Application for Permanent Water Right Transfer



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.

		ILCOLIT
Check all	tems included with this application. (N/A = Not Applicable)	MAY 1 3 2022
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.	MINI I O ECC
\boxtimes	Part 2 – Completed Transfer Application Map Checklist.	OWRD
	Part 3 – Application Fee, payable by check to the Oregon Water Rescompleted Fee Worksheet, page 3. Try the new online fee calculator http://apps.wrd.state.or.us/apps/misc/wrd fee calculator.	
\boxtimes	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: How mabe transferred? 2 List them here: C-93777 & C-93778 Please include a separate Part 5 for each water right. (See instru-NOTE: A separate transfer application is required for each water criteria in OAR 690-380-3220 are met.	ctions on page 6)
	Attachments:	
\boxtimes	Completed Transfer Application Map.	
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation	
	/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not right is on.)	own the land the water
	/A Supplemental Form D – For water rights served by or issued in the nadistrict. Complete when the transfer applicant is not the irrigation di	•
	Oregon Water Resources Department's Land Use Information Form signature (or signed land use form receipt stub) from each local land water is to be diverted, conveyed, and/or used. Not required if water conveyed, and/or used only on federal lands or if all of the following place of use only, b) no structural changes, c) the use of water is for the use is located within an irrigation district or an exclusive farm use	use authority in which ir is to be diverted, gapply: a) a change in irrigation only, and d)
⊠ □ N	/A Water Well Report/Well Log for changes in point(s) of appropriation point(s) of appropriation.	(well(s)) or additional
□	/A Geologist Report for a change from a surface water point of diversion point of appropriation (well), if the proposed well is more than 500's source and more than 1000' upstream or downstream from the point 690-380-2130 for requirements and applicability.	from the surface water
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Evidence of Use Form not enclosed or incomplete Evidence of Use Form not enclosed Other/Explanation is 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.

Please be sure that the transfer application map you submit includes all the required items and

m	atcnes t	ne existing water right map. Check all boxes that apply.
\boxtimes	□ 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.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 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.
\boxtimes		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.
\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°).

	Part 3 of 5 – Fee \	No	rksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360
	Types of change proposed:		
	\square Place of Use \square Character of Use \square Point of Diversion/Appropriation Number of above boxes checked = $2(2a)$		
	Subtract 1 from the number in line $2a = \frac{1(2b)}{1}$ If only one change, this will be 0		
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$1090
	Number of water rights included in transfer 2 (3a)		
	Subtract 1 from the number in 3a above: <u>1 (3b)</u> If only one water right this will be 0		
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$610
	Do you propose to add or change a well, or change from a surface water POD to a well? No: enter 0 Xes: enter \$480 for the 1st well to be added or changed \$480 (4a)		
	Do you propose to add or change additional wells? No: enter 0 X Yes: multiply the number of additional wells by \$410 \$2,050 (4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » »	4	\$2,530
	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*):3.39 (5a)		
	Subtract 1.0 from the number in 5a above: 2.39 (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: <u>3 (5c)</u> and multiply	_	¢4.220
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	-	\$1,230
ь	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal: Is this transfer:	6	\$6,820
		8	Received
	necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932?	CE	D 2 0 202
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and	3E	P 2 0 202
	wildlife habitat?		OWRD
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		VIVID
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » »	8	\$6,820*

*Already paid \$6000 - Just owe \$820

*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 \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	
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	

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 = 2 (2a)					
	Subtract 1 from the number in line $2a = \frac{1}{2} \frac{(2b)}{(2b)}$ If only one change, this will be 0					
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$1090			
	Number of water rights included in transfer 2 (3a)					
	Subtract 1 from the number in 3a above: 1 (3b) If only one water right this will be 0		28			
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$610			
-	Do you propose to add or change a well, or change from a surface water POD to a well?					
	No: enter 0 \times Yes: enter \$480 for the 1 st 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 \$1,230 (4b)	4				
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » »	4	\$1,710			
	Do you propose to change the place of use or character of use?					
	No: enter 0 on line 5	п				
	Yes: enter the cfs for the portions of the rights to be transferred (see below*):3.39 (5a)					
	Subtract 1.0 from the number in 5a above: 2.39 (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: 3 (5c) and multiply	_	44.000			
6	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	$\overline{}$	\$1,230 \$5180			
-0	Is this transfer:	О	\$5180			
173	necessary to complete a project funded by the Oregon Watershed Enhancemen	he	by OWD			
	(OWEB) under ORS 541.932?	-				
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and MA' wildlife habitat?	1	7 2022			
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	10	n OD			
7		-	უ OR			
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$6,000			

*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		
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2	Multiply line 2b by \$480 and enter » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	

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 = 2 (2a)				
	Subtract 1 from the number in line $2a = 1(2b)$ If only one change, this will be 0				
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$1090		
	Number of water rights included in transfer <u>2 (3a)</u>				
_	Subtract 1 from the number in 3a above: <u>1 (3b)</u> If only one water right this will be 0		AC40		
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$610		
	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 <u>480 (4a)</u>				
	Do you propose to add or change additional wells?				
	No: enter 0 X 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				
	\boxtimes Yes: enter the cfs for the portions of the rights to be transferred (see below*):3.39 (5a)				
	Subtract 1.0 from the number in 5a above: 2.39 (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: 3 (5c) and multiply				
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5			
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$5180		
	Is this transfer:	-	FOR ATE		
	necessary to complete a project funded by the Oregon Watershed Enhancement Board	24	ECEIVE		
	(OWEB) under ORS 541.932?	M	AY 1 3 2022		
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and	141	HI 1 9 CULC		
	wildlife habitat? If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		OWDD		
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	OWRD		
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » »	-	\$5180		
	yample for Line Easterlation to transfer 4E 0 perce of Brimary Cortificate 1224E (total 1.25 of for 100 perce)		-		

*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:

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 - 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				
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	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		

Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.		
J.R.S. Properties III, LLLP			208-389-7312			
ADDRESS				FAX NO.		
PO Box 27						
CITY	Y STATE ZIP E-MAIL					
Boise	Boise ID 83707 Vic.Conrad@Simplot.com			om		
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT						
ELECTRONICALLY. COPIES OF THE FINAL ORDER 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		PHONE NO.	ADDITIONAL CONTACT NO.				
Scott D Montgomery		541-548-5833	541-420-0401				
ADDRESS				FAX NO.			
PO Box 767							
CITY	STATE	ZIP	E-MAIL				
Terrebonne	Terrebonne OR 97760 scott@apeands.com						
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT							
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.							

Explain in your own words what you propose to accomplish with this transfer application, and why: Water user proposes to move water from two certificated rights six miles south to a location with a better source.

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

Check One Box

\times	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.

RECEIVED
MAY 1 3 2022

By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department
 for publication of a notice in a newspaper with general circulation in the area where the water right is located,
 once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing
 the notice in the following newspaper: <u>Lake County Examiner.</u>
- Amendments to the application may only be made in response to the Department's Draft Preliminary
 Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any
 issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be
 subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).
- 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 contained in this ap	plication is true and accurate	ı.
	JRS Properties III, LLLP	
	By: JRS Management, LLC, i	ts General Partner
Applicant signature	By: <u>Scott R Simplot, Manage</u> Print Name (and Title if appli	, ,
Is the applicant the sole owner of the land on which the located? Xes No*	e water right, or portion there	eof, proposed for transfer is
*If NO, include signatures of all deeded landowners (and rattach affidavits of consent (and mailing and/or e-mail ad water right(s) were conveyed.		
Check the following boxes that apply:		
The applicant is responsible for completion of of sent to the applicant.	change(s). Notices and corres	pondence should continue to be
The receiving landowner will be responsible for issued. Copies of notices and correspondences		
Both the receiving landowner and applicant wi and correspondence should be sent to this land		on of change(s). Copies of notices
At this time, are the lands in this transfer application in	the process of being sold?	Yes 🛛 No
If YES, and you know who the new landowner will below. If you do not know who the new landowner at a later date.		
If a property sells, the certificated water right(s) loc unless a sale agreement or other document states https://www.oregon.gov/owrd/WRDFormsPDF/Tra	otherwise. For more informat	ion see:
RECEIVING LANDOWNER NAME	PHONE NO.	ADDITIONAL CONTACT NO.

RECEIVING LANDOWNER NAME NA			PHONE NO.	ADDITIONAL CONTACT NO.						
ADDRESS				FAX NO.						
CITY	STATE	ZIP	E-MAIL							
Describe any special ownership	circumstar	nces:								
The confirming Certificate shall	be issued i	n the name of:	Applicant Receiving	ng Landowner						

RRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
	the rights supplied under a water	
	the rights supplied under a water a federal agency or other entity	



ENTITY NAME	ADDRESS								
Lake County 513 Centre St									
CITY	STATE	ZIP							
Lakeview	OR	97630							

RECEIVED

MAY 1 3 2022

Part 5 of 5 – Water Right Information

SUPERSEDING

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 # 93777	Received	
Description of W	ater Delivery System	SEP 2 0 2024	
System capacity:	1.02 cubic feet per second (cfs) OR	3EP Z U ZUZ4	
	gallons per minute (gpm)	OWRD	

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 POA's 7,8 & 9 and conveyed by pipe to center pivot sprinklers per T-11654

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?	ized on Well Log ID# Rng Sec		1/4	1/4	Tax Lot, DLC or Gov 't Lot	Measured Distances (from a recognized survey corner)				
1	Authorized Proposed	LAKE 4564	33	s	19	E	17	sw	NW	500	2600' S & 50' E from NW cor, Sec 17
2	Authorized Proposed	LAKE 51182	33	S	19	E	7	NE	SE	500	1690' S & 770' W from SE cor, Sec 7
3	Authorized Proposed	LAKE 50941	33	S	19	E	8	SE	NE	500	2048' S & 563' W from NE cor, Sec 8
4	Authorized Proposed	LAKE 51031	33	S	19	E	8	NW	NW	500	325' S & 4704' W from NE cor, Sec 8
7R	☐ Authorized ☐ Proposed	NOT BUILT	34	S	19	E	23	NE	NW	200	95' S & 3010' W from NE cor, Sec 23
8	Authorized Proposed	LAKE 52491	34	s	19	E	15	SE	SE	200	800' N & 650' W from SE cor, Sec 15
9	☐ Authorized ☐ Proposed	LAKE 52492	34	s	19	E	15	sw	sw	200	825' N & 1080' E from SW cor, Sec 15
10	Authorized Proposed	LAKE 52770	34	s	19	E	22	NW	NE	200	510' N & 3530' E from NW cor, Sec 22
11	☐ Authorized ☐ Proposed	NOT BUILT	34	s	19	E	23	SE	NW	200	1480' S & 3175' W from NE cor, Sec 23

Check all	type(s) of change(s) proposed below (cha	ange '	'CODES" are provided in parentheses):	
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)	
	Character of Use (USE)		Point of Appropriation/Well (POA)	
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)	
Revised 7/1	/2021 Permanent Transfer Application	n Forr	n – Page 7 of 1 5	TACS

SUPERSEDED

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 # 93777	RECEIVED
Description of W	ater Delivery System	
System capacity:	1.02 cubic feet per second (cfs) OR	MAY 1 3 2022
	gallons per minute (gpm)	OWRD

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 POA's 8 & 9 and conveyed by pipe to center pivot sprinklers per T-11654

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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	Ri	ng	Sec	74	1/4	Tax Lot, DLC or Gov 't Lot	Measured Distances (from a recognized survey corner)		
1	Authorized Proposed	LAKE 4564	33 S		19	E	17	sw	NW	500	2600' S & 50' E from NW cor, Sec 17		
2	Authorized Proposed	LAKE 51182	33	s	19	E	7	NE	SE	500	1690' S & 770' W from SE cor, Sec 7		
3	Authorized Proposed	LAKE 50941	33	s	19	E	8	SE	SE NE		SE NE		2048' S & 563' W from NE cor, Sec 8
4	Authorized Proposed	LAKE 51031	33	s	19	E	8	NW	NW NW		325' S & 4704' W from NE cor, Sec 8		
7	☐ Authorized ☐ Proposed	LAKE 52463	34	S	19	E	23	NE	NW	200	105' S & 3000' W from NE cor, Sec 23		
8	☐ Authorized ☐ Proposed	LAKE 52491	34	s	19	E	15	SE	SE	200	800' N & 650' W from SE cor, Sec 15		
9	☐ Authorized ☐ Proposed	LAKE 52492	34	S	19	E	15	sw	SW	200	825' N & 1080' E from SW cor, Sec 15		
10	☐ Authorized ☐ Proposed	LAKE 52770	34	S	19	E	22	NW	NE	200	510' N & 3530' E from NW cor, Sec 22		

10	☐ Authorized ☐ Proposed	LAKE 52770	34	S	19	E	22	NW	NE	200	510' N & 3530' E from NW cor, Sec 22
Check	all type(s) of ch	nange(s) prop	ose	d be	low	(chai	nge "C	ODES"	' are p	orovic	led in parentheses):
\boxtimes	Place of Use	(POU)				[S	uppler	nenta	ıl Use	to Primary Use (S to P)
	Character of	Use (USE)				[P	oint of	f Appr	ropria	tion/Well (POA)
	Point of Dive	ersion (POD)				[— A	Additio	nal Po	oint of	Appropriation (APOA)
	Additional Po	oint of Divers	ion (APO	D)	[S	Substitu	ution	(SUB)	
Povisod 7	1/1/2021	Dermanen	t Trai	nsfor	Annli	cation	n Form	_ Page 7	7 of 15		7

	Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)
Will all o	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.

MAY 1 3 2022 OWRD 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 # 93777

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 CHANGES List only that part or portion of the water right that will be changed.										Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.															
Tw	vр	Rng		Sec		1/4	Tax Lot	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Ti	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
33	s	19	E	7	NE	NE	500		0.8	IR	1,2,3,4	2001	POU/APOA	34	s	19	E	14	sw	sw	200		0.5	IR	7,8,9,10	2001
					SE	NE			1.1		ECEIVE		POU/APOA	34	s	19	E	14	SE	sw			0.5			
				8	NE	NW			12.4				POU/APOA	34	s	19	E	14	sw	SE			0.6			
					NW	NW			22.5	•	AY 1 3 202	4	POU/APOA	34	s	19	Ε	15	NE	sw			4.5	IS		
					sw	NW			26.3		OWRD		POU/APOA	34	s	19	E	15	NW	sw			9.2			
					SE	NW			18.2				POU/APOA	34	s	19	E	15					0.9	IR		
													POU/APOA	34	s	19	E	15	sw	sw			25.6			
													POU/APOA	34	s	19	E	15					10.4	IS		
													POU/APOA	34	s	19	E	15	SE	sw			20.8			
													POU/APOA	34	s	19	E	22	NW	NE			2.4	IR		
													POU/APOA	34	s	19	E	22	NE	NW			0.4			
													POU/APOA	34	s	19	Ε	22					0.4	IS		
													POU/APOA	34	s	19	E	22	NW	NW			3.0	IR		

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OWRD

									34	s	19	E	23	NW	NE			0.6	IR	
									34	s	19	E	23	sw	NE			0.2		
									34	s	19	E	23	NE	NW			0.2		
									34	s	19	E	23	NW	NW			0.6		
									34	s	19	E	23	SE	NW			0.5		
			TO	TAL ACI	RES:	81.3									TOT	AL ACRI	ES:	36.0 IR 45.3 IS		

Additional Remarks:45.3 acres proposed to be downgraded to supplemental (Certificate 2817 Moss Creek)

For Place of Use or Character of Use Changes

	there other water right certificates, water use permits or ground water registration the "to" lands? \boxtimes Yes $\ \square$ No	ons associated
If Y	ES, list the certificate, water use permit, or ground water registration numbers: <u>C2</u>	<u>817.</u>
a pi to a	suant to ORS 540.510, any "layered" water use such as an irrigation right that is surimary right proposed for transfer must be included in the transfer or be cancelled ground water registration must be filed separately in a ground water registration dication.	. Any change
For S	ubstitution (ground water supplemental irrigation will be substituted for surface v irrigation)	vater primary
Gro	und water supplemental Permit or Certificate #;	RECEIVED
Sur	face water primary Certificate #	MAY 1 3 2022
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	
Idei	ntify the primary certificate to be cancelled. Certificate #	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriati	on:
\boxtimes	Well log(s) are attached for each authorized and proposed well(s) that are clearl associated with the corresponding well(s) in Table 1 above and on the accompanian.	
	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	
ANI	D/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 for a do not have a well log. For <i>proposed wells not yet constructed or built</i> , provide "sestimate" for each requested information element in the table. The Department you consult a licensed well driller, geologist, or certified water right examiner to	a best recommends

Table 3. Construction of Point(s) of Appropriation

assembling the information necessary to complete Table 3.

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 - rate gpm) than 1 of wat
See well logs										

MAY 1 3 2022

Description of Water Delivery System

System capacity: 2.42 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 POA's 8 & 9 and conveyed be pipe to center pivot sprinklers per T-11654

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)	Twp	Rng	Sec	% %	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
See Certificate 93777	Authorized Proposed							

/									
Check	all type(s) of ch	nange(s) prop	osed bel	ow (cha	nge "C	ODES" are p	rovide	d in parentheses)	:
\boxtimes	Place of Use	(POU)		[Supplementa	l Use to	Primary Use (S to) P)
	Character of	Use (USE)		[F	oint of Appr	opriati	on/Well (POA)	
	Point of Dive	ersion (POD)		[Additional Po	int of A	appropriation (APC	DA)
	Additional Po	oint of Divers	ion (APO	D) [s	ubstitution ((SUB)		
	Surface Wate POA (SW/GV	er POD to Gro V)	ound Wat	ter [Sovernment	Action	POD (GOV)	
Will all	of the propose	ed changes a	ffect the	entire w	ater ri	ght?			
Yes		lly the Proposed					ıble 2 o	n the next page. U	Jse the
⊠ No	Complete all	of Table 2 to	describe	the port	ion of	the water ri	ght to l	oe changed.	

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 # 93778

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.

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	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE List only that part or portion of the water right that will be changed.						NGES	Proposed Changes (see																	
Twp	Rn	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tw	/p	Rnį	g	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
33 S	19	E	5	NE	sw	500		38.7	IR	1,2,3,4	1998	POU/APOA	34	s	19	E	14	NW	sw	200		7.9	IS	7,8,9,10	1998
				NW	sw			14.5														5.3	IR		
				sw	sw			22.1	R	ECEIVED)							sw	sw			29.5			
				SE	sw			40.0									15	NE	SE			32.0	IS		
				NW	SE			23.1	M/	4Y 1 3 2022								NW	SE			14.1			
				sw	SE			31.8		OWRD								sw	SE			15.8			
			8	NW	NE			4.8														13.2	IR		
				NE	NW			16.1										SE	SE			35.0			
				NW	NW			2.5														5.0	IS		
																	22	NE	NE			23.5	IR		
																		NW	NE			4.6			
		T														\top	23	NW	NW			7.7			
				1	ТО	TAL AC	RES:	193.6											TO	TAL AC	RES:	118.8			
																						74.8 IS			

Additional Remarks: 74.8 acres proposed to be downgraded to supplemental (Certificate 2817 Moss Creek)

For Place of Use or Character of Use Changes

•	OI Flat	te of ose of character of ose changes		
		here other water right certificates, water use permits or ground water registrations associable "from" or the "to" lands? $igtimes$ Yes $igsqcup$ No	ated	
	If YES	, list the certificate, water use permit, or ground water registration numbers: C2817.		
	a prin	ant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemen nary right proposed for transfer must be included in the transfer or be cancelled. Any cha round water registration must be filed separately in a ground water registration modificat	nge	olication
F	or Sub	stitution (ground water supplemental irrigation will be substituted for surface water prim	ary irri	gation)
		e water primary Certificate #; e water primary Certificate #	RECE	EIVED
F	or a ch	ange from Supplemental Irrigation Use to Primary Irrigation Use	MAY 1	3 2022
	Identi	fy the primary certificate to be cancelled. Certificate #	OV	/RD
F	or a ch	ange in point(s) of appropriation (well(s)) or additional point(s) of appropriation:		
	١	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled with the corresponding well(s) in Table 1 above and on the accompanying application map Fip: 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		ociated
	AND/	OR		
	r c	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells to have a well log. For proposed wells not yet constructed or built, provide "a best estimate" requested information element in the table. The Department recommends you consult a labeler, geologist, or certified water right examiner to assist with assembling the information complete Table 3.	for each	n I well
h	la 3 Co	instruction 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
See Well logs										



Application for Water Right Transfer



OREGON 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)) s	S					
County	of <u>LAKE</u>)			, ,						
I, <u>Mari</u>	<u> WILLIAMS</u> , in m	пу сарасі	ty as <u>ZX R</u>	ANCH F	ARM MAN	AGER,				-ornard
mailing	g address <u>3655</u>	4 EAGLE R	ROAD, PAISI	LEY, OR	R 97636					ECEIVED
teleph	one number (<u>5</u>	<u>41)943-3</u>	105, bein	g first	duly swo	rn depos	e and say:		MA	AY 1 3 2022
 2. 	My knowledg Perso I attest that: Wate		OWRD							
			3777 & 93	-		e years c	on the entire	place of use	or	
	My kr	nowledge	e is specif	ic to th	ne use of v	water at	the following	g locations wi	thin the last five ye	ars:
	Certificate #	Townsh	hip F	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
										7
										1
										-
								+		-
				-				+		-
OR										
	Confirming Co	ertificate	# 1	nas he	en issued	within th	ne nast five v	ears: OR		
									vears. The	
	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR									
	The water right would be rebu		•				itation that a	presumption	of forfeiture for no	on-use
	Water has been 10 years for C							opriation for	more than	

(continues on reverse side)

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS PER T-11654
- 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

4/18/2022 Date

Signed and sworn to (or affirmed) before me this 18 day of April , 20 72.



Notary Public for Oregon

MAY 1 3 2022

My Commission Expires: July 15, 2023

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 records of other water suppliers	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	Multiple photos can be submitted to resolve different areas of
establish location and date of photograph	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
Approved Loace establishing honoficial ver	TerraServer – www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number
within the last 3 years	

Salem, Oregon 97301-1266 725 Summer Street NE, Suite A Oregon Water Resources Department

www.wrd.state.or.us 0060-986 (£05)

Information Form Land Use

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MAY 1 3 2022

Applicant(s): JRS Properties III, LLP

Mailing Address: PO Box 27

QAWO2157-686-802: Daytime Phone:

Zip Code: 83707

State: ID

City: Boise

A. Land and Location

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

IR	Dscd ⊠	Сопуеуед	Diverted	EFU	200	SE NM	73	19E	345
IB	pəs∩ ⊠	Сопуеуед	bərrevi 🔲	EFU	200	MN MN	73	19E	345
IR	pəs∩⊠		Diverted 🛛	EFU	200	NE NM	<u>23</u>	19E	348
<u>M</u>	Dsed ⊠	☐ Conveyed	Diverted	EFU	200	RM NE	73	16E	<u>St8</u>
<u>M</u>	bəsU 🛚	☐ Conveyed	Diverted	EEN	200	NM NE	73	16E	348
<u>N</u>	bəsU 🛛	☐ Conveyed	Diverted	EFU	200	MN MN	77	16E	348
<u>VII/SI</u>	bəsU 🛛	☐ Conveyed	Diverted	EFU	200	NE NM	77	16E	348
IS/IK	pəs N 🛛	☐ Conveyed	Diverted	EFU	200	NM NE	77	16E	345
SĪ	Dsed ⊠	Conveyed	Diverted	EFU	200	NE NE	77	16E	348
IS/IK	bəsU 🛛		bətrəvi 🛛	EFU	200	SE SE	SI	16E	345
IS/IR	Dsed 🛚	Сопуеуед	Diverted	EFU	700	ZM ZE	ĪŽ	19E	348
SI	bəsU 🛛	Conveyed	Diverted	EFU	200	NM RE	ĪZ	19E	345
SI	bəsU ⊠	Conveyed	Diverted	EFU	700	NE SE	SI	19E	348
SĪ	bəsU 🛛	Conveyed	Diverted	EŁN	700	ZE ZM	SI	19E	348
<u>IS/IR</u>	p∍sU ⊠	⊠ Conveyed	Diverted 🛛	EŁN	700	MS MS	ĪZ	19E	348
<u>AI\\ZI</u>	bəsU 🛛	Conveyed	Diverted	EŁN	700	MS MN	SI	19E	348
SI	bəsU ⊠	Conveyed	bətrəvi 🔲	EŁN	700	NE 2M	51	19E	348
IR	Dsed ⊠	Conveyed	bətrəvi 🔲	EŁN	200	ZM ZE	ΤĪ	16E	348
IR	Dsed ⊠	Conveyed	bəhəvid 🗌	EŁN	200	ZE ZM	14	19E	348
IR	b∍sU ⊠	Conveyed	behavid 🗆	EŁN	700	MS MS	14	19E	348
IR	Nsed ⊠	Conveyed	bətrəvi 🔲	EŁN	700	MN MN	14	19E	348
Proposed Land Use:		Water to be:		Plan Designation (e.g., Rural Residential/RR-5)	# 10J xaT	% % - VM OUT 101 S	Section	Kange	qidsnwoT

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

County	Lake
--------	-------------

B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit Amendment or Ground Water Registration Modification Permit to Use or Store Water Water Right Transfer Exchange of Water Limited Water Use License Surface Water (name) _____ Source of water: Reservoir/Pond ☐ Ground Water gallons per minute Estimated quantity of water needed: 3.44 a cubic feet per second Domestic for household(s) Intended use of water: Irrigation Industrial Other Ouasi-Municipal Instream Municipal Municipal Briefly describe: Water user proposes to move water from two certified rights six miles south to a location with a better source Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. -->

MAY 1 3 2022

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For Local Government Use Only

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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 be	low and provide the requested into	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	r uses (including proposed construction) are a dinance section(s): Inte Courts Form Oscario	Illowed outrigh	t or are not regulated by ite 2 (A-lyae)
Land uses to be served by the proposed water listed in the table below. (Please attach documents)	r uses (including proposed construction) invo- mentation of applicable land-use approvals w impanying findings are sufficient.) If approva	lve discretionar hich have alrea	ry land-use approvals as dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
permis, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Dadyw Tolkeson	Title: _/ Phone: <u>41-917-6-36</u>	Karring Dins	SCHIK
Signature:	Phone: <u>\$41-947-6.36</u>	Date: 1	Amuzorz
Government Entity: Lako Comry			
Note to local government representative: Pleating the receipt, you will have 30 days from the Vorm or WRD may presume the land use association.	Water Resources Department's notice date to a ted with the proposed use of water is compati	return the comp ble with local o	pleted Land Use Informatio comprehensive plans.
Receipt fo	or Request for Land Use Informa	tion	
Applicant name:			
City or County:	Staff contact:		
Compton	Phone:	Date:	

	TE OF OREGO R WELL REP		\bigvee			1 74.	282	
Instructi	uired by ORS 537.76		a last page of this form.		(START CARD) #	- 176	~ · · ·	
(1) OWN			Number 2	(9) LOCATION OF	WELL by legal desc			
Name Z	X KANKH			County	Latitude	Lon	gitude	
Address	10 Box	7 KAISLEY		Township 33		-/7	or V	v. wiv
City	MAISLRY	State S	Zip 9 7630	Section /8		NW		
(2) TYPE	OF WORK	-		Tax Lot 500			bdivision_	1
New We	ell Deepening	Alteration (repair/reco	ondition) Abandonment	Street Address of W	ell (or nearest address)	PREL	YACL	
(3) DRIL	L METHOD:			ACE	4		/	- 7
Rotary A	Air Rotary I	Mud Cable	Auger	(10) STATIC WAT				1.0
Other _	\				elow land surface.		Date	17/
(4) PROP	POSED USE:			Artesian pressure	O lb. per squa	re inch. I	Date _3//	7/
☐ Domesti	ic Commu	nity Industrial	Irrigation	(11) WATER BEAL	AING ZONES:		/	
Thermal			Other			211		
	E HOLE CONS	TRUCTION:)	Depth at which water w	vas first found	X6		
			of Completed Well ft.					
	used Yes		Amount	From	То		I Flow Rate	S
	OLE	SEAL		26	95	50	7 20	1
Diameter		Material From	To , Sacks or pounds	135	271	1,00	20	
81"	0 388 12	MENT OX	10 30 SACKS	365	388	500	*	
		7.			7			\perp
							ALU	
				(12) WELL LOG:	-	A 32 h	W KC HO	
How was s	seal placed: N	Method A B	☐C ☐D ☐E		nd Elevation	APR - 9	1995	
Other	r						1000	
	aced from	ft. to ft.	Material	Mate	rial WAL	From.	To Le	SW
-	ced from		Size of gravel 3/5 -	SAND + F		BALEMOO		
	ING/LINER:		70	BROWN 1	LAY	6	26	13
. ,	iameter From	To Gauge Steel	Plastic Welded Threaded	5AND + 3/1	- GRAVELS	23	148	
Casing:	16" +1	20 200		DALL Beog	W SAND CONS	£ 48	98	
				BROWN CL	4/	98	103	<u> </u>
				3/0-62AVA	W/SAND	103	131	
				EXAMN C	LAY	131	14)	
Liner:	4" 0	388 1/88 CX		SAND + 6	AMEL	141	176	
-				BROWN C	AY	176	206	
Final locati	tion of shoe(s)			SAND+ FRA	12/4-	206	239	
	FORATIONS/S	CREENS:		GEAT (1A4	W/ Yu- GRAN	11,239	251	
		thod FACTOCY		FIRE SAND	- (ORAVEL K"-	- 257	271	
Scre	ens Typ	e	Material	GRAY (LA)	W/FINC SA	10 27/	345	
From	To Slot	Number Diameter	Tele/pipe size Casing Liner	GRAVEU +	Stall	365	388	
528	328 14"	8,420 4×6"	14" 🗆 🛛		RECEN	/ED	1	-
		,			NECEN	LU	-	-
	388 14	1,000 1/0×6"	14 ¹ \(\sim \)			2022	1	-
3/8	,	/			MAY 1 3	2022	1 11	ļ.
3/8								
368 3					OWD	n	1,	
368 3				Date started	1/3/99	pleted	7/19/	13
(8) WEL	L TESTS: Min	imum testing time is	1 hour	Date started			11	
(8) WEL	L TESTS: Min	imum testing time is			Il Constructor Certifica	ation:		
			1 hour Flowing Artesian	(unbonded) Water W	rk I performed on the cor	struction, alte	ration, or ab	andoni
(8) WEL	np 🔲 Bai	lerAir	Flowing Artesian	(unbonded) Water W I certify that the wo of this well is in comp	rk I performed on the cor liance with Oregon water	struction, alter	onstruction s	tandar
Pum Yield ga	np Bai	ler Air	Flowing Artesian	(unbonded) Water W I certify that the wo of this well is in comp	rk I performed on the cor	struction, alter	onstruction s	tandar
Pum	np Bai	ler Air	Flowing Artesian at Time	(unbonded) Water W I certify that the wo of this well is in comp Materials used and info	rk I performed on the cor liance with Oregon water	struction, alter	onstruction s best of my k	tandar
Pum Yield ga	np Bai	ler Air	Flowing Artesian at Time	(unbonded) Water W I certify that the wo of this well is in comp Materials used and info	rk I performed on the cor liance with Oregon water	nstruction, alter supply well co are true to the	onstruction s best of my k	tandar
Yield ga	np Bai al/min Draw	down Drill stem	Flowing Artesian at Time 1 hr.	(unbonded) Water W I certify that the wo of this well is in comp Materials used and infeand belief. Signed	rk I performed on the cor liance with Oregon water	nstruction, alter supply well co are true to the ware WWC Nu	onstruction s best of my k mber	tandar
Yield ga	np Bai al/min Draw but	down Drill stem	Flowing Artesian at Time 1 hr.	(unbonded) Water W I certify that the wo of this well is in comp Materials used and info and belief. Signed	rk I performed on the constance with Oregon water ormation reported above a Constructor Certification to the construction, a	wwc Nu wwc Nu nstruction, alter	mber Date	work
Yield ga	Bai al/min Draw D	down Drill stem J J Depth Artesian	Flowing Artesian at Time 1 hr. Flow Found	(unbonded) Water W I certify that the wo of this well is in comp Materials used and inf and belief. Signed (bonded) Water Well I accept responsibil performed on this well	rk I performed on the cor iance with Oregon water ormation reported above a Constructor Certification ity for the construction, a during the construction of	wwc Nu wwc Nu wwc nateration, alteration, or ab	mber	work
Yield ga //850 Temperatu Was a water Did any str	np Bai al/min Draw bure of water	down Drill stem Jacob	Flowing Artesian at Time 1 hr. Flow Found	(unbonded) Water W I certify that the wo of this well is in comp Materials used and infand belief. Signed (bonded) Water Well I accept responsibility performed on this well performed during this	rk I performed on the constance with Oregon water ormation reported above a Constructor Certification to the construction, a	wwc Nu wwc Nu wwc nateration, alteration, or ab	mber	work work
Yield ga //850 Temperatu Was a water Did any str	Bai al/min Draw bure of water ter analysis done? trata contain water Muddy O	down Drill stem Jacob	Flowing Artesian at Time 1 hr. Flow Found use? Too little	(unbonded) Water W I certify that the wo of this well is in comp Materials used and infand belief. Signed (bonded) Water Well I accept responsibility performed on this well performed during this	rk I performed on the cor iance with Oregon water ormation reported above a Constructor Certification ity for the construction of during the construction of time is in compliance with	wwc Nu wwc Nu wwc nateration, alteration, or ab	mber	work work

(as required by ORS 537.765)

	OF OREGON	
ATER S	SUPPLY WELL REPORT	•

START CARD# 107319

Instructions for completing this rep	ort are on the last	page of this form.				
(1) OWNER:	Well Num	nber	(9) LOCATION OF V		•	
Name ZX RANCH/J.R. SIMPLOT CO.			County LAKE	Latitude	Longitude_	
Address PD BOX 7	Township 335			or W. WM.		
City PAISLEY	State OLE	Zip 97636	Section	NE 1/4		
(2) TYPE OF WORK			Tax Lot # 500L		Subdivisio	
December December Alterat	ion (repair/reconditi	on) Abandonment	Street Address of Well	(or nearest address)	RED HOUS	C RD
(3) DRILL METHOD:				PAIS	EN OFFE	
Rotary Air Rotary Mud	Cable Aug	er	(10) STATIC WATER	LEVEL:		ill.
Other			62 ft. belo	w land surface.	Date _	16/01
(4) PROPOSED USE:			Artesian pressure	lb. per squa	re inch. Date	
• • • • • • • • • • • • • • • • • • • •	Industrial [17]	rrigation	(11) WATER BEARI	NG ZONES:		
		Other		,		
(5) BORE HOLE CONSTRUCT	ION:		Depth at which water was	first found	07 FT.	
Special Construction approval Yes	Depth of Cor	mpleted Well 619 ft.				
Explosives used Yes Type	A	mount	From	То	Estimated Flow I	Rate SWL
HOLE	SEAL					
Diameter From To Material	From To	Sacks or pounds	607	619	3000	62
24 0 489 Com	50 60	60 SK				
52 489 S605	540 540	40 SK				
1244 860 619			(12) WELL LOG:			
	A DB	D DE	(/	Elevation		
Other						
Backfill placed from ft. to	ft. Mater	ial	Materia	1	From To	SWL
Gravel placed from ft. to		of gravel				
(6) CASING/LINER:						
()	auge Steel Plastic	Welded Threaded				
			SEE	ATTACHOO		
Casing: +/ StoS	70 0		300	77777		
16 11				Hom	BEC	FIVED
				11001	1 100	
I incre					144	4 0 2022
Liner:	커뮤 뮤	HH			MAY	1 2 2022
Final location of shoe(s) 560,	S FEET				i .	
(7) PERFORATIONS/SCREENS						COLAR
` '	,•				U	AALCID
		aterial	-			
Screens Type	Tele/pi	pe	HECE	IVED		
From To size Number	Diameter size		1111 1	2 2244		
		— H H	JUL 1	2 2001 		

		- 1 1	SALEM (UHCES DEPT		
			SALEM,	DREGON		-
						-
	41 - 41 1 - 1 h -		Detected MAGN	10 DI Com	pleted TONO	6.01
(8) WELL TESTS: Minimum te	sting time is 1 no	ur	Date started			<u> </u>
		Flowing				r abandonment
☐ Pump ☐ Bailer	Air	Artesian	I certify that the work of this well is in complian	ce with Oregon water	supply well constructi	on standards.
Yield gal/min Drawdown	Drill stem at	Time	Materials used and inform	nation reported above a	are true to the best of n	ny knowledge
		1 hr.	and belief.		HAVO Novel	
3000 77		8			WWC Number	
1			Signed	1 1 0 10 1	Date	
Temperature of water 65 I	Depth Artesian Flow	Found	(bonded) Water Well Co		1	
Was a water analysis done?	es By whom		I accept responsibility performed on this well du	for the construction, al	teration, or abandonm	ent work
Did any strata contain water not suitable		Too little	performed on this wen do performed during this tip construction standards. I	e is/in/compliance with	Oregon water supply	well
Salty Muddy Odor	Colored Other		construction standards. I	his report is true to the		
Depth of strata:			1 ///	1111		601
			Signed		Date	1/4/61
ORIGINAL & FIRST COPY-WAT	ER RESOURCES	DEPARTMENT SE	COND COPY-CONSTR	UCTOR THIRD	COPY-CUSTOME	R

STOREY DRILLING SERVICES

P.O. Box 98 • MIDLAND, OREGON 97634 (541) 884-3990 • (800) 245-8122 Fax #: (530) 528-2562

22560 ADOBE ROAD • RED BLUFF, CALIFORNIA 96080 CONTRACTOR'S LICENSES: OR #601 • CA #583153 • NV #38199



Z X Ranch J R Simplot Company, Inc. P. O. Box 7 Paisley, Oregon 97636 START: May 18, 2001 FINISH: June 6, 2001

WELL LOCATION:

Red House Road, Paisley, Oregon - north of Z X bunkhouse approximately 3/8ths mile

NE'4 SE'4 S7 T33S R19E

LOG

0	3	Brown clay topsoil
3	19	Coarse sand & pea gravel
_	20	Medium pea gravel & brown clay
	40	Medium pea gravel
	83	Brown clay & shale with streaks medium pea gravel
	160	Sandy brown clay
•••	254	Green clay
	274	Gray clay, sand & fine gravel
274		Gray clay
	399	Sticky gray clay
	560	Gray clay & shale RECEIVED
560	565	Black basalt
	568	Green clay MAY 1 3 2022
568	576	Decomposed basalt
576		Hard black basalt
	607	Hard gray basalt OWRD
	612	Black lava
	619	Black basalt

RECEIVED

JUL 1 2 2001

NOV 1 2 1999

STATE OF OREGON WATER SUPPLY WELL REPORATER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON on the last page of this form.

WELL I.D. # L. START CARD# 107249

Number N	(12) WELL LOG: Ground Elevation Material Material Material Material Material Material County LALE Latitude Longitude E or W. W. Material Lot Block Subdivision Street Address of Well (or nearest address) RED HOUSE R. PAISLEY Of ft. below land surface. Artesian pressure [Ib. per square inch. Date [III) WATER BEARING ZONES: Depth at which water was first found WELL LOG: Ground Elevation Material From To SW SANCY FOR SOL WITH FINE CAMUE VELLOW CAMY / COMMSG SAND 26 43 BADWED SAMLOS ALDWED SAMLOS ALDWED SAMLOS MATERIAL (COMMSG SAND 26 43 BADWED SAMLOS MATERIAL (COMMSG SAND 26 44 BADWED SAMLOS MATERIAL (COMMSG SAND 26 44 BADWED SAMLOS MATERIAL (COMMSG SAND 26 44 BADWED
Address PO BOY 7 City PAISCE! State DE Zip 71636 2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment 3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other	Township 35 S N or S Range 19E E or W. W. Section 8 SE 1/4 NE 1/4 Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) RED HOUSE R. PAISLEY OFE (10) STATIC WATER LEVEL: O ft. below land surface. Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found 48 Fi Prom 10 Estimated Flow Rate S USB 490 3000 GM (12) WELL LOG: Ground Elevation Material From To SW. SANON FOR SON WITH FINE GAME O 10 VELICUM CLAY / FINE GLAND 10 IS VELICUM CLAY / COAASE SANO 26 43 BADWE SHALO 43 66
State Diff Zip 716.36	Section 8 SE 1/4 NE 1/4 Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) RED HOUSE REPAISED OF The Street Address of Well (or nearest address) RED HOUSE REPAISED OF The below land surface. Artesian pressure lb. per square inch. Date [11] WATER BEARING ZONES: Depth at which water was first found 48 FT From 10 Estimated Flow Rate Section Ground Elevation [12] WELL LOG: Ground Elevation From To SW SAMY FOR SOL WITH FINE CHARLE O DE SECTION CLAY FINE GLANK D D SECTION CLAY FINE GLANK D D SECTION CLAY FINE GLANK D D SECTION CLAY COMMISSE SAMD DG 43 ALDERD SHALE 43 60
Type Of WORK	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) PAISLEY (10) STATIC WATER LEVEL: GO ft. below land surface. Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found From To Estimated Flow Rate (12) WELL LOG: Ground Elevation Material From To SW SANCY YOF SOL WITH FINT CAMER O ID YELLOW CLAY / COMMSG SAND 26 43 BLOWN SAALE V3 6/
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) PAISLEY OF END OF TO STATIC WATER LEVEL: OF The below land surface. Artesian pressure Ib. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found From To Estimated Flow Rate SASON YOF SON WITH FINE CAMER O ID YELLOW CLAY / FINE CLAUR IO IS YELLOW CLAY / COAMSE SAND 26 43 BADWED SAALE (12) WELL LOG: Ground Elevation Material From To SW SASON YOF SON WITH FINE CAMER O ID YELLOW CLAY / COAMSE SAND 26 43 BADWED SAALE V3 6/
Rotary Air	Comparison Com
Rotary Air	(10) STATIC WATER LEVEL:
Other 4) PROPOSED USE: Domestic Community Industrial Pringation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 490 ft. Explosives used Yes To Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds Amount How was seal placed: Method A B No DE Other 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: Liner: Final location of shoe(s) 442 Ft. (7) PERFORATIONS/SCREENS: Perforations Method	Artesian pressure
PROPOSED USE:	Artesian pressure Ib. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found 48 F7 From To Estimated Flow Rate S (12) WELL LOG: Ground Elevation Material From To SW SASON YOU SAN WITH FINE CANAL O D YELLOW CLAY FINE CANAL O IS YELLOW CLAY COAMSE SAND 26 43 LADWY SAALE V3 6/
Domestic Community Industrial Infrigation Thermal Injection Livestock Other	Depth at which water was first found 48 F7 From 10 Estimated Flow Rate S USB 490 3000 GM (12) WELL LOG: Ground Elevation Material From To SW SANON YOU SON WITH FINE GAME O 1D VELIOW CLAY FINE GLAND 10 IS VELLOW CLAY / COAMSE SAND 26 43 BADWED SAME 43 6/
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes	From To Estimated Flow Rate S
Special Construction approval Yes No Depth of Completed Well Y90 ft.	From To Estimated Flow Rate S
Explosives used Tes To Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds 24 0 44 Cemon D S 28 Sts 124 44 49 30 Sts How was seal placed: Method A B De D B Other 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: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded	(12) WELL LOG: Ground Elevation Material From To SW SANCY YOF SON WITH FINE CAME O ID YELLOW CLAY FINE GLANK IO IS YELLOW CLAY / COAMSE SAND 26 YELLOW SAME US ALOW US GLANK US ALOWN SAME US GLANK US LOG US
HOLE Diameter From To Material From To Sacks or pounds 24 0 446 Cereor 0 35 28 565 124 446 446 30 565 How was seal placed: Method A B De D B Other 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: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded	(12) WELL LOG: Ground Elevation Material From To SW SANCY YOF SON WITH FINE CAME O ID YELLOW CLAY FINE GLANK IO IS YELLOW CLAY / COAMSE SAND 26 YELLOW SAME US ALOW US GLANK US ALOWN SAME US GLANK US LOG US
Diameter From To Material From To Sacks or pounds 3.4 0 448 Cemes 0 35 28 35 13.4 448 490 440 448 30 5k5 How was seal placed: Method A B De D B Other 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: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From Diamet	(12) WELL LOG: Ground Elevation Material From To SW FANCY YOF SOL WITH FINE CHARL O ID YELLOW CLAY FINE CLAUR IO IS YELLOW CLAY COANSE SAND 26 43 BLOWN SHALE 43 61
A	(12) WELL LOG: Ground Elevation Material From To SW FANCY YOF SOL WITH FINE CHARL O ID YELLOW CLAY FINE CLAUR IO IS YELLOW CLAY COANSE SAND 26 43 BLOWN SHALE 43 61
Tow was seal placed: Method A B De D B Other Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel Other Bravel placed from ft. to ft. Size of gravel Other Casing: Gravel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From To Gauge Steel Plastic Welded Threaded Casing: Gravel Diameter From Diameter Diam	Ground Elevation Material From To SW SANDLY YOF SON WITH FINE CHANCE O ID YELLOW CLAY FINE GLANCE IO IS YELLOW CLAY /COARSE SAND 26 43 BLOWN SAALE 43 61
Tow was seal placed: Method A B D D B Tow was seal placed: Method A B D D B Tow was seal placed: Method A B D D B Tow was seal placed: Method A B D D B Tow D B The state A B D D B The state A	Ground Elevation Material From To SW SANDLY YOF SOLL WITH FINE CHANK O ID YELLOW CLAY FINE GLANK IO IS YELLOW CLAY / COARSE SAND 26 43 BLOWN SAALE 43 61
How was seal placed: Method A B D D B Other 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: C + 2 4/4 3/2 D D D iner: Diameter From To Gauge Steel Plastic Welded Threaded Casing: D D D OTHER DIAMETER D OTHER DIAMETER D OTHER DIAMETER D OTHER D OT	Ground Elevation Material From To SW SANDLY YOF SOLL WITH FINE CHANK O ID YELLOW CLAY FINE GLANK IO IS YELLOW CLAY / COARSE SAND 26 43 BLOWN SAALE 43 61
Other	Ground Elevation Material From To SW SANDLY YOF SOLL WITH FINE CHANK O ID YELLOW CLAY FINE GLANK IO IS YELLOW CLAY / COARSE SAND 26 43 BLOWN SAALE 43 61
Other	Material From To SW SANGY YOF SON WITH FINE GAMEL O 1D YELLOW CLAY FINE GLANCE 10 IS YELLOW CLAY COAMSE SAND 26 43 BLOWN SAALE 43 61
ackfill placed from ft. to ft. Material ravel placed from ft. to ft. Size of gravel CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded asing:	SANON YOP SON WITH FINE GAME O 10 YELLOW CLAY / FINE ELAND 10 IS YELLOW CLAY / COARSE SANO 26 43 BLOWN SAALE 43 61
ravel placed from ft. to ft. Size of gravel CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	YELLOW CLAY / FINE GLAND 10 15 YELLOW CLAY / COANSE SAND 26 43 BLOWN SAALE 43 61
Diameter From To Gauge Steel Plastic Welded Threaded Casing:	YELLOW CLAY 15 26 YELLOW CLAY /COARSE SAND 26 43 BLOWN SHALE 43 61
iner:	MELLOW CLAY /COARSE SAND 26 43 BLOWN SHALE 43 61
inal location of shoe(s)	BLOWN SAALT 43 61
iner:	Blows Smile 43 6/
iner:	
inal location of shoe(s) 448 Fr. PERFORATIONS/SCREENS: Perforations Method	BROWN CLAY COAMES SAND 61 65 BROWN CLAY 65 90
PERFORATIONS/SCREENS: Perforations Method	GAGEN CLAY 90 YHL
nal location of shoe(s) 448 FT. PERFORATIONS/SCREENS: Perforations Method	HAND BLACK ASH LOCK 446 453
PERFORATIONS/SCREENS: Perforations Method	HAND BROKEN BLACK BASALT 453 458
Perforations Method	HAMO BLACK SHALE BLACK CLAY 458 468
	HAMO BLOKEN BLACK MEANT LLGB 490
Screens Type Material	RECEIVED DECEN
Slot Tele/pipe From To size Number Diameter size Casing Liner	REULIV
	DEC 2 0 4000
	DEC 2 0 1999 MAY 1 3
	WATTO DESCRIPTION
	SALEM, OREGON OVE
	ONLEW, UNCOUN
B) WELL TESTS: Minimum testing time is 1 hour	Date started OCT 8,99 Completed NOV 2 99
	(unbonded) Water Well Constructor Certification:
Flowing Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandon
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standa Materials used and information reported above are true to the best of my knowle
3000 @ 103 Bhr.	and belief.
	WWC Number
	Signed Date
Temperature of water 65 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility to the construction alteration, or abandonment work performed on his well suring the construction dates reported above. All work performed during this time is all compliance with Oregon water supply well construction standards.
Did any strata contain water not suitable for intended use? Too little	performed during this time is compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. The About is the bearing the bound my knowledge and believe
Depth of strata:	construction standards. The post is the best of my knowledge and believe the best of
DRIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SH	construction standards. The form is trace to the best of my knowledge and believe the best of my knowledge and believe to the

LAKE 51031 51031

STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form.

WELL I.D. # L	L 29455	
START CARD#	4/015	

Instructions for completing this report are on the last page of this form.	
(1) OWNER: Well Number # 3	(9) LOCATION OF WELL by legal description:
Name 2 x LAUCH	County LAXE Latitude Longitude
Address Po Box 7	Township 33 S N or S Range 19E E or W. WM.
City PAISLEY State OLE Zip97636	Section 8 1/4 1/4 1/4
(2) TYPE OF WORK	Tax Lot SOD Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) RED House RD
(3) DRILL METHOD:	PAISLEY, OLEGO
	(10) STATIC WATER LEVEL:
Rotary Air Kotary Mud Cable Auger	7/4-/
Other	
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Infrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	C>>
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes Who Depth of Completed Well ft.	
Explosives used Yes Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	537 551 2700 70
Diametery From To Material From To Sacks or pounds	
22" 0 1966 COMONT 0 90 SO SKS	
" 430 466 30 SKS	RECEIVED
1244 466 557	
	(12) WELLLOG: MAY 1 3 2022
How was seal placed: Method A B C D E	(12) WELL LOG: MAY 1 3 2022 Ground Elevation
	Ground Elevation
Backfill placed from ft. to ft. Material	Material From OVER SWL
	Material From SWL
Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER:	SET ATTACHED
Diameter From To Gauge Steel Plastic Welded Threaded	See Trinches
Casing:	
16 +1 466 35 0 0 0	Drai DE LEX
	Carron
Liner:	
Final location of shoe(s) 466 FT	200
(7) PERFORATIONS/SCREENS:	RECEIVED
Perforations Method	ULOLIALE
Screens Type Material	RECEIVED
Slot Tele/pipe	MAR (0.8.200)
From To size Number Diameter size Casing Liner	
	AUG 2 3 2000 WATER RESOURCES DEPT.
	SALEM, OREGON
	WATER RESOURCES DEPT.
	SALEM, OREGON
	0,122
(D) WELL TECTS. Minimum 4 Man	Date started 7/12/60 Completed 7/27/60
(8) WELL TESTS: Minimum testing time is 1 hour	413/
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
2700 79 8hr.	and belief.
	WWC Number
	SignedDate
Temperature of water 65°P Depth Artesian Flow Found	Date Date
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work
Salty Muddy Odor Colored Other	performed on this well during the construction dates reported above. All work performed during this time is if compliance with Oregon water supply well construction standards. This super is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 60
	Signed Date 8/20/50
	Date 5/2015

LAKE 51031

STOREY DRILLING SERVICES

P.O. Box 98 • MIDLAND, OREGON 97634 (541) 884-3990 • (800) 245-8122 Fax #: (530) 528-2562

22560 ADOBE ROAD • RED BLUFF, CALIFORNIA 96080 CONTRACTOR'S LICENSES: OR #601 • CA #583153 • NV #38199



START: July 12, 2000

FINISH: July 27, 2000

ZX Ranch J. R. Simplot Company P. O. Box 7

Paisley, Oregon 97636

WELL LOCATION:

NW1/4 NW1/4 S8 T33S R19E Lake County, Oregon

3/8 mile NW of ZX Ranch shop on Red House Road - Paisley, Oregon

RECEIVED

MAY 1 3 2022

LOG

		OWRD
	0 - 2	Sand
	2 - 4	Sandy clay
	4 - 18	Pea gravel
	18 - 23	Sandstone & Pumice with cemented gray shale
	23 - 45	Yellow clay
	45 - 75	Gray shale rock with black sandstone
	75 - 95	Brown shale
	95 - 100	Yellow shale & clay
	100 - 149	Green clay & shale
	149 - 174	Sandy yellow clay with streaks of fine pea gravel & sand
	174 - 187	Green shale with steaks of coarse sand
	187 - 190	Gray clay
,	190 - 210	Gray shale & coarse sand
	210 - 281	Sandy yellow clay & shale
	281 - 431	Green clay
	431 - 457	Sticky gray shale & clay
	457 - 469	Brown ash rock
AFN/ED	469 - 476	Green shale
RECEIVED	476 - 481	Hard black basalt
	481 - 486	Green shale
MAR 0 8 2001	486 - 492	Hard black basalt
	492 - 507	Decomposed black basalt
WATER RESOURCES DEPT.	507 - 508	Brown basalt
SALEM, OREGON	508 - 537	Hard broken bubbly black basalt
	537 - 540	Bubbly black basalt
	540 - 551	Hard broken black basalt

467 feet 6 inches of 16 inch O.D. casing set @ 466 feet; casing cemented from 430 - 466 feet and from 0 - 30 feet.

121/4 inch diameter hole from 466 - 551 feet

Static water level 70 feet; Temperature 65° Fahrenheit

Test Pumped _____ Gallons Per Minute at ____ 79 ____ feet for 8 hours. Specific Capacity 300 GPM per foot drawdown.

RECEIVED

AUG 2 3 2000

STATE OF OREGON WATER SUPPLY WELL REPORT

LAKE 52463

d	by	ORS 537.765 &	OAR 690-205-0210	4/26/2

2013

	1 agc 1	OI I
WELL I.D. LABEL# I	108774	
START CARD #	1019485	
ORIGINAL LOG#		

(as required by ORS 537.765 & OAR 690-205-0210)	4/26/201	3	ORIG	INAL LOG	#			
(1) LAND OWNER Owner Well I.D.								
First Name Last Name		LOCATI	ON OF V	VELL (lega	ıl descr	iption)		
Company SIMPLOT ZX RANCH							00 E	E/W WM
Address PO BOX 7				of the NW				
City PAISLEY State OR Zip 97636	= Tax	Map Numbe	r			Lot		
(2) TYPE OF WORK New Well Deepening Conversion	on Lat	0	1	" or				DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	ete 5a) Lons	g	,	" or				DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		(Stre	eet address of	f well	Nearest a	ddress		
Casing:	NA	HWY 31 8	MILES SOU	TH OF PAISI	LEY, 107.	5 MILE N	1ARK	ER ON
Material From To Amt sacks/lbs	NO	RTH SIDE						
Seal:	(10)	CTATIC	NAME OF THE PARTY	LEXEL				
(3) DRILL METHOD	(10)	SIAIIC	WATER		Date S	WL(psi)	+	SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ll / Pre-Alter	ation		W 2(p31)		S W Z(II)
Reverse RotaryOther		Completed V	Well	3/25/20)13			20
(4) PROPOSED USE Domestic Irrigation Community			Flowin	g Artesian?	Dı	ry Hole?		
Industrial/ Commercial Livestock Dewatering	WAT	ER BEARIN	NG ZONES	Depth	water wa	as first fou	nd 30	0.00
Thermal Injection Other	S	WL Date	From	To	Est Flow	SWL(ps	i) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attac	ch copy)	/25/2013	30	410	1500		\neg \vdash	20
Depth of Completed Well 410.00 ft.	,	23/2013	30	410	1300	 	⊣⊦	20
BORE HOLE SEAL	sacks/						٦r	
Dia From To Material From To Amt	lbs							
20 0 50 Bentonite Chips 0 50 62	S							
10 190 410	<u> </u>							
10 170 110	(11)	WELL L	ωG	Ground Eleva	ation			
How was seal placed: Method A B C D E			Material			From		То
Other POURED DRY		ly top soil				0	\rightarrow	20
Backfill placed from ft. to ft. Material		vn sand and				35	\rightarrow	35
Filter pack from ft. to ft. Material Size		vn clay cong vn sand and				75	+	75 190
Explosives used: Yes Type Amount		vn sandstone				190	-	410
(5a) ABANDONMENT USING UNHYDRATED BENTONITE								
Proposed Amount Actual Amount							\rightarrow	
(6) CASING/LINER	_ -						+	
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd		R	CFIVE	-D		+	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
12 110 190 .250 X	$H \square$		МА	Y 1 3 20	22			
	$H \Vdash$		MI	1 0 20	44		\rightarrow	
	$H \Vdash$						+	
Shoe Inside Outside Other Location of shoe(s)				OWRD			+	
Temp casing Yes Dia From To							\perp	
(7) PERFORATIONS/SCREENS	_ _						\perp	
Perforations Method machined								
Screens Type Material	Date	e Started3/	/18/2013	Cc	mplete	3/25/20	13	
0	rele/ be size (unl	bonded) Wa	ter Well Co	nstructor Cer	tification	1		
Perf Liner 12 130 190 .125 3 798	O BILLO						ening,	, alteration, or
								supply well
			idards. Mate nowledge and		i informat	tion report	ed abo	ove are true to
		ense Number			Date			
(8) WELL TESTS: Minimum testing time is 1 hour		inse i valificei			_			
Pump Bailer Air Flowing Artesia	Sign	ned						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		ded) Water	Well Const	ructor Certifi	cation			
1500 405	¬ `	,				ng, alterat	ion, o	r abandonment
	work	c performed	on this well o	luring the cons	struction o	dates repor	rted ab	bove. All work
								supply well
Temperature 54 °F Lab analysis Yes By				report is true to			wledg	ge and belief.
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Uni	Lice	nse Number	1568		Date 4/2	6/2013		
Description 7 thousand on		ned DAVII	D KUHN (E-	filed)				
	1 1	tact Info (opt						

STATE OF OREGON WATER SUPPLY WELL REPORT

LAKE 52491

Page 1 of 1 WELL I.D. LABEL# L 108760 START CARD # 1020968

(as required by ORS 537.765 & OAR 690-205-0210) 10/1	3/2013 ORIGINAL LOG #	
(1) LAND OWNER Owner Well I.D.		
First Name Last Name	(9) LOCATION OF WELL (legal descripti	on)
Company SIMPLOT ZX RANCH	County LAKE Twp 34.00 S N/S Rang	e 19.00 E E/W WM
Address PO BOX 7	Sec 15 SE 1/4 of the SE 1/4 Tax	
City PAISLEY State OR Zip 97636	Tax Map Number Lot	
(2) TYPE OF WORK New Well Deepening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a	Tax Map Number Lot Lat o ' " or Long o " or	DMS or DD
(2a) PRE-ALTERATION	Long or	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest addre	
Casing:	NA 8 MILES SOUTH OF PAISLEY ON HWY 31 ON	LEFT
Material From To Amt sacks/lbs		
Seal:	(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 9/21/2013 Flowing Artesian? Dry Ho	ole? 38
(4) PROPOSED USE Domestic XIrrigation Community	_	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was fir	
Thermal Injection Other		VL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach cop.	9/21/2013 40 450 1500	38
Depth of Completed Well 450.00 ft.		
BORE HOLE SEAL sacks Dia From To Material From To Amt lbs	/	
Dia From To Material From To Amt lbs 20 0 50 Bentonite Chips 0 50 121 S	1 ├───┼──┼	——
16 50 180 Extended carps 5 55 121 5]	
14 180 328	(11) WELL LOG Ground Floyetian	
10 328 450		
How was seal placed: Method A B C D E	Material Fi	rom To 6
X Other POURED DRY Backfill placed from ft. to ft. Material	brn congl ,brn clay	6 28
Filter pack from ft. to ft. Material Size	sand & gravel	28 41
	brn congl ,brn clay	41 112
Explosives used: Yes Type Amount	brn sand & gravel	112 180
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	brn ss	180 320
Proposed Amount Actual Amount	brn sand & gravel	320 450
(6) CASING/LINER	DECENTED	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd 16	RECEIVED	
Instruction Instruction		
16	MAY 1 3 2022	
	OWDD	
Shoe Inside Outside Other Location of shoe(s)	OWNE	
Temp casing Yes Dia From To		
(7) PERFORATIONS/SCREENS		
Perforations Method mech		
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 9/6/2013 Complete 9/2	21/2013
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Perf Liner 12 200 300 .125 3 980	I certify that the work I performed on the construction,	
	abandonment of this well is in compliance with Or	
	construction standards. Materials used and information the best of my knowledge and belief.	reported above are true to
(9) WELL TECTS, Minimum 4 - 4 in - 4 in - 1 l l min	License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	
Pump Bailer Air Flowing Artesian	(handed) Water Well Constructor Continue	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1500 448 1	(bonded) Water Well Constructor Certification	alteration or abandonment
170 1	I accept responsibility for the construction, deepening, a work performed on this well during the construction dates	
	performed during this time is in compliance with Or	egon water supply well
Temperature 51 °F Lab analysis Yes By	construction standards. This report is true to the best of m	y knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount	License Number 1568 Date 10/13/2	013
From To Description Amount Units		
	Contact Info (optional)	

ORIGINAL - WATER RESOURCES DEPARTMENT

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

Owner Well I.D.

Last Name

(1) LAND OWNER

Company SIMPLOT ZX RANCH

First Name

LAK

Page 1 of 1

1	Λ	/2	Λ	12	Λ	1	3
	"	,,	•	,,	••		•
	v	-		, 🚄			

E 52492	WELL	I.D. LABE	L# L	1087	63			
	ST	ART CARI) #	1020	969			
0/2013	ORIG	INAL LO	G#					
T								
(9) LOCAT County LAKE Sec 15 Tax Map Numb Lat	Twp SW 1/4 per	34.00 S of the SW " or " or f well HWY 31 ON	N/S	S R	Tax Lot 2 Lot ddress	I		DD
	ell / Pre-Alter			\perp		_		_
Completed		10/14/					34	
	Flowir	ng Artesian?		Dr	y Hole?]		
WATER BEAR	ING ZONES	Dept	h wat	er wa	s first found	36.0	0	_
	From							_
					J 2(psi)	, ,		_
10/14/2013	36	330	8	00		┧┝╇	34	4
	-		-			┦┡╇		4
	+	ļ	-			┦┞╀		4
I	1		-			$\downarrow \mid \downarrow \downarrow$		4
								_
(11) WELL	LOG	Ground Elev	ation					
	Material				From		To	
sandy top soil	1714601161				0		6	٦
brn congl ,brn o	lay			10.00	6	1	21	1
brn sand & grav					21		44	
brn congl ,brn c					44		78	
coarse gravel					78		156	
brn sand & grav	/el				156		300	_
brn ss					300	+	330	4
				-		+		\dashv
	RE	CEIVE)					-
	MAY	1 3 2022	2					
	0	WRD						+
								1
Date Started	9/21/2013	C	omp	lete	10/14/201	3		_
(unbonded) W I certify that the abandonment of construction states the best of my had been been been been been been been bee	ne work I per of this well andards. Mate knowledge and	formed on the is in complerials used and belief.	e con iance d info	struct with ormati	Oregon v	vater s	supply w	vel
I accept respon work performed performed duri	on this well o	during the cor	struc	tion d	ates reporte	d abov		vor

Address PO BOX 7	Con 15 SW 1/4 of the SW 1/4 Toy Let 20				
City PAISLEY State OR Zip 97636	Sec 15 SW 1/4 of the SW 1/4 Tax Lot 20				
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lot	DMS or DD			
Alteration (complete 2a & 10) Abandonment(complete 5a)		DMS of DD			
(2a) PRE-ALTERATION	Long DMS or DD				
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address				
Casing:	NA 8 MILES SOUTH ON HWY 31 ON LEFT				
Material From To Amt sacks/lbs Seal:					
(3) DRILL METHOD	(10) STATIC WATER LEVEL				
X Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) _+	SWL(ft)			
	Existing Well / Pre-Alteration				
Reverse Rotary Other	Completed Well 10/14/2013	34			
(4) PROPOSED USE Domestic X Irrigation Community	Flowing Artesian? Dry Hole?				
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found	36.00			
Thermal Injection Other	SWL Date From To Est Flow SWL(psi)				
		- SWL(II)			
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy	10/14/2013 36 330 800	34			
Depth of Completed Well 330.00 ft.					
BORE HOLE SEAL sacks/					
Dia From To Material From To Amt lbs 20 0 50 Bentonite Pellets 0 50 210 S					
16 50 120 Bentomic Pencis 0 50 210 S					
14 120 270					
10 270 330	(11) WELL LOG Ground Elevation				
How was seal placed: Method A B C D E	Material From	To			
XOther POURED DRY	sandy top soil 0	6			
Backfill placed from ft. to ft. Material	brn congl ,brn clay 6	21			
Filter pack from ft. to ft. Material Size	brn sand & gravel 21	44			
Explosives used: Yes Type Amount	brn congl ,brn clay 44	78			
	coarse gravel 78	156			
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	brn sand & gravel 156	300			
Proposed Amount Actual Amount	brn ss 300	330			
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd Inside Outside Other Location of shoe(s) Inside Outside Temp casing Yes Dia From To To	MAY 1 3 2022 OWRD				
(7) PERFORATIONS/SCREENS					
Perforations Method mech					
Screens Type Material	Date Started9/21/2013 Complete 10/14/2013	3			
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	4				
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepeni abandonment of this well is in compliance with Oregon we construction standards. Materials used and information reported the best of my knowledge and belief. License Number Date	ater supply well			
(8) WELL TESTS: Minimum testing time is 1 hour	Signed				
Pump Bailer • Air Flowing Artesian					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification				
Temperature 53 °F Lab analysis Yes By	I accept responsibility for the construction, deepening, alteration work performed on this well during the construction dates reported performed during this time is in compliance with Oregon was construction standards. This report is true to the best of my knowledge.	d above. All work ater supply well			
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units	License Number <u>1568</u> Date <u>10/20/2013</u>				
From To Description Amount Units					
	Signed DAVID KUHN (E-filed)				
	Contact Info (optional)				
ORIGINAL - WATER RESOURCES D	IEPARTMENT				
ORIGINAL - WATER RESOURCES D					

STATE OF OREGON WATER SUPPLY WELL REPORT

LAKE 52770

WELL I.D. LABEL# L 124489

START CARD # 1033721

ORIGINAL LOG #

5/3/2017

(as required by ORS 537.765 & OAR 690-205-0210)	5/3/201/ ORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.		
First Name Last Name	(9) LOCATION OF WELL (legal description)	
Company ZX RANCH	County LAKE Twp 34.00 S N/S Range 19.00 E E/	/w wv
Address P.O BOX 7	Sec 22 NW 1/4 of the NE 1/4 Tax Lot 200	
City PAISLEY State OR Zip 97636		
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot DMS	or DD
Alteration (complete 2a & 10) Abandonment(complete	Lat " or DMS Long " or DMS or	
(2a) PRE-ALTERATION	Long Or DMS	or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
Casing:	8 MILES SOUTH OF PAISLEY ON HWY 31 ON LEFT	
Material From To Amt sacks/lbs		
Seal:	(40) CT LTIC WATER A FIVE	
(3) DRILL METHOD	(10) STATIC WATER LEVEL	(0)
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(f	π)
Reverse Rotary Other	Completed Well 5/2/2017 46	$\overline{}$
(A) PROPOSED LISE De la Committe	Flowing Artesian? Dry Hole?	
(4) PROPOSED USE Domestic Irrigation Community		
Industrial/ Commercial X Livestock Dewatering	WATER BEARING ZONES Depth water was first found 45.00	
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL	.(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach	copy) 4/17/2017 45 551 200 31	1
Depth of Completed Well 1110.00 ft.	137 1772017 10 001 200	
	acks/ 5/2/2017 617 1079 300 46	0
	lbs	_
12 0 613 Cement w/2% Bentonit 0 600 205 S		$\overline{}$
8 613 1008 Calculated 191		
6 1008 1110	(4) WELL LOG	
Calculated	(11) WELL LOG Ground Elevation	_
How was seal placed: Method A B X C D E	Material From To	_
Other	gravel- sand 0 34	
Backfill placed from ft. to ft. Material	brown clay RECEIVED 34 45	
Filter pack from ft. to ft. Material Size	medium gravel 45 49	
	layers of gravel - clay 49 68	
Explosives used: Yes Type Amount	brown clay -gravel MAY 1 3 2022 68 137	1
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	gravel-clay-sand 137 320	,
Proposed Amount Actual Amount	brown clay-medium gravel 320 412	
(6) CASING/LINER	brown clay-fine gravel OWRD 412 463	
Casing Liner Dia + From To Gauge Stl Plstc Wld T	Thrd brown sandstone 463 551	
	nard grey sandstone 531 617	
	grey ryolite 617 622	
	reddish brown ryolite-grey layers 622 664	
	brown sandstone 664 813 grey ryolite- some clay 813 980	
	grey ryolite- some clay 813 980 brown sandstone 980 1008	
Shoe Inside Outside Other Location of shoe(s) 613	brown sand-medium gravel 1008 1045	
	brown sandstone 1045 1050	
Temp casing Yes Dia From + To	= sand- gravel, fine to medium 1050 1064	
7) PERFORATIONS/SCREENS	perlite 1064 1066	
Perforations Method		
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tel	Date Started 4/13/2017 Completed 5/2/2017	
Perf/ Casing/ Screen Scrn/slot Slot # of Tel Screen Liner Dia From To width length slots pipe	(L L - D) TV-4 TV-D C 4 C	
Selecti Bilet Bile 110m 10 Width length stots bibe	I certify that the work I performed on the construction, deepening, alterat	tion, or
	abandonment of this well is in compliance with Oregon water supply	
	construction standards. Materials used and information reported above are	true to
	the best of my knowledge and belief.	
	License Number Date	
8) WELL TESTS: Minimum testing time is 1 hour	_	
Pump Bailer • Air Flowing Artesian	Signed	
	(bonded) Water Well Constructor Certification	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 300 580 1		1
300	I accept responsibility for the construction, deepening, alteration, or aband work performed on this well during the construction dates reported above. A	
	performed during this time is in compliance with Oregon water supp	
	construction standards. This report is true to the best of my knowledge and b	
Temperature 76 °F Lab analysis Yes By		
Water quality concerns? Yes (describe below) TDS amount 196 ppn From To Description Amount Units		
Description Tandard Office	Signed ARTHUR L FRY (E-filed)	
	Contact Info (optional)	
] Collect Into (Optional)	
ORIGINAL - WATER RESOURC	ES DEPARTMENT	

WATER SUPPLY	WELL	REPORT -	
continuation page			

LAKE 52770

WELL I.D. LABEL# L 124489

START CARD # 1033721

ORIGINAL LOG #

continuation page	5/3/2017	ORIGINAL LO	G#		
(2a) PRE-ALTERATION	Water Q	uality Concerns			
Dia + From To Gauge Stl Plstc Wld Thrd	From	To Descripti	ion	Amount	Units
$H \rightarrow H \rightarrow H \rightarrow H \rightarrow H$					
Material From To Amt sacks/lbs					+
Tiom To This succession					
	$ \overline{(10) \text{ STA}}$	TIC WATER LEVEL			
(5) BORE HOLE CONSTRUCTION	SWL Date		Est Flow SV	VL(psi) +	SWL(ft)
BORE HOLE SEAL sac. Dia From To Material From To Amt III					
Dia From To Material From To Amt lb	os				
Calculated					-
Calculated					
Calculated	_			_	
Calculated	┚ ┃├──		-	-+	
Calculated					
FILTER PACK From To Material Size	(11) WEL	L LOG			
From To Material Size		Material	F	From	То
	sand- silty o			1066	1079
	basalt - clay			1079	1110
6) CASING/LINER	-				
Casing Liner Dia + From To Gauge Stl Plstc Wld Thro	d		-		
	ı I├──		+		
		RECEIVED	2 1		
		MAY 1 3 2022			
		OWRD			
	_	OWIND			
7) PERFORATIONS/SCREENS					
Perf/ Casing/Screen Scrn/slot Slot # of Te	le/	:			
Screen Liner Dia From To width length slots pipe	size				
	-			+	
	-				
	-				
	Commen	ts/Remarks			
(8) WELL TESTS: Minimum testing time is 1 hour					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)					
	П				
	Ш				



J.R. Simplot Company P.O. Box 27, Boise, Idaho 83707 0027

1099 West Front Street Boise, Idaho 83702

Vic.conrad@simplot.com 208 780 7359 Business 208 780 7333 Fax

RECEIVED

MAY 1 3 2022

OWRD

May 11, 2022

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

Re: OWRD Certificate Nos. C-93777 and C-93778.

On behalf of JRS Properties III LLLP, enclosed for filing is an application for permanent water right transfer for the above referenced certificates. The transfer proposes to move the location of the points of diversion and places of use described under these certificates.

Also enclosed is a check in the amount of \$5,180.00 to be applied toward your application filing fee.

Sincerely,

Vic Conrad

Land, Water & Asset Recovery

Enclosure

GREW Scott A * WRD

From:

GREW Scott A * WRD

Sent:

Tuesday, May 17, 2022 12:32 PM

To:

Vic Conrad - J.R. Simplot (Vic.Conrad@simplot.com); Scott

Cc:

GREW Scott A * WRD

Subject:

Transfer application for Certificates 93777 and 93778

Attachments:

Page 3 Fee Worksheet.pdf; JRS app Transfer Fee Calculation for Permanent Transfer.pdf

Hello Vic and Scott,

The Department received the application for Transfer for Certificates 93777 and 93778.

The application is short \$820.

It appears that that the fee schedule in the application has identified just two wells when in fact there are 4 total. So the \$820 is the cost of the other two wells. (\$480 for the first POA and \$410 for each additional POA. 3 x \$410 = \$1,230)

Please correct page 3 of the application and submit with the difference of \$820. If the Department does not receive the additional fees by May 23, 2022 we will return the application as incomplete.

Attached is a scan of the fee worksheet from your application and the online calculator showing the correct fees.

Thank you, Scott

Scott Grew
Transfer Specialist
Oregon Water Resources Department
503-986-0890



J.R. Simplot Company P.O. Box 27, Boise, Idaho 83707 0027

1099 West Front Street Boise, Idaho 83702

Vic.conrad@simplot.com 208 780 7359 Business 208 780 7333 Fax

May 19, 2022

Scott Grew Transfer Specialist Oregon Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301

Re: OWRD Transfer Application for Certificates 93777 and 93778.

Dear Scott:

Enclosed is a check in the amount of \$820 to cover the balance of your fee for filing the above referenced permanent water right transfer application.

Sincerely,

Vic Conrad

Land Water & Asset Recovery

Enclosure

MAY 2 3-2022

OWRD