Application for Permanent Water Right Transfer



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

TACS

Part 1 of 5 – Minimum Requirements Checklist

Revised 7/1/2021

This transfer application will be returned if Parts 1 through 5 and all required

	· .	For questions, please call (503) 986-0900, and ask for Transfer Section.	RECEIVED
Chec	k all it	ems included with this application. (N/A = Not Applicable)	JAN 31 2022
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.	OMPO
\boxtimes	,	Part 2 – Completed Transfer Application Map Checklist.	OWRD
\boxtimes		Part 3 – Application Fee, payable by check to the Oregon Water Resources completed Fee Worksheet, page 3. Try the new online fee calculator at:	Department, and
\boxtimes		Part 4 – Completed Applicant Information and Signature.	
		Part 5 – Information about Water Rights to be transferred: How many was be transferred? 12 List them here: 26991, 27013, 46198, 48889, 48890, 565760, 76036, 76037, 76043, & 91057 Please include a separate Part 5 for each water right. NOTE: A separate transfer application is required for each water right criteria in OAR 690-380-3220 are met.	60758, 65757 <u>,</u>
		Attachments:	
\boxtimes		Completed Transfer Application Map.	
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.	
\boxtimes	N/	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own tright is on.)	he land the water
	⊠ N/	A Supplemental Form D – For water rights served by or issued in the name of district. Complete when the transfer applicant is not the irrigation district.	_
	∏ N/	A Oregon Water Resources Department's Land Use Information Form with a signature (or signed land use form receipt stub) from each local land use a water is to be diverted, conveyed, and/or used. Not required if water is to conveyed, and/or used only on federal lands or if all of the following apply place of use only, b) no structural changes, c) the use of water is for irrigation use is located within an irrigation district or an exclusive farm use zone	nuthority in which be diverted, y: a) a change in ion only, and d)
\boxtimes	□ N/	A Water Well Report/Well Log for changes in point(s) of appropriation (well point(s) of appropriation.	(s)) or additional
	⊠ N/	A Geologist Report for a change from a surface water point of diversion to a point of appropriation (well), if the proposed well is more than 500' from source and more than 1000' upstream or downstream from the point of 690-380-2130 for requirements and applicability.	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 Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or Additional signature(s) required Part is incomplete Other/Explanation Staff: Date: /	incomplete T

Part 2 of 5 - Transfer Application Map

Your transfer application will be returned if any of the map requirements listed below are in Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply. N/A Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre license view/. CWRE stamp and signature are not required for substitutions. N/A If more than three water rights are involved, separate maps are needed for each water right. M Permanent quality printed with dark ink on good quality paper. X 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 x 30 inch maps, one extra copy is required. A north arrow, a legend, and scale. X 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. X Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. M Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. X Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads. X Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches. \boxtimes 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. \boxtimes 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. \bowtie N/A If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example - 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

Part 3 of 5 - Fee Worksheet

	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		
	Number of above boxes checked = 2 (2a)		
	Subtract 1 from the number in line $2a = \frac{1}{2b}$ If only one change, this will be 0		
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,090
	Number of water rights included in transfer 12 (3a)		
	Subtract 1 from the number in 3a above: <u>11 (3b)</u> If only one water right this will be 0		dc 740
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$6,710
	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 ☐ Yes: multiply the number of additional wells by \$410 \$2,460 (4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » »	4	\$2,940
	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*): $8.03 (5a)$		
	Subtract 1.0 from the number in 5a above: 7.03 (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: 8 (5c) and multiply	_	¢2.200
5 6	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	· /
ь	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal: Is this transfer:	р	\$15,380
	necessary to complete a project funded by the Oregon Watershed Enhancement Board		
	(OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and		
	wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » Transfer Fee:	8	\$15,380

- *Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:
- 1. For irrigation calculate cfs for each water right involved as follows:
 - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
 - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$990.00
	Number of wells included in substitution (2a)		
	Subtract 1 from the number in 2a above:(2b) If only one well this will be 0		
2	Multiply line 2b by \$480 and enter » » » » » » » » » » » » » »	2	RECEIVE
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	JAN 31 20
			JAN DE ZU



Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME JRS Properties III, LLLP			PHONE NO. (208) 336-2110	ADDITIONAL CONTACT NO.
ADDRESS			(200) 330 2220	FAX NO.
P.O. Box 27				
CITY	STATE	ZIP	E-MAIL	
Boise	ID	83707	Vic.Conrad@simple	ot.com
			Vic.Conrad@simple CEIVE ALL CORRESPONDENCE	
ELECTRONICALLY. COPIE				

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 Montgomery			(541) 420-0401	20-0401			
ADDRESS				FAX NO.			
P.O. Box 767							
CITY	STATE	ZIP .	E-MAIL				
Terrebonne	OR	97760	scott@apeands.co	m			
BY PROVIDING AN E-MA	IL ADDRESS, CONSE	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDENC	E FROM THE DEPARTMENT			
ELECTRONICALLY. COPIE	S OF THE FINAL ORD	ER DOCUMENTS	WILL ALSO BE MAILED.				

Explain in your own words what you propose to accomplish with this transfer application, and why: Place of use is proposed to change from flood & wheel line configuration to full & partial center pivot sprinkler configuration with end guns removed. Accompanying appropriation points to change with place of use transferred.

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

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	-1.0			п	

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

Permanent Transfer Application Form - Page 4 of 55

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By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Lake County Examiner.
- 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 refund of all or part of a fee is of the Department. 			* * * * * * * * * * * * * * * * * * * *		
I (we) affirm that the informati	on contair	ed in this applicati	on is true and accurate		
	2/	its G	roperties III, LLLP by JR eneral Partner by: Simplot, Managing Me	_	124,2022
Applicant signature	9		Name (and Title if appli		/ -L
Is the applicant the sole owner located? X Yes No*	of the land	on which the wate	r right, or portion there	of, proposed for trar	nsfer is
*If NO, include signatures of all d attach affidavits of consent (and water right(s) were conveyed.		· · · · · · · · · · · · · · · · · · ·			
Check the following boxes that o	apply:				
The applicant is respon sent to the applicant.	sible for co	ompletion of change	e(s). Notices and corresp	oondence should con	itinue to be
_		•	pleting the proposed char be sent to this landowr		ıl order is
Both the receiving land and correspondence sh		* *	esponsible for completion and the applicant.	on of change(s). Copi	es of notices
At this time, are the lands in thi	s transfer a	application in the pi	ocess of being sold?	Yes 🔀 No	
If YES, and you know who the below. If you do not know wat a later date.			•	•	
If a property sells, the certiful unless a sale agreement or https://www.oregon.gov/o	other docu	ment states otherv	vise. For more informat	ion see:	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTACT N	۷0.
ADDRESS				FAX NO.	RECEIVE
CITY	STATE	ZIP	E-MAIL		

The confirming Certificate shall	be issued in the name	e of: Applicant	Receiving Landowner	OAAL	TU
Describe any special ownership	circumstances:				D [7]
				JAN 5 L	2022

IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the ri		
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
	equirements, you must lis	
To meet State Land Use Consistency Re	equirements, you must lis	
To meet State Land Use Consistency Recorporation, or tribal governments with	equirements, you must lis hin whose jurisdiction wa	
To meet State Land Use Consistency Recorporation, or tribal governments with	equirements, you must lis hin whose jurisdiction wa	
To meet State Land Use Consistency Recorporation, or tribal governments with ENTITY NAME Lake County Planning	equirements, you must list hin whose jurisdiction wat ADDRESS 513 Center Street	ter will be diverted, conveyed o
To meet State Land Use Consistency Recorporation, or tribal governments with	equirements, you must lish whose jurisdiction was ADDRESS 513 Center Street STATE	ter will be diverted, conveyed o
To meet State Land Use Consistency Recorporation, or tribal governments with	equirements, you must lish whose jurisdiction was ADDRESS 513 Center Street STATE	ter will be diverted, conveyed o
To meet State Land Use Consistency Recorporation, or tribal governments with ENTITY NAME Lake County Planning CITY Lakeview	equirements, you must list hin whose jurisdiction was ADDRESS 513 Center Street STATE OR	ter will be diverted, conveyed o

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Part 5 of 5 – Water Right Information

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CERTIFICATE # 26991

JAN 31 2022

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•	
System canacity:	0.46 cubic feet ner second (cfs)

Description of Water Delivery System

System capacity: <u>0.46</u> 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use. Hand line sprinklers were plumbed to from the pivot sprinkler end gun to irrigate the corner areas.

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)	Τν	wp	R	ng	Sec	% %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	s	15	E	. 13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	Authorized Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	Ε	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all type(s) of change(s) proposed below (change "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)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

Will all	of the proposed changes affect the entire water right?	
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next "CODES" listed above to describe the proposed changes.	page. Use the
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed	l.
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		JAN 31 2022
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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. **REVISED**

June 28, 2023

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

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Table 2. Description of Changes to Water Right Certificate # 26991

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.

	Th	ie lis	stir	ng th							or "off" land BEFORE PRC	s) POSED CHA	NGES	Durana			-	Гhe	listir						n" lands) PROPOSED	CHANGES	 S
		L	.ist	only	that	part	or port	on o	f th	e water	right that wi	ll be changed		Proposed Changes (see						Ü			re ma				
Twı)	Rng		Sec	1	<i>4 1</i> / ₄	Tax L	G\ ot Lot DL	or	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw	/p	Rr	ng	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
														POU/APOA	28	s	15	E	11	SE	SE	500		1.3	IR	#1-#7	1954
																			12	sw	sw			8.0			
					¥															SE	sw			1.3			
										· · · · · · · · · · · · · · · · · · ·									13	NE	NW			8.0			
																				sw	NW			8.0			
																				SE	NW			1.1			
														АРОА						NE	sw			30.0			
	-																			NW	sw			30.0			
	_							_	_											sw	sw			30.0			
								ļ												SE	sw			30.0			
		.												POU/APOA					14	NE	NE			8.1			
																				SE	NE			1.1			
						TC	OTAL A	CRES	:												TO	TAL AC	RES:	156.9			

Additional remarks: Change 39.9 acres POU & all 156.9 acres add POAs.

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 # 26991

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.

	T				at ap	pear	s on th	e cer	tificate		POSED CHA		Proposed			Т	he l	istin			ıld app	oear A	FTER F	n" lands) PROPOSED (CHANGES	
	wp	Rn		Sec	· ·	17.5	r portic	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	. :	Changes (see "CODES" from previous page)	Tw	/p	Rng	8	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	ae. Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													POU/APOA	28	s	15	E	11	SE	SE	500		1.4	IR	#1-#7	1954
																		12	ŚW	sw			8.7			
																			SE	sw			1.4			
																		13	NE	NW			8.7			
															Ì				sw	NW			8.6			
		-																	SE	NW			1.2			
													АРОА						NE	sw			30.0			
r																			NW	sw			30.0		·	
															•			•	sw	sw			30.0			
ŀ																			SE	sw			30.0			
	ಆ	l											POU/APOA					14	NE	NE			8.7			
	0		,																SE	NE			1.2			
	00	<i>j</i> -		•		то	TAL AC	RES:												TO	TAL AC	RES:	156.9			

Additional remarks: Change 39.9 acres POU & all 156.9 acres add POAs.

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For Place of Use or Character of Use Changes

	Are there other water right certificates, water use permits or ground water registr with the "from" or the "to" lands? \square Yes \boxtimes No	ations associated
	If YES, list the certificate, water use permit, or ground water registration numbers:	<u> </u>
	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is a primary right proposed for transfer must be included in the transfer or be cancel to a ground water registration must be filed separately in a ground water registrate application.	led. Any change
F	or Substitution (ground water supplemental irrigation will be substituted for surface irrigation)	
	Ground water supplemental Permit or Certificate #;	RECEIVED
	Surface water primary Certificate #	JAN 31 2022
F	or a change from Supplemental Irrigation Use to Primary Irrigation Use	
-	Identify the primary certificate to be cancelled. Certificate #	OWRD
·F	or a change in point(s) of appropriation (well(s)) or additional point(s) of appropr	iation:
•	Well log(s) are attached for each authorized and proposed well(s) that are classociated with the corresponding well(s) in Table 1 above and on the accommap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	
	AND/OR	
•	Describe the construction of the authorized and proposed well(s) in Table 3 do not have a well log. For proposed wells not yet constructed or built, provide estimate" for each requested information element in the table. The Departmyou consult a licensed well driller, geologist, or certified water right examine assembling the information necessary to complete Table 3.	le "a best nent recommends
An :he :ra	le 3. Construction of Point(s) of Appropriation y well(s) in this listing must be clearly tied to corresponding well(s) described in Take accompanying application map. Failure to provide the information will delay the pensfer application until it is received. The information is necessary for the department the proposed well(s) will access the same source aquifer as the authorized possess.	processing of your nt to assess
ap _l	propriation (POA). The Department is prohibited by law from approving POA chang cess the same source aquifer.	es that do not
Pro	posed or If an existing	Static water W

Proposed or Authorized POA Name or Number	ls well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No.	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 of wal
SEE WELL LOGS										

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June 12, 2023
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CERTIFICATE # 27013

				C			· • // <u>- /</u>	010			
Descrip	tion of Water	Delivery Syst	em								
System	capacity: 1.6	1 cubic feet p	er se	ecor	nd (cf	s) O	R				
		gallons pe	er mi	nute	e (gp	m)					
five yea and app <u>convey</u> able 1. Loc	ers. Include info oly the water a ed to two cent ation of Autho	ormation on to t the authorister pivot spri ter pivot spri rized and Pro	the p zed p nklei opos	olace rs to ed F	ps, ca e of u irrig	anals use. j rate (s) o	s, pipe Water the plant	lines, a is pun ace of rsion (and sp nped : use p POD)	rinklers from au er Tem or App	s used to divert, convey uthorized POA and porary Transfer T-1217 ropriation (POA)
ote: If the	POD/POA nam	e is not speci	ified	on t	he ce	ertif	icate, a	assign	it a na	me or i	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)	Τv	vp	Rı	ng	Sec	74	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	s	15	Е	13	SE	sw	500	1300' N & 1330' E from SW corner S13
gallons per minute (gpm) Describe the current water delivery system or the system that was in place at some time within the laftive 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 authorized POA and conveyed to two center pivot sprinklers to irrigate the place of use per Temporary Transfer T-12171 Die 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) once: If the POD/POA name is not specified on the certificate, assign it a name or number here.) Distribution of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) once: If the POD/POA name is not specified on the certificate, assign it a name or number here.) Distribution of Authorized and Proposed? Is this POD/POA Authorized (or Well ID Twp Rng Sec % % % DLC (from a recognized survey corner) Well Log ID# (or Well ID Tag # L) Tax Lot, DLC (from a recognized survey corner) #1 Authorized (or Well ID Tag # L) Authorized Authorized LAKE 1333 28 S 15 E 13 NW NW SE 500 2640' N & 1320' W from E 1/4 corner S13 #2 Authorized POA and Proposed LAKE 4283 28 S 15 E 13 NW NW 500 1/4 corner S13											
#5	Authorized	LAKE 4437	28	S	15	E	14	SE	NE	500	_
#6	Authorized	LAKE 1331	28	S	15	Е	13	NW	NW	500	
#7	Authorized	LAKE 1405	28	s	16	E	19	NE	NW	1700	1
Cl1	-11 #s se a / a \ a f -1	hango(s) nes	2050	d ha	· ·	(cha	nge "(ODES	" are	nrovide	ed in parentheses):
_			ose	u DE	:IUW	LLIIG					
	Character of	Use (USE)						oint c	f App	ropriati	ion/Well (POA)
								Additio	nal P	oint of a	Appropriation (APOA)
	Additional P	oint of Divers	sion	(APC	DD)			Substit	ution	(SUB)	

Surface Water POD to Ground Water

POA (SW/GW)

Government Action POD (GOV)

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CERTIFICATE # 27013

Description of Water Delivery System

System capacity: 1.61 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. <u>Water is pumped from authorized POA and conveyed to two center pivot sprinklers to irrigate the place of use per Temporary Transfer T-12171.</u>

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	RI	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	Authorized Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13 -	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	s	15	E.	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

ii type(s) of change(s) proposed below (ch	ange	"CODES" are provided in parentheses):
Place of Use (POU)		Supplemental Use to Primary Use (S to P)
Character of Use (USE)		Point of Appropriation/Well (POA)
Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
Additional Point of Diversion (APOD)		Substitution (SUB)
Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
	Place of Use (POU) Character of Use (USE) Point of Diversion (POD) Additional Point of Diversion (APOD) Surface Water POD to Ground Water	Character of Use (USE) Point of Diversion (POD) Additional Point of Diversion (APOD) Surface Water POD to Ground Water

wiii aii c	of the proposed changes affect the entire water right:
X 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 No	Complete all of Table 2 to describe the portion of the water right to be changed.

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

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June 28, 2023

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 # 27013 OWRD 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.

-	The			at ap	pear	s on th	e cer	tificate I		s) PPOSED CHAI II be changed.		Proposed Changes (see			7	he	listin			ıld app		FTER P	n" lands) PROPOSED	CHANGES	
Twp	R	Ing	Sec	7/	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	ďρ	Rr	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
												POU/APOA	28	s	15	E	13	SE	SE	500		3.6	IR	#1-#7	1954
																	24	NE	NE			1.3			
													28	s	16	E	18	NE	sw	1700		4.4			
																		NW	sw		3	4.4			
																		sw	sw		4	39.4			
																		SE	sw			27.5			
												7,1,71					19	NE	NW			10.7			1, 4,0
																		NW	NW		1	16.4			
																		sw	NW		2	12.1			
																		SE	NW			9.0			
					TC	TAL AC	RES:				1								ТО	TAL ACI	RES:	128.8			

Additional remarks: Change all 128.8 acres POU & add POAs.

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 # 27013

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.

										or "off" land											•			n" lands)		
	Т			_		•					POSED CHAI		Proposed			٦	The	listir	ng as	it wo				ROPOSED	CHANGES	5
L		List only that part or portion of the water right that will be changed.									Changes (see		are made.													
1	νp	Rn	g	Sec	1/4	1/4	Tax Lo	Gvt tLot o DLC	. 1	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)		vp	Rr	ıg	Sec	,	i ½	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
									,				POU/APOA	28	S	15	E	13	SE	SE	500	:	2.5	IR	#1-#7	1954
																		24	NE	NE			0.6			
														28	s	16	Ę	18	NE	sw	1700		3.3			
																			NW	sw		3	3.3			
																			sw	sw.		4	38.3			
																			SE	sw			25.3			
																		19	NE	NW			12.6	· .		- '
													,						NW	NW		1	18.0			
																			sw	NW		2	14.2			
	င်း	L											a dem jedane						SE	NW			10.7			
	<u>e</u>	>			•	TO	TAL AC	RES:												то	TAL AC	RES:	128.8			-

Additional remarks: Change all 128.8 acres POU & add POAs.

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Revised 7/1/2021

 $\label{eq:permanent} \textbf{Permanent Transfer Application Form-Page 13 of } 55$

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For Place of Use or Character of Use Changes

	· · · · · · · · · · · · · · · · · · ·	
	e there other water right certificates, water use permits or ground which the "from" or the "to" lands? \Box Yes $igtiez$ No	ater registrations associated
If Y	ES, list the certificate, water use permit, or ground water registratio	n numbers:
a p	rsuant to ORS 540.510, any "layered" water use such as an irrigation rimary right proposed for transfer must be included in the transfer of a ground water registration must be filed separately in a ground wat blication.	or be cancelled. Any change
For S	ubstitution (ground water supplemental irrigation will be substitute irrigation)	
Gro	ound water supplemental Permit or Certificate #;	RECEIVED
Sur	face water primary Certificate #	JAN 31 2022
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	
Ide	ntify the primary certificate to be cancelled. Certificate #	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s)	of appropriation:
	Well log(s) are attached for each authorized and proposed well(s) associated with the corresponding well(s) in Table 1 above and or map. Tip: You may search for well logs on the Department's web page http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	n the accompanying application
AN	D/OR	
	Describe the construction of the authorized and proposed well(s) do not have a well log. For <i>proposed wells not yet constructed or estimate</i> " for each requested information element in the table. To you consult a licensed well driller, geologist, or certified water right assembling the information necessary to complete Table 3.	built, provide "a best he Department recommends
Any we the according to	. Construction of Point(s) of Appropriation ell(s) in this listing must be clearly tied to corresponding well(s) desc companying application map. Failure to provide the information will er application until it is received. The information is necessary for the er the proposed well(s) will access the same source aquifer as the autoriation (POA). The Department is prohibited by law from approving the same source aquifer.	delay the processing of your education delay the processing of your labeled the delay the point (s) of

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 of wa
SEE WELL LOGS										

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June 12, 2023
OWRD

CERTIFICATE # 46198

		9 cubic feet p	JEI 3	ecoi	iu (ci	s) U	'n							
		gallons pe	er m	inut	e (gp	m)								
five yea and ap <u>convey</u> plumbe ble 1. Loc	ars. Include info ply the water a red to center pi ed to from the	ormation on to t the authorize twot sprinkles pivot sprinkles rized and Pro	the present the pr	place at ir nd g	ps, ca e of u rigat uns t	analsuse. Ses tles irus Ses irus Ses os irus	s, pipe Water ne plac rigate of Dive	lines, is purce of u the co	and sp mped i ise. Hi orner a (POD)	rinklers from th and line reas. or App	some time within the lass used to divert, convey, ne authorized POA and e sprinklers were ropriation (POA)			
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)	Τ\	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)			
#1	Authorized 2640' N & 1320' W fo													
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13			
#3	☐ Authorized ☐ Proposed	LAKE 1335	28	S	15	: E	13	SE	SW	500	1300' N & 1330' E from SW corner S13			
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	. E	14	SE	SW	500	10' N & 1280' W from SE corner S14			
#5	Authorized Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14			
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13			
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19			
Check	all type(s) of ch		ose	d be	low	(cha					ed in parentheses): o Primary Use (S to P)			
	Character of	,					_	• •			on/Well (POA)			
	Point of Dive	•								•	Appropriation (APOA)			

Surface Water POD to Ground Water Government Action POD (GOV)

POA (SW/GW)

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JAN 31 2022

CERTIFICATE # 46198

OWRD

Description of Wa	ater Delivery System
System capacity:	<u>0.29</u> 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 the authorized POA and conveyed to center pivot sprinklers that irrigates the place of use. Hand line sprinklers were plumbed to from the pivot sprinkler end guns to irrigate the corner areas.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	if POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	v p.	Rı	ig .	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E.	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all type(s) of change(s) proposed below (c	hange "CODES" are provided in parentheses):
	Supplemental Use to Primary Use (S to P)
Character of Use (USE)	Point of Appropriation/Well (POA)
Point of Diversion (POD)	Additional Point of Appropriation (APOA)
Additional Point of Diversion (APOD)	Substitution (SUB)
Surface Water POD to Ground Water POA (SW/GW)	Government Action POD (GOV)

Will all	of the proposed chang	es affect the entire v	vater right?
X Yes	Complete only the Pr "CODES" listed above	•	lands) section of Table 2 on the next page. Use the osed changes.
☐ No	Complete all of Table	2 to describe the por	tion of the water right to be changed.
			RECEIVED
			JAN 31 2022

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 # 46198

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.

	Т	he l	listi	ing t				-		from" o			ls) DPOSED CHAI	NGES				1	Γhe	listin			-			n" lands) PROPOSED	CHANGES	
				_	٠.								II be changed.		Proposed Changes (see	1								re ma				
- 7	wp	Rn	g	Sec	1/4	½	Tax Lo	1 -		Acres	liste	of USE d on ficate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Τv	vp	Rr	ıg .·	Sec	74	. 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
					-		٠								POU/APOA	28	s	15	E	11	SE	SE	500		1.6	IR	#1-#7	1954
Г																				12	sw	sw			4.2			
														-							SE	sw			1.7			
																				13	NE	NW			4.2			
											_										sw	NW			4.1			
			ĺ																		SE	NW			1.6			
															. 1					14	NE	ŅE			4.2			
															APOA						sw	NE		-	34.0			
															POU/APOA			•			SE	NE			1.6			
											٠.				APOA						NE	SE			34.0			
		سز دی																			NW	SE			34.0			
		9																			sw	SE			1.0			
		8													, ,						SE	SE			1.0		į	
						то	TAL AC	RES	S:													то	TAL AC	RES:	127.2	REC	EIVED	

Additional remarks: Change 23.2 acres POU & all 127.2 acres add POAs.

Revised 7/1/2021

Permanent Transfer Application Form – Page 17 of 55

JAN 31 2022

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For Place of Use or Character of Use Changes

. o. i iuos oi oos oi oiluiusta. oi oos oiluilges	
Are there other water right certificates, water use permits or ground water with the "from" or the "to" lands? \square Yes \boxtimes No	r registrations associated
If YES, list the certificate, water use permit, or ground water registration nu	umbers:
Pursuant to ORS 540.510, any "layered" water use such as an irrigation rigit a primary right proposed for transfer must be included in the transfer or be to a ground water registration must be filed separately in a ground water rapplication.	e cancelled. Any change
For Substitution (ground water supplemental irrigation will be substituted for irrigation)	or surface water primary RECEIVED
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	JAN 31 2022
For a change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
Identify the primary certificate to be cancelled. Certificate #	
For a change in point(s) of appropriation (well(s)) or additional point(s) of a	appropriation:
 Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx 	
AND/OR	
Describe the construction of the authorized and proposed well(s) in T do not have a well log. For proposed wells not yet constructed or built estimate" for each requested information element in the table. The E you consult a licensed well driller, geologist, or certified water right e assembling the information necessary to complete Table 3.	t, provide "a best Department recommends
able 3. Construction of Point(s) of Appropriation Any well(s) in this listing must be clearly tied to corresponding well(s) describe the accompanying application map. Failure to provide the information will dela ransfer application until it is received. The information is necessary for the de whether the proposed well(s) will access the same source aquifer as the autho appropriation (POA). The Department is prohibited by law from approving POA access the same source aquifer.	ay the processing of your partment to assess rized point(s) of
Proposed or If an existing	Staticurator

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 I of wal
SEE WELL LOGS		:	· .				·			

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E-RECEIVED

June 12, 2023

OWRD

CERTIFICATE # 48889

							· • <u></u>	5005							
Descri	ption of Water	Delivery Sys	tem												
System	n capacity: 1.7	' <u>0</u> cubic feet բ	oer s	ecoi	nd (c	fs) C	R								
		gallons p	er m	inut	e (gp	m)									
five ye and ap <u>conve</u> y	ars. Include info ply the water a yed to two cen	ormation on it the authori ter pivot spri	the posterior	oum plac <u>rs to</u>	ps, co e of o	anal use. gate	s, pipe Water the pl	lines, is pur ace of	and sp mped use p	orinkler: from au er Tem	some time within the lass used to divert, convey, uthorized POAs and porary Transfer T-1217: ropriation (POA)				
ote: If the	POD/POA nam	e is not spec	ified	on t	the c	ertif	icate,	assign	it a na	me or	number here.)				
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R	ng	Sec	7/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)				
#1	#1 Authorized Proposed LAKE 1333 28 S 15 E 13 NW SE 500 2640' N & 1320' W from SE corner S13														
#2	Authorized Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13				
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13				
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14				
#5	Authorized Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14				
#6	Authorized Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13				
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	50' S & 2150' E from NW corner S19				
Chast	all type/s) of st	aango(s) nror	2050	d ha	low	(cha	nge "C	UDES	" aro :	rovido	d in parentheses):				
Cneck	Place of Use		,USE	u be	IUW	lciid					o Primary Use (S to P)				
		•					_	• •			on/Well (POA)				
	Character of								• •	•	, , ,				
	Point of Dive										Appropriation (APOA)				
	Additional P	oint of Divers	ion ((APC	DD)		S	ubstit	ution	(SUB)					
	Surface Wat	er POD to Gr	ound	l Wa	iter			overr	ment	Action	POD (GOV)				

POA (SW/GW)

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CERTIFICATE # 48889

OWRD

System capacity: <u>1.70</u> 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 authorized POAs and conveyed to two center pivot sprinklers to irrigate the place of use per Temporary Transfer T-12171.

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)	ΤV	v p	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)			
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13			
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13			
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13			
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14			
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	s	15	E	14	. SE	NE	500	390' N & 1305' W from E 1/4 corner S14			
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	s	15	E	13	NW	NW.	500	2617' N & 3961' W from E 1/4 corner S13			
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19			

Check all type(s) of change(s) proposed below (c	change "CODES" are provided in parentheses):
☑ Place of Use (POU)	Supplemental Use to Primary Use (S to P
Character of Use (USE)	Point of Appropriation/Well (POA)
Point of Diversion (POD)	Additional Point of Appropriation (APOA
Additional Point of Diversion (APOD)	Substitution (SUB)
Surface Water POD to Ground Water POA (SW/GW)	Government Action POD (GOV)

- 13908

Will all	of the proposed changes affect the entire water right?
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.
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JAN 31 2022

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 # 48889

List the change proposed for the acreage in each ½ 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.

	т	he l	listi	ng th				•		or "off" land	ls) DPOSED CHAI	NGES	Proposed				The	listir						n" lands)	D CHANGES	<u> </u>
											ll be changed.		Changes (see						.6			re ma				
Tv	/p	Rn	g	Sec	1/4	1/4	Tax Lo	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tv	vp	Rn	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
			:	1									POU/APOA	28	ş	15	E	13	sw	SE	500		16.1	IR	#1-#7	1973
		· ·																	SE	SE			8.3			
	٠						Ī.											24	NE.	NE			8.7			
													e je						NW	NE			15.8			
													, de						SE	NE			0.3			
														28	s	16	E	18	sw	sw		4	0.6			
																			SE	sw			0.3			
												:							NE	NW			21.1		-	
	14										. ,								NW	NW		1	22.2			
	E	ور				,													sw	NW		2	22.3			
		> >									,								SE	NW			20.5			
	-	30			,	то	TAL AC	RES:	.*				3							то	TAL AC	RES:	136.2			

Additional remarks: Change POU & add POAs for all 136.2 acres.

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Revised 7/1/2021

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For Place of Use or Character of Use Changes

	To Thate of Old of Character of Old Character	•
	Are there other water right certificates, water use permits or ground water with the "from" or the "to" lands? \square Yes \boxtimes No	registrations associated
	If YES, list the certificate, water use permit, or ground water registration numbers	mbers:
> .	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right a primary right proposed for transfer must be included in the transfer or be to a ground water registration must be filed separately in a ground water reapplication.	cancelled. Any change
	For Substitution (ground water supplemental irrigation will be substituted for	surface water primary
	irrigation)	RECEIVED
	Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	JAN 31 2022
	For a change from Supplemental Irrigation Use to Primary Irrigation Use Identify the primary certificate to be cancelled. Certificate #	OWRD
	For a change in point(s) of appropriation (well(s)) or additional point(s) or additional point(s	ppropriation:
	Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	
	AND/OR	•
•	Describe the construction of the authorized and proposed well(s) in Tado not have a well log. For proposed wells not yet constructed or built, estimate" for each requested information element in the table. The Deyou consult a licensed well driller, geologist, or certified water right exassembling the information necessary to complete Table 3.	provide "a best epartment recommends
ti ti v	while 3. Construction of Point(s) of Appropriation any well(s) in this listing must be clearly tied to corresponding well(s) described the accompanying application map. Failure to provide the information will delawant application until it is received. The information is necessary for the depoynether the proposed well(s) will access the same source aquifer as the author ppropriation (POA). The Department is prohibited by law from approving POA ccess the same source aquifer.	y the processing of your artment to assess ized point(s) of
4.5		

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 i of wal
SEE WELL LOGS										



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June 12, 2023

OWRD

CERTIFICATE # 48890

Descri	otion of Water	Delivery Syst	tem								
System	capacity: <u>0.0</u>	<u>6</u> cubic feet p	er s	ecor	nd (cf	s) O	R				
		gallons pe	er mi	nute	e (gp	m)					
five year and ap convey Table 1. Loc	ars. Include info ply the water a yed to center p	ormation on to t the authoric ivot sprinkler rized and Pro	the p zed p rs the	oum place at ir ed F	ps, ca e of u rigat Point	anals use. j <u>es ti</u> (s) o	s, pipel <u>Water</u> ne plac	lines, a is pur ce of u	and sp nped f se per POD)	rinklers from th Tempo or App	some time within the last sused to divert, convey, se authorized POA and orary Transfer, T-12171. ropriation (POA) 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)	Τv			ng	Sec		7/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	Authorized Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19
Check	Place of Use Character of Point of Dive Additional P	(POU) Use (USE) Prsion (POD) oint of Divers	sion ((APC	DD)	(cha	S P	upple Point o Addition	menta of Appi onal Po ution	al Use to copriati pint of A (SUB)	od in parentheses): o Primary Use (S to P) on/Well (POA) Appropriation (APOA)
	Surface Wat	er POD to Gr	ound	l Wa	iter			Govern	ment	Action	POD (GOV)

POA (SW/GW)

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CERTIFICATE # 48890

JAN 31 2022

Description of Water Delivery System

System capacity: $\underline{0.06}$ cubic feet per second (cfs) **OR**

OWRD

____ 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 the authorized POA and conveyed to center pivot sprinklers that irrigates the place of use per Temporary Transfer, T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	. Tv	wp	ļ ·	ng	Sec	1/4	¼	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW NW		500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NŴ	1700	1270' N & 470' W from CN 1/16 corner S19

		•	
Check a	ll type(s) of change(s) proposed below (c	change	"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)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

wiii aii (of the proposed changes affect the entire water right?
∑ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.
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	JAN 31 2022
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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Right Certificate # 48890

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.

									Proposed Changes (see													S				
1	wp	Rng		Sec	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)	Date	"CODES" from previous page)	Τv	wp	Rı	ng	Sec		1. 1/4	Tax Lot	Gyt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													АРОА	28	S	15	E	13	sw	NE	500		30.0	IR	#1-#7	1975
									-										SE	NE			30.0			
																			NE	SE			30.0			
																			NW	SE-			30.0			
													POU/APOA						sw	SE			1.4			
																			SE	SE			1.1			
Γ																		24	NE	NE		-	1.1			
																			NW	NE			1.4			
	Ι,	ات																								
		20				то	TAL AC	RES:			1					•				TO	TAL ACI	RES:	125.0		•	

Additional remarks: Change 5.0 acres POU & all 125.0 add POAs.

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JAN 31 2022

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Revised 7/1/2021

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Permanent Transfer Application Form – Page 25 of 55

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For Place of Use or Character of Use Changes

To Flace of Ose of Character of Ose Changes	
Are there other water right certificates, water use permits or ground water regist with the "from" or the "to" lands? \square Yes \boxtimes No	rations associated
If YES, list the certificate, water use permit, or ground water registration numbers	5: <u>.</u>
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that a primary right proposed for transfer must be included in the transfer or be cance to a ground water registration must be filed separately in a ground water registra application.	elled. Any change
For Substitution (ground water supplemental irrigation will be substituted for surfairrigation)	ace water primary
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECEIVED
For a change from Supplemental Irrigation Use to Primary Irrigation Use	JAN 31 2022
Identify the primary certificate to be cancelled. Certificate #	OWRD
For a change in point(s) of appropriation (well(s)) or additional point(s) of approp	riation:
Well log(s) are attached for each authorized and proposed well(s) that are consisted with the corresponding well(s) in Table 1 above and on the accommap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	
AND/OR	
Describe the construction of the authorized and proposed well(s) in Table 3 do not have a well log. For proposed wells not yet constructed or built, provestimate" for each requested information element in the table. The Depart you consult a licensed well driller, geologist, or certified water right examin assembling the information necessary to complete Table 3.	ide "a best ment recommends
able 3. Construction of Point(s) of Appropriation	
Any well(s) in this listing must be clearly tied to corresponding well(s) described in Ta he accompanying application map. Failure to provide the information will delay the ransfer application until it is received. The information is necessary for the departm whether the proposed well(s) will access the same source aquifer as the authorized pappropriation (POA). The Department is prohibited by law from approving POA chan	processing of your ent to assess point(s) of
access the same source aquifer.	Bes that as hot
Proposed or Is well If an existing Perforated	Static water Source W
Is well "all existing Perforated	Source

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 t
SEE WELL LOGS								,		

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June 12, 2023
OWRD

CERTIFICATE # 50758

System capacity:	<u>0.21</u> 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 the authorized POAs and conveyed to center pivot sprinklers that irrigates the place of use per Temporary Transfer, T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	R	ng	Sec	7/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner \$13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	☐ Authorized ☐ Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	SW	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check a	II type(s) of change(s) proposed below (change	"CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

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CERTIFICATE # 50758

JAN 31 2022

Description	of Water	Delivery	System
		-	

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System capacity: <u>0.21</u> 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 the authorized POAs and conveyed to center pivot sprinklers that irrigates the place of use per Temporary Transfer, T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	TV	wp	Ri	ñg	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	s	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):
	Supplemental Use to Primary Use (S to P)
Character of Use (USE)	Point of Appropriation/Well (POA)
Point of Diversion (POD)	Additional Point of Appropriation (APOA)
Additional Point of Diversion (APOD)	Substitution (SUB)
Surface Water POD to Ground Water POA (SW/GW)	Government Action POD (GOV)

Will all of the proposed changes affect the entire water right?

	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.

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

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

Table 2. Description of Changes to Water Right Certificate # 50758

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.

	٠.							or "off" land											•			n" lands)	٠	
ĺ.	T		-						POSED CHA		Proposed			1	he	listin	ıg as i	it wou		oear A re ma		PROPOSED (CHANGES	;
TN	vp	Rng	Sec		part c	Tax Lo	Gvt	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Tw	/p	Rn	g	Sec ·	1/4	1/4	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/APOA	28	s	15	Ė	11	SE	SE	500		1.0	IR	#1-#7	1978
														٠.		12	sw	sw			0.8			200
																	SE	sw			1.0			٠.
																13	NE	NW			0.9			
															ŕ		sw	NW			0.8			
																	SE	NW			1.0			
-								·.	*							14	NE	NE			0.9	-		·,
																	SE	NE			1.0			
											APOA						sw	SE			31.8			
																	SE	SE			31.8			
	CE CE															23	NE	NE			31.7			
-	c	,						,									NW	NE			31.7			
	-	-		-	TC	TAL AC	RES:				i ji							TO	TAL AC	RES:	134.4			

Additional remarks: Change 7.4 acres POU & add POAs to all 134.4 acres.

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JAN 31 2022

Revised 7/1/2021

Permanent Transfer Application Form – Page 29 of 55

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For Place of Use or Character of Use Changes

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		there other water right certificates, water use permits or ground water rethe "from" or the "to" lands? \square Yes $igtimes$ No	egistrations associated
	If YE	S, list the certificate, water use permit, or ground water registration num	bers:
•	a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right mary right proposed for transfer must be included in the transfer or be c ground water registration must be filed separately in a ground water regication.	ancelled. Any change
	For Su	bstitution (ground water supplemental irrigation will be substituted for sirrigation)	surface water primary
		and water supplemental Permit or Certificate #; ace water primary Certificate #	RECEIVED
		change from Supplemental Irrigation Use to Primary Irrigation Use	JAN 31 2022
	Iden	tify the primary certificate to be cancelled. Certificate #	OWRD
	For a	change in point(s) of appropriation (well(s)) or additional point(s) of app	propriation:
	\boxtimes	Well log(s) are attached for each authorized and proposed well(s) that a associated with the corresponding well(s) in Table 1 above and on the amap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx	
	AND	/OR	·
		Describe the construction of the authorized and proposed well(s) in Tabel do not have a well log. For <i>proposed wells not yet constructed or built</i> , pestimate" for each requested information element in the table. The Degyou consult a licensed well driller, geologist, or certified water right examples assembling the information necessary to complete Table 3.	provide "a best partment recommends
Ta	ble 3. (Construction of Point(s) of Appropriation	
t t v	he acco ransfer vhethei ppropr	I(s) in this listing must be clearly tied to corresponding well(s) described impanying application map. Failure to provide the information will delay application until it is received. The information is necessary for the depathe proposed well(s) will access the same source aquifer as the authorization (POA). The Department is prohibited by law from approving POA che same source aquifer.	the processing of your rtment to assess ed point(s) of

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 i
SEE WELL LOGS										

REVISED

CERTIFICATE # 65757

E-RECEIVED June 12, 2023 OWRD

Description of Water Delivery System

System capacity: 1.44 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

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

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	if POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	R	ng	Sec	1/4	½	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	✓ Authorized✓ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	15' S & 1320' E from NW corner S13
#3	☐ Authorized ☐ Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	E	14	SE	SW	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check a	II type(s) of change(s) proposed below (c	hange	"CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

SUPERSEDED

CERTIFICATE # 65757

RECEIVED

JAN 31 2022

Description of Wa	ater Delivery System	JAN 31 2024
System capacity:	1.44 cubic feet per second (cfs) OR	OWRD
	gallons per minute (gnm)	

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	νp	Rı	ng	Sec	1/4	<i>y</i> ₄	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check a	II type(s) of change(s) proposed below (ch	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)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

will all	of the proposed changes affect the entire water right:	
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.	ne
No No	Complete all of Table 2 to describe the portion of the water right to be changed.	
	RECEIVED	
٠	JAN 31 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 # 65757

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			٦	The	listin			ıld app		FTER F	n" lands) PROPOSED	CHANGES	5	
Twp		L Rng		Sec		part o	Tax Lo	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)		Changes (see "CODES" from previous page)	Tv	vp	Rr	ıg	Sec	1/4	1/4	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
	Ī.	.							:			٠.	POU/APOA	28	s	15	E	11	SE	SE	-500		6.7	IR	#1-#7	1976
																		12	sw	sw			6.0			
																			SE	sw			6.7			
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												-							sw	NW			6.1			
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	∌										<u> </u>		7						NW	NE			14.9		WRD	
	ı,					1													NE	NW			3.2			-
,	14					то	TAL AC	RES:		1		•								то	TAL ACI	RES:	115.0			

Revised 7/1/2021

Permanent Transfer Application Form – Page 33 of 55

TACS

Additional remarks: All 115.0 acres POU changes & POAs added.

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JAN 31 2022

OWRD

For Place of Use or Character of Use Changes

		there other water right certificates, water use permits or ground water in the "from" or the "to" lands? \prod Yes $\ igotimes$ No	registrations associated	
	If YE	S, list the certificate, water use permit, or ground water registration nur	nbers:	
>	a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right imary right proposed for transfer must be included in the transfer or be ground water registration must be filed separately in a ground water re ication.	cancelled. Any change	
	For Su	Ibstitution (ground water supplemental irrigation will be substituted for irrigation)	surface water primary	
		und water supplemental Permit or Certificate #; ace water primary Certificate #	RECEIVED	
		change from Supplemental Irrigation Use to Primary Irrigation Use	JAN 31 2022	
	Iden	tify the primary certificate to be cancelled. Certificate #	OWRD	
	For a	change in point(s) of appropriation (well(s)) or additional point(s) of ap	propriation:	
		Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	-	
	AND	O/OR		
		Describe the construction of the authorized and proposed well(s) in Tado not have a well log. For <i>proposed wells not yet constructed or built</i> , estimate" for each requested information element in the table. The Deyou consult a licensed well driller, geologist, or certified water right exassembling the information necessary to complete Table 3.	provide "a best epartment recommends	
		Construction of Point(s) of Appropriation		
1 1	the acco transfer whethe appropr	I(s) in this listing must be clearly tied to corresponding well(s) described ompanying application map. Failure to provide the information will delay application until it is received. The information is necessary for the deport the proposed well(s) will access the same source aquifer as the authoritation (POA). The Department is prohibited by law from approving POA he same source aquifer.	y the processing of your artment to assess ized point(s) of	
-	Proposed o	or level If an existing Perfor	ated Static water Source W	_ le

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 t of wat
SEE WELL LOGS	· · ·									

CERTIFICATE # 65760

E-RECEIVED

June 12, 2023

OWRD

Description of Water Delivery System

System capacity:	<u>0.10</u> 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 the authorized POA and conveyed to a center pivot sprinkler and plumbed from the end gun to hand line sprinklers that irrigate the place of use.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	R	ng	Sec	1/4	1 / ₄	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	Authorized Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	E	14	SE	SW	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	Authorized Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check a	II type(s) of change(s) proposed below (ch	nange	"CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water		Government Action POD (GOV)

POA (SW/GW)

SUPERSEDED

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CERTIFICATE # 65760

JAN 31 2022

Description	of Water	Delivery	System
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System capacity: 0.10 cubic feet per second (cfs) OR

OWRD

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 the authorized POA and conveyed to a center pivot sprinkler and plumbed from the end gun to hand line sprinklers that irrigate the place of use.

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)	Τν	wp	Rı	18	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E.	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	s	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	Ε	14	· ŚE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	. 14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	.s	15	E .	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all type(s) of change(s) proposed below	(change "CODES" are provided in parentheses):
Place of Use (POU)	Supplemental Use to Primary Use (S to P)
Character of Use (USE)	Point of Appropriation/Well (POA)
Point of Diversion (POD)	Additional Point of Appropriation (APOA)
Additional Point of Diversion (APOD)	Substitution (SUB)
Surface Water POD to Ground Water	Government Action POD (GOV)

Will all	of the proposed changes affect the entire water right?
∑ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
No	Complete all of Table 2 to describe the portion of the water right to be changed.
	RECEIVED
	JAN 31 2022

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 # 65760

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.

	~							•		or "off" land	•	NCEC.	54,1 Te.				FI	11-41						n" lands)	CHANCE	
	11			_		•					POSED CHAI Il be changed.	NGES	Proposed Changes (see			ı	ne	listir	ng as	t wou		ear A re ma		ROPOSED	CHANGE	•
Tw	rp	Rng		Sec	1/4	1/4	Tax Lo	Gvt tLot o DLO	r Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)		vp	Rr		Sec			Tax Lot	Gvt	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
51.	indiana di salah di s	Area -		100 m				Carry I			9 .4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		EXAMPLE						M. Lei		laser as t	35. 35.6		40.4734		La Salara
2	S	91	E,	15.	NE	NW	100	10 T	15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	Ë	11	NW	NW	500	1	10.0		POD #5	1901
130	4		. 34	57	0.5	教料	1000		- 1880 - 1	(A)				12	S	9	E	2.	sw	ŇW	500		5.0		POD #6	1901
													POU/APOA	28	S	15	E	11	SE	SE	500		0.7	IR	ZX #19	1954
																		12	sw	sw			1.3			
																			SE	sw			0.7			
																		13	NE	NW			1.3			
													,						sw	NW			1.3		_	
																			SE	NW			0.7			
		-							<u>.</u>				2 2 2					14	NE	NE			1.3			
																			SE	NE			0.7			
		<u>ور</u>																							CEIV	
		:9 >																						JA	N 31 2	22
		©				TC	TAL AC	RES:					2,1							TO	TAL AC	RES:	8.0		OWRE)

Additional remarks: All 8.0 acres changing POU & adding POAs.

Revised 7/1/2021

Permanent Transfer Application Form – Page 38 of 55

TACS

For Place of Use or Character of Use Changes

I OI FIG	ice of ose of character of ose changes	
	here other water right certificates, water use permits or ground water the "from" or the "to" lands? \square Yes $igtimes$ No	registrations associated
If YE	S, list the certificate, water use permit, or ground water registration nu	ımbers:
a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right mary right proposed for transfer must be included in the transfer or be ground water registration must be filed separately in a ground water recation.	e cancelled. Any change
For Su	bstitution (ground water supplemental irrigation will be substituted fo irrigation)	r surface water primary
	nd water supplemental Permit or Certificate #;	RECEIVED
	hange from Supplemental Irrigation Use to Primary Irrigation Use	JAN 31 2022
	tify the primary certificate to be cancelled. Certificate #	OWRD
For a d	hange in point(s) of appropriation (well(s)) or additional point(s) of a	ppropriation:
	Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	-
AND	/OR	
	Describe the construction of the authorized and proposed well(s) in T do not have a well log. For <i>proposed wells not yet constructed or built</i> estimate" for each requested information element in the table. The D you consult a licensed well driller, geologist, or certified water right exassembling the information necessary to complete Table 3.	, provide "a best Department recommends
ny wel	Construction of Point(s) of Appropriation (s) in this listing must be clearly tied to corresponding well(s) described mpanying application map. Failure to provide the information will delated	

Tal

Αr 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 t of wat
SEE WELL LOGS										

REVISED

CERTIFICATE # 76036

E-RECEIVED

June 12, 2023

OWRD

Description of Water Delivery System

System capacity:	$\underline{\textbf{0.13}}$ 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	R	ng	Sec	1/4	½	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	Authorized Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	☐ Authorized ☐ Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	S	15	Е	14	SE	SW	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	S	16	! . E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses): ☐ Place of Use (POU) ☐ Supplemental Use to Primary Use (S to P) ☐ Character of Use (USE) ☐ Point of Appropriation/Well (POA) ☐ Point of Diversion (POD) ☐ Additional Point of Appropriation (APOA) ☐ Additional Point of Diversion (APOD) ☐ Substitution (SUB) ☐ Surface Water POD to Ground Water ☐ Government Action POD (GOV) ☐ POA (SW/GW)

SUPERSEDED

				CE	RTIF	ICA	TE # <u>76</u>	503 <u>6</u>			RECEIVED
Descripti	ion of Water	Delivery Syst	tem								JAN 31 2022
System c	apacity: 0.1 3	3 cubic feet r	er s	ecor	nd (cf	fs) O	R	•			
,		gallons pe			-	-					OWRD
five years and apple conveyed ble 1. Locat	s. Include info y the water a d to a center tion of Autho	ormation on to t the authori pivot sprinkl rized and Pro	the p zed p ler th	oum place nat i	ps, ca e of u rriga Point	analsuse. S tes t	s, pipe Water the pla	lines, a is pur ice of t rsion (and sp nped f use pe (POD)	rinklers from ther er Temp or App	some time within the sused to divert, converge authorized POA and porary Transfer T-1217 ropriation (POA)
te: If the Po	OD/POA nam	e is not spec	ified	on t	he c	ertif	icate,	assign	it a na	me or	number here.)
Name or	s this POD/POA Authorized on he Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	TV	wp	Rı	ng	Sec	1/4	¼ .	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
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#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	Authorized Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from 1/4 corner \$13
# 7	Authorized Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from 0 1/16 corner S19
Check all	l type(s) of ch	ange(s) nror	าดรอ	d be	low	(cha	nge "(CODES	" are r	orovide	ed in parentheses):
	Place of Use			. »c		, .	_		_		o Primary Use (S to P)
	Character of	•					_	• •			on/Well (POA)
	Point of Dive						=	•	• •	•	Appropriation (APOA)
\Box	Additional Po		ion i	ΆΡΩ)D)		_	Substit			

13908

Government Action POD (GOV)

Surface Water POD to Ground Water

POA (SW/GW)

Will all of the proposed changes affect the entire water right?

Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.

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

Do you have questions about how to fill-out the tables?

Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Changes to Water Right Certificate # 76036

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)									PROPOSED (the "to" or "on" lands)																	
	TI	he li	isti	ng th	nat a	ppea	rs o	n th	e cer	tificate	BEFORE PRO	POSED CHAI	NGES	Proposed	The listing as it would appear AFTER PROPOSED CHANGES										5		
		ا	List	only	that	part (or po	ortio	n of t	he water	right that wi	ll be changed.		Changes (see								a	re ma	de.			D.
Tw	ďρ	Rng		Sec	3	4 1/4	Tax	x Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tv	vp	Rn	ng	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
														POU/APOA	28	s	15	E	13	sw	SE	500		3.0	IR	#1-#7	1976
												·								SE	SE			2.2			
																			24	NE	NE			2.1			
														r .						NW	NE			3.0			
										·													1.				
	بن	į,																									
	(6)	-												, -										·		·	
	0	_																									
	0	Ċ									_													-			
						TC	DTAL	. ACF	RES:												TO	TAL AC	RES:	10.3			

Additional remarks: All 10.3 acres POU changing & POAs added.

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Revised 7/1/2021

Permanent Transfer Application Form – Page 42 of 55

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For Place of Use or Character of Use Changes

		there other water the	_		•	•	or ground v	water regis [.]	trations ass	sociated	
	If YE	S, list the cer	tificate, wa	ater use pe	rmit, or gr	ound wate	r registratio	on number	s: <u>.</u>		
>	a pri to a	suant to ORS ! imary right pr ground wate lication.	oposed fo	r transfer ı	must be inc	luded in th	ne transfer	or be canc	elled. Any	change	
	For Su	ı bstitution (gı i	round wat rrigation)		nental irriga	ation will b	e substitut	ed for surf	·	•	
		und water sur ace water pri	-			e#;				1 2022	
	For a	change from	Suppleme	ntal Irrigat	ion Use to	Primary Ir	rigation Us	se	0		
	lden	ntify the prima	ary certific	ate to be c	ancelled. C	ertificate #	#		OW	'RD	
	For a	change in poi	int(s) of ap	propriatio	n (well(s))	or additio	nal point(s) of approp	oriation:		
		Well log(s) a associated wap. Tip: You mahttp://apps.	with the co by search fo	orrespondi	ng well(s) insome on the De	n Table 1 a	bove and c	n the acco	=		n
	ANE	O/OR									
		Describe the do not have estimate" for you consult assembling	e a well log or each rec a licensed	. For <i>propo</i> quested inf well drille	osed wells r formation e r, geologist	not yet con element in c, or certific	structed or the table. ed water ri	<i>built,</i> prov The Depart	ide "a best ment reco	: mmends	
•	Table 3.	Construction	of Point(s) of Appro	priation						
	•	ll(s) in this list	_	-		• –					
		ompanying ap rapplication ι	-								
		r the propose					-	-			
		riation (POA).				-				o not	
		he same sour									
ı	Proposed o	or	If an existing						Static water		We
	Authorized		well:	Tatala is		Casing	Seal	Perforated	level of	Source	ra

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 t of wat
SEE WELL LOGS	,									



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June 12, 2023
OWRD

CERTIFICATE # 76037

System	capacity: 0.2	E cubic foot r		Description of Water Delivery System													
System capacity: 0.25 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 yea and ap	ars. Include info ply the water a	ormation on t t the authori	the p	oum _l	ps, ca e of u	anal: ise.]	s, pipe Water	lines, a <u>is pur</u>	and sp nped f	rinklers from th	some time within the last used to divert, convey, se authorized POA and porary Transfer T-12171.						
	cation of Autho POD/POA nam										ropriation (POA) number here.)						
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	Rı	ng	Sec	1/4	2/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)						
#1	Authorized 2640' N & 1320' W from																
#2	#2 Authorized LAKE 4283 28 S 15 E 13 NW NW 500 2627' N & 3961' W from E																
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13						
#4	Authorized Proposed	LAKE 1336	28	S	15	Е	14	SE	SW	500	10' N & 1280' W from SE corner S14						
#5	Authorized Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14						
#6	Authorized Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13						
#7	Authorized Proposed	LAKE 1405	28	S	16	Е	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19						
Check	• • • •		oose	d be	low	(cha					d in parentheses):						
		,						• •			, , ,						
Character of Use (USE) Point of Appropriation/Well (POA) Additional Point of Appropriation (APOA)																	
		, ,	.: <i>i</i>	/ A D.C	,D,						Appropriation (Ar OA)						
					-		_			,	DOD (COV)						
#1 #2 #3 #4 #5 #6 #7	Authorized on the Certificate or is it Proposed? Authorized Proposed	Well Log ID# (or Well ID Tag # L) LAKE 1333 LAKE 4283 LAKE 1335 LAKE 1336 LAKE 1331 LAKE 1405 Tange(s) prop (POU) Use (USE) Persion (POD) oint of Divers	28 28 28 28 28 28 28	s s s s s d be	15 15 15 15 15 16 10w	E E E	13 13 14 14 14 13 19 S S S S S	NW NW SE SE NW NE CODES Supple Point of	SE NW SW NE NW Mare parents of Appropriate Potentian	Lot, DLC or Gov't Lot 500 500 500 500 1700 1700 Torovide of Automatical (SUB)	(from a recognized survey corner) 2640' N & 1320' W from SE corner S13 2627' N & 3961' W from 1/4 corner S13 1300' N & 1330' E from SW corner S14 390' N & 1280' W from SI corner S14 2617' N & 3961' W from 1/4 corner S14 2617' N & 3961' W from 1/4 corner S13 1270' N & 470' W from 1/16 corner S19 d in parentheses): Primary Use (S to P)						

POA (SW/GW)

SUPERSEDED CERTIFICATE # 76037

JAN 31 2022

Description of	Water De	livery System
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OWRD

System capacity:	<u>0.25</u> 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

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)	Τv	wp	Rı	ng	Sec	74	¼	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	Authorized Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check al	l type(s) of change(s) proposed below (ch	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)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

Will all d	t 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.	е
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.	
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	JAN 31 2022	
	OWED	

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 # 76037

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 CHANGE. List only that part or portion of the water right that will be changed.								Proposed	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES											5						
		l	List	only	that	part o	r porti	on of t	he water	right that wi	Il be changed	•	Changes (see								а	re ma	de.			
Tv	/p	Rng	B	Sec	7/	14	Tax Lo	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Twp Rng Sec 1/4 1/4 Tax Lot Lot or DLC Rot Sec 1/4 1/4 Tax Lot Lot or DLC Rot Sec 1/4 1/4 Rot Sec Sec 1/4 1/4 Rot Sec						Priority Date						
													POU/APOA	28	S	15	E	11	SE	SE	500		2.7	IR	#1-#7	1976
																		12	sw	sw			2.3		-	
																			SE	sw			2.7			
																		13	NE	NW			2.4			
																			sw	NW			2.3			
																			SE	NW			2.7			
																,		14	NE	NE			2.4			
																	·		SE	NE			2.7			
	<u>.s</u>																									
1 ~	9					то	TAL AC	RES:												TO	TAL AC	RES:	20.2			

Additional remarks	: <u></u>		RECEIVED
el .			JAN 31 2022
Revised 7/1/2021	Permanent Transfer Application Form – Page 46 of 55	TACS	OWAD

For Place of Use or Character of Use Changes

	here other water right certificates, water use permits or ground water r the "from" or the "to" lands? \Box Yes $igtiez$ No	egistrations associated
If YES	, list the certificate, water use permit, or ground water registration num	nbers:
a prir to a g	nant to ORS 540.510, any "layered" water use such as an irrigation right mary right proposed for transfer must be included in the transfer or be caround water registration must be filed separately in a ground water registration.	cancelled. Any change
For Sub	ostitution (ground water supplemental irrigation will be substituted for irrigation)	surface water primary
	nd water supplemental Permit or Certificate #;	RECEIVED
Surfa	ce water primary Certificate #	JAN 31 2022
For a cl	hange from Supplemental Irrigation Use to Primary Irrigation Use	
ldent	ify the primary certificate to be cancelled. Certificate #	OWRD
For a cl	hange in point(s) of appropriation (well(s)) or additional point(s) of ap	propriation:
	Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the amap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	-
AND	OR .	
	Describe the construction of the authorized and proposed well(s) in Tal do not have a well log. For <i>proposed wells not yet constructed or built</i> , estimate" for each requested information element in the table. The De you consult a licensed well driller, geologist, or certified water right exassembling the information necessary to complete Table 3.	provide "a best partment recommends
ny well ie accoi	construction of Point(s) of Appropriation (s) in this listing must be clearly tied to corresponding well(s) described mpanying application map. Failure to provide the information will delay	the processing of your

Tab

Ar th 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 wal
SEE WELL LOGS										

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E-RECEIVED June 12, 2023 **OWRD**

CERTIFICATE # 76043

	ption of Water										
Systen	n capacity: 0.7	5 cubic feet p	er se	econ	d (cf	s) O	R				
		gallons pe	er mi	nute	g (gp	m)					
five ye and ap <u>conve</u>	ears. Include info oply the water a yed to a center	ormation on to t the authori: pivot sprinkl prized and Pro	the pose properties the properties t	ump blace pat in ed P	os, ca e of u rriga	anals use. <u>'</u> tes t (s) o	s, pipe <u>Water</u> he pla f Dive	lines, a is pun ice of u rsion (nd spi nped f use pe POD) (rinklers rom th r Temp or Appi	some time within the last used to divert, convey, end to divert and corary Transfer T-12171 ropriation (POA) number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv			ng	Sec	7,4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	s	15	Е	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	Authorized Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13
#4	Authorized Proposed	LAKE 1336	28	S	15	Е	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	Authorized Proposed	LAKE 4437	28	S	15	<u> </u> E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	Authorized Proposed	LAKE 1331	28	S	15	; E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19
Check	k all type(s) of c		pose	d be	elow	(cha					ed in parentheses):
\geq	_3	•					_	• •			o Primary Use (S to P)
	Character o	f Use (USE)									ion/Well (POA)
	Point of Div	ersion (POD)					\bowtie	Additio	onal Po	oint of	Appropriation (APOA)
	Additional F	oint of Diver	sion	(APC	OD)			Substit	tution	(SUB)	
Г	☐ Surface Wat	ter POD to Gi	oun	d Wi	ater			Goveri	nment	Action	POD (GOV)

Surface Water POD to Ground Water

POA (SW/GW)

SUPERSEDED

JAN 31 2022

CERTIFICATE # 76043

Description of Water Delivery System

OWRD

System capacity:	<u>0.75</u> 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	Rı	ng	Sec	74	<i>Y</i> ₄	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	☐ Authorized ☐ Proposed	LAKE 1333	28	s	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner S13
#3	Authorized Proposed	LAKE 1335	28	S	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	s	15	E	14	SE	NE NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check a	ll type(s) of change(s) proposed below (ch	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)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

Will all d	of the proposed changes affect the entire water right?
∑ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.
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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Right Certificate # 76043

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.

	Th		_	at a _l	ppear	rs on 1	the	cert	ificate		s) POSED CHAI Il be changed.		Proposed Changes (see				The	listir			ıld apı		FTER F	n" lands) PROPOSE	D CHANGES	i.
Tw	p	Rng	Sec		í ¼	Tax	ot L	Gvt	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Τ\	wp	Rı	ng	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
	Ì												POU/APOA	28	s	15	E	12	sw	sw	500		5.3	IR	#1-#7	1954
						1												13	NE	NW			5.2			
		Ī																	NW	NW			39.9			
													٧.,						sw	NW			4.6			
													100					14	NE	NE			5.0			
																			-							
									_																	
	[::::	æ.				1.																				
	- (2)	- 1							-	-																
		ວ ່ ລ			TC	TAL A	CRI	ES:												TO	TAL AC	RES:	60.0			

Additional remarks: All 60.0 acres changing POU & adding POAs.

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JAN 31 2022

Revised 7/1/2021

Permanent Transfer Application Form – Page 50 of 55

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For Place of Use or Character of Use Changes

		_	
		there other water right certificates, water use permits or ground water registration the "from" or the "to" lands? \square Yes $\ igotimes$ No	s associated
	If YE	S, list the certificate, water use permit, or ground water registration numbers:	
>	a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right that is sup mary right proposed for transfer must be included in the transfer or be cancelled. A ground water registration must be filed separately in a ground water registration nication.	Any change
	For Su	bstitution (ground water supplemental irrigation will be substituted for surface wa irrigation)	ter primary RECEIVED
	Grou	and water supplemental Permit or Certificate #;	
	Surf	ace water primary Certificate #	JAN 31 2022
	For a	change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
	lden	tify the primary certificate to be cancelled. Certificate #	OAAUD
	For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation	n:
		Well log(s) are attached for each authorized and proposed well(s) that are clearly associated with the corresponding well(s) in Table 1 above and on the accompany map.	
		Tip : You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx	
	AND	/OR	
		Describe the construction of the authorized and proposed well(s) in Table 3 for ard on not have a well log. For proposed wells not yet constructed or built, provide "a estimate" for each requested information element in the table. The Department you consult a licensed well driller, geologist, or certified water right examiner to a assembling the information necessary to complete Table 3.	best ecommends
ti ti w a	ny wel ne acco ransfer rhethei ppropr	Construction of Point(s) of Appropriation I(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and application map. Failure to provide the information will delay the process application until it is received. The information is necessary for the department to the proposed well(s) will access the same source aquifer as the authorized point(si iation (POA). The Department is prohibited by law from approving POA changes the same source aquifer.	ssing of your assess) of

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										

REVISED

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June 12, 2023
OWRD

CERTIFICATE # 91057

Descri	Description of Water Delivery System											
System	capacity: <u>0.9</u>	8 cubic feet p	er s	ecor	nd (cf	s) O	R					
		gallons pe	er mi	inute	e (gpi	m)						
five year and ap convey Table 1. Loc	ars. Include info ply the water a yed to a center	ormation on to t the authorical pivot sprinkles prized and Pro	the p zed p l <u>er th</u> opos	oum _l olace nat i	ps, ca e of u rrigat	anals ise. <u>tes t</u> (s) o	s, pipe Water the pla	lines, a is pur ice of u	and sp nped t use pe POD)	rinklers from ther r Temp or App	some time within the last used to divert, convey, he authorized POA and porary Transfer T-12171. ropriation (POA)	
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)		wp	Rr		Sec		1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13	
#2	Authorized Proposed	LAKE 4283	28	s	15	E	13	NW	NW	500	2627' N & 3961' W from E 1/4 corner S13	
#3	Authorized Proposed	LAKE 1335	28	s	15	E	13	SE	SW	500	1300' N & 1330' E from SW corner S13	
#4	Authorized Proposed	LAKE 1336	28	S	15	E	14	SE	SW	500	10' N & 1280' W from SE corner S14	
#5	Authorized Proposed	LAKE 4437	28	s	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14	
#6	Authorized Proposed	LAKE 1331	28	S	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13	
#7	Authorized Proposed	LAKE 1405	28	S	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19	
Check	Place of Use Character of Point of Dive	(POU) Use (USE)				(cha	☐ S	Supple Point o	menta of App	al Use to ropriati oint of <i>i</i>	ed in parentheses): o Primary Use (S to P) on/Well (POA) Appropriation (APOA)	
	Surface Water POD to Ground Water Government Action POD (GOV)											

POA (SW/GW)

SUPERSEDED

CERTIFICATE # 91057

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JAN 31 2022

Description	of Water I	Delivery S	System
-------------	------------	------------	--------

System capacity: <u>0.98</u> cubic feet per second (cfs) **OR**

OWRD

_____ 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 the authorized POA and conveyed to a center pivot sprinkler that irrigates the place of use per Temporary Transfer T-12171.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	R	ng	Sec	74	½	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	LAKE 1333	28	S	15	E	13	NW	SE	500	2640' N & 1320' W from SE corner S13
#2	☐ Authorized ☐ Proposed	LAKE 4283	28	S	15	E	13	NW	NW	500	2627' & 3961' W from E 1/4 corner \$13
#3	Authorized Proposed	LAKE 1335	28	s	15	E	13	SE	sw	500	1300' N & 1330' E from SW corner S13
#4	☐ Authorized ☐ Proposed	LAKE 1336	28	s	15	E	14	SE	sw	500	10' N & 1280' W from SE corner S14
#5	☐ Authorized ☐ Proposed	LAKE 4437	28	S	15	E	14	SE	NE	500	390' N & 1305' W from E 1/4 corner S14
#6	☐ Authorized ☐ Proposed	LAKE 1331	28	s	15	E	13	NW	NW	500	2617' N & 3961' W from E 1/4 corner S13
#7	☐ Authorized ☐ Proposed	LAKE 1405	28	s	16	E	19	NE	NW	1700	1270' N & 470' W from CN 1/16 corner S19

Check all	type(s) of change(s) proposed below (ch	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)
Additional Point of Diversion (APOD)		Substitution (SLIB)

_	, , , , , , , , , , , , , , , , , , , ,	 · · · · · · · · · · · · · · · · · ·
	Surface Water POD to Ground Water POA (SW/GW)	Government Action POD (GOV)
	FOA (3W/GW)	

Will all	of the proposed changes affect the entire water right?	
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next pa "CODES" listed above to describe the proposed changes.	ge. Use the
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.	
	REC	EIVED
	JAN &	B 1 2022
		NDM

E-RECEIVED

Please use and attach additional pages of Table 2 as needed. June 28, 2023 **REVISED** See page 6 for instructions.

OWRD

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 # 91057

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.

		ما د	.+:						or "off" land	s) POSED CHAI	NCES				т	·h o	listin						n" lands)		
	11			_	-					ll be changed.		Proposed Changes (see			,	ne	1151111	ig as i	t WO		re ma		MOPOSE	D CHANGES	•
Tw	р	Rng		Sec	 4 1/4		Гах Lot	Gvt	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)		"CODES" from previous page)	Twp	0	Rn	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
												POU/APOA	28	s	15	Е	11	SE	SE	500		8.49	IR	#1-#7	1974
																	12	sw	sw			11.2			
																		SE	sw		·	8.5			
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																		SE	NW			8.3			
																	14	NE	NE			11.2			
												:		į				SE	NE			8.2			
					7	тот.	AL AC	RES:											ТО	TAL AC	RES:	78.19			

Additional remarks: All 78.19 acres changing POU & adding POAs.

SUPERSEDED

Please use and attach additional pages of Table 2 as I	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 # 91057

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.

	T		_	at ap	pear	s on th	e cer	tificate		POSED CHA		Proposed			1	he	listin			ıld apı	oear A	FTER F	n" lands) PROPOSE	D CHANGES	;
Τw	/p	Rng	Sec	:,	part o	Tax Lot	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Tw	rp	Ŕn	g	Sec	1/4	1/4	1	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
												POU/APOA	28	s	15	E	11	SE	SE	500		4.3	IR	#1-#7	1974
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																		SE	sw			4.39			
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)		L		TO	TAL AC	RES:										1		то	TAL AC	RES:	78.19			

Additional remarks: All 78.19 acres changing POU & adding POAs. |:| | |:|

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JAN 31 2022

Revised 7/1/2021

Permanent Transfer Application Form – Page 54 of 55

TACS

OWRD

For Flace of Ose of Character of Ose Changes	
Are there other water right certificates, water use permits or ground water registrations associwith the "from" or the "to" lands? \square Yes \boxtimes No	ated
If YES, list the certificate, water use permit, or ground water registration numbers:	
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplement a primary right proposed for transfer must be included in the transfer or be cancelled. Any charto a ground water registration must be filed separately in a ground water registration modification.	nge
For Substitution (ground water supplemental irrigation will be substituted for surface water prin	nary irrigation)
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECEIVED
For a change from Supplemental Irrigation Use to Primary Irrigation Use	JAN 31 2022
Identify the primary certificate to be cancelled. Certificate #	
For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:	OWRD
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 ma Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	
AND/OR	
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells 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 driller, geologist, or certified water right examiner to assist with assembling the informatic complete Table 3.	for each licensed well
able 3. Construction of Point(s) of Appropriation	

Ta

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

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

Application for Water Right

Transfer

Evidence of Use Affidavit



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

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

Supporting documentation must be attached.

State o	f Oregor	1)	SS						RECEI	VED
County	of <u>Lake</u>)				,	33						JAN 31	2022
I, <u>Mark</u>	WILLIAM	s, in m	у сара	city as	FARM N	√ANAG!	<u>R</u> ,					<i>(</i>)	A #5
mailing	address	3655 <u>4</u>	4 EAGLE	ROAD,	PAISLEY	, OR 97	<u> 7636</u>					OWF	RD
telepho	ne num	ber (<u>5</u> 4	<u>41)947</u>	-3105	, being t	first du	ly swo	rn depos	e and say:				
1.	My kno	wledg	e of th	e exer	cise or :	status	of the \	water rigi	nt is based on	(check one)	:		
	\boxtimes	Perso	nal ob	servat	ion			Profess	ional expertis	se			
2.	l attest	that:											
	\boxtimes	Wate	r was ι	ısed dı	uring th	ne prev	ious fiv	e years o	on the entire ;	place of use t	for		
		Certif		2699	1, 27013	3,4619	8, 488	<u>89, 48890</u>), 50758, <u>6</u> 575	57, 65760, 76	036, 76037, 76	043, AND	
	<u></u>			•									
[IVIY KI	nowled	ige is s	pecific	to the	use of	water at	the following	Gov't Lot	thin the last fiv Acres	e years:	
	Certifica	ite#	Towi	nship	Rar	nge	Mer	Sec	% %	or DLC	(if applicable	e)	
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OR													
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	instrea	m leas	e numi	ber is:	((Note:	If the e	ntire righ	e time within It proposed fo Leded for the	or	years. The eased instream	ı.); O R	
	The wa								ntation that a	presumption	n of forfeiture f	or non-use	•
							-		rsion or appro ransfers)	opriation for	more than	R.	

(continues on reverse side)

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

May Milling
Signature of Affiant

17/21/2021 Date

Signed and sworn to (or affirmed) before me this 21 day of December, 2021.

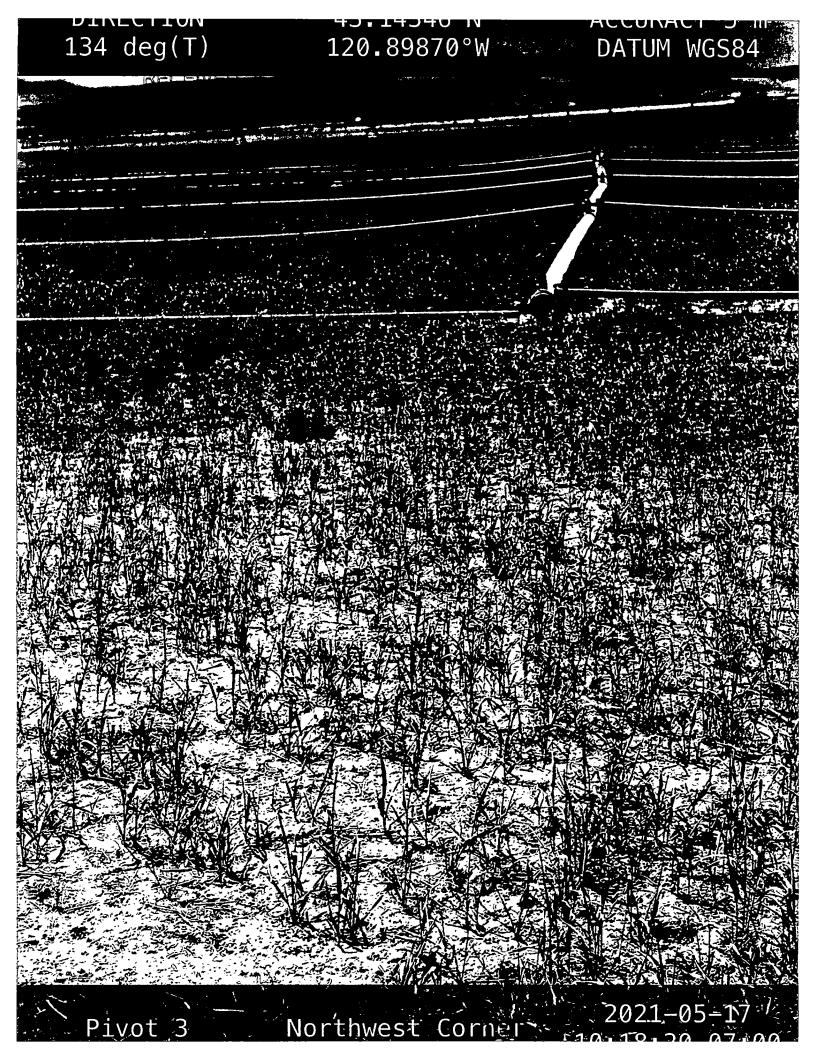
OFFICIAL STAMP
THERESA K. O'LEARY
NOTARY PUBLIC - OREGON
COMMISSION NO. 989363
MY COMMISSION EXPIRES JULY 15, 2023

Notary Public for Gregon

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 records, NRCS farm management plan, or	District assessment records for water delivered
records of other water suppliers	Crop reports submitted under a federal loan agreement
	Beneficial use reports from district
	IRS Farm Usage Deduction Report
	Agricultural Stabilization Plan
	CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or
	without the source being identified, the date of the photograph and source should be added.
	Sources for aerial photos: OSU –www.oregonexplorer.info/imagery RECE
	OWRD - WAVAW Wird state or us
•	Google Earth – earth.google.com JAN 3
Approved Lease establishing beneficial use	TerraServer – www.terraserver.com Copy of instream lease or lease number
within the last 5 years	Copy of instream lease or lease number OWF

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70 deg(T) DATUM WGS84 120.90406°W RECEINED JAN 31 2022 OWRD 2021-05-17 Southwest Corner Pivot 2

Pivot 2 Southwest Corner

Simplot Grower Solutions Ontario 1700 SW 4th Street

Ontario OR 97914

(541)889-2353 Fax: (541)889-2511 Pest Lic#: AG-L0129177CP0

Bill To:

ZX LAND & CATTLE COMPANY

P.O. BOX 7

PAISLEY, OR 97636

-GROWER SOLUTIONS INVOICE

MW

705101563

Invoice Date **Due Date**

11/20/2020

12/20/2020

C_Standard20th

Customer ID 1688

RECEIVED

Salesperson

Shipping Loc.

heinrick 1005

JAN 31 2022

Ship To:

ZX LAND & CATTLE COMPANY

P.O. BOX 7

PAISLEY, OR 97636

Ticket(s)

1705045700

OWRD

Comments: \$625/ton PO # 2220161

Quantity Description **Unit Price**

Total \$

80.000 Cwt

TRITICALE TRICAL 719 [1C]

32.00 /Cwt

2,560.00

This fewords it subject to the Terms & Conditions of Sale on the back of this invoice, which form an integral part of this invoice and the agreement between Customer and Simplot Grower Solutions.

Sub Total

2,560.00

Customer will pay all amounts under this Invoice when due. If Customer fails to pay amounts due under this Invoice on the Net Due Date, Customer will be charged interest at a rate of 2.0% per month (24% per annum) or the maximum rate allowed by law, whichever is less, on any unpaid amounts accruing from the date after the Net Due Date unless otherwise approved by Simplot Grower Solutions in writing.

Amount Due

2,560.00

It is not necessary for this invoice to be signed to be enforceable against Customer, including without limitation invoices for custom spraying or application. By accepting these goods and/or services, Customer acknowledges and agrees that Customer understands and accepts the terms and conditions of this invoice, including the Terms & Conditions of Sale.

ecommendation Was Made By or Provided to the Seller. X LAND & CATTLE COMPANY esticide # AG-L0165093 PAL Exp. Date 12/31/2020

No

Invoice

705101563

Information regarding the contents and levels of metals in this product is available at www.aaptco.org/metals bitta

RECEIVED

JAN 31 2022

OWRD

Cart

Review

Complete

Checkout Feedback

VISA

Order #WEB1866341443 has successfully been submitted.

Print Order

ORDER SUMMARY

SHIPPING **ADDRESS**

PAYMENT METHOD

Subtotal \$785.00

ZX RANCH

Visa ***5873 | Exp. 09/2023

Standard Parcel

Shipping FREE

36554 Eagle Rd

Paisley, OR 97636-

Estimated Other Shipping N/A

9701 USA

ESTIMATED TOTAL \$785.00

Availability, shipping, tax & promotions are not final until you complete your

My Purchased Products

Add Products to List



NDS Ball Valve, PVC, 2-Way, 1-Piece, Pipe Size 3/4 in, Tube Size 3/4 in

Item # 54XJ77 MFR Model # E1420-07

Price \$3.14 / each

AVAILABILITY

 \hat{A} 18 expected to arrive Wed. Jan 20. Balance expected to arrive between Wed. Jan 27 - Wed. Feb 10.

TOTAL \$785.00 **QTY 250**

13908



RECEIVED

JAN 31 2022

OWRD

Cart

Review

Complete

Checkout Feedback



Order #WEB1867406223 has successfully been submitted.

Print Order

ORDER SUMMARY

SHIPPING **ADDRESS**

PAYMENT METHOD

Subtotal \$159.25

ZX RANCH

Visa ***5873 | Exp. 09/2023

Standard Parcel

36554 Eagle Rd

Shipping FREE

Paisley, OR 97636-

Estimated Other Shipping N/A

9701 USA

ESTIMATED TOTAL S159.25

Availability, shipping, tax & promotions are not final until you complete your order.

VISA

My Purchased Products

Add Products to List



GRAINGER APPROVED Nipple, Threaded on Both Ends, Pipe Nipple, Pipe Schedule 80, Pipe Size -Nominal 3/4 in

Item # 6MV87 MFR Model # 861-020

Price \$0.91 / each

AVAILABILITY

Expected to arrive Wed. Jan 27.

TOTAL \$159.25 QTY 175

13908

#:01.18 AW

Associate: jches

Sales Receipt #21875

1/26/202 Cashier: jche: Page

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814 RECEIVED

JAN 31 2022

BIII To: ZX RANCH-PAISLEY

JR SIMPLOT CO PO BOX 7

Paisley, OR 97636

OWRD

em Name	Orig Price Disc %	Qty	Price	Ext Price	Item #	UPC	
nd Plate 6-5/8" w/4" Nipple	\$254.25	_ 2	\$254.25	\$508.50	19225		
						Suntatel	SEUS EU

Local Sales Tax

oublotal: 35 0 % Tax: +

\$508.50

+ \$0.00

RECEIPT TOTAL:

\$508,50

Account: \$508.50

Ryper / Paul

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

JAN 26 2021

Paul Ordered Ryan Picked Up

> REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

218752

580586,5690,55

L&L 0500-0003

Printed: 2/2/2021 9:53:10 AM

Store: 1

Associate: johes

Sales Receipt #219079

2/2/2021 Cashler: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

67226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

RECEIVED

JAN 31 2022

OWRD

BIII To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Palsley, OR 87636

Item Name PVC NIPPLE 3/4X2 GRY 580

Orig Price Disc % 30.7A

Qty 40 Price \$0,79

Ext Price \$31.60

Item# UPC

8210 0038561002997

Subtotal; \$31.60 0 % Tex + \$0.00

Local Sales Tax RECEIPT TOTAL:

\$31.60

Account: \$31.60

Signature.

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

> #3 Vaughn The rest of lol

> > REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS. OR 97603

Thanks for shopping with usl

RECEIVED JAN 31 2022 OWRD

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L&L 0500-0003

J.W. Kerns Irrigation, Hardware & Feed

RECEIVED

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

JAN 31 2022

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO

PO BOX 7 Paisley, OR 97636 **OWRD**

PVC PIPE 1-1/4" SCH 40	Orig Price Disc % \$0.99 \$0.62	Qty 2 20	Price \$0.99 \$0.62	Ext Price \$1.98 \$12.40	ttem# 6052 6020		

Local Sales Tax

Subtotal:

\$14.38

0 % Tax:

+ \$0.00

RECEIPT TOTAL:

\$14.38

Account: \$14.38

Signature

agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

vaughn pivot project

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

LIVESTOCK TRUCKING 1301 HWY 167 GRAND VIEW, ID 83624 PHONE 208-834-2346



WS TRUCKING 223 RODEO AVE CALDWELL, ID 83605 PHONE 208-455-4847

Invoice No: 0100017A Order Id: 0100017A

Bill To: ZX Ranch

92292 Red House Lane Paisley, OR 97636

Ship From: Grandview Farms Aslett Farm

GV FARM ASLETT 1 LOAD, ID 83624 RECEIVED

JAN 31 2022

Ship To: ZX Vaughn Silver Lake, Or

SILVER LAKE, OR 97638

OWRD

Invoice Date: 02/12/2021

Bill of Lading: 67797

Tractor: 6736 Trailer: 5961

Driver: 10042003

Ship Date: 02/04/2021 **CHARGES** UNIT OF MEASURE RATE WEIGHT DESCRIPTION 1175.00 1175.0000 Flat rate 0.0 Equipment 0.0 Min. weight:

Irrigation Pipe

Total Amount Due:

\$1,175.00

REMIT TO: SIMPLOT LAND & LIVESTOCK, 1301 HWY 67, GRAND VIEW, ID 83624 ATTN: TRUCKING 208-834-5149 FOR WS-REMIT TO: WS TRUCKING, 223 RODEO AVE, CALDWELL, ID 83605 ATTN: BILL 208-455-4847

All charges are due and payable 15 DAYS FROM DATE OF INVOICE or a FINANCE CHARGE, a "Periodic Rate" of ONE AND THREE-QUARTERS PERCENT PER MONTH, an ANNUAL PERCENTAGE RATE OF 21% will be charged on the unpaid balance of your account one month from the closing date of the billing cycle in which purchases were made after first deducting current payments and credits. In the event the account is not paid within one month of the closing date of the billing cycle in which purchases were made, the seller may assign the same for collection and the customer agrees to pay all costs including reasonable attorney's fees necessary to collect the same.

SIMPLOT LIVESTOCK CO.

		1301 Hwy 67		70124
Shipping	Receipt # <u>//////</u>	u	rand View, Idaho 83624	
Truck No.	<u> 6730 </u>		1.	
Trailer No	6079	ı	Grandview, Idaho 2/4/2/	
Shipped 7		reaffin	n Destination Religions	()na
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Address			· · · · · · · · · · · · · · · · · · ·	6/1
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RECEIVED
JAN 31 2022
OWRD

M

LIVESTOCK TRUCKING 1301 HWY 167 GRAND VIEW, ID 83624 PHONE 208-834-2346



WS TRUCKING
223 RODEO AVE
CALDWELL, ID 83605
PHONE 208-455-4847

Invoice No: 0100090 Order ld: 0100090

Bill To: ZX Ranch

92292 Red House Lane Paisley, OR 97636 Ship From: Grand View Farms Farm 2 Trns

E on Hwy 78, 9.2 MI, S to Gravel

Farm Rd1.5 MI

FARM 2 TRANSLOAD GVF, ID

RECEIVED

JAN 31 2022

Ship To: ZX Vaughn Silver Lake,Or

SILVER LAKE, OR 97638

OWRD

Invoice Date: 02/12/2021 Ship Date: 02/10/2021 Bill of Lading: 75301

Tractor: 6708

Trailer: 6334

Driver: 70015357

DESCRIPTION	WEIGHT	UNIT OF MEASUR	RE RATE	CHARGES
Special	0.0	Flat rate	1175.0000	1175.00
	Min. weight:	0.0		
irrigation pipe	Flat rate	1.0000 @	0.0000	0.00

Total Amount Due:

\$1,175.00

REMIT TO: SIMPLOT LAND & LIVESTOCK, 1301 HWY 67, GRAND VIEW, ID 83624 ATTN: TRUCKING 208-834-5149 FOR WS-REMIT TO: WS TRUCKING, 223 RODEO AVE, CALDWELL, ID 83605 ATTN: BILL 208-455-4847

All charges are due and payable 15 DAYS FROM DATE OF INVOICE or a FINANCE CHARGE, a "Periodic Rate" of ONE AND THREE-QUARTERS PERCENT PER MONTH, an ANNUAL PERCENTAGE RATE OF 21% will be charged on the unpaid balance of your account one month from the closing date of the billing cycle in which purchases were made after first deducting current payments and credits. In the event the account is not paid within one month of the closing date of the billing cycle in which purchases were made, the seller may assign the same for collection and the customer agrees to pay all costs including reasonable attorney's fees necessary to collect the same.

LIVESTOCK TRUCKING 1301 HWY 167 **GRAND VIEW, ID 83624** PHONE 208-834-2346



WS TRUCKING 223 RODEO AVE CALDWELL, ID 83605 PHONE 208-455-4847

Invoice No: 0100089 Order Id: 0100089

Bill To: ZX Ranch

92292 Red House Lane Paisley, OR 97636

Ship From: Grand View Farms Farm 2 Trns

E on Hwy 78, 9.2 MI, S to Gravel

Farm Rd1.5 MI

FARM 2 TRANSLOAD GVF, ID

RECEIVED JAN 31 2022

Ship To: ZX Vaughn Silver Lake, Or

SILVER LAKE, OR 97638

OWRD

Invoice Date: 02/12/2021 Ship Date: 02/10/2021 Bill of Lading: 74204

Tractor: 6736 Trailer: 5961

Driver: 10042003

DESCRIPTION	WEIGHT	WEIGHT UNIT OF MEASURE RATE			
Special	0.0	Flat rate	1175.0000	1175.00	
Орема	Min. weight:	0.0	. •		
irrigation pipe	Flat rate	1.0000 @	0.0000	0.00	

Total Amount Due:

\$1,175.00

REMIT TO: SIMPLOT LAND & LIVESTOCK, 1301 HWY 67, GRAND VIEW, ID 83624 ATTN: TRUCKING 208-834-5149 FOR WS-REMIT TO: WS TRUCKING, 223 RODEO AVE, CALDWELL, ID 83505 ATTN: BILL 208-455-4847

All charges are due and payable 15 DAYS FROM DATE OF INVOICE or a FINANCE CHARGE, a "Periodic Rete" of ONE AND THREE-QUARTERS PERCENT PER MONTH, an ANNUAL PERCENTAGE RATE OF 21% will be charged on the unpaid balance of your account one month from the closing date of the billing cycle in which purchases were made after first deducting current payments and credits. In the event the account is not paid within one month of the closing date of the billing cycle in which purchases were made, the seller may assign the same for collection and the customer agrees to pay all costs including reasonable attorney's fees necessary to collect the same.

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SIMPLOT LIVESTOCK CO.

1301 Hwy 67

834-2346

Ohinnina '	Receipt # /(-(Gra	and View, Idaho 83624
Snipping	623C		, /
Trailer No	6074	_	Grandview, Idaho 2//6/2/, 20
	To	angfin Crus H	Destination Liverbulae Core
No. Hd.	Owner / Type Load	Weight /C, Accord	Lot #'s / / / / / / / /
Driver_			LOADED MILES HRS

RECEIVED

JAN 31 2022

M

LIVESTOCK TRUCKING 1301 HWY 167 GRAND VIEW, ID 83624 PHONE 208-834-2346



WS TRUCKING
223 RODEO AVE
CALDWELL, ID 83605
PHONE 208-455-4847

Invoice No: 0100087 Order Id: 0100087

Bill To: ZX Ranch

92292 Red House Lane Paisley, OR 97636 Ship From: Grand View Farms Farm 2 Trns

E on Hwy 78, 9.2 MI, S to Gravel

Farm Rd1.5 MI

FARM 2 TRANSLOAD GVF, ID

Ship To: ZX Vaughn Silver Lake,Or SILVER LAKE, OR 97638

Invoice Date: 02/12/2021

Ship Date: 02/08/2021

Bill of Lading: 74201

Tractor: 6736

Trailer: 5961

Driver: 10042003

DESCRIPTION	WEIGHT	UNIT OF MEAS	CHARGES		
Special	•	0.0	Flat rate	1175.0000	1175.00
	. ,	Min. weight:	0.0		

Irrigation ripe

RECEIVED

JAN 31 2022

OWRD

Total Amount Due:

\$1,175.00

REMIT TO: SIMPLOT LAND & LIVESTOCK, 1301 HWY 67, GRAND VIEW, ID 83624 ATTN: TRUCKING 208-834-5149 FOR WS-REMIT TO: WS TRUCKING, 223 RODEO AVE, CALDWELL, ID 83605 ATTN: BILL 208-455-4847

All charges are due and payable 15 DAYS FROM DATE OF INVOICE or a FINANCE CHARGE, a "Periodic Rate" of ONE AND THREE-QUARTERS PERCENT PER MONTH, an ANNUAL PERCENTAGE RATE OF 21% will be charged on the unpaid balance of your account one month from the closing date of the billing cycle in which purchases were made after first deducting current payments and credits. In the event the account is not paid within one month of the closing date of the billing cycle in which purchases were made, the seller may assign the same for collection and the customer agrees to pay all costs including reasonable attorney's fees necessary to collect the same.

EQUIPMENT MOVEMENT REPORTE

GWE

SIMPLOT LIVESTOCK CO.

	1301 HWy 67	834-2346 L 74201
Shipping Receipt # / ()	0	Grand View, Idaho 83624
Truck No		<i>.</i> /
Trailer No. 4070	•	Grandview, Idaho 2/5/2/, 20
Shipped To	Muiph	Grandview, Idaho 2/8/21, 20 Destination 4/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
Point of Origin	- paile	Destination Alelice infection
Shipper	Lund	it flein #2
Address		
No. Hd. Owner / Type Load	Weight	Lot #'s///
1 Maichail	252/11	Brands Y N ASV Y N
	/-	Downers #Lot
		Comments
		LOADED MILES HRS
Driver		Received By

RECEIVED

JAN 31 2022

LIVESTOCK TRUCKING 1301 HWY 167 GRAND VIEW, ID 83624 PHONE 208-834-2346



WS TRUCKING 223 RODEO AVE CALDWELL, ID 83605 PHONE 208-455-4847

Invoice No: 0100088

Order ld: 0100088

RECEIVED

Bill To: ZX Ranch 92292 Red House Lane

Paisley, OR 97636

Ship From: Grand View Farms Farm 2 Trns

E on Hwy 78, 9.2 MI, S to Gravel

Farm Rd1.5 MI

FARM 2 TRANSLOAD GVF, ID

JAN 31 2022

OWRD

Ship To: ZX Vaughn Silver Lake, Or SILVER LAKE, OR 97638

Invoice Date: 02/12/2021 Ship Date: 02/08/2021 Bill of Lading: 70299

Tractor: 6708 Trailer: 6334

Driver: 70015357

Ship bate: 02/05/242		,				
DESCRIPTION	WEIGHT	UNIT OF MEASUR	UNIT OF MEASURE RATE			
Special	0,0	Flat rate	1175.0000	1175.00		
Special	Min. weight:	0.0				
irrigation pipe	Flat rate	1.0000 @	0.0000	0.00		

Total Amount Due:

\$1,175.00

REMIT TO: SIMPLOT LAND & LIVESTOCK, 1301 HWY 67, GRAND VIEW, ID 83624 ATTN: TRUCKING 208-834-5149 FOR WS-REMIT TO: WS TRUCKING, 223 RODEO AVE, CALDWELL, ID 83605 ATTN: BILL 208-455-4847

All charges are due and payable 15 DAYS FROM DATE OF INVOICE or a FINANCE CHARGE, a "Periodic Rate" of ONE AND THREE-QUARTERS PERCENT PER MONTH, an ANNUAL PERCENTAGE RATE OF 21% will be charged on the unpaid balance of your account one month from the closing date of the billing cycle in which purchases were made after first deducting current payments and credits. In the event the account is not paid within one month of the closing date of the billing cycle in which purchases were made, the seller may assign the same for collection and the customer agrees to pay all costs including reasonable attorney's fees necessary to collect the same.

BOURSMAND WITH COME OF STORY

SIMPLOT LIVESTOCK CO.

	<i>,</i>	1301 Hwy 67	834-2346 rand View, Idaho 83624	
Shipping F	Receipt # 10055		and viow, touris soon	
	6705			
Trailer No.	13213		Grandview, Idaho	Fol 5, 20 01
Shipped To) V	cuicha)	Buch .	Laker CAR
Point of O	rigin Genel Man	10-	Destination	TWO Y IVER
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No. Hd.	Owner / Type Load	Weight	Lot #'s//	
1/	Zertegia		Brands Y N AS	/ <u>Y N</u>
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	The state of the s	 	Comments	
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Driver			Received By	

RECEIVED

JAN 31 2022

MM

3/8/2 Cashier: ji Pag

J.W. Kerns Irrigation, Hardware & Feed 87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814 COPY

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

Item Name	Orig Price Disc % Q	u Bur.	-		
SPRINKLER WADE RAIN #33 WOOD STAKE 18" REDWOOD	\$13.95	y Price 0 \$13.95	\$139,50	Item # UPC	,
**************************************	\$0.49 2	6 \$0.49	\$12.74	4783 12914 0034613004424	
Λ	***************************************		Ψ12-1-T	12914 0034613004421	

Local Sales Tax

Subtotal:

\$152.24

0 % Tax RECEIPT TOTAL: + \$0.00

Acoulat: 0:52.24

Signature

l agree to pay above amount according to card issuer sg. sement (merchant agreement if credit voucher).

Water Project

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

220784

RECEIVED

JAN 31 2022

Store: 1 1,44:46 AM

Associate: jches

, 1000

Sales Receipt# 220.928 3/8/21

J.W. Kerns Irrigation, Hardware & Feed 87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636 Copy

item Name Orig Price Disc % Qty Price Ext Price 6" to 4" H & L Reducer Item # UPC \$97.39 \$97.39 \$97.39 20285 **48L HOSE END MALE 4"** \$46.55 \$46.55 \$46.55 4528 Subtotal:

Local Sales Tax

Subtotal: \$143.94 0 % Tax + \$0.00

RECEIPT TOTAL: \$143.94

Account: \$143.94

Signature .

I agree to play above amount according to card issuer agreement (merchant agreement if credit voucher).

Valua No.

L&L 0500-0003

APPROVED MAR 2 3 2021

Thanks for shopping with ust

220928

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

RECEIVED

JAN 31 2022

Frinted: 3/17/2021 11:28:04 AM Store: 1

Associate: jches

Sales Receipt #221331

3/17/2021

Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

٠,

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

Local Sales Tax

Subtotal: \$23.52 0 % Tax + \$0.00

RECEIPT TOTAL:

+ \$0.00 \$23.52

Account: \$23,52

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

Water Project

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

221331

RECEIVED

JAN 31 2022

Printed: 3/25/2021 1:14:04 PM

Store: 1

Associate: jches

Sales Receipt #221834

3/25/2021

Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636



Item Name	Orlg Price	Disc %	Oty	Price	Ext Price	ltem#	UPG		
6" Ringlock to 5" Hose adapter	\$93.30		2	\$93.30	\$186.60	20330			
LOCK RING 6"	\$22.14		2	\$22.14	\$44.28	4563		*	
T Bolt Clamp 5"	\$9.40		4	\$9.40	\$37.60	20331			
LOCK RING 10"	\$28.10		10	\$28.10	\$281.00	4560			
500000000000000000000000000000000000000							Subtotal	\$540.48	

Local Sales Tax

Subtotal: 0 % Tax:

RECEIPT TOTAL:

+ \$0.00 \$549.48

Account: \$549.48

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

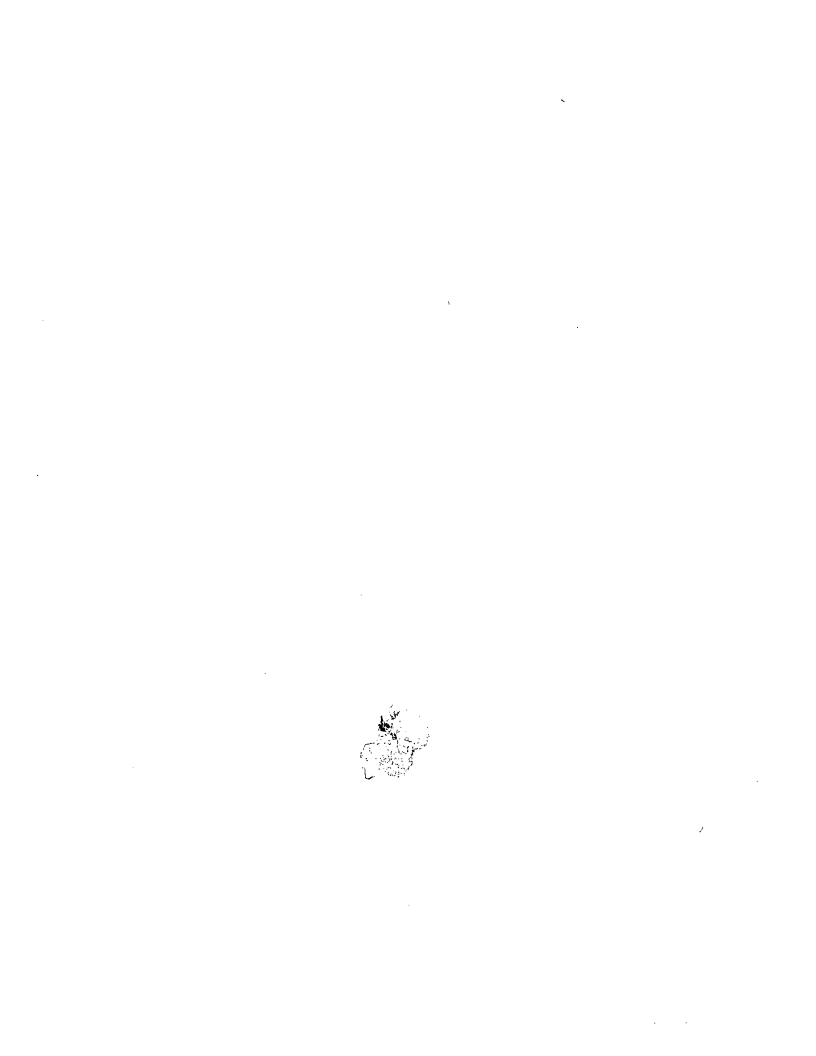
WATER PROJECT

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with usl .

RECEIVED

JAN 31 2022



Printed: 4/15/2021 10:35:27 AM

Store: 1

Associate: jches

OPY

Sales Receipt #223273

4/15/2021 Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

item Name	Orig Price Disc %	Qty	Price	Ext Price	item# UPC	**
Plug 6" Ring Lock	\$64.45	1	\$64.45	\$64.45	16780	
Pfug 8" Ring Lock	\$82.45	1	\$82.45	\$82.45	20400	
Plug 10" Ring Lock	\$126.20	1	\$126.20	\$126.20	20401	
LOCK RING 6"	\$21.05	f	\$21.05	\$21.05	4563	
LOCK RING 8"	\$25.03	2	\$25.03	\$50.06	4564	
LOCK RING 10"	\$18,55	1	\$18.55	\$18,55	4560	
8" Female R/L x 5" Hose Adapter	\$119.20	1	\$119.20	\$119.20	20403	

Subtotal:

\$481.96

0 % Tax: RECEIPT TOTAL:

+ \$0.00 \$481.96

Account: \$481.96

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

WATER PROJECT

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

223279

RECEIVED

JAN 31 2022

Printed: 4/21/2021 8:57:52 AM Store: 1

Sales Receipt #223747.

Associate: jches

4/21/2021 Cashier: johes Page 1

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J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

BIII To: ZX RANCH-PAISLEY

JR SIMPLOT CO

PO BOX 7

Paisley, OR 97636

Item Name	Orig Price Disc %	Qty	Price	Ext Price	item#			
HVY DTY CABLE TIE 36"	\$6,99	1	\$6.99	\$6.99	20116	0032076056742	•	
TORQUE CLAMP	\$14,40	2	\$14.40	\$28.80	4628			
FUSE 30 AMP LARGE FUSE	\$6.86	3	\$6.86	\$20.58	4982			·
10020071111 2701021021						C. L. L.	EG 27	

Local Sales Tax

Subtotal: 0 % Tax

\$56.37 +.\$0.00

RECEIPT TOTAL:

\$56.37

Account: \$56.37

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

RECEIVED

JAN 31 2022

95/06/2021 THU 12:23 FAX Store: 1

→→→ Kerns-Cv

RECEIVED 05/06/2021 11:27AM

Associate: Johan

國991/891

Sales Receipt #224883

5/6/2021 Cashier: Johes Page 1

J.W. Kerns Irrigation, Hardware & Feed 87226 Christmas Valley Hwy. PO Box 622 Christmas Valley, Oregon 97641 841-576-2814

IMM

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paislay, OR 97636

kem Name	•				•	
REPAIR CLAMP 8X3	Orig Price Diec %	Oty Price	Ext Price			
REPAIR OLAMP BYB	934,00	1 \$34.00	\$34,00	Man # UPC		٠,
ROAD GAURD	870.18	1 \$70.15	\$70,16	4740	of expenses	
	88.63	<u>3 \$</u> 8.83	\$25,89	4748		
			<u> </u>	7170		_

Local Sales Tax

Subtotel: 0 % Text \$130.04 + \$0.00

-RECEIPT TOTAL:

+ \$U.00 \$130.**0**4

Account: \$130.04

Signature

signes to pay above amount according to card issuer agreement (merchant agreement if cradit voucher).

water project

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with usi



L&L 0500-0003

RECEIVED

JAN 31 2022

OWRD

13908

- 11100 OF 11/2021 11:52:16 PM

Store: 1

Associate: jches

Sales Receipt #225257

5/11/2021 Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

Item Name CONNECTOR FEMALE PIPE	Orig Price Disc	% Qty	Price	Ext Price	item #	UPC .
	\$5.9 9	1	\$5.99	\$5.99	3506	0034411001059
CONNECTOR 3/4FEM 3/4FEM HOSE	\$4.79	1	\$4.79	\$4.79	14200	

Local Sales Tax

Subtotal: \$10.78 0 % Tax + \$0.00

RECEIPT TOTAL:

\$10.78

Account: \$10.78

Signature

l agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

water project

REMIT TÖ J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

RECEIVED

JAN 31 2022

Associate: jches

MM

Sales Receipt #22533;

5/12/202* Cashier; johes Page

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

1

11

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

6" R/L Male x 6" Flange Valley

FireHose Adapter 2-1/2"MiptxMht

FireHose Adapter 2-1/2"FhbMipt

6" R/L Male x 6-5/8" Flange

Adapter R/L 10"F x 8"M

Shipping & Handling

Item Name

LOCK RING 6"

Itam 4s	٨		
ltem#	mrc.		
20430		 	
20431			
4563			
20504			
20501			

Local Sales Tax

Ext Price

\$74.40

\$74.40

\$231.55

\$144.21

\$46.50

\$17.10

\$25:00

Price

\$74,40

\$74.40

\$21.05

\$144.21

\$46.50

\$17,10

\$25.00

Subtotal: \$613.16 0 % Tax + \$0.00

RECEIPT TOTAL:

20502

4763

\$613.16

Account: \$613.16

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

Orig Price Disc %

\$74.40°

\$74.40

\$21.05

\$144.21

\$46,50

\$17.10

\$12.47

Water Project

L&L 0500-0003

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

275323

RECEIVED

JAN 31 2022

OWRD

13908

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Printed: 5/10/2021 12:04:28 PM

Store: 1

Associate: iches



Sales Receipt #225140

5/10/2021 Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed 87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO

PO BOX 7

Paisley, OR 97636

Copy

Item Name	Orig Price Disc 9	6 Qty	Price	Ext Price	ltem #	UPC	
BUSHING GALV 1 1/2 X 3/4"	\$4.49	. 2	\$4,49	\$8.98	6550	0032888309401	—
BUSHING GALV 2 1/2 X 1 1/2	\$7.43	1	\$7.43	\$7.43	66D4	1	
BELL REDUCER GALV 2 1/2 X 1 1/2	\$18,60	1	\$18.60	\$18.60	6122	10/-	
COUPLING GALV 2 1/2"	\$38.10	1	\$38.10	\$38.10	6134	> Vaughr	•
CONNECTOR FEMALE PIPE	\$5.99 ~	1	\$5.99	\$5.99	3506	0034411001059 WIDE	· }_
FITTING 3/4MX3/4"FHT	\$2.39	1	\$2.39	\$2.39	3025	0046878533646 / OXCV	ICT
LOCK RING 10"	\$18.55	1	\$18.55	\$18.55	4560	/	
GEAR BOX BLUE DOT GEAR BOX	\$645.91	1	\$645.91	\$645.91	5098	VP	
						Subtotal: 8745.05	_

Local Sales Tax

Subtotal: \$745.9

0 % Tax

+ \$0.00

RECEIPT TOTAL:

\$745.95

Account: \$745.95

Signature.

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

Gear Box- Pivot #3 Viewpoint Misc parts- Water Project

> REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

225140

RECEIVED

JAN 31 2022

Printed: 5/11/2021 1:52:16 PM Store: 1

Associate: johes

/WW

Sales Receipt #225257

5/11/2021 Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

art'	V

Item Name CONNECTOR FEMALE PIPE		Disc %	Qty	Price	Ext Price	item#	UPC
CONNECTOR 3/4FEM 3/4FEM HOSE	\$5.99		1	\$5.99	\$5.99	3506	0034411001059
TOTAL DIRECTOR HOSE	\$4.79		1	\$4.79	\$4.79	14200	0034411001035
							Subtotal: \$10.79

Local Sales Ta>

0 % Tax + \$0.00

RECEIPT TOTAL:

\$10.78

Account; \$10.78

Signature

l agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

water project

L&L 0500-0003

Thanks for shopping with usl

225257

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

RECEIVED

JAN 31 2022

Associate: iches

Sales Receipt #226791

+ \$0.00

\$149.97

6/1/2021 Cashier: jches Page 1

REPRINTED J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636 Copy

0 % Tax:

RECEIPT TOTAL:

ttem Name	Orig Price	Disc % Qty	Price	Ext Price	ltem#	UPC
SPRINKLER TRIPOD	\$49.99	1	\$49.99	\$49.99	4047	0034411011737
GARDEN HOSE HEAVY DUTY 100'	\$49.99	2	\$49.99	\$99.98	20429	0034411262467
						Subtotal: \$149.97

Local Sales Tax

Account: \$149.97

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

WATER PROJECT

PEMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

226791

RECEIVED

JAN 31 2022

OWRD

Associate: iches

Sales Receipt #226789

\$127.22

6/1/2021 Cashier: jches Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy. PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

Bill To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636 Copy

Item Name Sand Trap Pipe 6"x6"	Orig Price Disc % \$63.61	Qty 2	Price \$63.61	Ext Price \$127.22	Item # 16647	UPC		•
)		Loca	ll Sales Tax		Subtotal: 0 % Tax	\$127.22 + \$0.00	

Account: \$127.22

Signature

I agree to pay above amount according to card issuer agreement (merchant agreement if credit voucher).

Water Project

REMIT TO J.W. KERNS INC. 4360 HWY, 39 KLAMATH FALLS, OR 97603

RECEIPT TOTAL:

Thanks for shopping with us! .

226789

RECEIVED

JAN 31 2022

OWRD

Handde Pump & Electric Inc.

P. O. Box 707 86908 Christmas Valley Hwy. OR 97641

541-576-2206

Sales Receipt

Date

6/23/2021

Sold To

SIMPLOT P.O. BOX # 7

92176 REDHOUSE LANE

Paisley, or 97636

L&L 0500-0003

	,				Rep
				Visa	RW
ltem	Description	G	lty	Rate	Amount
CAP6PIP	6" CAP PIP picked up by paul for water project lawn		1	28.55	28.55
					RECEIVE JAN 31 202 OWRD
:	Ma lung		Tot	tal	\$28,55
				13908	=

Frotes: 6/24/2021 8:08:52 AM Store: 1

Associate: iches

pm

Sales Receipt #228613

6/24/2021 Cashler: johes Page 1

J.W. Kerns Irrigation, Hardware & Feed

87226 Christmas Valley Hwy, PO Box 822 Christmas Valley, Oregon 97641 541-576-2814

SH To: ZX RANCH-PAISLEY JR SIMPLOT CO PO BOX 7 Paisley, OR 97636

Hermany GAEDER HOSE FLEXOGEN 5/8 X 50 ADAFTER DUAL HOSE SPRINGER TRIPOD

Orig Price Disc % Price Ext Price item# UPC \$34.99 \$34.99 0034411745014 \$34.99 7107 \$6.99 \$6.99 \$5,99 3055 0077855806224 \$49,99 \$49,99 \$49.99 4047 0034411011737 Subtotal:

Local Sales Tax

\$91.97 + \$0.00

RECEIPT TOTAL:

0 % Tax:

\$91.97

Account: \$91,97

Signature

i agree to pay above amount according to card issuer agreement (marchant agreement if credit youcher).

L&L 0500-0003

WATER PROJECT

REMIT TO J.W. KERNS INC. 4360 HWY. 39 KLAMATH FALLS, OR 97603

Thanks for shopping with us!

228613

RECEIVED

JAN 31 2022

OWRD



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

RECEIVED

JAN 31 2022

Application for

Well ID Number

OWRD

Do not complete if the well already has a Well Identification Number.

RECEIVED

I. OWNER INFORMATION		WATER RESOURCES DEPT
Current Owner Name (please print): Z	K Ranch	SALEM, OREGON
Mailing Address: PO Box 7		
City, State, Zip: Paisley, OR 97636		
Mail Well ID Tag to: SAME A	S ABOVE In Care Of (C/O)	
Name & Address:		
City, State, Zip:		
Township: 28 (North South) R	ON (Please fill out as completely as possible) tange: 16 (East) West) Section: 19	NE 1/4 of the NW 1/4
Tax Lot (usually last 3-5 numbers of Tax		LAKE
GPS Coordinates: 43.1364		
Street Address of Well, City: SILVER I	AKE, OREGON	
	ess in the past:	
III. GENERAL WELL INFORMATIO	<u>N</u> (Please fill out as completely as possible, AND	
III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comme Date Well Constructed (or property built): Owner at time the well was constructed (in	ON (Please fill out as completely as possible, AND roiel, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 fknown): A.E. ALBERTSEN Well	attach copy of Well Log, if available)
III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comme Date Well Constructed (or property built): Owner at time the well was constructed (if Other Information:	ON (Please fill out as completely as possible, AND roiel, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 fknown): A.E. ALBERTSEN Well	attach copy of Well Log, if available) 11
III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comme Date Well Constructed (or property built): Owner at time the well was constructed (if Other Information: SUBMITTED BY (please print): DAPH	ON (Please fill out as completely as possible, AND recial, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 f known): A.E. ALBERTSEN Well	attach copy of Well Log, if available) 11 Casing Diameter: 16 Log # (if known): LAKE_1405
III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comme Date Well Constructed (or property built): Owner at time the well was constructed (if Other Information: SUBMITTED BY (please print): DAPH	ON (Please fill out as completely as possible, AND roiel, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 fknown): A.E. ALBERTSEN Well	attach copy of Well Log, if available) 11 Casing Diameter: 16 Log # (if known): LAKE_1405
Use of Well (domestic, irrigation, commerce Well (domestic, irrigation, commerce Well Constructed (or property built): Owner at time the well was constructed (in Other Information: SUBMITTED BY (please print): DAPH PHONE: 541-943-3105 Send application to: Oregon Water Resource	ON (Please fill out as completely as possible, AND recial, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 f known): A.E. ALBERTSEN Well	attach copy of Well Log, if available) 11 'Cesing Diameter: 16 Log # (if known): LAKE_1405 implot.com
III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comme Date Well Constructed (or property built): Owner at time the well was constructed (if Other Information: SUBMITTED BY (please print): DAPH PHONE: 541-943-3105 Send application to: Oregon Water Resource Applications are processed in the order they	ON (Please fill out as completely as possible, AND reiel, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 f known): A.E. ALBERTSEN Well INE STORY EMAIL &/or FAX: daphne.story@s	attach copy of Well Log, if available) 11
Use of Well (domestic, irrigation, commerce of Well (domestic, irrigation, commerce) Date Well Constructed (or property built): Owner at time the well was constructed (in Other Information: SUBMITTED BY (please print): DAPH PHONE: 541-943-3105 Send application to: Oregon Water Resource Applications are processed in the order they	ON (Please fill out as completely as possible, AND recial, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 f known): A.E. ALBERTSEN Well INE STORY EMAIL &/or FAX: daphne.story@s as Department 725 Summer St NE, Suite A, Salem, Oare received, and Well ID Numbers are mailed within	attach copy of Well Log, if available) 11
Use of Well (domestic, irrigation, commercial Date Well Constructed (or property built): Owner at time the well was constructed (if Other Information: SUBMITTED BY (please print): PHONE: 541-943-3105 Send application to: Oregon Water Resource Applications are processed in the order they in the o	ON (Please fill out as completely as possible, AND roiel, industrial, monitoring): IRRIGATION 1953 Total Well Depth; 4 fknown): A.E. ALBERTSEN Well INE STORY EMAIL &/or FAX: daphne.story@s as Department 725 Summer St NE, Suite A, Salem, Oare received, and Well ID Numbers are mailed withing the control of the contro	attach copy of Well Log, if available) 11

Last Update: 2/2/16

Well I.D. Number/2

WCC

LAKE 1405

STATE ENGINEER Salem, Oregon

State Well No. 28/16-19 C()
County LAKE
Application No. 4-656

Water Level Record

			ii	Water Level	1
Date	Water Level Feet (above) Land Surface	Remarks	Date	Feet (above) Land Surface	Remarks
-26-60	37.53	JES-WSB			RECEIVED
0-26-60	37,68	wsB			JAN 31 2022
	Dumping	wsB			OWRD_
0/19/61	38.03	WSB &RD			
,					
					
		<u> </u>		-	

LAKE 1405

STATE ENGINEER Salem, Oregon

State-Well No.	28/16-190(1)
County	Lake
Application No.	U-656

Well Log

riller: Pat McGinley	Date Drille	ed	***************	
	(Feet below !		Thickne	
CHARACTER OF MATERIAL	From	То	(feet)	
Soil	0	15	15	
Hardpan or cemented gravel	15	30	15	
Chalk	30	65	35	
Lava, black, small amount of water	65	68	3	
Lava, soft black more water at 75' to 80'	68	80	12	
Lava, firm black	80	87	7	
Lava, soft, black	87	105	18	
Chalk, brown	105	3/15	240	
Shale, black	345	352	7	
Lava, black	352	375	23	
Lava, varigated, some sand	375	381	6_	
Lava, soft, red, and sand	381	405	24	
Lava, red, firm	405	408	3	
Lava, black firm	408	417	3	
		REC	EIVED	
		JAN 3	1 2022	
		ON	/RD	
	a A	908		

LAKE 1405 OBSERVATION WELL STATE WELL NO. 28/16-190(1) Well Record STATE ENGINEER COUNTY Salem, Oregon APPLICATION NO. . MAILING OWNER: A. E. Albertsen ADDRESS: .. CITY AND LOCATION OF WELL: Owner's No. ____1 STATE: NE 1/4 NW 1/4 Sec. 19 T. 28 S., R. 16 W., W.M. CI Bearing and distance from section or subdivision corner S. 84° 18' W. 471 ft. from Na cor. Sec. 19 Altitude at well TYPE OF WELL: drilled Date Constructed 1953 Section 19 411 Depth cased Depth drilled CASING RECORD: 16 inch FINISH: AQUIFERS: 41 ft. on 12-7-53 WATER LEVEL: Capacity G.P.M. WELL TESTS: Drawdown _____ ft. after ____ hours ____ G.P.M.

RECEIVED

JAN 31 2022

13908

OWRD

USE OF WATER irrigation Temp. °F. , 19..... SOURCE OF INFORMATION DRILLER or DIGGER

ADDITIONAL DATA:

REMARKS:



Application for Well ID Number

RECEIVED BY OWAD

Do not complete if the well already has a Well Identification Number.

MAR 2 8 2016

			SALEM	i, OPi
I. OWNER INFORMATION ZV Banch / View Boint Banch		•		
Current Owner Name (please print): ZX Ranch / View Point Ranch				RECEIVED
Mailing Address: PO Box 7				MECEIVED
				JAN 31 2022
Mail Well ID Tag to: SAME AS ABOVE In Care Of (C/O)				
Name & Address:				
City, State, Zip:				
II. WELL LOCATION INFORMATION (Please fill out as completely as pos	sible)			
Township: 28 (North South) Range: 15 (East) West) Section:		NW 1/4	of the NW	1/4
Tax Lot (usually last 3-5 numbers of Tax Map #):		Lake	O1 1110	 * /
GPS Coordinates:	County	·	······································	
Street Address of Well, City: Silver Lake, Oregon				
	•			
If the property had a different street address in the past:				
III. GENERAL WELL INFORMATION (Please fill out as completely as possible of Well (domestic, irrigation, commercial, industrial, monitoring): Irrigation Date Well Constructed (or property built): 1976 Owner at time the well was constructed (if known): View Point Ranch	on h: 648	Casing D	Diameter:	
Other Information:		Miowii)	LÅKE 4	
Outer infolitation,				<u>,</u>
SUBMITTED BY (please print): Daphne Story				
PHONE: 541-943-3105 EMAIL &/or FAX: daphne	.story@simplot.	com		
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite	A, Salem, Oregon 9	7301; or fax	to (503) 986-09	02.
Applications are processed in the order they are received, and Well ID Numbers are n	nailed within 4-5 bu	siness days.		
·				
For Official Use Only by the Oregon Water Res	ources Department	:		
Received Date: Well Log Number:			ell Identification	
3-28-16 LAKE 1331 (original)		<u>1224</u>	14
LAKE 4279	add liner-alty)		

NOTICE TO WATER WELL CONTRACTOR The original and first copy

of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.



(Do not write above this line) AUG2 3 1976



(10) LUCATHOU OF SECEPT. (1) OWNER: LHEH, CRECOHriller's well number 7 W 4 7 W 4 Section 13 T. 28 S R. Bearing and distance from section or subdivision corner JAN 31 2022 (2) TYPE OF WORK (check): Deepening 🛚 New Well 🕱 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): Depth at which water was first found (3) TYPE OF WELL: ft. below land surface. Date /- 3/-Rotary Driven 🗆 Static level Domestic | Industrial | Municipal | Jetted □ Cable lbs. per square inch. Date Irrigation X Test Well [] Other Artesian pressure Bored 🗍 (a) CASING INSTALLED: (12) WELL LOG: Diamèter of well below casing .. Threaded | Welded X 14 " Diam. from 0 ft. to 116 ft. Gage . 250 ft. Depth of completed well 648 Depth drilled 648 10 " Diam from 165 ft to 333 ft Gage 188 Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, " Diam. from _____ ft. to ____ ft. Gage __ with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. (6) PERFORATIONS: Perforated? X Yes 🗆 No. MATERIAL Type of perforator used 3/8 TOD Soi 2 1/2 in. by in. Size of perforations 3 Brown 11 perforations from 180 ft. to 330 Sand 11 50 <u>C/av</u> perforations from 50 57 Decomposed perforations from 57 Saft Grey 86 (7) SCREENS: Well screen installed? | Yes | No 86 86 Manufacturer's Name Model No. Type 118 Hard Set from Slot size Set from ft. to Diam. Slot size ... 128 Drawdown is amount water level is lowered below static level (8) WELL TESTS: 129 146 149 Was a pump test made? 🗌 Yes 🔲 No Lf yes, by whom? 149 hrs. ft, drawdown after gal./min. with 184 ** 358 93 Clay Cong. Gley+Green WB gal./min. with o ft. drawdown after 3 hrs. Bailer test and Cookse Rock Broken Lava + isian flow g.p.m. 1976 Completed 7-22 1-10 1976 Work started ft. erature of water 5/Depth artesian flow encountered Date well drilling machine moved off of well 1976 (9) CONSTRUCTION: Drilling Machine Operator's Certification: Cement Well seal-Material used This well was constructed under my direct supervision. Well sealed from land surface to Materials used and information reported above are true to my best knowledge and belief. [Signed] Com Office (Drilling Machine Operator) Date 8-18, 19.76 Diameter of well bore below seal in. Drilling Machine Operator's License No. 10/5 Number of sacks of bentonite used in well seal Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is lbs./100 gals. true to the best of my knowledge and belief. Was a drive shoe used? MYes ☐ No Plugs Size; location ft. Name Blay lock + Woods Did any strata contain unusable water?

Yes X No depth of strata Type of water? Method of sealing strata off Was well gravel packed? ☐ Yes M No ... Size of gravel: .., 19.76 Date .. Gravel placed from (USE ADDITIONAL SHEETS IF NECESSARY) ST0#45656-110

	15 & 05.9 My
License No. Lated Mov 201. Od deled Mov.	-
(AGII DEINGE)	, , , , , , , , , , , , , , , , , , , ,
- My 44 +	Standing level after perforading. Log Accepted by:
Driller's well number	The state of the s
Address Tulelake, California.	41 The same services of the sa
NAME Part Mc Ginley (Typed or princed)	(a) water levels:
true to the best of my knowledge and belief.	MELHOD OF SEALING
This well was drilled under my jurisdiction and this report is	
Well Driller's Statement:	FROM It to At
Ground elevation at well afte 250 completed Field Mov.	Were any strats scaled against pollution? I Yes I no
6 8	Wes surface santeavy ass Yes browning fass various assume a saw
	CONSTRUCTION:
	Give Manufacturer's Mame, Model No. and Size
THANO " "	Che Mantachach Meme. Model No. and Size
" "	u , u , u , u , u , u , u , u , u , u ,
et u	п п и и и и и и и
ZZ0Z-T-8 NVC " " "	0-99 - 0 0 0 0 0
COUC LO IVVI	EWOIN ft. to Periper foot and Mo. Most
" "	SINE of perforations in, length, by in.
	Type of perforator used
	(1) KEEKOBVIIONS:
tr p	Describe joint
	Tabe and eize of those of Well Edin 16 Stree of Gravel:
510 " 520 " Hard Black Lava	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
499 " 508 " Red Firm Lave	er er er
Tetal mark bod agos	<u>" " " " " " " " " " " " " " " " " " " </u>
495 " 499 " Red Soft Lava-4' more	FROM If to If Diene Men or Boxe IF IF
477 * 495 " Red Lava	GagD Agenter Type of a month of the contract
452 477 Broken Lava	CASING INSTALLED: If gravel packed
28 . 245 . SandFirst Water 67'	The state of the s
7 " 28 " Hard Dark Leve	Cable 5
A SOIL & Gravel	Domestic Industrial Municipal Rotary
Pomegion: Describe dy color, florancier, 2009 of mandral and structurer, and show their parties of quality are and the kind and anticure, on the show their parties of quality are and the kind on anticure of the mandral in some evidence parties of the mandral in some contract of the structurer of the structurer.	phandonment, describe material and procedure in item il.
At OSG Haw best of the Depth of completed well SSO its Depth of completed well and depth of the first of the contract of the c	Mew well Despends Carendiffering C All (a)
Diameter of well,LG_inches.	(3) LXLE OF WORK (check):
(II) MET FOG:	Apporently Wildin SEME, Sec. 14 TERS, B. IS EWIL
Temperature of water Wes a chemical analysis made? \(\triangle \triangle \tr	130. 8 14 From the JW COT of the SE NE
Bailer test f.p.m. with free presented analysis made? \(\text{T yes} \) 750 \(\text{Tamperature} \) or \(\text{T yes} \)	N. F. D. or Street No.
Zint-in presente her per square inch-	County Lake Owner's number, if any- 2 Ore.
Arteslan flow — R.p.m.	(S) FOCKHOM OF WELL: near Silver Lake,
" OBSERVATION WELL " "	
Field: gal./min. with it draw down siter hrz.	Address Paleley, Oregon
We a pump test made? Yes M No M yes, by whom? Fump Co	All Most Jath 3 A RESULT TO THE OWN.
(1d) Meit leals: Asiley	(1) OWNER: VIEW FORM PRECON INC. (1)
END IN THE State Permit No. 14 H. H.	STATE CHECON SEED STATE OF
(EL C) - ET	File Ordered and
TERS REPORT Do Not Store Well No. 28/15 - Pr-11/-4	OBIGIAAL UST. DEIL. DEIL.

[5409]

CIEN A MEN N				er , bre 11	14 H(2 No. 28/15 - 24-00	
	ENGINEER , Oregon				•	
				•	Lake	
	_	, , , , , ,			1 No	
		witson Water Lev				
OWNER:	###	Houghn		OWNER'S NO.		-
Description	n of measuring	point: Top of da	sing a	t 4 1.3 X	et shave ISD	_
	·	Change to bottom	of rectai	ngular slot cu	tin west side at Casing	,
		at L.S.D.				•
 	Water Level		<u> </u>	Water Level		
Date	Water Level Feet (below) Land Surface	Remarks	Data -	Fest (above) (below) Land Surface	Remarks	
5/25/54	47.35	kis.				
8-29-56	46.90	wsB.				
10-17-56	46.70	w5B.				_
5-2-57	46,28	wsB.		·		
8-21-57		WSB Runping (wet Tape)			· .	
4-26-60	46.04	SES-WSB				
10-26-60	47.00	wsB			 	
5-3-61	Pumping	wss				
10-19-61.	48.17	WSB ERD				
						CEIVED
		-				- -
					JAI	31 2022
						•
			-			OWRD
						- .
					·	
REMARKS	: .New wall_	See hyd	Lograp	h:		
				· · · · · · · · · · · · · · · · · · ·		
		State Printin	ur 89314		······································	

NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the

WATER WELL REPORT

STATE OF OREGON

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date

(Please type or print)

State	Well	No.	****	ber 1
State	Perm	it I	٧o.	

of well completion. (Do not write	above this line)	
(1) OWNER:	(10) LOCATION OF WELL:	
Name	County Driller's well n	umber
Address	34 % Section T.	R, W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	ion corner
New Well □ Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	AND THE REPORT OF THE PARTY OF	11
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	/e11。 ft,
Rotary Driven Domestic Industrial Municipal D	Depth at which water was first found Static level ft. below land	· · · · · · · · · · · · · · · · · · ·
Cable		re inch. Date
	Artesian pressure	e men, bate
CASING INSTALLED: Threaded Welded		below casing
"Diam. from ft. to ft. Gage	Depth drilled ft. Depth of compl	eted well ft.
"Diam from ft. to ft. Gage	Formation: Describe color, texture, grain size	and structure of materials;
Malife Ma	and show thickness and nature of each stratu- with at least one entry for each change of forma	tion. Report each change in
PERFORATIONS: Perforated?	position of Static Water Level and indicate prin	cipal water-bearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	Soft Blue Clay.	334 348
perforations from	Fine pumice Gravel	398 399
perforations from ft. to ft.	Hard Blue Clay	1111 5 400
perforations fromft. toft.	Coarse Brown Sand	422 424
(7) SCREENS: Well screen installed? Yes No	Hard Brown Clay	424 520
Manufacturer's Name	Fine Black Sand	520 522
Type Model No.		
Diam, Slot size Set from ft. to ft.		
Diam Slot size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		RECEIVE
Was a pump test made? ☐ Yes ☐ No If yes, by whom?		
Yield: gal./min. with ft. drawdown after hrs.		AN 31 202
" " " " "		
" " " "		
Bailer test gal./min. with ft. drawdown after hrs.		- WIRD
Artesian flow g.p.m.		
perature of water Depth artesian flow encountered ft.	Work started 19 Complete	ed 19
ON CONCERNION.	Date well drilling machine moved off of well	19
(9) CONSTRUCTION:	Drilling Machine Operator's Certification:	
Well seal—Material used	This well was constructed under my	direct supervision.
Well sealed from land surface toft. Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.	above are true to my
Diameter of well bore below sealin.	[Signed](Drilling Machine Operator)	Date 19
Number of sacks of cement used in well seal sacks		
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	ction and this report is
f waterlbs./100 gals. Vas a drive shoe used? □ Yes □ No Plugs Size: location ft.	true to the best of my knowledge and bell	ief.
Was a drive shoe used? \square Yes \square No Plugs Size: location ft. Did any strata contain unusable water? \square Yes \square No	Name (Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address	
fethod of sealing strata off		
Vas well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] 3 @at a war Control	actor)
ravel placed from ft. to ft.	Contractor's License No	
The state of the s		

NOTICE TO WATER WELL CONTRACTOR The original and first copy 65 this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)
(Do not write above this line)

Jakes 1336

State Well No. 285 15E-14de

state Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name View Point Randh	County Lake Driller's well number
Address Chnistmas Vartley Cipro	5 7 E 4 5 E 4 Section / 4 T. 285R. 15 E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
(2) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon Describe material and procedure in Item 12.	7
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 85 ft.
Rotary D. Driven D. Domestic D. Industrial D. Municipal D.	Static level 4: N. 1744 11, ft. below land surface. Date 5-30-78
Cable Jetted Industrial Ind	Artesian pressure lbs. per square inch. Date
	Artesian pressure ins. per square men. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 14 18.
7 Diam from O ft. to 13.5 ft. Gage 350	Depth drilled 522 ft. Depth of completed well 522 ft.
"Diam. from	Formation: Describe color, texture, grain size and structure of materials;
" Dlam, from ft, to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To. SWL
Size of perforations in. by in.	Too Sail 0 2
perforations from	Grev Clay 2 7
perforations from ft. to ft.	Hand Grey Lava 2 30
perforations fromft. toft.	Soft Grey Clay 30 80
(H) CCMMINING	Coarse Grey Sand 80 82 30
(7) SCREENS: Well screen installed? Yes No	Soft Blue Clay 82 110
Manufacturer's Name	Grey Lava 110 142
Type Model No ft. to ft.	Soft Blue Clay 142 133
Dism. Slot size Set from ft. to ft.	Hand Brown Clay 160 175
	Decomposed Lava 125 210
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Hard Grev Lava 210 846
Was a pump test made? Yes [] No If yes, by whom? Del Hand	Fine Red Sinders 246248
Yield: 14 60 gal/min. with 34 ft. drawdown after 4 hrs.	Hard Grey Clay 348 247
" " "	Fine White pumake Sand 267 269
" " "	SOFT Grey Clay 267 288
Bailer test gal/min, with ft. drawdown after hrs.	Sat Grey Clay 289 332
Artesian flow g.p.m.	Fine Black Sand 332 334
perature of water # Depth artesian flow encountered ft.	Work started 1 - 2,5 1978 Completed 5 - 29 1978
	Date well drilling machine moved off of well 5-30 1978
(9) CONSTRUCTION:	
Well seal-Material used CemenT	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
Well sealed from land surface toft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of sealin.	best knowledgeland belief
Diameter of well bore below seal	[Signed] Date (Drilling Machine Offerator)
Number of sacks of cement used in well seal Sacks Number of sacks of bentonite used in well seal None sacks	Drilling Machine Operator's License No. 383
Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of waterlbs./100 gals.	'I'his well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? XYes [] No Plugs 1X Size: location 25 ft.	Name Silas Blaylock
Did any strata contain unusable water? I Yes No	(Person, firm or conforation) (Type or print)
Type of water? depth of strata	Address
Method of sealing strata off	PSigned] JUN SY WYON
Was well gravel packed? [] Yes No Size of gravel:	(Water Vell Contractor)
Gravel placed fromft. toft.	Contractor's License No. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(USE ADDITIONAL SH	EETS IF NECESSARY)

ZX Ranch 541-943-3107 **LAKE 1335**



Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

MAY 1 1 2016

I. OWNER INFORMATION Correct Owner Name (please print): ZX Ranch WATER RESOURCES I SALEM, OREGON	DEPT
Mailing Address: PO Box 7	RECEIVED
City, State, Zip: Paisley, OR 97636	— WEULIVED
Mail Well ID Tag to: SAME AS ABOVE In Care Of (C/O)	JAN 3'1 2022
Name & Address:	
Clty, State, Zip:	OWRD
II. WELL LOCATION INFORMATION (Please fill out as completely as possible) Township: 28 (North / South) Range: 15 (East) West) Section: 13 SE 1/4 of the SW Tax Lot (usually last 3-5 numbers of Tax Map #): 500 County LAKE GPS Coordinates: 43.14014 -120.89440 Street Address of Well, City: SILVER LAKE, OREGON If the property had a different street address in the past:	
III. GENERAL WELL INFORMATION (Please fill out as completely as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible, AND attach copy of Well Log, if available as possible as	ile)
Use of Well (domestic, irrigation, commercial, industrial, monitoring): IRRIGATION Date Well Constructed (or property built): 11/21/1957 Total Well Depth: 346' Casing Diameter:	12
Owner at time the well was constructed (if known): ED ALBERTSEN Well Log # (if known): LAKE_13	
Other Information:	
SUBMITTED BY (please print): DAPHNE STORY PHONE: 541-943-3105 EMAYL &/or FAX; daphne.story@simplot.com	
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-09 Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days. For Official Use Only by the Oregon Water Resources Department:	02.
Received Date: Well Log Number: Well Identification	on #•
5-11-16 LAKE 1335 L-1229	1

STATE ENGINEER Salem, Oregon

LAKE 1335

State Well No. 28/15-13 P(I)
County Lake
Application No. 6-410

Water Level Record

OWNER: .	Ed	Albertsen	7440-46-HI HI TO TO TO TO	OWNER'S NO	#3
		point: Tap of well	1 port	on west side o	f pomp base
	ch is 0.60				
		·		1	
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level (above) Feet (below) Land Surface	Remarks
1/24/58	16,80	WSB - New well			
10/15/58	16.90	WSB - Rumpinsti wet Tape - can't measure-	•		
1/11/59		Pump operating 75. HP. Turb			RECEIVED
10/14/59	17.82	WSB. Static			
1-26-60	16.70	JES-WSB	· - · - · ·		JAN 31 2022
10-24-60	/8.12	WSB			OWRD
5-2-61	Pomping	מבש			
10-19-61	18.14	WSB & RD - OIL			v
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REMARKS	5:				
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				1390	<u>x</u>
		State Printi	ng 89314		•

P. O. Sil.V	. Box er la	KE, OREGON		DEVELOPINGAMED	1836 TIME SHEET	1	28/15	13 PN) 片脚 LAKE
USTOMER ,	E	ALBERT	SEN	LOCATION A	LELL #3 SILVI	se lave		90
ell Size	7 //	D	enth		Pump Setting 90	n '	DATE//-	60-5-
arted Pump at	11:	<i>30 А</i> м.			Standing Water Level			
DEV. & TESTING (Time) //:30 A	1701	UMPING LEVEL (Ft.)	G.P.M.	SURGED WELL CONDITION (Time)	DEV. & TESTING	PUMPING LEVEL (FL.)	G.P.M.	SURGED WELL
11:30 %	PH.	40	1000	CLEAR				(Time)M.
12:45	DH	60'	1500	Miery				
1:15 F	24	6.3	1600	CLEARINE				
2:15	DM	63	1600	CLEARING				
3:30	P.M	63'	1600	CLEBE			-	
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CK DOWN TEST		P.L.	e	.P.M	GRAVEL MOVED		_	
-		P.L	G	.P.M	Gravel Moved Gravel Moved		Ft.	
ಲಾ				.P.M`				
O, &				.P.M	GRAVEL MOVED GRAVEL MOVED		F 1.	
& .				.P.M				
STORRED	m	3:45		RECEIVED	WATER LEVEL:	43	I MINUTE	20 Feet
			И.	๑๔ 0000	WATER LEVEL:	20	5 MINUTES	43 Foot
DATE //-	-ZC	D-5 7		JAN 31 2022	WATER LEVEL:	20	30 MINUTES,	43 Feet
ske Readings Evo	ery 2 i	-lours (Western F-9. BOX Fr. ER La		STANDING 1 EVEL			Feet

LAKE 1335

ORIGINAL DECE WELL REPORT 28/15-13 R(1) File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON State Well No. ... 5 1958 state of oregon FFB State Permit No. ... STATE ENCINEER (1) OWNER: (11) WELL TESTS: Drawdown is amount water level is lowered below static level 0.5 term Ed Albertsen SALEM. CREGON Name Was a pump test made? K Yes No If yes, by whom? Pump Co. Address Philomath Oregon Yield: 1600 gal./min. with 35 ft. drawdown after 4 hrs. ,, .. (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs. County T.a.ke Owner's number, if any-Artesian flow g.p.m. Date 4 5w 4 Section 13 T. 285 R. 15 E. Temperature of water Was a chemical analysis made?

Yes Bearing and distance from section or subdivision corner (12) WELL LOG; Diameter of well .. . inches. Depth of completed well 346 Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL TYPE OF WORK (check): Sand and Clay 18 New Well f* Deepening [Reconditioning [Loose Sand 78 24 Ahandon [7] 15 abandonment, describe material and procedure in Item 11. <u>Sand and Clav</u> 24 76 Shale 76 89 (A) PROPOSED USE (check): (5) TYPE OF WELL: Sand and Clay 89 218 - Di-estic 🔲 Industrial 🗍 Municipal 🗇 Rotary Driven Fine Sand 218 312 Cable Jetted ition 🐮 Test Well 🛘 Other Schale 312 Dug Bored $\bar{\Pi}$ Clay 340 б13 (6) CASING INSTALLED: Threaded | Welded | Black Basalt 613 627 Red Cinders 627 634 Lava Rock 642 634" Diam. from ft. to ft. Gage Gray Rock 642 646 (7) PERFORATIONS: Perforated? • Yes No Type of perforator used Fabricated Type SIZE of perforations in. by 3 100 perforations from 106 ft. to 146 perforations from ft. to perforations from ft. to IAN 121 202 perforations from ft. to W. L. 17,5' below T.C perforations from _____ ft. to ____ 5/9/59 Field Craw (8) SCREENS: Well screen installed | Yes 💆 No anufacturer's Name Model No. _____ft, _____ft, to _____ft Work started Oct 16 19 57 Completed Nov 27 19.57 to) CONSTRUCTION: (13) PUMP: Was well gravel packed? [] Yes # No Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided?

Yes

No To what depth? Material used in seal-Well Driller's Statement: Did any strata contain unusable water?

Yes

No This well was drilled under my jurisdiction and this report is Type of water? true to the best of my knowledge and belief. Depth of strata Method of sealing strata off NAME Frank Skillings
(Person, firm, or corporation) (Type or print) (10) WATER LEVELS: Address Rt. 1 Box 243 corvallis Oregon Static level ft. below land surface Date 11/21/5 Artesian pressure lbs. per square inch Date Driller's well number Log Accepted by: [Signed] Chan [Signed RE albuhanDate 2/4] License No. 274

LAKE 4283



Application for Well ID Number

RECEIVED BY OWRD

Do not complete if the well already has a Well Identification Number.	Do not comp	lete if the we	ell already has	a Well Ideni	tification Number.
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MAR 2 8 2016

and the complete of the west an early is	•				
T OWNER PROPERTY				SALEM, OF	
I. OWNER INFORMATION ZY Par	nch / View Point Panch	•		•	
Current Owner Name (please print): ZX Ran	IGIT VIEW POINT RANGI				
Mailing Address: PO Box 7	· · · · · · · · · · · · · · · · · · ·				
City, State, Zip: Paisley, OR 97636					
Mail Well ID Tag to: SAME AS ABO	• ,				
Name & Address:					
City, State, Zip:					
II. WELL LOCATION INFORMATION (F		•			
Township: 28 (North South) Range:	: 15 (East) West) Section:			of the NW	_ 1/4
Tax Lot (usually last 3-5 numbers of Tax Map	#):	County	Lake		
GPS Coordinates:			-		
Street Address of Well, City: Silver Lake, O)regon			- -	
III. GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, Date Well Constructed (or property built):	lease fill out as completely as possion industrial, monitoring): 1993 Total Well Depth	ble, AND attach	copy of Well Casing D	Log, if availabl	e)
II. GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, page Well Constructed (or property built):	lease fill out as completely as possion industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch	ble, AND attach	copy of Well Casing D	Log, if available Diameter: LAKE_428	e)
II. GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, Date Well Constructed (or property built):	lease fill out as completely as possion industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch	ble, AND attach	copy of Well Casing D	Log, if available Diameter: LAKE_428	e)
III. GENERAL WELL INFORMATION (P) Jse of Well (domestic, irrigation, commercial, Date Well Constructed (or property built): Dwner at time the well was constructed (if known) Other Information:	lease fill out as completely as possion industrial, monitoring): Irrigation 1993 Total Well Depth wn): View Point Ranch	ble, AND attach	copy of Well Casing D	Log, if available biameter: LAKE_428	3
II. GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, Date Well Constructed (or property built):	lease fill out as completely as possion industrial, monitoring): 1993 Total Well Depthwn): View Point Ranch	ble, AND attach 671 Well Log # (i	copy of Well Casing D	Log, if available Diameter: LAKE_428	3
GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, Date Well Constructed (or property built): Dwner at time the well was constructed (if know the Information:	lease fill out as completely as possion industrial, monitoring): 1993 Total Well Depthwn): View Point Ranch	ble, AND attach 671 Well Log # (i	copy of Well Casing D	Log, if available Diameter: LAKE_428	2) 3
II. GENERAL WELL INFORMATION (P. Jse of Well (domestic, irrigation, commercial, Date Well Constructed (or property built):	industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s	ble, AND attach 671 Well Log # (i	copy of Well Casing D f known): .com	Log, if available	3 ————————————————————————————————————
II. GENERAL WELL INFORMATION (Page of Well (domestic, irrigation, commercial, nate Well Constructed (or property built): where at time the well was constructed (if know ther Information: UBMITTED BY (please print): Daphne State HONE: 541-943-3105	industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s	ble, AND attach 671 Well Log # (i	Casing D Cas	Log, if available	3 ————————————————————————————————————
II. GENERAL WELL INFORMATION (P) Jose of Well (domestic, irrigation, commercial, Date Well Constructed (or property built): Downer at time the well was constructed (if know Other Information: UBMITTED BY (please print): Daphne Si HONE: 541-943-3105	industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s	ble, AND attach 671 Well Log # (i	Casing D Cas	Log, if available	3 ————————————————————————————————————
II. GENERAL WELL INFORMATION (P) Jse of Well (domestic, irrigation, commercial, Date Well Constructed (or property built): Dwner at time the well was constructed (if known other Information: UBMITTED BY (please print): Daphne Statement of the Market of the Constructed (if known other Information): UBMITTED BY (please print): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (if known other Information): Daphne Statement of the Constructed (i	industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s	ble, AND attach 671 Well Log # (i	Casing D Cas	Log, if available	3 ————————————————————————————————————
Use of Well (domestic, irrigation, commercial, Date Well Constructed (or property built):	industrial, monitoring): 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s	ble, AND attach 671 Well Log # (i	Casing D Casing D f known):com	Log, if available	3 ————————————————————————————————————
If the property had a different street address in III. GENERAL WELL INFORMATION (P. Use of Well (domestic, irrigation, commercial, Date Well Constructed (or property built): Downer at time the well was constructed (if known other Information: BUBMITTED BY (please print): Daphne Signal PHONE: 541-943-3105 Send application to: Oregon Water Resources Department of the order they are resourced in the order they are resourced Date: 3-28-16	industrial, monitoring): Irrigation 1993 Total Well Depth wn): View Point Ranch tory EMAIL &/or FAX: daphne.s partment 725 Summer St NE, Suite A sceived, and Well ID Numbers are ma	ble, AND attach 671 Well Log # (i	Casing D Casing D f known):com 27301; or fax usiness days.	Log, if available	2)

13908

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STATE OF OREGON

(1) OWNER: (

Well Number

WATER WELL REPORT (as required by ORS 537.765)

AUG 3 0 1993 WATER RESOURCES DEPT

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1993		1,00	s a	<i></i>	
IRCES DEPT.	(START CARD) # 4	10 00	7		
	OF WELL by legal				
County LAKE	LatitudeN or S. Range	I	ongitude.	E.or. W	. WM.
Township 38 3		14 All	<u>/</u>	4	
Tax Lot. 500		Q/	Subdi	vision	elley
Street Address of \	Well (or nearest address)		MAGE		LANDY.
) STATIC WA	FER LEVEL:			4	8-93
	below land surface.	wara inah			7-/3
Artesian pressure	lb. per sq	uare inch	. Date		
		۱. سر			
pth at which water	was first found 13	5 /F			
From	То	Estim	ated Flov	v Rate	SWL
1315 14	137A+	2	<u>8 .54</u>	J=14.	4-6
	<u> </u>		0 84-	. _/ اسما ا	
<u> </u>	+		JAI	V 31	2022
) WELL LOG	, san				
2) WELL BOO	Ground elevat	ion		OWF	RD_
	Material		From	То	SWL
LAY4-SA	MO GRAVEL			4/	
DROUNN	CTXNE		30	90	
KI NOW	AVA ROCK		90	130	
BIACK	LNDSTONE		130	135	
BIACK	8 4 1/17		135	176	WR
R Paille	STATIE		176	130	
D C C W M	SAND STER	100	975	285	1
	2 / 		984	571	
THY S	1.14 54-011		57/	(100	
KI ACK DA	1NDSTONE	-00	1.6	10.11	11/2
BLA VIKA	PROWN+C.IND	<u> </u>	6 HZ)	6/1	VV.
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	NOV - 1 1993		AN 2	6 199	4
- WAT	ER RESOURCES L	DEPIL.	D DEC	OURC	SDEF
	SALEM, OREGON	MATI	R RES		GON
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te started <u>631</u>		npleted _	1-2	89.	<u> </u>
ibonded) Water W	'ell Constructor Certific work I performed on the	ation:	ion alte	ration or	ahandon-
t certify that the	compliance with Oregon	well cons	truction s	tandards.	Materials
d and information	reported above are true t	to my bes	t knowle	dge and l	oelief.

(2) TYPE OF WORK: ☐ Recondition Abandon New Well (3) DRILL METHOD: Rotary Mud ☐ Cable Other (4) PROPOSED USE: Community Industrial Irrigation ☐ Domestic Injection Other ☐ Thermal (5) BORE HOLE CONSTRUCTION: Special Construction approval _____ res 1 No Depth of Completed Well Explosives used Yes Yes No Amount HOLE sacks or pounds Material Diameter From Z C How was seal placed: Method A ☐ Other Backfill placed from ft. to Material Gravel placed from Size of gravel (6) CASING/LINER: Threaded Welded Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method Material Screens Tele/pipe Slot Casing Diameter Number 4 囗. (8) WELL TESTS: Minimum testing time is 1 hour Flowing Z Air Artesian Bailer ☐ Pump Yield gal/min Drill stem at Drawdown Temperature of Water 5.5 Depth Artesian Flow Found Yes By whom_ Was a water analysis done? ☐ Too little Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

I certify that the work ment of this well is in comp used and information report

	WWC Number
	Date
XX-II Construction Contifications	

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

Signed M	els.3	Starch	_]

Signed _

JAN 31 2022



Application for

OWRD

Well ID Number

RECEIVED BY OWRD

Do no	ot complete	if the well	already	has a	Well	Identification	Number.
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MAR 2 8 2016

Do not complete if the well the							
•					SALE	VI, OF	}
I. OWNER INFORMATION	TV Donale (Vicena Date)	S					
Current Owner Name (please print):	ZX Ranch / View Point F	kanch					
Mailing Address: PO Box 7							
City, State, Zip: Paisley, OR 976	336	·					
Mail Well ID Tag to: SAME							
Name & Address:		` ,					
City, State, Zip:							
II. WELL LOCATION INFORMA Township: 28 (North South)				NW	1/4 of the _	SE	1/4
Tax Lot (usually last 3-5 numbers of				Lake			' '
GPS Coordinates:						_	
Silver		 				_	
Street Address of Well, City: Sliver	Lake, Oregon						
Street Address of Well, City: Silver If the property had a different street ad III. GENERAL WELL INFORMA	idress in the past: FION (Please fill out as comp	oletely as possi	ble, AND attac				
If the property had a different street and the property had been property by the property had a different street and the property stre	Idress in the past:	oletely as possions): Irrigation tal Well Depth	ble, AND attac	h copy of W	fell Log, if a	rvailabi	(e)
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NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

LAKE 1333 DCCEIVED

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON AUG2 91975 State Well No. 285/15E-13

Please type or PRINTER RESOURCES DEPT. No. Op not write above this line SALEM, OREGON

		1411 0 4
(1) OWNER: Name Vie W Point Ranch	(10) LOCATION OF WELL: County Lake Driller's we	JAN 31
30 30		SR. ISE OWR
Christmas Valley Oregon 97638	Bearing and distance from section or subd	
(a) Proper On Proper (-110)	Bearing and distance from section of subd	TVISION COLLIES
		The state of the s
New Well Deepening Reconditioning Abandon A		
If abandonment, describe material and procedure in Item 12.	- (11) WATER LEVEL: Completed	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	pened Well ONY
Rotary 🔲 Driven 🗎 Domestic 🗀 Industrial 🗀 Municipal 🗀	Static level 55 ft. below la	nd surface. Date 8-23-75
Cable Jetted Irrigation Test Well Other	Artesian pressure lbs. per so	quare inch. Date
(a) CASING INSTALLED: Threaded Welded Welded Welded Welded Gage 12 Welded Threaded Welded W	(12) WELL LOG: Diameter of we Depth drilled 230 ft. Depth of co Formation: Describe color, texture, grain si	
"Diam. fromft. toft. Gage	and show thickness and nature of each str with at least one entry for each change of for position of Static Water Level and indicate;	ratum and aquifer penetrated, rmation. Report each change in
PERFORATIONS: Perforated? X Yes No		
Type of perforator used Torch	MATERIAL -	
Size of perforations 3/8 in. by 3 in.	Hrown Cyte Clay	295 360
per Roll perforations from 119 ft. to 369 ft.	SOFT While Clay	360 378
ROWS perforations fromft. toft.	Fine Black Sand	378 380
er FI. perforations from ft. to ft.	Grey Clay	282 362
(7) SCREENS: Well screen installed? Yes No	Fine Black Sand	377 410
•	niely re-	110 113 410
Manufacturer's Name	DIZCK SANd	113 113
TypeModel Noit. Diam Slot size Set fromit.	Black Saild	477 1173
Diam. Slot size Set from ft. to ft.		472 509
Diam, Slot size Set from 11. to	plack Sand	509 511
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Grey Clay	511 525
Was a pump test made? Yes 🗆 No If yes, by whom?		
1: 1500 gal./min. with 24 ft. drawdown after 12 hrs.		
) " " " " " " " " " " " " " " " " " " "		
п и и		
Bailer test ho gal./min. with ft. drawdown after hrs.		
sian flow ho g.p.m.		
	Work started 4 - 14 1975 Com	oleted 8 - 1 2 19 75
(9) CONSTRUCTION:	Date well drilling machine moved off of we	
۵ مه سه	Drilling Machine Operator's Certificati	on:
	This well was constructed under	my direct supervision.
Well sealed from land surface toft. Diameter of well bore to bottom of seal in.	Materials used and information report best knowledge and belief	ϠΛ .
Diameter of well bore to bottom or seal in.		Date 9-26, 1975
Number of sacks of cement used in well seal sacks	Owilling Machine Scientists	#
Number of sacks of bentonite used in well seal		10. 9.0 3
Brand name of bentonite	1	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of water	This well was drilled under my jur true to the best of my knowledge and	isdiction and this report is belief.
was a drive shoe used? ★ Yes □ No Plus ★ 3. Size: location 36.9. ft.		ands Drilling
Did any strata contain unusable water? Ves No	(Person, firm or corporation)	(Type or print)
		www
		oke Ore 97638
Type of water? depth of strata	Address BOX 2 Silver C	N ~ Ure. 9 1638
Type of water? depth of strata Method of sealing strata off	Address BOX 2 Silver C	Dre Ore. 7/638
Type of water? depth of strata	Address BOX 2 Silver C	9-24 76

5202 I & MAL

T 28S, R 15E & 16E, W.M.

Aerial imagery from 2016 FSA USDA WL 5