# : Enclosure 1

# Application for Permanent Water Right Transfer



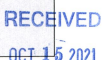


# O R E G O N Oregon Water Resources Department

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

# 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.



	OCT 15
Check all ite	ms included with this application. (N/A = Not Applicable)  Part 1 – Completed Minimum Requirements Checklist.
	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: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator. If you have questions, call Customer Service at (503) 986-0801.
$\checkmark$	Part 4 – Completed Applicant Information and Signature.
$\square$	Part 5 – Information about Water Rights to be Transferred: <b>How many water rights are to be transferred?</b> 1 List them here: 72182  Please include a separate Part 5 for each water right. (See instructions on page 6)
	Attachments:
abla	Completed Transfer Application Map.
	Completed Evidence of Use Affidavit and supporting documentation.
□ ✓ N/A	·
□ V N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
□ ☑ N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
□ ☑ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
	(For Staff Use Only)
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation
	Staff: 503-986-0 Date://

# Part 2 of 5 - Transfer Application Map

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

	sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
N/A □ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre">http://apps.wrd.state.or.us/apps/wr/cwre</a> license view/. CWRE stamp and signature are not required for substitutions.
N/A N/A	If <b>more than three</b> water rights are involved, separate maps are needed for each water right.
$\boxtimes$	Permanent quality printed with dark ink on good quality paper.
$\boxtimes$	The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$	A north arrow, a legend, and scale.
	The scale of the map must be: 1 inch = $400$ feet, 1 inch = $1,320$ feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = $1,320$ feet, or a scale that has been pre-approved by the Department.
$\boxtimes$	Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
$\boxtimes$	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.
⊠ 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 $-42.53764^{\circ}$ ).

# Part 4 of 5 – Applicant Information and Signature

# **Applicant Information**

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT	NO.	ECEIVED					
U.S. Army Corps of Engineers, Port	land District		503-808-4670			Bear & Bear for					
ADDRESS				FAX NO.	n	CT 1 5 2021					
POST OFFICE BOX 2946					0	THE TUZI					
CITY	STATE	ZIP	E-MAIL								
PORTLAND	OR	97208-2946				OWRD					
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT											
ELECTRONICALLY. COPIES OF THE	INAL ORDE	R DOCUMENTS WILL A	LSO BE MAILED.			]					

PORTLAND	OR	97208-2946			0
BY PROVIDING AN E-MAIL ADDRES				ROM THE DEPARTMENT	
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL A	LSO BE MAILED.		
Agent Information - The ager	nt is autho	rized to represent	the applicant in all m	atters relating to this appli	cati
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
AMANDA DETHMAN			503-808-4670		
ADDRESS				FAX NO.	
POST OFFICE BOX 2946					_
PORTLAND	STATE	ZIP	E-MAIL		
BY PROVIDING AN E-MAIL ADDRES	OR	97208-2946	Amanda.J.Dethman@	gusace.army.mil	$\dashv$
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL A	ALL CORRESPONDENCE F	KOW THE DEPARTMENT	
					$\dashv$
Explain in your own words what	at you pro	pose to accomplis	h with this transfer ap	oplication, and why:	
The intent is to transfer a poi	nt of appro	opriation from the	current well #4 in Cert	t. 72182 to a new point of	
appropriation that will be labe existing point of appropriation	eled #5. I n for well #	he transfer will be	in the same aquifer a	nd be within 100 feet of the	,
existing point of appropriation	ii ioi wcii n	гт.			
If you need additional space, con	tinue on a s	separate piece of pa	per and attach to the ag	pplication as "Attachment 1".	
		Check On	e Box		
By signing this application, I u	understand	that, upon receipt o	f the draft preliminary	determination and prior to	
				formation and evidence that	
I am authorized to pursue the	e transfer a	s identified in OAR 6	590-380-4010(5); <b>OR</b>		
☐ I affirm the applicant is a mu		defined in ORS 540	.510(3)(b) and that the	right is in the name of the	
municipality or a predecesso					
I affirm the applicant is an en					
property to which the water			opurtenant and have su	ipporting documentation.	
By my signature below, I confir	m that I ur	nderstand:			
<ul> <li>Prior to Department approv</li> </ul>	al of the tr	ransfer application,	I may be required to s	submit payment to the	
Department for publication	of a notice	e in a newspaper w	ith general circulation	in the area where the water	٢
right is located, once per w	eek for two	o consecutive week		alifying newspaper is availal	ole,
I suggest publishing the not	ice in the f	following newspape	er:East Oregon	ian	_
<ul> <li>Amendments to the applica</li> </ul>	ation may c	only be made in res	ponse to the Departm	ent's Draft Preliminary	
Determination (DPD). The a	pplicant w	ill have a period of	at least 30 days to am	end the application to addre	ess
any issues identified by the	Departme	nt in the DPD, or to	withdraw the applica	tion. Note that amendments	S
may be subject to additiona	al fees, pur	suant to ORS 536.0	50.		
Failure to complete an appr	roved chan	ge in place of use a	nd/or change in chara	cter of use will result in los	s of
the water right (OAR 690-3		oc in place of ase a	, or change in chara		
	•	discount in Alete events		wata	
I (we) affirm that the informa DETHMAN.AMANDA.JEAN. Digitally signed b		in <b>ed in this applic</b> Amanda J. Deth	man, Chief of Real E	urate. state.	
1249366567 DETHMAN.AMAN Date: 2021.09.13	DAJEAN.124930050	Real Estate Cor		9/13/2021	
Applicant signature		Print Name (and Title i		Date	



# Print Name (and Title if applicable) Applicant signature Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? X 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 resport to be sent to the applicant		completion	of change(s)	. Notices and cor	respondence shou	ld continu	ae
The receiving landown is issued. Copies of not						e final or	der
Both the receiving land notices and correspon						. Copies c	of
At this time, are the lands in th	is transfe	r applicatio	n in the prod	cess of being sold	? 🗌 Yes 🔀 No		
If YES, and you know who table below. If you do not be filed for at a later date.					_		
If a property sells, the cert unless a sale agreement of https://www.oregon.gov/o	other do	cument stat	es otherwis	e. For more infor	mation see:		
RECEIVING LANDOWNER NAME			PHO	NE NO.	ADDITIONAL CONTACT I	NOREC	EIVED
ADDRESS					FAX NO.	OCT I	5 2021
CITY	STATE	ZIP	E-MA	AIL		OV	VDD
facility that exists on US Arm transfer on this water right re Oregon Department of Fish: Administration and the US A  Check here if any of the water d  IRRIGATION DISTRICT NAME	esides on and Wildl rmy Corp eter rights	US Fish a ife. The work of Enginger proposed for Complete	nd Wildlife ater right co eers. or transfer a	Service propert ertificate is held re or will be locat	y. The facility ope by both the Bonn ted within or serve	erator is neville Po	the
Check here if water for any stored water with a federa	_			ater service agree	ment or other con	tract for	
ENTITY NAME		1	ADDRESS				
CITY		5	STATE		ZIP		
To meet State Land Use Consis governments within whose jur	-					tion, or tr	ibal
ENTITY NAME Morrow County			ADDRESS 105 3rd Stre	eet NE			
Irrigon			oregon		<sup>ZIP</sup> 97844		
ENTITY NAME Confederated Tribes of the L	Jmatilla Ir	ndian Res.	ADDRESS	Nixyaawii Go 46411 Ti'min			
Pendleton			regon		97801		

# **INSTRUCTIONS** for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 5 pages, please save the application form to your computer. Unlock the document by using one of the following instructions for your Microsoft Word software version:

# Microsoft Word 2003

Unlock the document 40,88 rte of the following:

- Using the Tools menu => click Unprotect Document;
   OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

Using the Tools menu => click Protect Document;

OR

• Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 5 and paste as many additional sets of Part 5 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

### Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
   Stop Protect
- To relock the document, click **Editing Restrictions**, then click **Allow Only This Type of Editing**, select **Filling In Forms** from the drop-down menu, then check **Yes, Start Enforcing Protection**.

# Microsoft Word 2010

- Unlock the document by clicking the **Review** tab; toggle the **Restrict Editing icon** at the upper right, then click **Stop Protect** at the bottom right. Then uncheck the "**Allow only this type of editing** in the document: **Filling in forms**" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling In
  Forms box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to
  assign a password for the editing restrictions.

### Other Alternatives:

- Photocopy pages or tables in Part 5, -mark-through any non-applicable information, insert/attach photocopied pages to document in the appropriate location, and manually amend page numbers as necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc.
   You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.





# 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	\$1,160	
	Types of change proposed:		RECEI	VED
	Place of Use		ì	/
	Character of Use		OCT 15	2021
	Point of Diversion/Appropriation			
	Number of above boxes checked = $\frac{1}{2}$ (2a)		OWF	RD
2	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0	2	0	
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » »	2		
	Number of water rights included in transfer 1 (3a)			
3	Subtract 1 from the number in 3a above: 0 (3b) If only one water right this will be 0 Multiply line 3b by \$520 and enter » » » » » » » » » » » » » »	3	0	
3	Do you propose to add or change a well, or change from a surface water POD to a	3		
	well?			
	No: enter 0 »» » » » » » » » » » » » » » »			
4	Xes: enter \$410 » » » » » » » » » » » » » » » » »	4	\$410	
•	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			
	example below*): (5a)			
	Subtract 1.0 from the number in 5a above: (5b)			
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »			
	If 5b is greater than 0, round up to the nearest whole number:(5c) and		0	
5	multiply 5c by \$350, then enter on line 5  » » » » » » » »	5	U	
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1570	
	Is this transfer:		0	
	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 » » » » » » » » » » » » » Transfer Fee:	8	\$1570	

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

	FEE WORKSHEET for SUBSTITUTION										
1	Base Fee (includes change to one well)	1	\$840.00								
	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 \$410 and enter » » » » » » » » » » » » » »	2									
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3									

Revised 11/6/2019

<sup>\*</sup>Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

# Part 5 of 5 – Water Right Information

			CE	RTI	FICAT	Έ#	72182	) - 				
Descri	ption of Water	<b>Delivery Syst</b>	em									
System	n capacity:	9.11 cubic 1	feet	per	secoi	nd (d	cfs) <b>OF</b>	₹				
,		 88.6 gallon:										
five year and ap	ars. Include info ply the water a	water delivery ormation on the the authorized and Pro	y sys he p ed p	tem oump olace	or thos, case of u	ne sy nals sePu pir Th	stem s, pipe umps 1 peline ne wate f Dive	lines, a -4 are that del eris use rsion (	and sp variable livers wed for fi POD)	rinklers e speed vater to sh cultu or Appi	ropriation (POA	convey, ed by a co chery whe
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 Dis (from a recog survey corr	nized
ell 4	Authorized Proposed	MORR 1518	5	N	26	Е	16	SE	SE		1785 feet s 10 feet we	
ell 5	☐ Authorized ☐ Proposed		5	N	26	E	16	SE	SE		1835-1885 ft 10 feet west	. south
	Authorized Proposed											
	Authorized Proposed											
Check	all type(s) of cl		ose	d be	low (			Supple	menta	l Use to	d in parentheson o Primary Use (Son/Well (POA)	-
	Character of Point of Dive	f Use (USE) ersion (POD)				[				int of A	Appropriation (A	APOA)
	Point of Dive	, ,	ion	(APC	DD)	[		Additio			Appropriation (A	APOA)
	Point of Dive	ersion (POD) oint of Diversion			•			Additic Substit	onal Poution	(SUB)	Appropriation (A	APOA)
Will all	Point of Dive Additional P Surface Wat	ersion (POD) oint of Diversion er POD to Grown)	ounc	d Wa	iter			Additio Substit Soverr	onal Poution	(SUB)		APOA)
Will all	Point of Diventional Pourface Wat POA (SW/GV)  I of the proposes Complete or	ersion (POD) oint of Diversion er POD to Grown) ed changes af	ound f <b>fect</b> sed (	t <b>the</b>	enti	re w	rater r	Addition  Substit  Soverright?  section	onal Poution ( nment	(SUB) Action		

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 # 72182

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

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.									Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																
Tv	wp	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	'CODES" from previous	Τw	/p	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
													EXAMPLE													
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	Ε	1	NW	NW	500	1	10.0		POD #5	1901
														2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
5	N	26	E	16	SE	SE	101			fish culture	POA #4	1990	РОА	5	N	26	Е	26	SE	SE	101		NA	No	POA #5	1990
	-																									
						TO	TAL AC	RES:												TO	TAL AC	RES:				

Additional remarks:

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0CT 1 5 2021

	<b>Certificate #</b> 72182
F	or 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? $\square$ Yes $\square$ No
	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 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.
F	For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)

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 aguifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well 5	No	NA	90	20	20	Surface to 20'	40' down to 65'	NA	Gravel	2000 gpm

RECFIVED OCT 15 2021



# Application for Permanent Water Right Transfer



OREGON 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 will be returned if Parts 1 through 5 and all required attachments are not completed and included.

RECEIVED

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

Check all ite	ems included with this application. (N/A = Not Applicable)  Part $1 - \text{Completed Minimum Requirements Checklist.}$	OWI
	Part 2 – Completed Transfer Application Map Checklist.	
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abla	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: <b>How many water rights are be transferred?</b> 1 List them here: 72182  Please include a separate Part 5 for each water right. (See instructions on page 6)	to
	Attachments:	
$\bigvee$	Completed Transfer Application Map.	
$\checkmark$	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 w right is on.)	ater
□ <b>V</b> N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.	1
□ V N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in with water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change place of use only, b) no structural changes, c) the use of water is for irrigation only, and the use is located within an irrigation district or an exclusive farm use zone.	in
N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additio point(s) of appropriation.	nal
□	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 was source and more than 1000' upstream or downstream from the point of diversion. See 690-380-2130 for requirements and applicability.	ater
	(For Staff Use Only)	
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete	
	Other/Explanation	

# Part 2 of 5 - Transfer Application Map

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

	sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
X	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre-license-view/">http://apps.wrd.state.or.us/apps/wr/cwre-license-view/</a> . CWRE stamp and signature are not required for substitutions.
N/A N/A	If <b>more than three</b> water rights are involved, separate maps are needed for each water right.
$\boxtimes$	Permanent quality printed with dark ink on good quality paper.
$\boxtimes$	The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$	A north arrow, a legend, and scale.
	The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
$\boxtimes$	Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
$\boxtimes$	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.
N/A	Alf 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	\$1,160	
	Types of change proposed:		REC	FIVI
	Place of Use		,,,,,	
	Character of Use		OCT :	1 5 20
	Point of Diversion/Appropriation			
	Number of above boxes checked = $\frac{1}{2}$ (2a)		OV	MDD
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		0	ASSES
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » »	2		
	Number of water rights included in transfer1(3a)			
	Subtract 1 from the number in 3a above:0 (3b) If only one water right this will be 0		0	
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » »	3	Ŭ	
	Do you propose to add or change a well, or change from a surface water POD to a			
	well?			
	No: enter 0 »» » » » » » » » » » » » » » » » » »		\$410	
4	X Yes: enter \$410 » » » » » » » » » » » » » » » » »	4	ΨΤΙΟ	
	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			
	example below*):(5a)			
	Subtract 1.0 from the number in 5a above:(5b)			
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »			
	If 5b is greater than 0, round up to the nearest whole number:(5c) and		0	
5	multiply 5c by \$350, then enter on line 5 » » » » » » » »	5		
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1570	
	Is this transfer:		0	
	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 » » » » » » » » » » » » <b>Transfer Fee:</b>	8	\$1570	

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

	FEE WORKSHEET for SUBSTITUTION									
1	Base Fee (includes change to one well)	1	\$840.00							
	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 \$410 and enter » » » » » » » » » » » » » »	2								
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3								

<sup>\*</sup>Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

# Part 4 of 5 – Applicant Information and Signature

# RECEIVED

# **Applicant Information**

			1	
)C	Ti I	1 5	2	021

APPHICANT PURINESS NAME ation and Ar	my Corps of E	ngineers, Walla Walla	PHONE NO.	ADDITIONAL CONTACT NO. 503.230.3000
ADDRESS			•	FAX NO.
Building 602, City-County Airport			Т	
CITY	STATE	<sup>ZIP</sup> 99362	E-MAIL hmhaserot	@bpa.gov
Walla Walla	WA CONSENT	TIS CIVEN TO DECEIV	E ALL CORRESPONDE	ENCE FROM THE DEPARTMENT
BY PROVIDING AN E-MAIL ADDREST ELECTRONICALLY. COPIES OF THE				ENCE FROM THE DEPARTMENT
	nt is autho	rized to represen		all matters relating to this application.
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
ADDRECS				FAX NO.
ADDRESS				FAX NO.
CITY	STATE	ZIP	E-MAIL	
BY PROVIDING AN E-MAIL ADDRES ELECTRONICALLY. COPIES OF THE				ENCE FROM THE DEPARTMENT
		. 10	1	
Explain in your own words wh	, ,			
The intent is to transfer a po appropriation that will be lab existing point of appropriation	eled #5.	The transfer will be	current well #4 ir e in the same aqu	n Cert. 72182 to a new point of uifer and be within 100 feet of the
If you need additional space, con	tinue on a	separate piece of pa	aper and attach to	the application as "Attachment 1".
		Check O	ne Box	
Department approval of the I am authorized to pursue th I affirm the applicant is a mu municipality or a predecesso I affirm the applicant is an er	transfer, I vertensfer and the control of the contr	will be required to p as identified in OAR s defined in ORS 540 ne authority to cond	provide landowners 690-380-4010(5); 0.510(3)(b) and that demn property and	inary determination and prior to ship information and evidence that OR at the right is in the name of the is acquiring by condemnation the ave supporting documentation.
By my signature below, I confi	rm that I u	nderstand:		
<ul> <li>Prior to Department appro Department for publication</li> </ul>	val of the to n of a notic reek for tw	ransfer application e in a newspaper v o consecutive wee	vith general circul ks. If more than o	ed to submit payment to the ation in the area where the water ne qualifying newspaper is available, regonian
Determination (DPD). The	applicant w Departme	vill have a period o ent in the DPD, or t	f at least 30 days to withdraw the ap	partment's Draft Preliminary to amend the application to address oplication. Note that amendments
<ul> <li>Failure to complete an app the water right (OAR 690-3</li> </ul>		nge in place of use	and/or change in	character of use, will result in loss of
I (we) affirm that the informa	tion conta	ained in this appli	cation is true an	d accurate.
Haidi M Haanot	Di	gitally signed by HEIDI HASERC		
	Da	ete: 2021.07.26 10:39:26 -07'00' Print Name (and Title	a if applicable)	Date
Applicant signature		FILL INALLIE (ALLU TILLE	: ii applicable)	Date

located? X 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 tha	t apply:					
The applicant is respo		ompletion of ch	ange(s). Notices a	nd correspondence sl	nould continue	
The receiving landow is issued. Copies of no					r the final order	r
Both the receiving lar notices and correspon					e(s). Copies of	
At this time, are the lands in t	his transfer	application in t	he process of beir	ng sold? 🗌 Yes 🛛 N	0	
If YES, and you know who table below. If you do not be filed for at a later date	know who					
If a property sells, the cer unless a sale agreement of https://www.oregon.gov/	r other doo	cument states of	therwise. For mor	e information see:	er,	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONT.	ACT NO.	
ADDRESS				FAX NO.		
CITY	STATE	ZIP	E-MAIL	L		
The water appropriated on of facility that exists on US Arr transfer on this water right roregon Department of Fish Administration and the US A Check here if any of the water of the water of the Water Country of the Wat	ny Corps of esides on and Wildli Army Corps ater rights	of Engineers produced Fish and Washington The water sof Engineers proposed for trace. Complete and	roperty. The well vildlife Service p right certificate is noticed in the control of the attach Supplement in the control of th	I to be replaced as property. The facility is held by both the Boundary is located within or se	part of the POA operator is the onneville Powe	A er
IRRIGATION DISTRICT NAME		ADDRE:				
CITY		STATE		ZIP		
Check here if water for an stored water with a feder		• •	ler a water service	e agreement or other	contract for	
ENTITY NAME		ADDRE	SS			
CITY		STATE		ZIP		
To meet State Land Use Consi governments within whose ju					oration, or triba	al
ENTITY NAME Morrow County		ADDRE 205 3	ss Ird Street NE			Mana
city Irrigon		STATE Orego	on	<sup>ZIP</sup> 97844	RECE	EIVI
					OCT 1	1 5 20
ENTITY NAME Confederated Tribes of the	Umatilla In			wii Governance Cen Ti'mine Way		//Dr
CITY Pendleton		Orego	on	<sup>ZIP</sup> 9780	1 OW	AKD

# **INSTRUCTIONS** for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 5 pages, please save the application form to your computer. Unlock the document by using one of the following instructions for your Microsoft Word software version:

### Microsoft Word 2003

Unlock the document 40,88 rfe of the following:

- Using the Tools menu => click Unprotect Document;
   OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

Using the Tools menu => click Protect Document;

OR

• Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 5 and paste as many additional sets of Part 5 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

### Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
   Stop Protect
- To relock the document, click **Editing Restrictions**, then click **Allow Only This Type of Editing**, select **Filling In Forms** from the drop-down menu, then check **Yes, Start Enforcing Protection**.

### Microsoft Word 2010

- Unlock the document by clicking the **Review** tab; toggle the **Restrict Editing icon** at the upper right, then click **Stop Protect** at the bottom right. Then uncheck the "**Allow only this type of editing** in the document: **Filling in forms**" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling In
  Forms box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to
  assign a password for the editing restrictions.

# Other Alternatives:

- Photocopy pages or tables in Part 5, <u>mark through</u> any non-applicable information, insert/attach
  photocopied pages to document in the appropriate location, and manually amend page numbers as
  necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc.
   You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.





# 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

сору	and paste addi	itional Part 5s							table	s within	the form.	
			CI	ERTIF	ICAT	E#	72182	2				
Descri	ption of Water	<b>Delivery Syst</b>	em									
System	n capacity:	9.11 cubic	feet	per	seco	nd (d	cfs) <b>O</b> I	3				
	40	88.6 gallon	s pe	er mi	nute	(gpr	m)					
Descri	be the current	water deliver	V SVS	stem	or th	ne sv	/stem	that w	as in i	olace at	some time with	in the last
											s used to divert,	
and ap	ply the water a	at the authoriz	zed	place	e of u	sePi	umps 1	-4 are	variab	le speed	l and are connecte Umatilla Fish Hato	d by a com
						Th	ne wate	eris use	ed for f	ish cultu	ire.	
	cation of Author POD/POA nam		•								ropriation (POA)	
ote. II the		Te is not speci	neu	OII t	lie ce	21 (111	Late,	assign	it a iii		Turriber riere.)	
	Is this POD/POA	If POA, OWRD								Tax Lot,		
POD/POA Name or	Authorized on	Well Log ID#								DLC	Measured Dista (from a recogn	
Number	the Certificate or is it Proposed?	(or Well ID Tag # L)	T	wp	Rr	ng	Sec	1/4	1/4	or Gov't	survey corne	
										Lot		
	Authorized		_		00	_					1785 feet so	
Vell 4	Proposed	MORR 1518	5	N	26	Е	16	SE	SE		10 feet wes	t
7-11-F	Authorized		_		00	_	40	0.5	C.E.		1835-1885 ft.	south
Vell 5	Proposed  Authorized		5	N	26	Е	16	SE	SE		10 feet west	
	Proposed											
	Authorized											
	Proposed											
Check	all type(s) of c	hange(s) prop	ose	d be	low (	cha	nge "(	CODES	" are	provide	ed in parenthese	s):
	Place of Use	(POU)						Supple	menta	al Use to	o Primary Use (S	to P)
	Character of	f Use (USE)					× ı	oint c	of App	ropriati	on/Well (POA)	
	Point of Dive	ersion (POD)						Additio	onal Po	oint of A	Appropriation (A	POA)
	Additional P	oint of Divers	ion	(APC	D)			Substit	ution	(SUB)		
		er POD to Gro			-		_				POD (GOV)	
	POA (SW/G)		Jan	u •••	CCI			30 (611	iiiiciii	, , , , , , , , , , , , , , , , , , , ,	105 (001)	
Will al	I of the propos	ed changes a	ffec	t the	enti	re w	ater r	ight?				
Yes	s Complete or	nly the Propos	sed	("to"	or "d	on"	lands)	sectio	n of T	able 2 d	on the next page	. Use the
		ted above to d									. •	
⊠ No	Complete al	l of Table 2 to	des	scrib	e the	por	tion o	f the v	vaterı	right to	be changed.	RECE

OCT 1 5 2021

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 # 72182

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				nat ap	pears	s on th	ne cert	ificate		ds) DPOSED CHAI ill be changed.		Proposed Changes (see				Γhe	listir			ıld apı		FTER F	on" lands) PROPOSED	CHANGE	S
Τw	vp	Rn	g	Sec	1/4	1/4	Tax Lo	Gvt tLot 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	р	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
													EXAMPLE												,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2	s	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
5	N	26	Е	16	SE	SE	101			fish culture	POA #4	1990	РОА	5	Ν	26	Ε	26	SE	SE	101		NA	No	POA #5	1990
						TO	 ΓAL AC	RES:												TO	TAL AC	RES:				

Additional remarks:

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	Certificate # $\frac{72182}{}$
F	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? $\square$ Yes $\square$ No
	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 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
F	For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	Ground water supplemental Permit or Certificate #; Surface water primary Certificate #
F	For a change from Supplemental Irrigation Use to Primary Irrigation Use
	Identify the primary certificate to be cancelled. Certificate #
F	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	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well 5	No	NA	90	20	20	Surface to 20'	40' down to 65'	NA	Gravel	2000 gpm

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# Application for Water Right **Transfer**



# **Evidence of Use Affidavit**

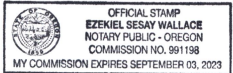
Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	of Oregon		)						
County	y of <del>Umatilla</del>	Unic	) (L)	SS					
I, And	rew Gibbs			_, in my ca	pacity as	Hatchery Coo	ordinator, ODF	W, East Region	_,
	ng address 107					and the second second second second second		The The Late of the Control of the C	<del></del>
	one number (					sworn depo	AUG-1/12/2014 (0.47)	0 1 2 1	
1. M	y knowledge o	of the exer onal obser		atus of the v		ht is based of sional expert	and a region for each provided agreement. Willy	MY COMMERCIANI(C	RECEIVE
2. I at	test that:								OCT 1 5 202
X	Water was u			ious five ye	ars on th	e <b>entire</b> plac	ce of use for		00. 20 202
	Certificate #	72182	_; OR						<b>OWR</b> D
	My knowled	ge is spec	ific to the	use of water	er at the	following lo	cations with	in the last five y	years:
	Certificate #	Township	Rang	ge Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
2									
OR									
	Confirming	Certificate	#	h	as been	issued withir	n the past fiv	ve years; <b>OR</b>	
	Part or all of	the water	right was	leased inst	ream at	some time w	ithin the las	t five years. Th	ie
	instream leas	se number	is:	al evidence	of use i	Note: If the	e entire righ	nt proposed for not leased instru	eam ): OR
		ght is not s	subject to	forfeiture a	nd docu	mentation th		ption of forfeitu	
	Water has be	een used a Certificate	the actua	al current po	oint of d (For His	iversion or a toric POD/Po	ppropriation OA Transfe	for more than rs)	
				(continue	s on reve	rse side)			

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

On Dibl	8-3-2021
Signature of Affiant	Date

Signed and sworn to (or affirmed) before me this 13 day of Hygust, 20 2



My Commission Expires: 09/03/2023

Notary Public for Oregon

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of <b>confirming</b> water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use
	Fertilizer or seed bills related to irrigated crops
	Farmers Co-op sales receipt
☑ Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or	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 OWRD - www.wrd.state.or.us Google Earth - earth.google.com TerraServer - www.terraserver.com
Approved Lease establishing beneficial use	Copy of instream lease or lease number
within the last 5 years	

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### Oregon Water Resources Department Groundwater Information System

Groundwater Site: MORR 1518

A Main

@ Help

@ Return

Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MORR 1518

Well Log Database

GW Well Tag Number: Tag Verified on Well: No

Site Type: WELL **Primary Use:** 

**Unused Status:** Site Source Organization:

Site Source OWRD:

Established By: woodyj1 Established Date: 09/04/2015

Bonded Company: ARMSTRONG DRILLING INC.

Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 45.91042213 Longitude: -119.55908905 Horiz, Error: 200,00

Datum: WGS1984

Lat/Long Source: WR FINAL PROOF MAP

Location

TRSQQ: WM 5.00N26.00E16SESE

Tax Map: Taxlot: 24 Quad:

Basin: 2 - Willamette

County: Morrow

WM District: WM Region:

LSD Elev: 280.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP



Maxar | Oregon Water Resources Department and Bureau of Land Managem

Water Rights

### Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority date	Season of Use	max rate cfs	rate cfs	rate cfs est	TRSQQ
POD 4 - WELL 4 > COLUMBIA RIVER	WRIS	G 12207	G 11210	72182				8/20/1990	1/1 ~ 12/31	9.110	0.000	•	WM5.00N26.00E16SESE

Well Construction History

(Click to Collapse...)

### **Well Construction History**

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case. Diam.	Max Case, Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MORR 1518	Log	NEW	863		DEPT OF ARMY; WALLA WALLA DISTRICT COE	34.00	20			69.00	64.00	8/4/1990

Well Log	Aquifer	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MORR 1518	Quaternary-Late Tertiary sediment Aq	Quaternary-Late Tertiary sediment Aq	Quaternary-Late Tertiary Sediment Aquifers		

### **Well Test**

Well Log	Test Type	Yield(gpm)	Drawdown	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MORR 1518	Pump	2250.0	7.0	72.0	321.43

Measured Water Level

Time

(Click to Collapse...)

Records/Page: 20

8/4/1990

Date

Find

Water Level (BLSD)

24.50

Measured Water Level

WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
255.50	DRILLER	WELLING	UNKNOWN	UNKNOWN	

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-

1				THE RESERVE AND ADDRESS OF THE PARTY OF THE	Contractor and a second and a s				
1	7/24/1990	10.20	200 70	01111100					
1	1/24/1990	19.30	260.70	OWNER	PUMP TEST PROGRAM	UNKNOWN	UNKNOWN	1	
1		APPARENT OF THE PARENT OF THE					i i i i i i i i i i i i i i i i i i i	1	

Available Data

(Click to Collapse...)

Aquifer Test Completed: Geophysical Log Completed: Water Chemistry: Flowing Well:

OWRD Recorder: Other OWRD Recorder:

Saline:

Rock Geochemistry:

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OWRD

# Umatilla Hatchery

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Umatilla River Hatchery

Responsible Party Name: Andria Shelton Phone Number: 541-922-5659

				Monthly Max. Water Flow	DEGIDAME	Water Used		
Report ID	Month	Purpose	# Days Used	(CFS)	(CFS)	(Acre-Feet)	Storage (Acre-Feet)	Comments
Certificate	68087 - Permit G 10	871 (B.P.A)						
21158	Groundwater Permit	S		999 - 1979 - 1979 - 1979 - 1974 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 -	42 miles (miles grade (22 miles (23			
	October	Irrigation	31	0.01		0.6		
	November	Irrigation	30	0.01		0.6		
	December	Irrigation	31	0.01		0.6		
	January	Irrigation	31	0.01		0.6		
	February	Irrigation	29	0.01		0,6	***************************************	
	March	Irrigation	31	0.01		0.6		
	April	Irrigation	30	0.01		0.6		
	May	Irrigation	31	0.01		0.6		
	June	Irrigation	30	0.01		0.6		
	July	Irrigation	31	0.01	, , , , , , , , , , , , , , , , , , , ,	0.6		

0.01

0.01

Irrigation

Irrigation

31

30

\*\* Method(s) of measurement/estimate used: OTH (Other, Use Cell below - give brief explanation)

Other Method Used: Right less than 0.1 CFS, used right to fullest potential

# Certificate 72181 - Permit G 10870 (B.P.A)

# 21157 Groundwater Permits

August

September

October	Fish Rearing	31	8.12		499.4	
November	Fish Rearing	30	7		416.6	
December	Fish Rearing	31	7	9.00*	430.5	*Total for all permits
January	Fish Rearing	31	7.08		435.4	
February	Fish Rearing	29	7.4	9.70*	425.8	*Total for all permits
March	Fish Rearing	31	6.75		415.2	1
April	Fish Rearing	30	6.88		409.5	
May	Fish Rearing	31	7.09	9.04*	436,1	*Total for all permits
June	Fish Rearing	30	5.2		309.5	
July	Fish Rearing	31	8.11		498.8	
August	Fish Rearing	31	7.35		452.1	
September	Fish Rearing	30	7.06	8.76*	420.2	*Total for all permits

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used: Water Specialties indicator Model IN-60, Water Specialties transmitter Model TR-16

0.6

0.6

# Umatilla Hatchery

Groundwater Pern	11210 (WW Army Corps	2		_			
October	Fish Rearing	7	0.48	- WANTED	6.7		
November	Fish Rearing	30	0.51		30.4		
December	Fish Rearing	31	0.45	See P# G10870	27.7		
January	Fish Rearing	21	0.38		15.8		
February	Fish Rearing	0		See P# G10870	0.0		
March	Fish Rearing	7	0.29		4.0	1,111	
April	Fish Rearing	0			0.0	1	
May	Fish Rearing	19	0.33	See P# G10870	12.4		
June	Fish Rearing	0			0.0	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
July	Fish Rearing	14	0.5		13.9	1741 1743	
	7117	20	0.6		23.8	10.11	
August	Fish Rearing	20	0.0		25.0		
September  '2182 - Permit G	** Method(s) of measurem Or 11210 (WW Army Corps	30 nent/estimate used ther Method Used:	0.54 FMT (Flowmeter)	See P# G10870	32.1	ecialties transmitter Mod	del TR-16
September 2182 - Permit G Groundwater Pern	** Method(s) of measurem Or 11210 (WW Army Corps	30 ment/estimate used ther Method Used:	0.54 FMT (Flowmeter) Water Specialties		32.1	ecialties transmitter Mod	del TR-16
September  '2182 - Permit G Groundwater Perr October	** Method(s) of measurem Or 11210 (WW Army Corps nits Fish Rearing	30 nent/estimate used ther Method Used:  31	0.54 FMT (Flowmeter) Water Specialties		32.1 6-60, Water Spo	ecialties transmitter Mod	del TR-16
September  2182 - Permit G Groundwater Perr October November	** Method(s) of measurem Or 11210 (WW Army Corps nits Fish Rearing Fish Rearing	30 ment/estimate used ther Method Used:  31 30	0.54  FMT (Flowmeter) Water Specialties  0.83  0.7		32.1 -60, Water Spo	ecialties transmitter Mod	del TR-16
September  2182 - Permit G Groundwater Perr October November December	** Method(s) of measurem Of 11210 (WW Army Corps nits Fish Rearing Fish Rearing Fish Rearing	30 ment/estimate used ther Method Used:  \$\frac{31}{30}\$  31	0.54 FMT (Flowmeter) Water Specialties	s indicator Model IN	32.1 -60, Water Spe 51.0 41.7	ecialties transmitter Mod	del TR-16
September  2182 - Permit G Groundwater Perr October November December January	** Method(s) of measurem Or 11210 (WW Army Corps nits Fish Rearing Fish Rearing Fish Rearing Fish Rearing Fish Rearing Fish Rearing	30 ment/estimate used ther Method Used:  31 30	0.54  FMT (Flowmeter) Water Specialties  0.83  0.7  0.51	s indicator Model IN	32.1 32.1 51.0 41.7 31.4	ecialties transmitter Mod	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February	** Method(s) of measurem Of 11210 (WW Army Corps nits Fish Rearing	30 ment/estimate used ther Method Used: 3)  31 30 31 31 31	0.54  FMT (Flowmeter) Water Specialties  0.83  0.7  0.51  0.48	s indicator Model IN  See P# G10870	32.1 51.0 41.7 31.4 29.5	ecialties transmitter Moo	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February March	** Method(s) of measurem Or 11210 (WW Army Corps nits  Fish Rearing	30 ment/estimate used ther Method Used: 3)  31 30 31 31 24 16	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36	s indicator Model IN  See P# G10870	51.0 41.7 31.4 29.5	ecialties transmitter Moo	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February March April	** Method(s) of measurem Of 11210 (WW Army Corps nits  Fish Rearing	30 ment/estimate used ther Method Used: 3) 31 30 31 31 31 24	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36 0.42	s indicator Model IN  See P# G10870	32.1 32.1 31.0 41.7 31.4 29.5 17.1 13.3	ecialties transmitter Moo	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February March April May	** Method(s) of measurem Of 11210 (WW Army Corps nits  Fish Rearing	30 ment/estimate used ther Method Used:  31 30 31 31 31 24 16 13	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36 0.42 0.52	See P# G10870  See P# G10870	32.1 1-60, Water Spo 51.0 41.7 31.4 29.5 17.1 13.3 13.4	ecialties transmitter Moo	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February March April May June	** Method(s) of measurem Or 11210 (WW Army Corps nits  Fish Rearing	30 nent/estimate used ther Method Used:  31 30 31 30 31 31 31 24 16 13 19 0	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36 0.42 0.52	See P# G10870  See P# G10870	32.1 51.0 41.7 31.4 29.5 17.1 13.3 13.4 22.2	ecialties transmitter Mod	del TR-16
September  2182 - Permit G Groundwater Perr October November December January February March April May June July	** Method(s) of measurem Of 11210 (WW Army Corps nits  Fish Rearing	30 nent/estimate used ther Method Used:  31 30 31 30 31 31 31 24 16 13	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36 0.42 0.52 0.59	See P# G10870  See P# G10870	51.0 41.7 31.4 29.5 17.1 13.3 13.4 22.2		del TR-16
August September  2182 - Permit G Groundwater Perr October November December January February March April May June July August September	** Method(s) of measurem Or 11210 (WW Army Corps nits  Fish Rearing	30 ment/estimate used ther Method Used: 3)  31 30 31 31 24 16 13 19 0 25	0.54  FMT (Flowmeter) Water Specialties  0.83 0.7 0.51 0.48 0.36 0.42 0.52 0.59  0.96	See P# G10870  See P# G10870	51.0 41.7 31.4 29.5 17.1 13.3 13.4 22.2 0.0		del TR-16

0.5

30.8

29.8

31

30

Fish Rearing

Fish Rearing

October

November

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# Umatilla Hatchery

DEQ/DMR

OCT 15 2021

**OWRD** 

D		_		Water Flow	Discharge Flow	Water Used		
Report ID	Month	Purpose	# Days Used	(CFS)	(CFS)	(Acre-Feet)	Storage (Acre-Feet)	Comments
	December	Fish Rearing	31	0.46	See P# G10870	28.3		
	January	Fish Rearing	31	0.44		27.1		
	February	Fish Rearing	29	0.39	See P# G10870	22.4	:	***************************************
	March	Fish Rearing	24	0.42	, , , , , , , , , , , , , , , , , , , ,	20.0		
	April	Fish Rearing	12	0.4		9.5		
	May	Fish Rearing	13	0.42	See P# G10870	10.8		
	June	Fish Rearing	0	***************************************		0.0		
	July	Fish Rearing	14	0.5		13.9		****
	August	Fish Rearing	21	0.51		21.2		
	September	Fish Rearing	30	0.48	See P# G10870	28.6		

Monthly Max.

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used: Water Specialties indicator Model IN-60, Water Specialties transmitter Model TR-16

Certificate 72182 - Permit G 11210 (WW Army Corps)

23505 Groundwater Permits

Glodildwater 1 cm	11113					
October	Fish Rearing	31	0.73		44.9	
November	Fish Rearing	30	0.73		43.4	
December	Fish Rearing	31	0.62	See P# G10870	38.1	
January	Fish Rearing	31	0.58		35.7	
February	Fish Rearing	6	0.52	See P# G10870	6.2	
March	Fish Rearing	31	0.55		33.8	
April	Fish Rearing	12	0.53		12.6	
May	Fish Rearing	20	0.62	See P# G10870	24.6	
June	Fish Rearing	23	0.57		26.0	
July	Fish Rearing	31	0.72		44.3	
August	Fish Rearing	31	0.7		43.1	
September	Fish Rearing	30	0.61	See P# G10870	36.3	

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used: Water Specialties indicator Model IN-60, Water Specialties transmitter Model TR-16

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**OWRD** 

Umatilla River Hatchery

Responsible Party Name:	Andria Shelton
Phone Number:	541-922-5659

Monthly Max.

DEQ/DMR

Water Flow

Discharge Flow

Water Used

(CFS) Report ID Purpose # Days Used (CFS) (Acre-Feet) Storage (Acre-Feet) Comments Certificate 68087 - Permit G 10871 (B.P.A)

21158 G

8 Groundwater Permi	ts				
October	Irrigation	31	0.01	0.6	
November	Irrigation	30	0.01	0.6	
December	Irrigation	31	0.01	0.6	
January	Irrigation	31	0.01	0.6	
February	Irrigation	28	0.01	0.6	
March	Irrigation	31	0.01	0.6	
April	Irrigation	30	0.01	0.6	
May	Irrigation	31	0.01	0.6	
June	Irrigation	30	0.01	0.6	
July	Irrigation	31	0.01	0.6	
August	Irrigation	31	0.01	0.6	
September	Irrigation	30	0.01	0.6	

\*\* Method(s) of measurement/estimate used: OTH (Other; Use Cell below - give brief explanation)

Other Method Used: Right less than 0.1 CFS, used right to fullest potential

### Certificate 72181 - Permit G 10870 (B.P.A)

21157 Groundwater Permits

September	Fish Rearing	30	7.45	10.43*	443.4	*Total for all permits
August	Fish Rearing	31	7.47		459.4	
July	Fish Rearing	31	8.52		524.0	
June	Fish Rearing	30	4.07		242.2	
May	Fish Rearing	31	3.72	5.01*	228.8	*Total for all permits
April	Fish Rearing	30	7.09		422.0	
March	Fish Rearing	31	7.09		436.1	
February	Fish Rearing	28	7.23	9.19*	401.6	*Total for all permits
January	Fish Rearing	31	7.37		453.3	
December	Fish Rearing	31	8.6	11.54*	528.9	*Total for all permits
November	Fish Rearing	30	8.65		514.8	
October	Fish Rearing	31	8.21		504.9	
Groundwater 1 ern	iito					

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used: Water specialties indicator Model IN-60 and water specialties transmitter model TR-16

# ette-Hatchery

OCT 15 2021

**OWRD** 

Monthly Max.

DEQ/DMR

Storage (Acre-Feet)

Comments

				Water Flow	Discharge Flow	Water Used	
Report ID	Month	Purpose	# Days Used	(CFS)	(CFS)	(Acre-Feet)	

Certificate 72182 - Permit G 11210 (WW Army Corps)

23502

Groundwater Perr	mits					
October	Fish Rearing				0.0	
November	Fish Rearing				0.0	,
December	Fish Rearing	31	0.58	See permit #G 10870	35.7	
January	Fish Rearing	31	0.41		25.2	
February	Fish Rearing	15	0.21	See permit #G 10870	6.2	·
March	Fish Rearing	7	0.2		2.8	
April	Fish Rearing				0.0	
May	Fish Rearing			See permit #G 10870	0.0	
June	Fish Rearing				0.0	
July	Fish Rearing	15	0.53		15.8	
August	Fish Rearing	15	0.49		14.6	
September	Fish Rearing	15	0.48	See permit #G 10870	14.3	*Total CFS is for all outfalls

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used:

# Certificate 72182 - Permit G 11210 (WW Army Corps)

### 23503 Groundwater Permits

Groundwater Perii	IIIS					
October	Fish Rearing	31	1.11		68.3	
November	Fish Rearing	30	1.05		62.5	
December	Fish Rearing	31	0.89	See permit #G 10870	54.7	
January	Fish Rearing	31	0.63		38.7	
February	Fish Rearing	28	0.6	See permit #G 10870	33.3	
March	Fish Rearing	7	0.37		5.1	
April	Fish Rearing				0.0	
May	Fish Rearing			See permit #G 10870	0.0	
June	Fish Rearing				0.0	
July	Fish Rearing	15	1.09		32.4	
August	Fish Rearing	31	1.1		67.7	
September	Fish Rearing	30	1.07	See permit #G 10870	63.7	*Total CFS is for all outfall

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used:

# Certificate 72182 - Permit G 11210 (WW Army Corps)

# 23504 Groundwater Permits

14	Groundwater Fermits					 1
	October	Fish Rearing			0.0	
	November	Fish Rearing	15	0.46	13.7	

# Willamette Hatchery

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**OWRD** 

Monthly Max. DEQ/DMR Water Flow Discharge Flow Water Used

ort ID_	Month	Purpose	# Days Used	(CFS)	(CFS)	(Acre-Feet)	Storage (Acre-Feet)	Comments
D	December	Fish Rearing	31	0.5	See permit #G 10870	30.8		
Ja	anuary	Fish Rearing	21	0.47		19.6		
F	ebruary	Fish Rearing	28	0.63	See permit #G 10870	35.0		
N	<b>March</b>	Fish Rearing	21	0.64		26.7		
A	April	Fish Rearing	15	0,62		18.5		
N	Лау	Fish Rearing			See permit #G 10870	0.0		
Jı	une	Fish Rearing	7	0.45		6.2		
Jı	uly	Fish Rearing	15	0.71		21.1		
A	August	Fish Rearing	31	0.7		43.1		
S	September	Fish Rearing	30	0.62	See permit #G 10870	36.9		*Total CFS is for all out

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter)

Other Method Used:

# Certificate 72182 - Permit G 11210 (WW Army Corps)

### 23505 Groundwater Permits

3 Groundwater Permi	ts					
October	Fish Rearing	31	1.44		88.6	
November	Fish Rearing	30	1.47		87.5	
December	Fish Rearing	31	1.24	See permit #G 10870	76.3	
January	Fish Rearing	31	1.01		62.1	
February	Fish Rearing	28	0.88	See permit #G 10870	48.9	
March	Fish Rearing	31	0.91		56.0	
April	Fish Rearing	15	0.89		26.5	
May	Fish Rearing	21	1.3	See permit #G 10870	54.2	
June	Fish Rearing	7	1.34		18.6	
July	Fish Rearing	31	1.32		81.2	
August	Fish Rearing	15	0.95		28.3	
September	Fish Rearing	30	0.9	See permit #G 10870	53.6	*Total CFS is for all outfalls

\*\* Method(s) of measurement/estimate used: FMT (Flowmeter) Other Method Used:

Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion R	ecord ID	User ID
UMATILLA R. H	JMATILLA R. HATCHERY (B.P.A.)						432	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	ermit Rate
68087	G 10871	21158	19881017	1	IR	0.01 FIXED	0.01	CFS
Water Source			Tributary of	Source Description				
WELL			UMATILLA RI\	/ER		Domestic V	Vell	
Legal Description Latitude, Longitude						ongitude		
5.00N-26.00E-15-NE SW 45.91297, -119.55232								

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Irrigation	0.01		0.6		
Nov	Irrigation	0.01		0.6		
Dec	Irrigation	0.01		0.6		
Jan	Irrigation	0.01		0.6		
Feb	Irrigation	0.01	And the second s	0.6		
Mar	Irrigation	0.01		0.6		
Apr	Irrigaation	0.01		0.6		
May	Irrigation	0.01		0.6	The state of the s	
Jun	Irrigation	0.01	Total Control	0.6		
Jul	Irrigation	0.01		0.6		
Aug	Irrigation	0.01		0.6	- Congress	
Sep	Irrigation	0.01		0.6		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

RIGHT LESS THAN 0.1cfs, USED RIGHT TO FULLEST POTENTIAL.

retify that the above is a true and accurate accounting of water diverted and/or used.

11/16/18

Acting Fish and Wildlife Manager 1

**Print Name and Sign** 

Date

Title (Fish Section)

OCT 1 5 2021



Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE

Salem, OR 97302

Facility		-			Reg	gion R	ecord ID	User ID
UMATILLA R. HATCHERY (B.P.A.)						4	421	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total P	ermit Rate
72181	G 10870	21157	19880715	1	FI	27.30	27.3	0 CFS
						FIXED		
Water Source		,	Tributary of			Source De	scription	
WELL			COLUMBIA RI	VER		Ranney We	ell	
Legal Descripti	on					Latitude,L	ongitude	
5.00N-26.00E-10	6-SE NE				45	.91658, -11	9.55977	

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish rearing	4.92		302.13	Allerio	
Nov	Fish rearing	7.55		448.45		
Dec	Fish rearing	8.25	11.45*	506.43		
Jan	Fish rearing	7.94		487.11		
Feb	Fish rearing	6.37	10.94*	352.72		a contract of cont
Mar	Fish rearing	5.88		361.05	201	
Apr	Fish rearing	6.79		403.37		10.750
May	Fish rearing	3.71	5.32*	220.38		
Jun	Fish rearing	6.32		287.70		
Jul	Fish rearing	7.73		473.95		
Aug	Fish rearing	7.71		472.72		
Sep	Fish rearing	7.63	10.21*	453.23	A. C.	* Total CFS is for all outfall

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Print Name and Sign

Method(s) of measurement/estimate:

FLOW METER-WATER SPECIALTIES INDICATOR MODEL IN-60 AND WATER SPECIALTIES TRANSMITER MODEL TR-16

I certify that the above is a true and accurate accounting of water diverted and/or used.

Date

Acting Fish and Wildlife Manager 1

Title (Fish Section)

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Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion	Rec	ord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)					4		4	47	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Ra	ate	Total Pe	rmit Rate
72182	G 11210	23502	19900820	1	FI	1.00	)	9.11	CFS
						VARIA	BLE		
Water Source		,	Tributary of			Source	Desc	ription	
WELL NO. 1			COLUMBIA R.			Infiltration	n We	II #1	
Legal Description Latitude,Longitude									
5.00N-26.00E-14-SW NW 45.91550, -119.55818									

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish rearing	1.31	100 3460 4	80.16		
Nov	Fish rearing	1.30		77.17		
Dec	Fish rearing	1.14	See permit #G 10870	70.15		
Jan	Fish rearing	0.62		37.82		4 11 11 11 11 11 11 11 11 11 11 11 11 11
Feb	Fish rearing	0.97	See permit #G 10870	57.81		
Mar	Fish rearing		And the second s			
Apr	Fish rearing					
Мау	Fish rearing		See permit #G 10870			
Jun	Fish rearing					
Jul	Fish rearing					
Aug	Fish rearing					
Sep	Fish rearing		See permit #G 10870			* Total CFS is for all outfalls

<sup>\*</sup> Complete this column using the following conversion factor(s): GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is a true and accurate accounting of water diverted and/or used.

Andria Shelton 1/16/18

Acting Fish and Wildlife Manager 1

Print Name and Sign

Date

Title (Fish Section)

OCT 1 5 2021

Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	jion Re	cord ID	User ID
UMATILLA R. H	UMATILLA R. HATCHERY (WW ARMY CORPS)						448	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total P	ermit Rate
72182	G 11210	23503	19900820	2	FI	3.00 VARIABLE	9.1	1 CFS
Water Source			Tributary of			Source Des	cription	
WELL NO. 2			COLUMBIA R.			Infiltration W	/ell #2	
Legal Descripti	on					Latitude,Lo	ngitude	
5.00N-26.00E-1	5-NW SW		A A SUMPA		45	.91370, -119	.55909	

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish rearing					
Nov	Fish rearing	1.99		121.95		
Dec	Fish rearing	1.96	See permit #G 10870	120.03		
Jan	Fish rearing	1.92		117.70		
Feb	Fish rearing	1.70	See permit #G 10870	104.27		
Маг	Fish rearing					
Apr	Fish rearing	1.65		101.12		
May	Fish rearing	1.63	See permit #G 10870	99.75		
Jun	Fish rearing					
Jul	Fish rearing	1.91		117.29		THE PROPERTY OF THE PROPERTY O
Aug	Fish rearing	1.75		104.09	d 1000 (2) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sep	Fish rearing	1.61	See permit #G 10870	98.79	obbinostar (* 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	* Total CFS is for all outfal

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is a true and accurate accounting of water diverted and/or used.

Andria Streeton 11/14/18

Acting Fish and Wildlife Manager 1

Print Name and Sign

Date

Title (Fish Section)

OCT 1 5 2021



Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion	Rec	ord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)					4		4	49	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD R	ate	Total Pe	rmit Rate
72182	G 11210	23504	19900820	3	FI	2.00	0	9.11	CFS
						VARIA	BLE		
Water Source			Tributary of			Source	Desci	ription	
WELL NO. 3			COLUMBIA R.			Infiltratio	n Wel	I#3	
Legal Descripti	ion					Latitude	,Long	gitude	
5.00N-26.00E-1	5-NW SW				45	.91198, -	119.5	5915	

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish rearing	0.90		55.36		
Nov	Fish rearing	0.90		55.49		
Dec	Fish rearing	0.88	See permit #G 10870	54.12		
Jan	Fish rearing	0.87		53.57		
Feb	Fish rearing	0.64	See permit #G 10870	39.46		
Mar	Fish rearing					
Apr	Fish rearing		The state of the s			
May	Fish rearing		See permit #G 10870			
Jun	Fish rearing		and control of the co			
Jul	Fish rearing	0.60		36.72		
Aug	Fish rearing	0.62		37.82		
Sep	Fish rearing	0.45	See permit #G 10870	27.68		* Total CFS is for all outfal

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is a true and accurate accounting of water diverted and/or used.

produce Stolton 11/16/18

Acting Fish and Wildlife Manager 1

Print Name and Sign

Date

Title (Fish Section)

OCT 1 5 2021



Water Usage Input Form 2017-2018

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	jion F	Record ID	User ID
UMATILLA R.	UMATILLA R. HATCHERY (WW ARMY CORPS)						450	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total P	ermit Rate
72182	G 11210	23505	19900820	4	FI	3.11 Variable	9.11	I CFS
Water Source			Tributary of			Source D	escription	
WELL NO. 4			COLUMBIA R.			Infiltration	Well #4	
Legal Descrip	tion					Latitude,L	ongitude.	
5.00N-26.00E-	16-SE SE				45	.91040, -11	9.55917	

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish rearing	1.93		118.52		
Nov	Fish rearing	1.91		117.02		
Dec	Fish rearing		See permit #G 10870			
Jan	Fish rearing	1.79		110.03		
Feb	Fish rearing	1.49	See permit #G 10870	91.12		
Mar	Fish rearing				***	And the second s
Apr	Fish rearing					
May	Fish rearing		See permit #G 10870	and the state of t		
Jun	Fish rearing	44,44				
Jul	Fish rearing	1.81		111.12		
Aug	Fish rearing					
Sep	Fish rearing	1.43	See permit #G 10870	87.83	41000	* Total CFS is for all outfal

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet -Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is a true and accurate accounting of water diverted and/or used.

Acting Fish and Wildlife Manager 1

Print Name and Sign Date Title (Fish Section)

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Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion R	ecord ID	User ID
UMATILLA R. HATCHERY (B.P.A.)					4 432		432	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	ermit Rate
68087	G 10871	21158	19881017	1	IR	0.01	0.01	CFS
						FIXED		
Water Source			Tributary of			Source Des	scription	
WELL			UMATILLA RIV	ÆR		Domestic W	/ell	
Legal Description Latitude,Longitude								
5.00N-26.00E-15-NE SW 45.91297, -119.55232 EL: 285						285		

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Irrigation	0.01		0.6		
Nov	Irrigation	0.01		0.6		
Dec	Irrigation	0.01		0.6		
Jan	Irrigation	0.01		0.6		
Feb	Irrigation	0.01		0.6		***************************************
Mar	Irrigation	0.01	***************************************	0.6		
Apr	Irrigation	0.01		0.6		
May	Irrigation	0.01		0.6		
Jun	Irrigation	0.01		0.6		- Assertion -
Jul	Irrigation	0.01		0.6		
Aug	lπigation	0.01		0.6		
Sep	Irrigation	0.01		0.6		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

# Method(s) of measurement/estimate:

RIGHT LESS THAN 0.1cfs, USED RIGHT TO FULLEST POTENTIAL.

I certify that the above is a true	and accurate accoun	ting of water diverted and/or used.	
Terry Blessing	12/11/17	ting of water diverted and/or used.  Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	THE OLIVED
		,	OCT 1 5 2024

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Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility						gion F	Record ID	User ID
UMATILLA R. HATCHERY (B.P.A.)						4	421	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total P	ermit Rate
72181	G 10870	21157	19880715	1	FI	27.30	27.3	0 CFS
						FIXED		
Water Source			Tributary of			Source De	escription	
WELL			COLUMBIA RI	VER		Ranney W	ell	
Legal Description Latitude,Longitude								
5.00N-26.00E-16-SE NE 45.91658, -119.55977								

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	8.90		546.16		
Nov	Fish Rearing	9.31		552.68		
Dec	Fish Rearing	10.02	11.23*	614.67	-	*Total CFS is for all outfalls
Jan	Fish Rearing	6.83		419.14	***************************************	
Feb	Fish Rearing	9.43	10.02*	522.64		
Mar	Fish Rearing	7.87		482.72		
Apr	Fish Rearing	3.08		183.12		
Мау	Fish Rearing	3.25	4.84*	192.67		
Jun	Fish Rearing	3.86		175.67		
Jul	Fish Rearing	4.92		301.72		
Aug	Fish Rearing	5.67		347.62		
Sep	Fish Rearing	5.09^	8.59*	302.46		*Does not include 2.23 CFS from IRH

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

### Method(s) of measurement/estimate:

FLOW METER-WATER SPECIALTIES INDICATOR MODEL IN-60

AND WATER SPECIALTIES TRANSMITER MODEL TR-16

I certify that the above is a true and accurate accounting of water	r diverted and/or used.
---	-------------------------

Terry Blessing

12/11/17

Manager 1

Print Name and Sign

Date

Title (Fish Section)

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Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion R	ecord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)						4	447	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total P	ermit Rate
72182	G 11210	23502	19900820	1	FI	1.00	9.11	CFS
						VARIABLI	Ξ	
Water Source		•	Tributary of			Source De	scription	
WELL NO. 1		(	COLUMBIA R. Infiltration Well #1					
Legal Description Latitude,Longitude								
5.00N-26.00E-14-SW NW 45.91550, -119.55818								

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	1.30		80.0		
Nov	Fish Rearing	1.29		76.8		
Dec	Fish Rearing	1.28	See Permit #G10870	78.7		
Jan	Fish Rearing	0.0				
Feb	Fish Rearing	0.0	See Permit #G 10870			
Mar	Fish Rearing	1.28		78.7		
Apr	Fish Rearing	0.0			-	
May	Fish Rearing	0.0	See Permit #G 10870			
Jun	Fish Rearing	0.0				
Jul	Fish Rearing	1.31		80.6		
Aug	Fish Rearing	1.31		80.6		
Sep	Fish Rearing	1.30	See Permit #G 10870	77.4		

<sup>\*</sup> Complete this column using the following conversion factor(s): GPM to Acre Feet: (GPM)  $\times$  0.00442  $\times$  (# days used per month) = Acre Feet CFS to Acre Feet: (CFS)  $\times$  1.984  $\times$  (# days used per month) = Acre Feet -Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is	a true and accurate accounting	of water diverted and/or used.	
Terry Blessing	12/11/17	of water diverted and/or used.  Manager 1	
Print Name and Sign	Date	Title (Fish Section)	RECEIVED

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OWRD

ODFW Water Rights Database water.mdb->rptUsageForm

11/7/2017 10:01:49 AM

Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion	Rec	ord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)						4	4	48	3011
Certificate	Permit	Report ID	Priority	P.O.D. Use POD Rate Total Permit			rmit Rate		
72182	G 11210	23503	19900820	2	FI	3.00	)	9.11	CFS
						VARIA	BLE		
Water Source		,	Tributary of			Source l	Desc	ription	
WELL NO. 2			COLUMBIA R. Infiltration Well #2						
Legal Description Latitude,Longitude									
5.00N-26.00E-15-NW SW 45.91370, -119.55909									

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	0.0	Louis Paris			Well not ran due to
Nov	Fish Rearing	0.0				pump problems
Dec	Fish Rearing	0.0				
Jan	Fish Rearing	0.0				
Feb	Fish Rearing	0.0				
Mar	Fish Rearing	0.0				
Apr	Fish Rearing	0.0			***************************************	
May	Fish Rearing	0.0				
Jun	Fish Rearing	0.0				
Jul	Fish Rearing	0.0				
Aug	Fish Rearing	0.0				
Sep	Fish Rearing	0.0				

<sup>\*</sup> Complete this column using the following conversion factor(s): GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

FLOW METER			
I certify that the above is a true	and accurate accoun	ting of water diverted and/or used.	
Terry Blessing/	12/11/17	Manager 1	DE0511 (55
Print Name and Sign	Date	Title (Fish Section)	RECEIVED
			OCT 1 5 2021

Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion	Rec	ord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)						4	4	49	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	PODR	late	Total Pe	rmit Rate
72182	G 11210	23504	19900820	3	FI	2.0	0	9,11	CFS
		VARIABLE							
Water Source		•	Tributary of			Source	Desc	ription	
WELL NO. 3		(	COLUMBIA R. Infiltration Well #3						
Legal Description Latitude, Longitude									
5.00N-26.00E-15-NW SW 45.91198, -119.55915									

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	0.0				Well not ran due to
Nov	Fish Rearing	0.0				pump problems
Dec	Fish Rearing	0.0				
Jan	Fish Rearing	0.0				
Feb	Fish Rearing	0.0				
Mar	Fish Rearing	0.0				
Apr	Fish Rearing	0.0				
May	Fish Rearing	0.0				
Jun	Fish Rearing	0.0	1			
Jul	Fish Rearing	0.0				
Aug	Fish Rearing	0.0				
Sep	Fish Rearing	0.0				

<sup>\*</sup> Complete this column using the following conversion factor(s): GPM to Acre Feet: (GPM)  $\times$  0.00442  $\times$  (# days used per month) = Acre Feet CFS to Acre Feet: (CFS)  $\times$  1.984  $\times$  (# days used per month) = Acre Feet -Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

Terry Blessing	12/11/17	Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	OCT 1 5 2021

Water Usage Input Form 2016-2017

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility	acility						ecord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)						4	450	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Po	ermit Rate
72182	G 11210	23505	19900820	4	FI	3,11	9.11	CFS
						Variable		
Water Source		-	Tributary of			Source De	scription	
WELL NO. 4		(	COLUMBIA R.			Infiltration V	Vell #4	
Legal Description Latitude, Longitude								
5.00N-26.00E-1	N-26.00E-16-SE SE 45.91040 -119.55917							

Month	Purpose	Monthly Max. Water Flow (CFS)	DEQ/DMR Discharge Flow (CFS)	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	1.62		99.6		
Nov	Fish Rearing	1.65		98.2		
Dec	Fish Rearing	1.28	See Permit #G 10870	78.7		
Jan	Fish Rearing	0.0				
Feb	Fish Rearing	0.0	See Permit #G 10870			
Mar	Fish Rearing	0.0				
Apr	Fish Rearing	1.28		78.7		•
May	Fish Rearing	1.77	See Permit #G 10870	108.9		7
Jun	Fish Rearing	1.51		89.9		
Jul	Fish Rearing	1.37		84.3		
Aug	Fish Rearing	0.0				
Sep	Fish Rearing	0.0	See Permit #G 10870			

<sup>\*</sup> Complete this column using the following conversion factor(s): GPM to Acre Feet: (GPM)  $\times$  0.00442  $\times$  (# days used per month) = Acre Feet CFS to Acre Feet: (CFS)  $\times$  1.984  $\times$  (# days used per month) = Acre Feet -Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

certify that the above is a true	and accurate accoun	ting of water diverted and/or used.	
Terry Blessing	12/11/17	Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	- REUCIVED
		,	OCT 1 5 2021
			×.

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion Re	cord ID	User ID
UMATILLA R. HATCHERY (B.P.A.)					4	432	3011	
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	rmit Rate
68087	G 10871	21158	19881017	1	IR	0.01	0.01	CFS
						FIXED		
Water Source			Tributary of			Source Des	cription	
WELL			UMATILLA RIV	/ER		Domestic W	ell	
Legal Description Latitude,Longitude								
5.00N-26.00E-15-NE SW 45.91297, -119.55232 EL; 285					285			

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Irrigation	0.013	0.000	0.8		
Nov	Irrigation	0.013	0.000	0.8		
Dec	Irrigation	0.013	0.000	0.8		
Jan	Irrigation	0.013	0.000	0.8		
Feb	Irrigation	0.013	0.000	0.7		
Mar	Irrigation	0.013	0.000	0.8		
Apr	Irrigation	0.013	0.000	0.8		
May	Irrigation	0.013	0.000	0.8		
Jun	Irrigation	0.013	0.000	0.8		
Jul	Irrigation	0.013	0.000	0.8		
Aug	Irrigation	0.013	0.000	0.8		
Sep	Irrigation	0.013	0.000	0.8		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

Method(s) of measurement/estimate:

RIGHT LESS THAN 0.1cfs, USED RIGHT TO FULLEST POTENTIAL.

Print Name and Si	gn Date	Title (Fish Section)	nct 1 5 202
Curtis Chan	11/10/15	Fish &Wildlife Manager 1	RECEIVE
I certify that the at	pove is a true and accurate accounting o	f water diverted and/or used.	

<sup>-</sup>Weir Method-F

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion Re	ecord ID	User ID
UMATILLA R. HATCHERY (B.P.A.)						4	421	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	rmit Rate
72181	G 10870	21157	19880715	1	FI	27.30 FIXED	27.30	CFS
Water Source			Tributary of			Source Des	scription	
WELL			COLUMBIA RI	VER		Ranney We	II	
Legal Descripti	on					Latitude,Lo	ngitude	
5.00N-26.00E-16	6-SE NE				45	.91658119	.55977	

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	8.2		504.0		
Nov	Fish Rearing	8.4		500.8		
Dec	Fish Rearing	8.6	10.2*	526.8		*Total CFS for all outfalls
Jan	Fish Rearing	8.4		518.8		
Feb	Fish Rearing	8.0	8.0*	442.3		*Total CFS for all outfalls
Mar	Fish Rearing	7.7		472.7	,	
Apr	Fish Rearing	8.0	11.2*	476.8		*Total CFS for all outfalls
May	Fish Rearing	3.3		204.7		
Jun	Fish Rearing	7.8		462.8		
Jul	Fish Rearing	9.3		569.3		
Aug	Fish Rearing	8.2		502.5		
Sep	Fish Rearing	8.4	13.1*	498.8		*Total CFS for all outfalls

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

# Method(s) of measurement/estimate:

FLOW METER-WATER SPECIALTIES INDICATOR MODEL IN-60 AND WATER SPECIALTIES TRANSMITER MODEL TR-16

I certify that the above is a true and accurate accounting of water diverted and/or used.

Curtis Chan Little Litt

OCT 1 5 2021

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion Re	cord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)					4	447	3011	
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	rmit Rate
72182	G 11210	23502	19900820	1	FI	1.00	9.11	CFS
						VARIABL		
Water Source			Tributary of			Source Des	cription	
WELL NO. 1			COLUMBIA R.			Infiltration W	/ell #1	
Legal Description Latitude,Longitude								
5.00N-26.00E-14-SW NW 45.91550, -119.55818								

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	1.3		79.7		
Nov	Fish Rearing	1.3		77.4		
Dec	Fish Rearing	1.3	See Permit # G 10870	73.8		
Jan	Fish Rearing	1.3		37.5		
Feb	-		See Permit # G 10870			
Mar						
Apr	Fish Rearing	1.2	See Permit # G 10870	64.5		
May	Fish Rearing	1.3		78.9		
Jun	Fish Rearing	1.0		59.5		
Jul	Fish Rearing	1.2		75.4		
Aug	Fish Rearing	1.3		77.8		
Sep	Fish Rearing	1.3	See Permit # G 10870	75.3		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of measurement/estimate:

FLOW METER

I certify that the above is a t	rue and accurate accounting	g of water diverted and/or used.	
Curtis Chan	11/10/15	of water diverted and/or used. Fish &Wildlife Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	RECEIVEL
			OCT 1 5 2021

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion R	ecord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)					4	448	3011	
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	ermit Rate
72182	G 11210	23503	19900820	2	FI	3.00 VARIABL	9.11	CFS
Water Source Tributary of				Source De	scription			
WELL NO. 2		,	COLUMBIA R.			Infiltration V	Vell #2	
Legal Description Latitude,Longitude								
5.00N-26.00E-15-NW SW 45.91370, -119.55909								

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	1.1		68.8		
Nov	Fish Rearing	0.6		29.8		
Dec			See Permit # G 10870			
Jan						
Feb			See Permit # G 10870			
Mar						
Apr	Fish Rearing	0.7	See Permit # G 10870	7.4		
May						
Jun						
Jul						
Aug	Fish Rearing	1.1		65.2		
Sep	Fish Rearing	1.3	See Permit # G 10870	74.5		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

Method(s) of measurement/estimate:

FLOW METER

		g of water diverted and/or used.	
Curtis Chan	11/10/15	Fish &Wildlife Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	OCT 1 5 2021

<sup>-</sup>Weir Method-F

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion R	ecord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)						4	449	3011
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	rmit Rate
72182	G 11210	23504	19900820	3	FI	2.00	9.11	CFS
						VARIABL		
Water Source			Tributary of			Source De	scription	
WELL NO. 3			COLUMBIA R.			Infiltration V	Vell #3	
Legal Description Latitude,Longitude								
5.00N-26.00E-15-NW SW 45.91198, -119.55915								

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	0.5		29.6		
Nov	Fish Rearing	0.5		32.0		
Dec	Fish Rearing	0.5	See Permit # G 10870	30.9		
Jan						
Feb			See Permit # G 10870			
Mar						
Apr			See Permit # G 10870			
May						
Jun						
Jul					and the same of th	
Aug	Fish Rearing	0.6		7.8	177	
Sep	Fish Rearing	0.7	See Permit # G 10870	38.9		

* Complete this column using	the following conversion factor(s):		
GPM to Acre Feet: (GPM) x 0.0	0442 x (# days used per month) = Acre Feet		
CFS to Acre Feet: (CFS) x 1.98	4 x (# days used per month) = Acre Feet		
-Weir Method-F			
Method(s) of measurem	ent/estimate:		
FLOW METER			
I certify that the above in	a true and accurate accounting of	f water diverted and/or used. Fish &Wildlife Manager 1	RECEIVED
Print Name and Sign	Date	Title (Fish Section)	
Fillit Name and Sign	Date	Title (FISH Section)	OCT 1 5 2021
			OWRD

Water Usage Input Form 2014-2015

Oregon Department of Fish and Wildlife 4034 Fairview Industrial Drive SE Salem, OR 97302

Facility					Reg	gion Re	cord ID	User ID
UMATILLA R. HATCHERY (WW ARMY CORPS)					4	450	3011	
Certificate	Permit	Report ID	Priority	P.O.D.	Use	POD Rate	Total Pe	rmit Rate
72182	G 11210	23505	19900820	4	FI	3.11	9.11	CFS
						Variable		
Water Source Tributary of Source Description			cription					
WELL NO. 4			COLUMBIA R.			Infiltration W	ell #4	
Legal Description Latitude,Longitude								
5.00N-26.00E-16-SE SE 45.91040 -119.55917								

Month	Purpose	Monthly Max. Water Intake (CFS)	Max. Discharge Flow CFS	*Water Used (Acre-Feet)	Storage (Acre-Feet)	Comments
Oct	Fish Rearing	1.6		98.2		
Nov	Fish Rearing	1.8		89.1		
Dec			See Permit # G 10870		-	
Jan	Fish Rearing	1.7		93.8		
Feb			See Permit # G 10870			
Mar	Fish Rearing	2.3		27.1		
Apr	Fish Rearing	1.9	See Permit # G 10870	107.4		
May						
Jun	Fish Rearing	2.1		46.3		
Jul	Fish Rearing	1.9		3.8		4
Aug	Fish Rearing	1.8		112.4		
Sep	Fish Rearing	1.6	See Permit # G 10870	93.4		

<sup>\*</sup> Complete this column using the following conversion factor(s):

GPM to Acre Feet: (GPM) x 0.00442 x (# days used per month) = Acre Feet

CFS to Acre Feet: (CFS) x 1.984 x (# days used per month) = Acre Feet

-Weir Method-F

Method(s) of

Print Name and Sign	Date	Title (Fish Section)	RECEIVED
Curtis Chan	11/10/15	Fish &Wildlife Manager 1	
I certify that the above is	a true and accurate accounti	ing of water diverted and/or used.	
FLOW METER			
Method(s) of measurem	ent/estimate:		

OCT 15 2021