T-14174

Regular

# T-14174

Name Theodore C. Lyster 111/Polly Creek Ranch LLC

	DESCRIPTION	N OF WATER RIGHT(s)				FEES PAID	
Address PO Box 20					Date	Amount	Receipt #
Bend, OR 97709	Name of Stream Mill	1 creek			2.15.23	\$2,380.00	140129
+lysterrancher@gmail.com	Well						
	Trib. of Ochoco Cr	reek					
Change in POU	ochoco Creek						
Date Filed 2-15-2023	Use Domestic/Lives	tock/frigation/sup	dementiounty Crook				
Initial notice date			No. of Acres				
DPD issued date	Name of ditch						
PD issued date	App# Decree	Per # Crooked	RiverCert # 87898	PR Date 12/31/1868			
PD notice date	Name of ditch App# Decree App# G 13940	Per # G12971	Cert # 90836	PR Date 2/29/1996	, , , , , , , , , , , , , , , , , , ,	FEES REFUN	DED
Date of FO Vol Page	App#	Per #	Cert #			Amount	Receipt #
	App#		Cert #				
	App#	the state of the s					
C-Date							
COBU due date							
COBU Received date							
Certificate issued						South Land	
Assignments:				_			
				_			
Invigation District							
Irrigation District							
Agent John A. Short / Water right service	silc - Johnsho	rta usa.com					
Agent_Jorin A. Shory / Walter Fight Service	20.002000						
aun Cark cuply							
CWRE Crook county							
CC's list		The second s					
				-			
- Oversized map - Location				-			

Transfer Application

Watermaster Review Form

1

3

	ermaster Review Form: er Right Transfer		Oregon Water Resources Department 725 Summer St NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD
Transfe	er Application: T-14174	Review Du	ue Date:
Applica	ant Name: Polly Creek Ranch LLC		
Propos	sed Changes: 🖌 POU 📄 POD 📄 POA 📄	JUSE OTHEF	1
Review	ver(s): Wm. Nashem	Date of Review: (	3/21/2023
1.	Do you have <u>evidence</u> that the right has not been us forfeiture would not likely be rebuttable? Yes aerial photo showing pavement or building on the la	✔ No If "Yes",	
2.	Is there a history of regulation on the source that se transferred right(s) and downstream water rights? frequency of any regulation or explain why regulated Almost every year Mill Creek is regulated back mid July.	Yes No	Generally characterize the ed:
3.	Have headgate notices been issued for the source to Yes V No Records not available.		nsferred right(s)?
4.	In your estimation, after the proposed change, wou regulation of other water rights that would not have was/were maximized? Yes Yes No If "Y	e occurred if use u	
5.	In your estimation, if the proposed change is approv	ved, are there ups	tream water rights that would

be affected? Yes No If "Yes", describe how the rights would be affected and list the rights most affected:

6. Check here \_\_\_\_\_\_\_\_ if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most:



7. For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses:



- For instream transfers that propose protection of a reach beyond the mouth of the source stream:
   N/A Would the quantity be measureable into the receiving stream consistent with OAR 690-077-0015(8)?
   Yes
- 9. For POU changes: N/A Is it likely the original place of use would continue to receive water from the same source? Yes No If "Yes", explain:
- 10. For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste? Yes V No If "Yes", explain:
- 11. For POU changes that involve micro-irrigation: V/A

a. Has the applicant made changes (absent a transfer) to convert to micro-irrigation within the current place of use boundary of the water right proposed for transfer, and previously demonstrated to the Department through monitoring and site inspections by the Watermaster that the proposed transfer will not result in injury or enlargement?



No If "Yes", explain:

6 . .

<ul> <li>b. Has a temporary transfer of this nature been previously filed and approved on the same lands (or portions thereof) as those lands involved in this transfer?</li> <li>✓ Yes O If "Yes", answer the following:</li> <li>i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes ✓ No If "Yes", explain:</li> </ul>
ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry? 🖌 Yes 🗌 No If "No", explain:
iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
iv. Do you have any other observations regarding the temporary transfer? Yes V No If "Yes", describe:
<ul> <li>v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer?</li> <li>Yes No If "No", explain:</li> </ul>
c. To the best of your knowledge, if this transfer is approved, does it appear that:
i. "Injury" will occur to other water rights that share the same source? Yes Vo If "Yes", explain:

ii. "Enlargement" of the water right being transferred will occur?

Yes	V	

No If "Yes", explain:

12. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?

Yes No If "Yes", explain:

There is a history of water from Ochoco Creek being placed on Polly and Mill creek lands. A pipe (not shown on transfer map) extends south to north from Ochoco Creek and discharges into the Bulge-in-system (shown on Transfer map). The pipe extends under HWY26. A flow meter is advised for the pipe to verify the corroct water source is used on the correct lands. Also, OWRD will monitor POU's when Mill Creek is dry late in the season to verify that Ochoco water is not being applied to non-ochoco lands.

- 13. What alternatives may be available for addressing any issues identified above:
- 14. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No 🖌 Yes, as checked and provided below:

For POU changes that involve micro-irrigation, provide the monitoring and reporting conditions necessary to prevent injury/enlargement:



A Headgate should be required prior to diverting water.

Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)

a. Before water use may begin under this order, the water user shall install a <u>totalizing flow meter</u>\*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) OR at each new point of diversion/appropriation

with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.

b. The water user shall maintain the meters or measuring devices in good working order.

**c.** The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)

**a.** Before water use may begin under this order, the water user shall install <u>staff gages</u>\*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.

**b.** Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

\* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Parshall Flume

Weir

Otl	her	:

Flow Restrictor

Submerged Orifice

#### Oregon Water Resources Department

#### Measurement Condition Information for the Applicant

(To be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T- 14174



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In order to avoid enlargement of the right or injury to other rights, a Flow Mater on Ochoco Diversion will be required to be installed prior to diversion of water, as a condition of this transfer:



at each point of diversion/appropriation (new and existing) **OR** at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name: Wm. Nashem

District: 24

Address: 231 SW Scalehouse Loop, Ste. 103

City/State/Zip: Bend, OR 97702

Phone: 541/639-4109

Email: William.d.nashem@water.oregon.gov

**Note:** If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

\*\*\*\*\*\*\*\*\*\*

### Approval of an Alternate Measurement Device T-

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

If this form is used for approval of an alternative measurement device, it must be mailed to:

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

#### WATER RIGHT TRANSFER COVER SHEET

Transfer: T-14174		Transfer Specialist:
Transfer Type: Regular Transfer F	eimbursement Authority?	
Applicant: THEODORE C. LYSTER III PO BOX 28 BEND, OR 97709	Agent: JOHN A. SHORT PO BOX 1830 BEND, OR 97709	Receiving Landowner:
Current Landowner if other than Applicant:	<u>CWRE</u> :	Irrigation District:
Affected Local Gov'ts: Crook County Planning Department	Affected Tribal Gov't:	BOR Notified (date):

#### Water Rights Affected

File Marked	App. File # or Decree Name	Permit	Certificate	RR/CR Needed	RR/CR Nos.
	Decree	Crooked River	87898	Yes No	
	G13940	G12971	90836	Yes No	
			Charles and	Yes No	

#### Key Dates & Initial Actions (Support Staff)

Rec'd: February 15, 2023	Proposed Action(s): PLACE OF USE		
Fees Pd: 2380.00	Acknowledgement Letter Sent 🛛 Basin: 5 Deschutes		
Initial Public Notice:	County sent cc: of Ack Letter	County: CROOK	
WM District: 24 Bill D. Nashem	WM Review request sent:	WM Review date received:	
ODFW District:	ODFW Review sent:	ODFW Review date received:	
Groundwater	GW Review sent:	GW Review date received:	

#### Caseworker Actions: Newspaper & PD Notice:

Newspaper notice needed:	Name of Newspaper:	
Newspaper notice sent to coordinator:	Newspaper notice quote requested (NRS1):	
Request for news \$ sent:	News \$ received:	
Affidavit of publication received:	Last day of publication:	

Peer Review:

Document	Drafted	Peer Review	Coordinator	Changes Made	Signature Bin	Signature Date
DPD	Date: Initials:	Date:	Date: Initials:	Date: Initials:	CW Sent: WM Sheet ODFW Sheet:	N/A
PD	Date: Initials:	Date: Initials:	Date: Initials:	Date: Initials: Data Review Date:	Date:	Date:
FO	Date: Initials:	Date:	Date: Initials:	Date: Initials:	Date: No. of docs for sig:	Date:

Special Issues: \_\_\_\_\_

Special Order Volume: Vol. \_\_\_\_\_ Pages \_\_\_\_\_





Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

February 22, 2023

THEODORE C. LYSTER III PO BOX 28 **BEND, OR 97709** Reference: Application T-14174

On February 15, 2023, the Department received your water right Permanent Transfer Application. The application was accompanied by \$2380.00. Receipt number 140129 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change.

This application may require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water in the new place of use until a final order approving the transfer application has been issued by the Department. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right.

If the land is sold before the application is approved, the buyer's consent to the application will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

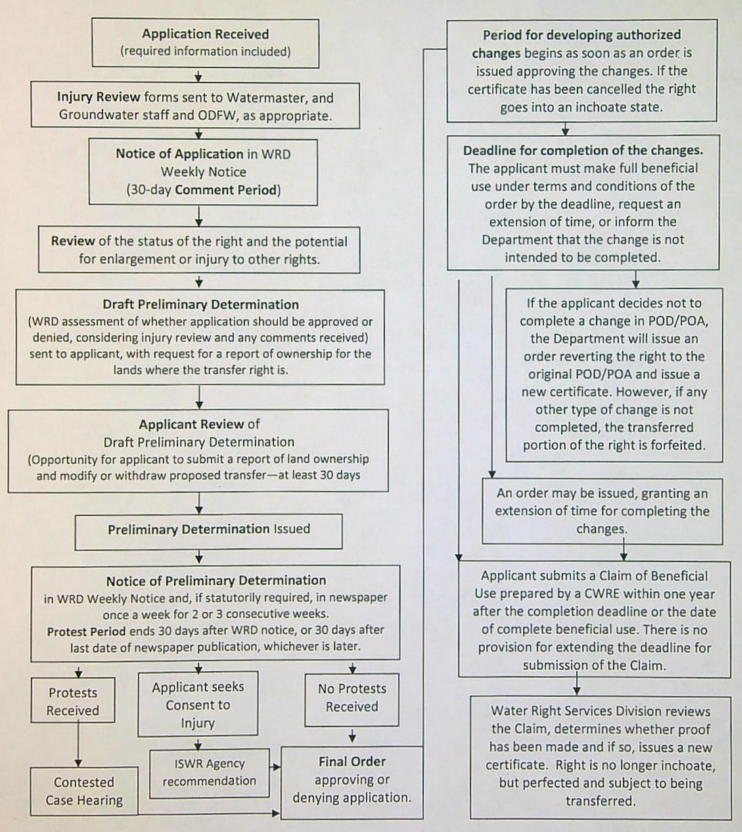
If you have any questions, please contact the Transfer Section at (503) 979-9931.

Watermaster Dist. #24, Bill D. Nashem (via email) Cc: Crook County John A. Short, Agent

Enclosure

### Regular Transfer Process (including "Proving Up" on the changes)

OAR 690 Division 380



REC	EIPT #	wat 140129	ER RE	ALEM, OR 9	OREGON ES DEPART t. N.E. Ste. A 97301-4172 13) 986-0904 (fax)	INV	OICE #	
REC	EIVED ER	OM: Lyster	Porce	rties	LIC	APPL	ICATION	
BY:			- up				RMIT	
							NSFER	1-14174
	H: (	CHECK:# C		ENTIFY)	[	TOTAL	REC'D	\$2,380.00
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	0407	COPIES	-					s
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	0243 1/5	Lease 0244				U. A. S. S. A.	Vater	_
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	0.105	MISCELLANEOUS		L	16110			e
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;	TC162	DEPOSIT LIAB. (I	DENTIFY)				_	S S
+	0240	EXTENSION OF T	ME					3
		WATER RIGHTS:			EXAM FEE			RECORD FEE
E	0201	SURFACE WATER			S	02	02	\$
	0203	GROUND WATER			S	02	04	S
	0205	TRANSFER			\$ 2320.00	2		
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RECE	IPT:	140129	DAT	ED: 2 1	5 23 ву: л	Min	y Co	nder

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Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

# Application for Permanent Water Right Transfer



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

_	Part 1	of 5 – Minimum Requirements Checklist
		This transfer application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.
Chec	k all ite	ems included with this application. (N/A = Not Applicable)
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>2</u> List them here: <u>87898 &amp; 90836</u> Please include a separate Part 5 for each water right. (See instructions on page 6) NOTE: A separate transfer application is required for each water right unless the criteria in OAR 690-380-3220 are met.
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	×/•	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	×/	A Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/	A Oregon Water Resources Department's Land Use Information Form with approval and signature from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <u>all</u> of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
	□ N/	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ N//	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
	1	(For Staff Use Only)
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):         Application fee not enclosed/insufficient         Land Use Form not enclosed or incomplete         Additional signature(s) required         Other/Explanation
		Staff: Date://

Revised 7/7/2022

Permanent Transfer Application Form – Page 1 of 12

-		
Yo	our trans	sfer application will be returned if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre license view/</u> . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	⊠ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – $42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example – $42.53764^{\circ}$ ).
Rev	vised 7/7/2	Permanent Transfer Application Form – Page 2 of 12 FEB 15 2023 TACS

SALEM OREGON 14174

#### 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
2	Types of change proposed:            \[             Place of Use	2	\$0
3	Number of water rights included in transfer 2 (3a) Subtract 1 from the number in 3a above: 1 (3b) If only one water right this will be 0 Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$610
4	Do you propose to add or change a well, or change from a surface water POD to a well? No: enter 0 Yes: enter \$480 for the 1 <sup>st</sup> well to be added or changed (4a) Do you propose to add or change additional wells? No: enter 0 Yes: multiply the number of additional wells by \$410 (4b) Add line 4a to line 4b and enter >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	4	\$0
5	<ul> <li>Do you propose to change the place of use or character of use?</li> <li>No: enter 0 on line 5</li> <li>Yes: enter the cfs for the portions of the rights to be transferred (see below*):1.725 (5a)</li> <li>Subtract 1.0 from the number in 5a above: 0.725 (5b)</li> <li>If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » »</li> <li>If 5b is greater than 0, round up to the nearest whole number: 1 (5c) and multiply</li> <li>Sc by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »</li></ul>	5	\$410
6	Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal:	-	\$2380
	Is this transfer: necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat? If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » »	_	\$2380
-	Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land: For irrigation calculate cfs for each water right involved as follows: Divide total authorized cfs by total acres in the units right (for C12245, 1.35 cfs +100 csb then multiple)		

- 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).

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

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FEB 15 202 TACS SALEA 10 FEAN

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

#### **Applicant Information**

APPLICANT/BUSINESS NAME THEODORE C. LYSTER III	/ POLLY CREEK R	ANCH, LLC	PHONE NO. 541-447-1015	ADDITIONAL CONTACT NO.
ADDRESS PO BOX 28				FAX NO.
CITY BEND	STATE	ZIP 97709	E-MAIL tlysterrancher@gr	nail.com

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

AGENT/BUSINESS NAME	R RIGHT SERVICES	, ЩС	PHONE NO. 541-389-2837	ADDITIONAL CONTACT NO.
ADDRESS PO BOX 1830				FAX NO.
CITY BEND	STATE	ZIP 97709	E-MAIL johnshort@usa.co	m
BY PROVIDING AN E-MA	Sector and the sector and the sector and		CEIVE ALL CORRESPONDENCE	E FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application, and why: REARRANGE POU OF 2 CERTIFICATES TO MATCH FARMING PRACTICES.

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

#### **Check One Box**

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

RECEIVED FEB 15 2023 SALEM, OREGON

Revised 7/7/2022

By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: THE CENTRAL OREGONIAN.
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).
- Refunds may only be granted upon request and, as set forth in ORS 536.050(4)(a), if the Director determines that a refund of all or part of a fee is appropriate in the interests of fairness to the public or necessary to correct an error of the Department.

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

T.C.LYSTER, MANAGEL Applicant signature

Print Name (and Title if applicable)

2/5/23

Applicant signature

Print Name (and Title if applicable) Date

is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No\*

\*If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Check the following boxes that apply:

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? Yes 🛛 No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: https://www.oregon.gov/owrd/WRDFormsPDF/Transfer Property Transactions.pdf

RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
aty	STATE	ZIP	E-MAIL	
Describe any special ownership	o circumsta	ances:		
The confirming Certificate shall	l be issued	in the name	of: Applicant Re	eceiving Landowner

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Permanent Transfer Application Form - Page 5 of 12

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Check here if any of the water rights proposed for transfer are or will be located within or served by an irrigation or other water district. (Tip: Complete and attach Supplemental Form D.)

IRRIGATION DISTRICT NAME	ADDRESS					
CITY	STATE	ZIP				

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME N/A	ADDRESS	
CITY	STATE	ZIP

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

ENTITY NAME CROOK COUNTY PLANNING DEPARTMENT	ADDRESS 300 NE 3 <sup>RD</sup> ST , ROOM 12				
CITY	STATE	ZIP			
PRINEVILLE	OR	97754			

ENTITY NAME	ADDRESS		
СПУ	STATE	ZIP	

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### Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

#### CERTIFICATE # 87898

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

System capacity: 1.235 cubic feet per second (cfs) OR

\_\_gallons per minute (gpm)

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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>POD THROUGH OPEN DITCH, PUMPED THROUGH</u> BURIED PIPELINES TO BULGE-IN-SYSTEM AND TO PIVOTS AND SPRINKLERS

 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)	Т	wp	R	ng	Sec	ж	ж	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD	Authorized Proposed		14	s	17	E	22	SE	SE	2500	1122' N, 346' W OF NW COR SEC 26
	Authorized Proposed										
-	Authorized Proposed										
1 10	Authorized Proposed										

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)		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?
X Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the changes.
No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.

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Permanent Transfer Application Form - Page 7 of 12

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 # 87898

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	The			at ap	opear	s on th	e cer	tificate		ls) DPOSED CHAI III be changed.		Proposed Changes (see				The	listin			uld app		FTER	on" lands) PROPOSED	CHANGES	;
Twp	R	ng	Sec	*	14	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)	τv	wp	R	ng	Sec	34	%	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		-			4		-					EXAMPLE										at an			
2 5	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1	10.0		POD #5	1901
													2	s	9	E	2	sw	NW	500		5.0		POD #6	1901
												POU	14	s	17	E	26	sw	NE	2602		1.7	IR	POD	1868
																		NW	NW			5.2			u
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													"					SE	NW			9.8		u	u
													"	"				NE	sw			4.3		u	0
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												н						sw	sw			17.7		u	
													"					SE	sw			25.5		u	
																		NW	SE	3000		0.4		u	u
																		sw	SE	2602		9.6		u	
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#### Certificate # 87898

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: C-90836.

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

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

Ground water supplemental Permit or Certificate # \_\_\_\_\_; Surface water primary Certificate # \_\_\_\_\_.

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

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_

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

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

Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	ls well already buit? (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

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Permanent Transfer Application Form - Page 9 of 12



### Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

CERTIFICATE # 90836

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

System capacity: 0.49 cubic feet per second (cfs) OR

\_\_\_\_gallons per minute (gpm)

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S. F. J. L. K.V.

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>WELLS PUMP OPEN DISCHARGE FOR FLOOD</u> IRRIGATION AND TO BULGE PONDS, THEN PUMPED TO PLACE OF USE SPRINKLERS AND PIVOTS.

 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	74	X	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL 1	Authorized	CROO 50157	14	s	17	E	23	SE	SE	2602	528' N, 26' W of SE Cor S 23
WELL 2	Authorized	CROO 50162	"	"	"	"	"	"	"	"	431' N, 441' W of SE Cor S 23
WELL 3	Authorized	CROO 3222	"	"	"	"	"	"	"		304' N, 900' W of SE Cor S 23
WELL 4	Authorized	CROO 50163	"	"	"	"	"	"	"	"	330' N, 1014' W of SE Cor S 23

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 POA (SW/GW)		Government Action POD (GOV)
of the proposed changes affect the entire	e water	right?
	Character of Use (USE) Point of Diversion (POD) Additional Point of Diversion (APOD) Surface Water POD to Ground Water POA (SW/GW)	Character of Use (USE)Point of Diversion (POD)Additional Point of Diversion (APOD)Surface Water POD to Ground Water

- 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.

Revised 7/7/2022

Permanent Transfer Application Form - Page 10 of 12

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 # 90836

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

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Twp	Rng	Sec		xx	A REAL	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)	TV	vp	R	ng	Sec	ж	. %	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		T										POU	14	s	17	E	23	SE	SE	2602		9.4	IR	WELLS 1-4	1996
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						-												NW	NE			10.0 IR/ 5.0 IS	IR & IS		
			SAL		FL	9 1				57.21								sw	NE			7.8 IR/ 7.3 IS	IR & IS		
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#### Certificate # 90836

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: C-83656,

#### C-87898, C-89614, & C-89615.

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

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

Ground water supplemental Permit or Certificate # \_\_\_\_\_;
Surface water primary Certificate # \_\_\_\_\_.

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

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. **Tip:** You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx

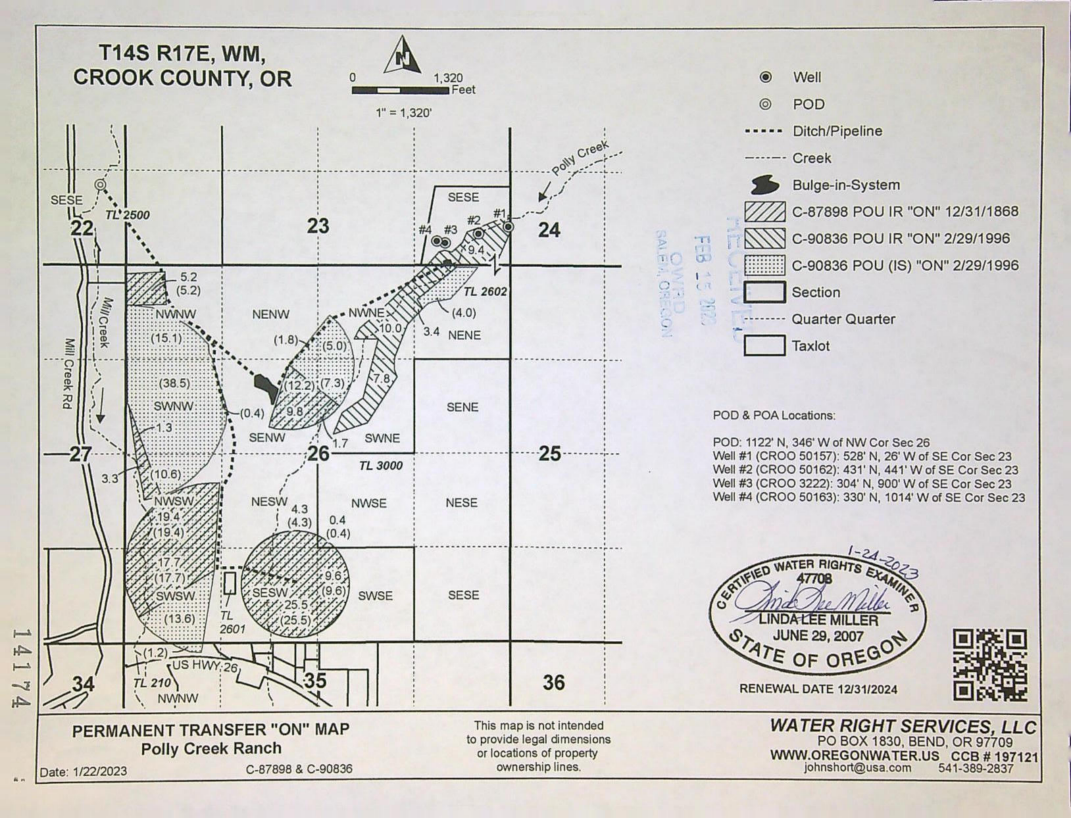
#### AND/OR

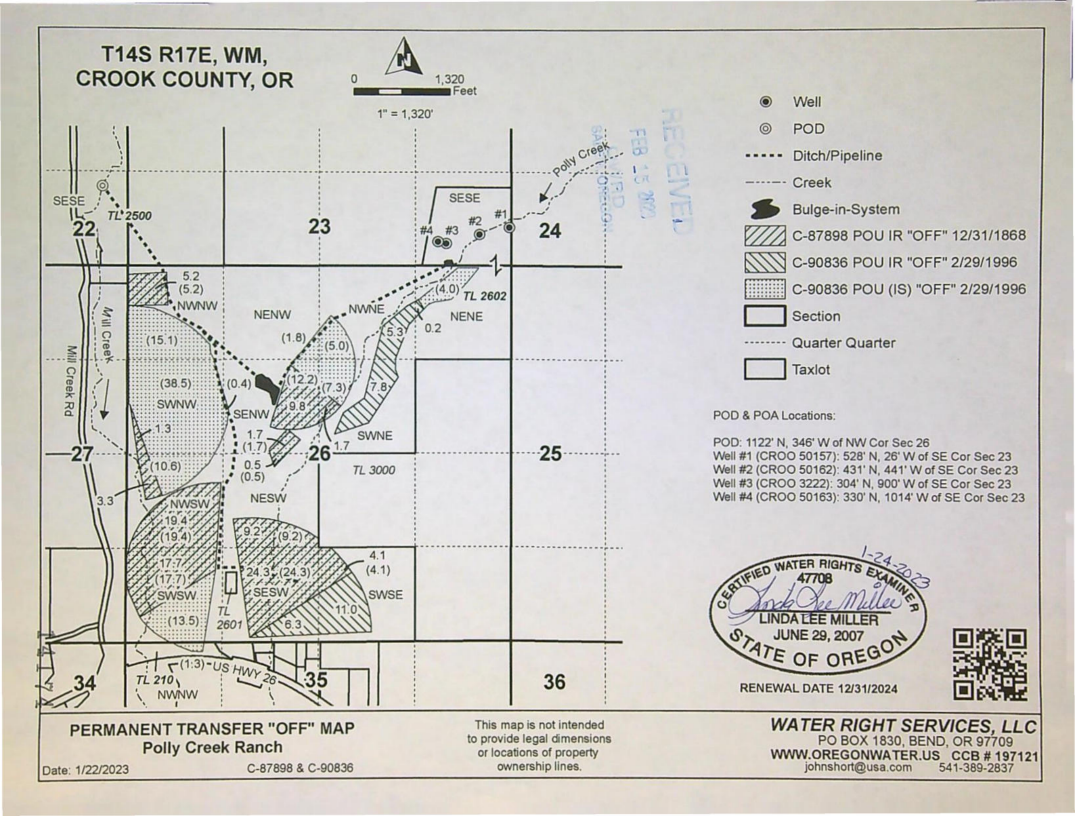
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	ls well already buit? (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





Instructions fo	PPLY WELL RE ORS 537.765) r completing this rep	PORT	AUG 2 1	1.00		(START CARD) #_	80 3	879	
(I) OWNER:		Well	Number _#	8	(9) LOCATION OF		ription:		
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City Rent		State De	Zip	27754	Township 14 Section 26	No 1/4	36	1/4	n. m.
(2) TYPE OF V	Mar Bar	and Dre		104	Tax Lot alloo L		S	ubdivision_	_
	Deepening Alterat	tion (repair/reco	ndition) Aban	donment		(or nearest address)	MILLO	R RD	_
(3) DRILL ME					(10) STATIC WATER	LEVEL.			
Rotary Air	Rotary Mud	]Cable	Auger		(10) STATIC WATER	w land surface.		Date 7/	ub
(4) PROPOSE	D USE:				Artesian pressure	O lb. per squar		Date 7/14	1/9
	the state of the s	Industrial	Irrigation	1.1	(11) WATER BEARI			44	10
			Other				/		
	LE CONSTRUCT			74	Depth at which water was	first found	35		
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From To	TS: Minimum tes	sting time is 1			Date started 7/	295 Comple Constructor Certification	ALC: NO	1	
From To	TS: Minimum tes	sting time is 1	hour Flow	ving	(unbonded) Water Well	Constructor Certification	on: /	ation, or aba	ndonm
From To		Air Drill stem at	Flow	ving sian fime	(unbonded) Water Well I certify that the work I of this well is in complian Materials used and inform	constructor Certification performed on the construction with Oregon water su	on: /	nstruction st	Indand
From To	Bailer	Air	Flow	ving	(unbonded) Water Well I certify that the work I of this well is in complian	constructor Certification performed on the construction with Oregon water su	on: nuction, alter pply well co true to the b	nstruction stu cest of my kn	Indand
From To	Bailer	Air Drill stem at	Flow	ving sian fime	(unbonded) Water Well I certify that the work I of this well is in complian Materials used and inform and belief.	constructor Certification performed on the construction with Oregon water su	on: /	nstruction stu cest of my kn	Indand
From To	Bailer Drawdown	Drill stem at 7.30	Flow Ane	ving sian fime	(unbonded) Water Well I certify that the work I of this well is in complian Materials used and inform and belief. Signed	Constructor Certificatil performed on the consti- ce with Oregon water su ation reported above are	on: ruction, alter pply well oo true to the b WWC Nu	nstruction stu cest of my kn	Indand
From To	Bailer Drawdown	Air Drill stem at	Flow Ane	ving sian fime	(unbonded) Water Well I certify that the work I of this well is in complian Materials used and inform and belief. Signed (bonded) Water Well Co	Constructor Certificatile performed on the construc- to with Oregon water su ation reported above are instructor Certification.	on: nuction, alter pply well co true to the b WWC Nur : ration or ab	nstruction sta xest of my kn mber Date	owledg

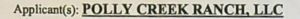
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City PRINCE	nuc	State C	R	Zip	77.51	Section 26	_ SE_ 1/4_	NE	1/4	
(2) TYPE OF						Tax Lot allos			ubdivision_	
(3) DRILL M	Deepening Alter	ration (repair/	recondition	n) [] Abando	onment	Street Address of We	II (or nearest address)	111.0	RRS	
-	Rotary Mud	Cable	Auger			(10) STATIC WATE			-	al
(4) PROPOSE	D USE:					Artesian pressure	ow land surface.		Date 9/	163
Domestic		Industrial	Zhim	igation		(11) WATER BEAR		incn.	Date 710	125
Thermal		Livestock				(11)				
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Gravel placed fr		ft.	Size of g	ravel		TOP SOIL CA	+ + Coursers	2	8	
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Final location of	TIONS/SCREEN	S:				Com Said E				
Perforation		FACTORY	REP	F		FPB 1	= 26			
Screens	Туре	7	Mater	rial		-				
From To	Slot size Number	Diameter	Tele/pipe size	Casing	Liner	NO				
305570	18 648	por6-	6,18		A	SALEM, C	Ma. ON			
						12				
									-	
										-
					_				1.	
(8) WELLTE	STS: Minimum te	esting time	s 1 hour			Date started _ 9/3	45 Complet	ed _ 9	13/95	•
		N		Flowin		(unbonded) Water Well			/	
	Bailer	Air		Anesia		I certify that the work I of this well is in complian	performed on the constru ce with Oregon water supp	ction, alten	ation, or aba	ndonmer andards
Pump	Drawdown	Drill ster 570	and the second se	Tim		Materials used and inform and belief.	ation reported above are to	rue to the b	est of my kn	owledge
Pump Yield gal/min		010		1 h		and beact.		WWC Nun	aber	
	U		-			Signed			Date	_
									Cristic .	
	iler 20° 1	Depth Artesia	n Flow For	und		(bonded) Water Well Co	nstructor Certification:			
Yield gal/min	sis done? Y	es By whom	_	und		(bonded) Water Well Co	for the construction, altera	tion, or aba	ndonment v	vork
Yield gal/min	sis done? Yestain water not suitabl	es By whom le for intended	d use?	und		(bonded) Water Well Co I accept responsibility performed on this well du performed during this time	for the construction, altera ring the construction dates is in compliance with Or	tion, or aba reported a	ndonment v bove. All w	ork
Yield gal/min	sis done? Y	es By whom le for intended	_			(bonded) Water Well Co I accept responsibility performed on this well du	for the construction, altera- ring the construction dates e is in compliance with Or his report is true to the bes	tion, or aba reported a	ndonment w bove. All w supply well owledge and	ork

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR / THIRD COPY-CUSTOMER

NER:       Well Number       #       (9)         CALY       GUMPALE       State       OR       Zip       97754         286050       E Half       26       State       OR       Zip       97754         286050       E Half       26       State       OR       Zip       97754       97         286050       E Half       26       State       OR       Zip       97754       97         286050       E Half       26       OR       Zip       97754       97       97       97         286050       E Half       26       OR       Zip       977       97	County County County County Township J4 Section Category Tax Lot County	WELL by legal deso Latitude N or Range SK 1/4 	reinch.	ongitude Dor 1/4 Subdivision	117/2
CALLY CVM poler   286050 E Half   296050 E Half   2960500 E Half	County County Township Section 2 Tax Lot 2 Street Address of Well A 10) STATIC WATER A Artesian pressure (1) WATER BEARIN epth at which water was From 440 2) WELL LOG: Ground	Latitude N or Range SK 1/4 N or Range Latitude N or Range NG ZONES: first found 44 To To To Elevation	IT IT IT IT IT IT IT IT IT IT	Date 2 Date 2 Date 2/	117/2 12/2 5W
286050       E Half       26         State       OR       Zip         29E       OF WORK         Well       Deepening       Alteration (repair/recondition)       Abandonment         LL METHOD:	Township 4 Section 2 Tax Lot 400 L Street Address of Well 40) STATIC WATER 42 ft. belo Artesian pressure (1) WATER BEARIN epth at which water was From 440 '	N or Range	IT NE MILL are inch. 6' Estimate 150	Date 2 Date 2 Date 2/	117/2 12/2 5W
Line       State       OR       Zip       97754         PE OF WORK         Well       Deepening       Alteration (repair/recondition)       Abandonment         LL METHOD:	Section 24 Tax Lot 24 00 L Street Address of Well Address of Well Addr	CK_ 1/4  Lot Block _ I (or nearest address) _ R LEVEL: Dow land surface. C Ib. per squa NG ZONES: First found4  To To Elevation Elevation	MILL mre inch. 6 Estimate 150 From 0	Date 2 Date 2 Date 2/	117/2 12/2 5V
E OF WORK   Well Deepening   Alteration (repair/recondition)   Abandonment   ILL METHOD:   y Air Rotary Mud   Cable Auger     OPOSED USE:   estic Community   Industrial Irrigation   nal Injection   Livestock Other   RE HOLE CONSTRUCTION:   Construction approval Yes   Yes No   Depth of Completed Well   HOLE SEAL   From To   Material From   To Material   From To   Material From   To Sacks or pounds   O So   Construction Amount   HOLE SEAL   From To   Material From   To Sacks or pounds   O So   Construction Amount   HOLE Seal   Statks Image: Seal   Indication Im	Tax Lot <u>2400</u> L Street Address of Well <u>40</u> (0) STATIC WATER <u>42</u> ft. belo Artesian pressure (1) WATER BEARIN epth at which water was From <u>440</u> (2) WELL LOG: Ground	etBlock	mill mre inch. 6' Estimate 150	Date _2 Date _2 Date _2/	117/2 17/2 sv
LL METHOD:   y Air   Rotary Mud   Cable   Auger     (1)   POSED USE:   estic   Community   Injection   Livestock   Other     RE HOLE CONSTRUCTION:   Construction approval   Yes   No   Deter   Amount     HOLE   Seale   Yes   No   Deter   Amount     HOLE   Seale   Yes   No   To   Material   From   To   Statk   Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded   Threaded	Street Address of Well (0) STATIC WATER (10) STATIC WATER (11) WATER BEARIN (11) WATER BEARIN (11) WATER BEARIN (12) WATER BEARIN (13) WATER BEARIN (14) WATER BEARIN (15) WATER BEARIN (15) WATER BEARIN (16) STATIC WATER (17) WATER BEARIN (17) WATE	I (or nearest address)R LEVEL: bow land surface. Comparison lb. per squa NG ZONES: If irst found44 To Elevation	MILL are inch. 6' Estimate 150	Date 2 Date 2/	17/ 12/2 \$10 \$10
y Air Rotary Mud Cable Auger   OPOSED USE:	10) STATIC WATER 10) STATIC WATER 10) STATIC WATER 11) WATER BEARIN 11) WATER BEARIN 11) WATER BEARIN 11) WATER BEARIN 12) WELL LOG: Ground	R LEVEL: ow land surface. 12 Ib. per squa NG ZONES: first found 44 To 540' Elevation	Estimate	Date 2 Date 2/	5
DPOSED USE:         estic       Community       Industrial       Irrigation         nal       Injection       Livestock       Other         RE HOLE CONSTRUCTION:       Detection approval       Yes       No Depth of Completed Well 6/0 ft.         construction approval       Yes       No Depth of Completed Well 6/0 ft.         construction approval       Yes       No Depth of Completed Well 6/0 ft.         construction approval       Yes       No Depth of Completed Well 6/0 ft.         construction approval       Yes       No Type       Amount         HOLE       SEAL       From To       Material         From To       Material       From To       Sacks or pounds         0       D       Constant       D       D         seal placed:       Method       A       B       C       D         seal placed:       Method       A       B       C       D       E         seal placed:       Method       A       B       C       D       E         seal placed:       Method       A       B       C       D       E         seal placed:       ft. to       ft.       Size of gravel       E       E         S	Artesian pressure	by land surface.	Estimate	Date 2/	2/2 \$1
DPOSED USE:         estic       Community       Industrial       Irrigation         nal       Injection       Livestock       Other         RE HOLE CONSTRUCTION:       Depth of Completed Well 6/0 ft.       Depth of Completed Well 6/0 ft.         construction approval       Yes       No       Depth of Completed Well 6/0 ft.         construction approval       Yes       No       Depth of Completed Well 6/0 ft.         es used       Yes       No       Type       Amount         HOLE       SEAL       From       To       Sacks or pounds         0       D       Communit       0       D       E         10       Communit       No       D       D	Artesian pressure 1) WATER BEARD epth at which water was From 440 ' 2) WELL LOG: Ground	Ib. per squa NG ZONES: first found 44 To 540' Elevation	Estimate	Date 2/	51
static       Community       Industrial       Irrigation       (1)         nal       Injection       Livestock       Other       Data         RE HOLE CONSTRUCTION:       Construction approval       Yes       No Depth of Completed Well 6/0 ft.       Data         construction approval       Yes       No Depth of Completed Well 6/0 ft.       Data       Data         construction approval       Yes       No Depth of Completed Well 6/0 ft.       Data       Data         sused       Yes       No Type       Amount       HOLE       SEAL       From To       Sacks or pounds         0       D       Constructor       O       D       Sacks or pounds       D         0       D       Constructor       O       D       Sacks or pounds       D         50       G10       Hole       Sacks or pounds       D       D       E         seal placed:       Method       A       B       C       D       E         seal placed:       Method       A       B       C       D       E         seal placed:       Method       A       B       C       D       E         seal placed:       ft. to       ft.       Material	1) WATER BEARD epth at which water was From 440 ' 2) WELL LOG: Ground	NG ZONES: first found To 	Estimate ASO	ed Flow Rate	**
nal       Injection       Livestock       Other         RE HOLE CONSTRUCTION:       Construction approval       Yes       No       Depth of Completed Well of ft.         construction approval       Yes       No       Depth of Completed Well of ft.       ft.         es used       Yes       No       Type       Amount	epth at which water was From 440 ' 2) WELL LOG: Ground	first found 44	Estimate ASO From	*600	**
RE HOLE CONSTRUCTION:       Detect         Construction approval   Yes   No Depth of Completed Well 6/0 ft.       ft.         es used   Yes   No Type Amount       Amount         HOLE       SEAL         From To       Material         From To       Material         So       GAO         So       GAO         Seal placed:       Method   A   B   C   D   E         placed fromft. toft.       Material         Jaced fromft. toft.       Size of gravel         SING/LINER:       Diameter         Diameter       From To       Gauge Steel         Plastic       Welded       Threaded	From 440 ' 2) WELL LOG: Ground	To <b>540'</b> Elevation	Estimate ASO From	*600	**
es used Yes No Type Amount HOLE SEAL From To Material From To Sacks or pounds 0 50 CEMERT 0 50 35 5ALKS 50 G10 s seal placed: Method A B C D E her Type III CEMERE Player W/TEIMMAC placed fromft. toft. Material laced fromft. toft. Size of gravel SING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded 8 4 + 2 80 250 8 0 8	440 ' 2) WELL LOG: Ground	G40'	From	*600	**
HOLE       SEAL         From To       Material       From To       Sacks or pounds         0       50       CEMMAT       0       50       S5       SALKS         50       640       0       50       35       SALKS       0         s scal placed:       Method       A       B       C       D       E         ner       Type: III       CEMEAS       Fungeto       W/TEIMAR       III         placed from       ft. to       ft.       Material       III         laced from       ft. to       ft.       Size of gravel       III         SING/LINER:       Diameter       From To       Gauge Steel       Plastic       Weided       Threaded         8       +2       80       280       80       10       10	440 ' 2) WELL LOG: Ground	G40'	From	*600	**
From To Material From To Sacks or pounds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2) WELL LOG: Ground	Elevation	From		
0       50       CEMMAT       0       50       35       544.85         50       640       640       64	Ground		0	То	SWI
50 G10 s seal placed: Method A B C D E her Type III Charles Plangel W/Teimmin placed from fit. to fit. Material laced from fit. to fit. Size of gravel SING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded 8 <sup>H</sup> + 2 80 200 8 C	Ground		0	То	SWI
s seal placed: Method A B C D E her <u>yes III</u> <u>CRANGER</u> <u>Plane 0</u> <u>W</u> <u>Termen it</u> placed from <u>ft. to ft. Material</u> laced from <u>ft. to ft. Size of gravel</u> <u>SING/LINER:</u> Diameter From To Gauge Steel Plastic Welded Threaded <del>8</del> <sup>H</sup> + 2 80 280 8 E	Ground		0	То	SWI
seal placed: Method A B C D E her Type III (Knlash Ruepti) W/Termenic placed fromfl. tofl. Material laced fromfl. tofl. Size of gravel SING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded $T^{H} + 2$ 80 200 80 Plastic Welded Threaded	Ground		0	То	SWI
her Type III Charles Played W/Termenter placed from fl. to fl. Material laced from fl. to fl. Size of gravel SING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded 8 <sup>H</sup> + 2 80 200 8 6			0	То	SWI
placed from       fl. to       fl.       Material         laced from       fl. to       fl.       Size of gravel         SING/LINER:       gli       To       Gauge Steel       Plastic       Welded       Threaded         8       gli       +2       80       250       80       1       1       1	Material	ELS Taulo	0	То	SWI
laced from      ft. toft. Size of gravel         SING/LINER:         Diameter       From         To       Gauge Steel       Plastic         Weided       Threaded         The steel       Plastic         Weided       Threaded         The steel       Plastic	CLAY + PLAN SLAY CLAYS	ELS TAUK			
Diameter From To Gauge Steel Plastic Welded Threaded	SLAY CRAXS	TAILS		31	
8" +2 80 20 0 0 0	IAAN DI	CAUL	31	47	
	OGAL CASH	F	47	365	-
	with the second	ALT MILLS	345	410	+R
	BROWN CLAY	BASACT	410	590	-
	Dave cong	Laterday	Line	GIG	
6" 0 590 188 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
ation of shoe(s)					
RFORATIONS/SCREENS:	11-20-man	11-1	-	-	
rens Type Material	REUCH				-
Slot Tele/pipe		2000			
540 Hope /100 Hole le 11 De Diameter	FEB 10	Erenty.			
	1111	2			_
	SALE OF	EGON	-		
			-		
			-		
LL TESTS: Minimum testing time is 1 hour Dat	te started 2/10/	95 Comp	leted	2/15/5	3
	nbonded) Water Well (	and the second design of the s		11	
mp Bailer Air Artesian	I certify that the work I	performed on the cons	truction, alte	ration, or ab	Indonm
gal/min Drawdown Drill stem at Time Mi	this well is in compliant aterials used and informa-	ation reported above ar	e true to the	best of my ki	nowledg
0600 0 600 1hr. and	d belief.		-		
	ned		WWC Nu	Date	
ure of water 56° Depth Artesian Flow Found 440'	onded) Water Well Cor	nstructor Certification		Date	
	I accept responsibility f			andonment	work
DEL DEL DEL DEL	rformed on this well dur rformed during this time	ring the construction da	ites reported	above. All w	vork

WATED CIU	FOREGON PPLY WELL R	FPOPT	100	3284	NOV - 6 199	35	7 E/210		
(as required by	y ORS 537.765)	50	0157		WAILH HES. CALL	(START CARD	)#_7700	4	
Instructions fo	or completing this r	report are on	the last	page of this form	ISALEM, UREG	ION .			
(1) OWNER:		V	Well Num		(9) LOCATION	NOF WELL by legal d	lescription:		
	Gumparet			'	County Cla	OK Latitude		ngitude	
Address The		Yary 26			Township	14 N or Ran	Be 17	Oor	w. w
City Cyrule (2) TYPE OF V	the second se	State A	c	Zip 977	Section 24	and the second se		ubdivision	
	Deepening Alter	ration (repair/	reconditi	on) Abandon		of Well (or nearest address		and the second second	
(3) DRILL ME		inden (repair)	Teconutu			er men for nemen austers	- Ada La	Carta	7
Rotary Air	Rotary Mud [	Cable	Auge	r	(10) STATIC W	ATER LEVEL:			1.
Other					- +1	ft. below land surface.		Date 9	44
(4) PROPOSE		_	rthe		Artesian pressu		quare inch.	Date 9/	6/9
	-	Industrial		rrigation Other	(II) WATER BI	EARING ZONES:		1	1
Statement of the second s	LE CONSTRUC	and the second se		Juner	Depth at which wat	ter was first found	236'		
	ion approval Yes		th of Con	npleted Well					
	Yes No Ty			mount	From	То		d Flow Rate	e S
HOLE		SEAL			235'	250	500	Gam	*
Diameter From			To	Sacks or pound				-	
12" 0	50 CEMEN	1 0	50	32 SALKS					-
81 50	476								
0 00					(12) WELL LO	C.			
How was seal pla	ced: Method		B			Ground Elevation			
	MENT Punt								
Backfill placed fr	om ft. to		Materi		N	Material	From	To	SW
Gravel placed fro		<u> </u>	Size of	f gravel	BROWN	CLAY	0	8'	-
(6) CASING/L	INFR:								
and a second second second		-			TAN CLAY	2 mil	8	42	-
Diameter	From To	Gauge Steel	Plastic		- 1 7	ASALT	42	210	+1
and a second second second		20 0		1	But on	ASANT MRAS		333	+1
Diameter	From To	250 K			But En	THE P	42 210	210	+1
Casing: 8	From To +/ 55				But En	THE P	42 210	333	+1
Diameter	From To				BULL EN	THE P	42 210	333	+1
Casing: 84	From To +1 55 10 550				But En	SAU-	42 210	333	+1
Casing: 84 Liner: 64 Final location of s	From To +1 55 10 550 shoc(s)				But En	THE P	42 210	333	+1
Diameter Casing: 8 4 Liner: 6 4 Final location of 1 (7) PERFORA	From To +/ 55 // 650 shoe(s)				But En	SAU-	42 210	333	+1
Diameter Casing: 8 4 Liner: 6 4 Final location of s (7) PERFORA ØPerforation	From To +/ 55 // 55 // 650 shoc(s)				But En	SAU-	42 210	333	+1
Liner: 6" Final location of s (7) PERFORA SPerforation: Screens	From To +/ 55 /0 550 shoc(s) TIONS/SCREEN s Method Type Slot	NS:	Mai Tele/pij			B 15 267	42 210	333	*1
Diameter Casing: 8 4 Liner: 6 4 Final location of s (7) PERFORA ØPerforation	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot	VS: Diameter				B 15 267	42 210	333	+1
Diameter Casing: # Liner: 6 Final location of s (7) PERFORA ØPerforation: Screens From , To	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot	NS: Diameter	Mai Tele/pij			B 15 267	42 210	333	+1
Diameter Casing: # Liner: 6 Final location of s (7) PERFORA ØPerforation: Screens From , To	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot Number	NS: Diameter	Mai Tele/pij			B 15 267	42 210	333	+1
Diameter Casing: # Liner: Final location of s (7) PERFORA @Perforation: Screens From , To	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot Number	NS: Diameter	Mai Tele/pij			B 15 267	42 210	333	+1
Diameter Casing: # Liner: Final location of s (7) PERFORA @Perforation: Screens From , To	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot Number	NS: Diameter	Mai Tele/pij			B 15 267	42 210	333	+1
Diameter Casing: Liner: Final location of s (7) PERFORA ©Perforation:  Screens From To  550	From To +1.55 10.550 shoc(s)	NS: Diameter	Mai Tele/pir Sizes			ASANT B = 267 DAMED EM ORECOM	42 210 335	333	+1
Diameter Casing: Liner: Final location of s (7) PERFORA ©Perforation:  Screens From To  550	From To +/ 55 // 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot slot slot slot Number	NS: Diameter	Mai Tele/pir Sizes		Builte End	ASANT B = 267 DAMED DAMEDON	42 210 335	333	+1
Diameter Casing: Liner: Final location of s (7) PERFORA ©Perforation:  Screens From To  550	From To +1.55 10.550 shoc(s)	NS: Diameter	Mai Tele/pir Sizes		BLUE GA	1 1 1 1 1 1 1 1 1 1 1 1 1 1	462 210 335 335 mpleted 9 ication:	210 3335 550	ž
Diameter Casing: # Liner: 6" Final location of s (7) PERFORA ØPerforation Screens From To #70 550 (8) WELL TES	From To +/ 55 // 55 // 55 shoe(s) TIONS/SCREEN s Method Type Slot ************************************	NS: Diameter Markor, M	Mai Teleopis sizz G	terial	Date started Cunbonded) Water Cunbonded) Water Cunbonded) Water	45ACT 4 4 4 4 4 4 4 4 4 4 4 4 4	42 210 335 335 with the second	210 3335 550	2 And
Diameter Casing: Liner: Final location of s (7) PERFORA ØPerforation Screens From To  Screens From To  (8) WELL TES  Pump	From To +/ 55 +/ 55 55 50 50 50 50 50 50 50 50	NS: Diameter Backar Martine	Mai Teleopis sizz G	terial	Date started Cunbonded) Water Cunbonded) Water Cunbonded) Water	1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 210 335 335 mpleted ication: onstruction, alter e are true to the b	210 3335 550 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 5 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 Dandoru Standaru
Diameter Casing: # Liner: 6" Final location of s (7) PERFORA ØPerforation Screens From To From To (8) WELL TES Pump Yield gal/min	From To +/ 55 +/ 55 55 50 50 50 50 50 50 50 50	NS: Diameter Hesting time Drill ster	Mai Teleopis sizz G	terial	Date started (unbonded) Water I certify that the of this well and is and belief.	45ACT 4 4 4 4 4 4 4 4 4 4 4 4 4	42 210 335 335 with the second	210 3333 550 550 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 Dandoru Standaru
Diameter Casing: 8 4 Liner: 6 4 Final location of s (7) PERFORA Serens From To Screens From To (8) WELL TES Pump Yield gal/min (50 Gpcm	From To +/ 55 +/ 55 55 50 50 50 50 50 50 50 50	VS: Diameter Setting time Construction Market State Setting time Setting time Setting time	Mai Mai Tele/pip sizz G		Date started Cunbonded) Water Cunbonded) Water Cunbonded) Water Cunbonded Water Cunbonded and and belief.	4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 210 335 335 mpleted ication: onstruction, alter e are true to the b WWC Nur	210 3335 550 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 5 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 Dandoru Standaru
Diameter Casing: 8 4 Liner: 6 4 Final location of s (7) PERFORA Sereens From To Screens From To (8) WELL TES Pump Yield gal/min (50 Gpt of Temperature of wat	From To +/ 55 +/ 55 10 550 shoe(s) TIONS/SCREEN s Method Type Slot size Number Slot	Alton Depth Artesia	Mai Tele/pig size is 1 hou m at	terial	Date started (unbonded) Water Control of this well is in control of this well is in control of this well and is and belief.	4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 210 335 335 mpleted ication: onstruction, alter e are true to the b WWC Nur tion:	2/0 3333 550 550 ation, or ab nstruction s xest of my k mber	5 bandony standart knowled
Diameter Casing: 8 Final location of s Final location of s (7) PERFORA Sereens From To Screens From To (8) WELL TES Pump Yield gal/min (50 Germ Temperature of way Was a water analy	From To +/ 55 +/ 55 10 550 shoe(s) TIONS/SCREEN s Method Type Slot size Number Slot	VS: Diameter JASS PACKOR P	Mai Telejizs Generation is 1 hours mat	terial Casing	Builte End Grady Car Grady Car	ASANT A A A A A A A A A A A A A		210 3333 550 550 ation, or ab nstruction s pest of my k mber Date andonment ubove. All y	bandon: standar knowled
Diameter Casing: 8 Final location of s Final location of s (7) PERFORA Perforation Screens From To 550 (8) WELL TES Pump Yield gal/min (50 General Temperature of way Was a water analy Did any strata com	From To +/ 55 +/ 55 10 550 shoe(s) TIONS/SCREEN s Method Type Slot size Number Slot	Alton Depth Artesia Yes By whom ble for intende	Mai Tele/pig size is 1 hou m at		Date started (unbonded) Water W Control of this well is in control Materials used and and belief. Signed (bonded) Water W I accept responsi performed on this w performed on this w	4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 210 335 335 mpleted leation: onstruction, alter er supply well co e are true to the h WWC Nur tion: , alteration, or ab	210 3333 550 550 ation, or ab nstruction s sest of my k mber Date andonment tabove. All y	andony standar knowled
Diameter Casing: 8 Final location of s Final location of s (7) PERFORA Perforation Screens From To 550 (8) WELL TES Pump Yield gal/min (50 General Temperature of way Was a water analy Did any strata com	From To +/ 55 +/ 55 10 550 shoe(s) TIONS/SCREEN s Method Type Slot size Number Slot	Alton Depth Artesia Yes By whom ble for intende	Mai Tele/pig size is 1 hou m at	terial Casing	Date started (unbonded) Water W Control of this well is in control Materials used and and belief. Signed (bonded) Water W I accept responsi performed on this w performed on this w	ASANT A A A A A A A A A A A A A		210 3333 550 550 ation, or ab nstruction s sest of my k mber Date andonment tabove. All y	bandon standar knowled work ell ud belie

# Land Use **Information Form**



Mailing Address: PO BOX 28

City: BEND

State: OR

Zip Code: 97709

Daytime Phone: \_

725 Sale

(50 WW

Summer St	uca NC, Suite A	
em, Oregon	97301-1266	
3) 986-0900	)	
w.wrd.state.	.or.us	

RECEIVED

FEB 1 5 2023

OWRD SALEM, OREGON

**Oregon Water Resources Department** 

#### A. Land and Location

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

Township	Range	Section	% %	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>14 S</u>	<u>17 E</u>	23,26		2602	EFU2	Diverted	Conveyed	Used Used	IRRIGATION
<u>14 S</u>	<u>17 E</u>	22,23		2500	EFU2	Diverted	Conveyed	Used	<u>"</u>
<u>14 S</u>	<u>17 E</u>	26		3000	EFU2	Diverted	Conveyed	🖾 Used	"
<u>14 S</u>	<u>17 E</u>	35		201	RR5	Diverted	Conveyed	Used Used	"

<u>14 S</u>	<u>17 E</u>	35		201	RR5	Diverted	2 Conveyed	2 Used	-
List all con	nties and cities	where y	uator is prov	posed to be diverted	conveyed a	nd/or used or	lavalopad:		
List all cou	nues and cides	where v	vater is pro-			nd/or used or d	leveloped.		
					<u>ook</u>				
B. Descr	iption of Pro	nosed	Use						
1	and the second second second	1 20 20							
Type of app	plication to be f	iled with	h the Water	Resources Departm	nent:				
Permit	to Use or Store V	Water	Water H	Right Transfer	Per	nit Amendment	or Ground Wat	er Registration	Modification
Limite	d Water Use Lice	ense	Allocati	ion of Conserved Wat	er Exc	hange of Water			

Source of water: Re	servoir/Pond	Groun	d Water	Surface Wate	er (name) MILL CREE	K
Estimated quantity of w	vater needed:	1.725	🛛 cubic fe	et per second	gallons per minute	acre-feet
Intended use of water:	Irrigation		nmercial si-Municipal	Industrial	Domestic for	
Briefly describe:						

### Permanent Transfer to rearrange the place of use for Irrigation and Supplemental Irrigation purposes for crops & pasture.

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3.  $\rightarrow$ 

Revised 2/8/2010

Land Use Information Form - Page 2 of 3

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# For Local Government Use Only

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

#### Please check the appropriate box below and provide the requested information

Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): Farm use is an outright of allowed the in EFU and supported by the comprehensive plan. Is it olo

Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued."

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		Denied	Being Pursued	
		Denied	Being Pursued	
		Denied	Being Pursued	
		Denied	Being Pursued	
		Denied	Being Pursued	

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

Name: Katie McDonald	Title: Planner
	Phone: 541-447-8211 Date: 1-25-2023
Government Entity: Crock County Com	

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

#### **Receipt for Request for Land Use Information**

Applicant name:		
City or County:	Staff contact:	
Signature:	Phone:	Date:
Revised 2/8/2010	Land Use Information Form - Page 3 of 3	RECEIVED WR/FS
		FEB 15 2020

# 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

14174FS

HE I

FEB 15 2020

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

State of Oregon

) ss

County of Deschutes)

I, JOHN A. SHORT, in my capacity as WATER RIGHT SPECIALIST,

mailing address P.O. BOX 1830, BEND, OR 97709

telephone number (541) 389-2837, being first duly sworn depose and say:

1. My knowledge of the exercise or status of the water right is based on (check one):

Personal observation Professional expertise

- 2. I attest that:
  - Water was used during the previous five years on the entire place of use for Certificate # 87898 & 90836; OR

My knowledge is specific to the use of water at the following locations within the last five years:

Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)
11.11							
The second							
S. alka	2	A. C.					

### AND

Confirming Certificate # has been issued within the past five years; OR

- Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: \_\_\_\_\_ (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR
- The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
- Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate # \_(For Historic POD/POA Transfers)

(continues on reverse side)

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

Jold Short Signature of Affian

Jan vary 24, 2023

Signed and sworn to (or affirmed) before me this 24 day of January, 20 23.

Andr Se Mille Notary Public for Oregon

OFFICIAL STAMP NOTARY PUBLIC-OREGON COMMISSION NO. 1013752 MY COMMISSION EXPIRES JULY 12, 2025

My Commission Expires July 12, 2025

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	<ul> <li>Power usage records for pumps associated with irrigation use</li> <li>Fertilizer or seed bills related to irrigated crops</li> <li>Farmers Co-op sales receipt</li> </ul>
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	<ul> <li>District assessment records for water delivered</li> <li>Crop reports submitted under a federal loan agreement</li> <li>Beneficial use reports from district</li> <li>IRS Farm Usage Deduction Report</li> <li>Agricultural Stabilization Plan</li> <li>CREP Report</li> </ul>
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number

RECEIVED FEB 15 2023

SALEM ORECON

Evidence of Use Affidavit - Page 2 of 2

1417睦



# Permanent Transfer Application Checklist

ck the C	ertificates in WRI	Transfer # T- 14174				
Checked	byDante	Type of Change(s) Proposed:				
Date	2/17/2023	NO other changes allowed other than those listed				
Fee Rece \$2380	eived:					
Calculate \$2380	ed Fee:		How many rights to be Transferred 2			
	cies and Observations:		Certificate #(s)			
			87898			
			90836			
check bo	x; <u>if not</u> , <u>fill in</u> .					
1.	at the bottom?	nation complete? Have all the applicants ? Whose signature is missing?				
⊠ 2.		ated that the place of use is in <u>or</u> near an ] N/A.				
3.	match the description	nas the applicant completed the entire pa of the explanation of the reasons on Par o contact the applicant or agent?	t 4 of the application?			
⊠ 4.	separate completed P	es, do each of the certificates listed on Ap art 5 tables 1 & 2? <i>(compare with OAR 65</i> is are missing a separate Part 5, tables 1 d	90-380-3220-may need to return)			
5.		npleted and signed by a CWRE? Does the ?				
<b>6</b> .	If a change in point of	appropriation, have the well logs been ir	ncluded? 🛛 N/A.			
7.	If a change in place of Form U? N/A.	use within Umatilla County, have the app	plicant(s) provided a Supplemental			
8.		t the Minimum Requirements Checklist ( t is missing (check Evidence of Use and La				
<b>9</b> .		cklist are checked (with no remaining de heck sheet in the transfer folder.	ficiencies identified), accept the			
OR:						
l' F	t should be returned ar Page 1, unless the appli	ent, and CANNOT be accepted. Ind the deficiencies listed in the "staff" se cant or agent can resolve the deficiencie				
O otione t	aken:					

Revised 12/2022.krf

# Permanent Transfer Application Checklist

1200	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)					
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360			
	Types of change proposed: Place of Use Character of Use Point of Diversion/Appropriation					
	Number of above boxes checked = (2a)					
2	Subtract 1 from the number in line 2a =       (2b) If only one change, this will be 0         Multiply line 2b by \$930 and enter >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	2	0			
3	Number of water rights included in transfer       (3a)         Subtract 1 from the number in 3a above:       (3b) If only one water right this will be 0         Multiply line 3b by \$520 and enter >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	3	0			
4	Do you propose to add or change a well, or change from a surface water POD to a well?  No: enter 0 >> >> >> >> >> >> >> >> >> >> >> >> >	4	0			
5	Do you propose to change the place of use or character of use?          No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »	5	0			
6	Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal:	6	0			
	Is this transfer: necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat? If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	0				
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	0			
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8				