Certification:		
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this sell during the construction dates reported above. All work	Was a water analysis done? Yes By whom				1		performed on this well during the construction dates reported above. All Work		
1) Id any straig contain water not suitable for intelliged use:	Did any strata contain water not suitable for intended use? \[ \begin{align*} \text{Too little} \end{align*}					Too little	her formed during this time is in complaince with Oregon Water Supply Well		
Salty Muddy Odor Colored Other   construction startlards. This report is true to the best of my knowledge and belief	Salty Muddy Odor Colored Other c						construction standards. This report is true to the best of my knowledge and belief		
WWC Number 152	WWC Number 1525								
Signed WWW Date 9/3/04	Depth of strata.								
OPIGINAL & FIRST CORY, WATER RESOLIRCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER	Depth of strata:						1/1/4		

WELL I.D. LABEL# L	136745	
START CARD#	216847	
ORIGINAL LOG#		

STATE OF OREGON	D, 111C. WELL I.D. LABEL# L 136745	
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-02 DE) (1) LAND OWNER Owner Well D	Lane NE START CARD# 216847	
(as required by ORS 537.765 & OAR 690-205-0210)	07301 ORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.		-
First Name Joe Last Name Moore WRD		
Company	(9) LOCATION OF WELL (legal description)	
Address 22705 Doane Creek Rd	County MARION Twp 6 S N/S Range 2 W E/W	v wm
City Sheridan State OR Zip 97378	Sec 12 NE 1/4 of the SE 1/4 Tax Lot 2400	
	Tax Map Number Lot	
	Tax Map Number         Lot           Lat         or         DMS or	
Alteration (complete 2a & 10) Abandonment(complete 5a)  (2a) PRE-ALTERATION	Long or DMS or	DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well     Nearest address	
Casing:		
Material From To Amt sacks/lbs	9721 Howell Prairie Rd, Salem	
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)	
Reverse Rotary Other	Existing Well / Pre-Alteration  Completed Well 08-27-2020 24	
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?	
	WATER BEARING ZONES Depth water was first found 38	
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(f	t)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	08-27-2020 87 223 24	
Depth of Completed Well 229 ft.	00-21-2020 01 223	
BORE HOLE SEAL sacks/		-
Dia From To Material From To Amt Ibs		-
16 0 71 Bentonite 0 9 17 S		$\dashv$
12 71 241 Calculated 9		
Cement 9 71 96 S	(11) WELL LOC	
Carolinaed 27	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material From To	_
Other bent placed dry	soil 0 1	_
Backfill placed from 229 ft. to 241 ft. Material cement	clay brown medium 1 26	$\dashv$
Filter pack from ft. to ft. Material Size	silt brown sand & gravel grey & transcelved by OVRDs 46	
Explosives used: Yes Type Amount	clay brown with gravel 46 55	$\dashv$
	clay blown with graves 46 33 clay blue sticky NOV A 2024 55 60	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Pounds Actual Amount Pounds	silt blue 60 62	
Transact Fill Court	silty sand & gravel grey 62 74	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	clay blue Salem, OR 74 76	
	silt grey 76 83	
$\bigcirc \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad $	dirty sand & gravel 83 87	_
	clean loose sand & gravel 87 96	_
	clay & gravel 96 110	$\dashv$
	sand & gravel   110   119   124     clay & gravel   119   124	$\dashv$
Shoe Inside X Outside Other Location of shoe(s) 237	clay & gravel         119         124           cemented gravel brown & grey         124         155	$\dashv$
	clay grey with gravel 155 160	$\neg$
Temp casing Yes Dia 16 From + 1 To 61	siltstone grey hard 160 168	_
(7) PERFORATIONS/SCREENS Perforations Method Mills Knife	clay grey with gravel 168 173	
Screens Type Material	Date Started 07-02-2020 Completed 08-27-2020	
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
creen     Liner     Dia     From     To     width     length     slots     pipe size       Perf     Casing     110     119     .375     3.25     180	I certify that the work I performed on the construction, deepening, alteration	on, or
Perf Casing 124 155 .375 3.25 558	abandonment of this well is in compliance with Oregon water supply	well
Perf   Casing   173   196   .375   3.25   414	construction standards. Materials used and information reported above are t	rue to
Perf Casing 208 223 .375 3.25 270	the best of my knowledge and belief.	
	License Number 1558 Date 59-17-2020	
(8) WELL TESTS: Minimum testing time is 1 hour	5. V 8/16/1	
Pump Bailer • Air Flowing Artesian	Signed // /	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification	
660 223 3	I accept responsibility for the construction, deepening, alteration, or abandon	onment
545 123 1	work performed on this well during the construction dates reported above. A	ll work
	performed during this time is in compliance with Oregon water suppl	ly well
Temperature 55 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and b	
	License Number / 688 Date 09-17-2020	
Water quality concerns? Yes (describe below) TDS amount 231 ppm From To Description Amount Units	At a Mill	
	Signed Sturn n. / Statele,	
	Contact Info (optional)	

#### **MARI 69450**

## R. Stadeli & Sons

WATER SUPPLY WELL REPORT - continuation page

Well & Pump, Inc. 4385 Stadeli Lane NE

WELL I.D. LABEL# L	136745
START CARD #	216847
ORIGINAL LOG#	

continuation page	4385 Stadel	DO7381 ORIGINAL	LOC#	
(A ) PINE AVERTON ATTION	Silverton, C	R-57-104	TLOG W	
(2a) PRE-ALTERATION		Water Quality Concerns		
Dia + From To Gauge Stl Pls	te Wld Thrd	From To Des	scription An	nount Units
Material From To Amt	sacks/lbs			
(5) BORE HOLE CONSTRUCTION		(10) STATIC WATER LEVI		
BORE HOLE	SEAL sacks/	SWL Date From To	Est Flow SWL(ps	si) + SWL(ft)
Dia From To Material	Sauks			
Material Material	From To Amt Ibs			
	Calculated			
	Calculated			
	Calculated			
	Calculated			-
	Calculated			1
FILTER PACK				
From To Material Size		(11) WELL LOG		
	1	Material	From	То
	1	cemented gravel	173	
	1	cemented sand	196	
		loosely cemented sand	198	
(6) CASING/LINER		sand & gravel brown	208	223
		black cemented sand & gravel	223	227
Casing Liner Dia + From To C	auge Stl Plste Wld Thrd	clay grey	227	241
	-1991			
	-188HH			
		}		
	$-1 \times \times HH$			
	-1881	RF	CEIVED	
	- $+$ $+$ $+$			
			2 1 2020	
	- $ XXHH $	SEI	21 2020	
			NAUDO -	
(7) PERFORATIONS/SCREENS			OWRD	
	/slot Slot # of Tele/	Received b	V OWRD	
creen Liner Dia From To wi	ith length slots pipe size	11000110011		
	<del></del>	NOV 04	1 2024	
		110101	2027	
		Salem,	OR	
		,		
		Comments/Remarks		
		Comments/Remarks		
(9) WELL TESTS, Minimum 4-4	main 1 hour	Bottom of hole back filled with ceme	ent grout from 229-241	
(8) WELL TESTS: Minimum testing ti		l l	0-1	
Yield gal/min Drawdown Drill stem/Pur	np depth Duration (hr)			
		11		1
				1
				ĺ