

# Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

## This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

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



Che	ck all ite	ms included with this application. $(N/A = Not Applicable)$	
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.	
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.	
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, are completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . If you have questions, call Customer Service at (503) 986-0801.	nd
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.	
$\boxtimes$		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 3 List them here: Certificates 24690, 49070, and 49071.  Please include a separate Part 5 for each water right. (See instructions on page 6)	0
		Attachments:	
$\boxtimes$		Completed Transfer Application Map.	
		Completed Evidence of Use Affidavit and supporting documentation.	
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the wat right is on.)	er
$\boxtimes$	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	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands of all of the following apply: a) a change in place of use only, b) no structural changes, c) to use of water is for irrigation only, and d) the use is located within an irrigation district or a exclusive farm use zone.	he
$\boxtimes$	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.	ıl
	⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water poof 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 Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: / /	

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

		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre_license_view/">http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</a> . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		The size of the map can be $8\frac{1}{2} \times 11$ 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. SEP 2 8 2018
$\boxtimes$		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, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32^{\circ}15.5^{\circ}$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).

	FEE WORKSHEET for PERMANENT TRANSFER ( Part 3 of 5	- Fee \	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cts)	1	\$1,160
	Types of change proposed:		
	Place of Use		
	Character of Use		
	☐ Point of Diversion/Appropriation		
	Number of above boxes checked = $\frac{1}{2a}$		
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer 3 (3a)		
	Subtract 1 from the number in 3a above: 2 (3b) If only one water right this will		
	be 0	2	1040
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » »	3	1040
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
	No: enter 0 »» » » » » » » » » » » » » » » » » »	1	410
4		4	410
	Do you propose to change the place of use or character of use?	EC	LIVEL
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	example below*):(5a)	SEP	2 8 2018
	Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » »		MRD
	If 5b is greater than 0, round up to the nearest whole number: (5c)		A B E STATE
5	and multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	2610
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	8	2610
xampl	e for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 10	0 acres) a	and 45.0 acres

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

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

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$840.00
	Number of wells included in substitution (2a) Subtract 1 from the number in 3a 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	

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

#### **Applicant Information**

Turner BY PROVIDING AN	OR E-MAIL ADDRESS,	97392 CONSENT IS G	anya.hall@weyerh	CORRESPONDENCE FROM THE
7777				
CITY	STATE	ZIP	E-MAIL	
16014 Pletzer Rd. SI	E			
ADDRESS				FAX NO.
Weyerhaeuser NR C	Company		(541) 327-2212	(609) 330-9372
APPLICANT/BUSINESS	NAME		PHONE NO.	ADDITIONAL CONTACT NO.

	agent is auti	orized to represe	nt the applicant in all		
AGENT/BUSINESS NAME William E. McGill			PHONE NO. (503) 510-3026	ADDITIONAL (	CONTACT NO.
ADDRESS			(303) 310-3020	FAX NO.	
15333 Pletzer Rd. SE					
CITY	STATE	ZIP	E-MAIL	· ·	
Turner  Py province ANE MAII	OR	97392	willmcgill.surveyin		CE EDOM THE
BY PROVIDING AN E-MAIL DEPARTMENT ELECTRON					
DEFARIMENT ELECTRON	ICALLI. CO	FIES OF THE FIN	AL ORDER DOCUMEN	VIS WILL ALSO	BE MAILED.
Explain in your own wor	ds what you	propose to acco	omplish with this tra	insfer application	on, and why:
It is proposed to move the	e authorized	POA (well 3) t	o proposed POA (w	ell 2) for certifi	icate 24690 IS
and add APOA (shop wel	ll) for certifi	cates 49070 IR	TC and 49071 IR/T	C.	
If you need additional space, o	continue on a s	eparate piece of pa	per and attach to the ap	olication as "Attac	chment 1".
Check this box if this	project is fi	illy or portiolly	funded by the Amer	ioon Dogovory	and
Reinvestment Act. (F			funded by the Amer	ican Recovery	anu
Remvestment Act. (1	ederai stiiiid	ilus dollars)			
By signing this application Department approval of the authorized to pursue the to	ne transfer, I w	that, upon receipt ill be required to p	rovide landownership ir		
Department approval of the authorized to pursue the to I affirm the applicant is a name of the municipality	ne transfer, I we ransfer as ident municipality as or a predecessor a entity with the y to which the	that, upon receipt ill be required to p tified in OAR 690-s defined in ORS 5 or; <b>OR</b> e authority to cond	of the draft preliminary rovide landownership in 380-4010(5); <b>OR</b> 40.510(3)(b) and that the temp property and is accommodated as a second sec	e right is in the	
Department approval of the authorized to pursue the transfer I affirm the applicant is a name of the municipality.  I affirm the applicant is an condemnation the propert	ne transfer, I we ransfer as identification as predecessed entity with the system of a notice that the system of t	that, upon receipt till be required to putified in OAR 690-s defined in ORS 5 or; OR eauthority to condition water right propositions are in a newspaper on secutive weeks wing newspaper tained in this ap	of the draft preliminary provide landownership in 380-4010(5); OR 40.510(3)(b) and that the demonstration is appured as fer application, I may with general circulates. If more than one quality of the stayton Mail plication is true and	e right is in the uiring by enant and have	SEP 2 8 20  OWRITE  Submit payment there the water

Revised 7/27/2017

mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

#### REVISED PAGE 4 EXPLANATION - 10/24/2019

It is proposed to add Well 2 and Well 4 as APOAs to the authorized POA, Well 3 for Certificate 24690 IS. It is proposed to add APOA (Shop Well) for Certificates 49070 IR/TC and 49071 IR/TC.

OCT 2 8 2019
OWRD

**SUPERSEDING** 

Check the following boxes t	hat apply	):				
The applicant is resp continue to be sent to			etion of	change(s). No	tices and cor	respondence should
The receiving landor final order is issued.						
Both the receiving la Copies of notices an				~		
At this time, are the lands in	n this tran	sfer appl	ication is	n the process of	of being sold	? 🗌 Yes 🔲 No
If YES, and you know winformation table below assignment will have to	. If you d	lo not kno	ow who t			
If a property sells, the counless a sale agreement <a href="http://www.oregon.gov/">http://www.oregon.gov/</a>	or other	document	t states o	therwise. For	more inform	
RECEIVING LANDOWNER NAME				PHONE NO.	ADDI	TIONAL CONTACT NO.
ADDRESS					FAX	RECEIVED
CITY	STATE	ZIP		E-MAIL		I Lean V Loan I V Loan In
Describe any special owner  Check here if any of the an irrigation or other wa	water rig	ghts propo	osed for Complete	transfer are or		
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Santiam Water Control District	water rig	ghts propo	cosed for Complete ADDRES 284 E V	transfer are or	Supplement	
Check here if any of the an irrigation or other wa	water rig	ghts propo	osed for Complete	transfer are or te and attach		tal Form D.)
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Santiam Water Control District CITY	water rig	ghts propo ct. ( <b>Tip</b> : (	ADDRES 284 E V STATE OR	transfer are or te and attach S Vater St.	ZIP 9738	tal Form D.)
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Santiam Water Control District CITY Stayton  Check here if water for a	water rig	ghts propo ct. ( <b>Tip</b> : (	ADDRES 284 E V STATE OR	transfer are or te and attach s Vater St.	ZIP 9738	tal Form D.)
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Santiam Water Control District CITY Stayton  Check here if water for a for stored water with a fermion of the control of the	water rig	ghts propo ct. ( <b>Tip</b> : (	ADDRES 284 E V STATE OR  applied upther entite	transfer are or te and attach s Vater St.	ZIP 9738	tal Form D.)
Check here if any of the an irrigation or other was santiam Water Control District CITY Stayton  Check here if water for a for stored water with a feeting santiam water Control District CITY  Check here if water for a for stored water with a feeting santiam water	water rig	ghts proport. ( <b>Tip</b> : (Control of the rights suggested	ADDRES  284 E V STATE OR  ADDRES  ADDRES  STATE ADDRES  STATE	transfer are or te and attach s Vater St. under a water s ty. s	ZIP 9738 service agree	ment or other contract
Check here if any of the an irrigation or other was a irrigation or other was santiam Water Control District City Stayton  Check here if water for a for stored water with a fentity NAME  CITY  To meet State Land Use Cocorporation, or tribal governments.	water rig	ghts proport. ( <b>Tip</b> : (Control of the rights suggested	ADDRES  ADDRES  ADDRES  ADDRES  ADDRES  STATE  ADDRES  ADDRES  ADDRES  ADDRES  ADDRES  ADDRES	transfer are or te and attach s Vater St.  under a water sty. s ou must list all liction water was	ZIP 9738 service agree	ment or other contract
Check here if any of the an irrigation or other was a irrigation or other was santiam Water Control District City Stayton  Check here if water for a for stored water with a factor of the component of the compon	water rig	ghts proport. ( <b>Tip</b> : (Control of the rights suggested	ADDRES  ADDRES  ADDRES  ADDRES  ADDRES  STATE  ADDRES  ADDRES  ADDRES  ADDRES  ADDRES  ADDRES	transfer are or te and attach s Vater St. under a water sty. s ou must list all liction water w	ZIP 9738 service agree	ment or other contract  y, municipal ed, conveyed or used.
Check here if any of the an irrigation or other was irrigation or other was irrigation or other was irrigation district to the santiam Water Control District City Stayton  Check here if water for a for stored water with a fentity name  Entity name  City  To meet State Land Use Cocorporation, or tribal government of the santial g	water rig	ghts proport. ( <b>Tip</b> : (Control of the rights suggested	ADDRES  ADDRES  STATE  OR  ADDRES  ADDRES  STATE  Ments, years  STATE  ADDRES  ADDRES  5155 Si  STATE	transfer are or te and attach s Vater St.  under a water sty. s  ou must list all liction water water sty.	ZIP 9738 ervice agree	ment or other contract  y, municipal ed, conveyed or used.

#### **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 by one 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.

SEP 2 8 2018

#### Other Alternatives:

Revised 7/27/2017

- 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.

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

# CERTIFICATE # 24690 IS Description of Water Delivery System System capacity: 9.38 cubic feet per second (cfs) OR gallons per minute (gpm) Describe the current water delivery system or the system that was in place at some time within the last

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the well by a 150 HP turbine pump, delivered to the field by buried mainline and applied to the fields by high-pressure sprinklers.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R	lng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 3	□ Authorized     □ Proposed	MARI 16089	10	s	2	w	9	NW	NW	55	675' N and 2050' W from the SE corner of McKinney DLC 55.
Well 2	☐ Authorized ☐ Proposed	MARI 16019	10	s	2	w	9	sw	NW	6	1760' S and 1250' E from the NW corner of Section 9.
Well 4	☐ Authorized ☐ Proposed		10	s	2	w	9	NE	NW	55	1950' E and 1030' S from NW corner of Sec. 9.
	Authorized Proposed										

	Proposed										
Check	all type(s) of o	change(s) pro	posed b	elow (ch	ange	"CODI	ES" a	re prov	ided in p	parenthe	eses):
	Place of Use	(POU)				Suppler	nenta	l Use to	Primary	Use (S t	o P)
	Character of	Use (USE)				Point of	App	ropriati	on/Well (	POA)	
	Point of Div	ersion (POD)				Additio	nal Po	oint of A	Appropria	ation (AI	POA)
	Additional P	oint of Diver	sion (AP	OD)		Substitu	ition (	(SUB)			
	Surface Wate POA (SW/G	er POD to Gr W)	ound Wa	iter		Govern	ment		POD (GO		
Will all	of the propos	sed changes a	affect the	e entire v	water	right?		SI	<b>JPER</b>	SEDI	NG
Yes	1	ly the Propos sted above to						able 2 o	n the nex	t page. U	Jse the
⊠ No	Complete all	of Table 2 to	describe	e the por	tion of	f the wa	iter rig	ght to b	e change	1.	

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

			C	ER	TIF	CAT	TE # 2	4690	<u>IS</u>		I I keem a keem o bearing
Descri	ption of Water	Delivery Sy	sten	n							SEP 2 8 2018
System	capacity: 9.3	8 cubic feet p	er se	econ	d (c	fs) <b>O</b>	R				OWRD
	manay-bar	gallons p	er m	inute	e (gp	m)					OVVIID
											ome time within the last used to divert, convey,
and ap	ply the water at	the authorize	ed pl	ace	of us	se. W	ater i	s pum	ped fi	rom the	e well by a 150 HP
		red to the fi	eld b	y b	urie	d ma	<u>inline</u>	and a	pplie	d to the	fields by high-pressure
sprink	ders.										
	POD/POA nan										Appropriation (POA) number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)		wp		Rng	Sec		1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 3	☐ Authorized☐ Proposed	MARI 16089	10	s	2	w	9	NW	NW	55	675' N and 2050' W from the SE corner of McKinney DLC 55.
Well 2	☐ Authorized ☐ Proposed	MARI 16019	10	s	2	w	9	sw	NW	6	1760' S and 1250' E from the NW corner of Section 9.
	Authorized										
	Proposed Authorized				-			-			
	Proposed										
Charle	all type(s) of a	hanga(s) nr	nnos	od b	olov	v (oh	ongo (	"COD	ES" o	MO D MO	vided in parentheses):
Спеск	Place of Use	0 ( ) 1	ppos	eu n	eiov	v (спа	_			•	Primary Use (S to P)
	Character of					1					on/Well (POA)
	Point of Dive						_			•	Appropriation (APOA)
	Additional P	, ,		(AP	OD	) [				(SUB)	()
	Surface Water POA (SW/G	er POD to Gr				[	_			,	POD (GOV)
Will a	ll of the propos		affec	t th	e en	tire v	vater	right?	•		



Complete all of Table 2 to describe the portion of the water right to be changed.

"CODES" listed above to describe the proposed changes.

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the

#### REVISED 10/24/2019

#### Table 2. Description of Changes to Water Right Certificate # 24690 IS

List the change proposed for the acreage in each ½ ½. 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.

7	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHAN List only that part or portion of the water right that will be changed.									NGES	Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.														
Tw	/p	Rn		Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tv	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													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
10	s	2	w	4	sw	sw	200 300	55	15.34	Supp. Irr.	Well 3	1956		10	S	2	w	4	sw	sw	200	55	4.4	Supp. Irr.	Well 3	1956
													APOA	10	S	2	w	4	sw	sw	300	55	10.94	Supp. Irr.	Well 2, 3, & 4	1956
10	s	2	w	5	SE	SE	300	55	14.17	Supp. Irr.	Well 3	1956	APOA	10	S	2	w	5	SE	SE	300	55	14.17	Supp. Irr.	Well 2, 3, & 4	1956
10	s	2	w	8	NE	NE	300	55	20.60	Supp. Irr.	Well 3	1956	APOA	10	S	2	w	8	NE	NE	300	55	20.25	Supp. Irr.	Well 2, 3, & 4	1956
													PENDING CANCELLATION	10	S	2	w	8	NE	NE	300	55	0.35	Supp. Irr.	Well 3	1956
10	S	2	w	8	SE	NE	300	55	2.40	Supp. Irr.	Well 3	1956	APOA	10	S	2	w	8	SE	NE	300	55	1.77	Supp. Irr.	Well 2, 3, & 4	1956
													PENDING CANCELLATION	10	S	2	w	8	SE	NE	300	55	0.63	Supp. Irr.	Well 3	1956
10	s	2	w	9	NW	NW	300	55	38.15	Supp. Irr.	Well 3	1956	APOA	10	s	2	w	9	NW	NW	300	55	38.15	Supp. Irr.	Well 2, 3, & 4	1956
10	s	2	w	9	sw	NW	300	55	12.30	Supp. Irr.	Well 3	1956	APOA	10	s	2	w	9	sw	NW	300	55	12.15	Supp. Irr.	Well 2, 3, & 4	1956
													PENDING CANCELLATION	10	S	2	w	9	sw	NW	300	55	0.15	Supp. Irr.	Well 3	1956
						TOTA	AL AC	RES:	102.96											ТОТА	L ACI	RES:	102.96			

Additional remarks: Please note that well log MARI 16019 (well 2) was originally mislabeled as being in Section 4 and should have been labeled as SWNW section 9.

Revised 7/27/2017 Permanent Transfer Application Form – Page 8 of 15 **TACS** 

RECEIVED OCT 2 8 2019

OWRD

SUPERSEDING

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.

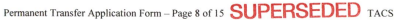
#### Table 2. Description of Changes to Water Right Certificate # 24690 IS

List the change proposed for the acreage in each 1/4 1/4. 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.

7	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANC List only that part or portion of the water right that will be changed.									NGES	Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.														
Tw	р	Rn		Sec		1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or	Date	"CODES" from previous page)	T	хp	R	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
											La responsable de la constanta		EXAMPLE	J												
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
10	S	2	w	4	sw	sw	200 300	55	15.34	Supp. Irr.	Well 3	1956		10	s	2	w	4	sw	sw	200	55	4.4	Supp. Irr.	Well 3	1956
													POA	10	S	2	w	4	sw	sw	300	55	10.94	Supp. Irr.	Well 2	1956
10	S	2	w	5	SE	SE	300	55	14.17	Supp. Irr.	Well 3	1956	POA	10	S	2	w	5	SE	SE	300	55	14.17	Supp. Irr.	Well 2	1956
10	S	2	w	8	NE	NE	300	55	20.60	Supp. Irr.	Well 3	1956	POA	10	s	2	w	8	NE	NE	300	55	20.25	Supp. Irr.	Well 2	1956
													PENDING CANCELLATION	10	S	2	w	8	NE	NE	300	55	0.35	Supp. Irr.	Well 3	1956
10	S	2	w	8	SE	NE	300	55	2.40	Supp. Irr.	Well 3	1956	POA	10	S	2	w	8	SE	NE	300	55	1.77	Supp. Irr.	Well 2	1956
													PENDING CANCELLATION	10	s	2	w	8	SE	NE	300	55	0.63	Supp. Irr.	Well 3	1956
10	S	2	w	9	NW	NW	300	55	38.15	Supp. Irr.	Well 3	1956	POA	10	S	2	w	9	NW	NW	300	55	38.15	Supp. Irr.	Well 2	1956
10	s	2	w	9	sw	NW	300	55	12.30	Supp. Irr.	Well 3	1956	POA	10	s	2	w	9	sw	NW	300	55	12.15	Supp. Irr.	Well 2	1956
													PENDING CANCELLATION	10	S	2	w	9	sw	NW	300	55	0.15	Supp. Irr.	Well 3	1956
					7	ГОТА	L ACF	RES:	102.96											ГОТА	L ACI	RES:	102.96			

Additional remarks: Please note that well log MARI 16019 (well 2) was originally mislabeled as being in Section 4 and should have been labeled as SWNW section 9.

Revised 7/27/2017







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

		ner water righ m" or the "to				nits or grou	and water re	egistration	s associated	l
I	f YES, list t	he certificate	, water us	e permit,	or ground	l water reg	istration nu	ımbers:	<u>.</u>	
a te	primary rig	ORS 540.510, tht proposed to vater registra	for transfe	er must be	included	in the tran	sfer or be	cancelled.	Any change	e
Fo	r Substituti	on (ground v irrigation		olemental	irrigation	will be su	bstituted fo	or surface	water prima	ry
		r supplement r primary Ce			icate #	<u>.</u>			EP <b>2</b> 8 <b>201</b> 8	
		from Supple orimary certif						se O	WRD	)
Fo	r a change	in point(s) of	f approp	riation (w	ell(s)) or	additiona	l point(s)	of approp	riation:	
1	Well lo associa map. Tip: Ye	g(s) are attacted with the course may search pps.wrd.state	hed for excorrespon	ach authording well	rized and (s) in Tab	proposed vale 1 above tment's we	well(s) that and on the	are clearly	y labeled an	
A	AND/OR									
[	not hav each re license	the constructed a well log. quested informed well driller, ation necessaria.	For <i>proper</i> mation el geologis	osed wells ement in t, or certif	not yet of the table. fied water	onstructed The Depar	or built, portment reco	rovide "a l mmends y	est estimate ou consult	e" for a
Any the a trans the p (POA	well(s) in the ccompanying fer application proposed well	iction of Point is listing must application on until it is all(s) will accept artment is pro-	st be clear map. Far received.	rly tied to ilure to pr The infor ne source	correspo ovide the mation is aquifer a	information necessary s the author	on will delate for the deportized point	y the procest the procest to the pro	essing of yo assess whe copriation	our ether
posed or thorized POA ame or	Is well already built?	If an existing well: OWRD Well ID Tag No	Total well	Casing	Casing Intervals	Seal depth(s)	Perforated or screened intervals	Static water level of completed well	Source aquifer (sand, gravel,	Well -speci rate (cfs o gpm). If le

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

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

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

<b>CERTIFICATE</b>	#	<b>49070</b>	IR/TC

Married .	Besiden	Party.	BLETE COM	18	N PERSONA	Strange .
mag	Contract		-	BAA	Same	100
	Services	No.	Barrer	I W	Secretary of the last	Proper

Description of W	ater Delivery System	050 0 0 2010
System capacity:	SEP 2 8 2018	
	gallons per minute (gpm)	OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the well by a 50 HP submersible pump, delivered to crop by buried mainline and applied to the crop by high-pressure sprinklers...

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	OD/POA thorized on Certificate or is it Tag # L - )  If POA, OWRD Well Log ID# (or Well ID Twp Rng Sec 1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)						
Greenhouse Well	<ul><li>✓ Authorized</li><li>✓ Proposed</li></ul>	MARI 16018	10	S	2	w	4	SE	sw	55	250' N and 2000' E from SW corner of Section 4.
Shop Well	☐ Authorized ☐ Proposed	MARI 16020	10	S	2	w	4	sw	sw sw		420' N and 1150' E from the SW corner of Section 4.
	Authorized										
	Proposed										
	☐ Authorized										
	Proposed										

Proposed										
all type(s) of c	change(s) pro	posed b	elow (ch	ange	"COD	ES" a	re prov	vided in	ı parentl	heses):
Place of Use	(POU)				Supple	nental	Use to	) Primai	ry Use (S	to P)
Character of	Use (USE)				Point of	f Appı	opriati	on/Wel	l (POA)	
Point of Dive	ersion (POD)				Additio	nal Po	oint of	Approp	riation (A	APOA)
Additional P	oint of Divers	sion (AP	OD)		Substitu	ıtion (	SUB)			
		ound Wa	iter		Govern	ment .	Action	POD (C	GOV)	
of the propos	sed changes a	iffect the	e entire	water	right?					
	•						ible 2 o	on the ne	ext page.	Use the
Complete all	of Table 2 to	describe	e the por	tion o	f the wa	ater rig	ght to b	e chang	ged.	
	Place of Use Character of Point of Dive Additional P Surface Wate POA (SW/G of the propose Complete on "CODES" lie	Place of Use (POU) Character of Use (USE) Point of Diversion (POD) Additional Point of Divers Surface Water POD to Gre POA (SW/GW) of the proposed changes a Complete only the Propos "CODES" listed above to	Place of Use (POU) Character of Use (USE) Point of Diversion (POD) Additional Point of Diversion (APOS) Surface Water POD to Ground Water POA (SW/GW) of the proposed changes affect the Complete only the Proposed ("to" "CODES" listed above to describe	All type(s) of change(s) proposed below (change) Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Surface Water POD to Ground Water POA (SW/GW)  of the proposed changes affect the entire of the complete only the Proposed ("to" or "on") "CODES" listed above to describe the proposed.	All type(s) of change(s) proposed below (change Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Surface Water POD to Ground Water POA (SW/GW)  of the proposed changes affect the entire water  Complete only the Proposed ("to" or "on" lands)  "CODES" listed above to describe the proposed	Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Supstitute  Surface Water POD to Ground Water  POA (SW/GW)  of the proposed changes affect the entire water right?  Complete only the Proposed ("to" or "on" lands) section "CODES" listed above to describe the proposed changes	Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Supplemental  Supplemental  Additional Point of Diversion (APOD)  Substitution ( Surface Water POD to Ground Water  POA (SW/GW)  of the proposed changes affect the entire water right?  Complete only the Proposed ("to" or "on" lands) section of Ta "CODES" listed above to describe the proposed changes.	Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Supstitution (SUB)  Surface Water POD to Ground Water  POA (SW/GW)  of the proposed changes affect the entire water right?  Complete only the Proposed ("to" or "on" lands) section of Table 2 on "CODES" listed above to describe the proposed changes.	All type(s) of change(s) proposed below (change "CODES" are provided in Place of Use (POU)  Character of Use (USE)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Substitution (SUB)  Surface Water POD to Ground Water  POA (SW/GW)  of the proposed changes affect the entire water right?  Complete only the Proposed ("to" or "on" lands) section of Table 2 on the new "CODES" listed above to describe the proposed changes.	All type(s) of change(s) proposed below (change "CODES" are provided in parents  Place of Use (POU)  Character of Use (USE)  Point of Appropriation/Well (POA)  Point of Diversion (POD)  Additional Point of Diversion (APOD)  Substitution (SUB)  Surface Water POD to Ground Water  POA (SW/GW)  of the proposed changes affect the entire water right?  Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page.

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 # 49070 IR/TC

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

,	AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANGE  List only that part or portion of the water right that will be changed.							Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																	
Tv	vp	Rng		Sec		1 1/4	Tax Lot	Gvt	Acres	Type of USE listed on Certificate	POD(s) on	Priority Date	"CODES" from previous page)	Tw	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													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
													APOA	10	s	2	w	4	SE	sw	100	55	3.0	Irr. And Temp. Control	Shop Well	1974
																										***************************************
						ГОТА	L ACE	RES:												ГОТА	L ACI	RES:	3.0		SEP	H

Additional remarks:

Revised 7/27/2017

Permanent Transfer Application Form – Page 11 of 15

TACS

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

				8						
		there other water right the "from" or the "to				its or grou	nd water re	egistrations	s associated	d
	If Y	ES, list the certificate	, water use p	ermit,	or ground	water regi	stration nu	mbers:	<u>.</u>	
>	a pri to a	uant to ORS 540.510 mary right proposed ground water registra ication.	for transfer r	nust be	included	in the trans	sfer or be o	ancelled.	Any chang	e
	For St	<b>ubstitution</b> (ground virrigation		mental	irrigation	will be sub	stituted fo			
		and water supplement ace water primary Ce			cate #	<u>.</u>			<b>CEIV</b> EP <b>2</b> 8 201	
	For a	change from Supple	emental Irri	gation	Use to P	rimary Irr	igation Us	e		
	Iden	tify the primary certif	ficate to be c	ancelle	d. Certifi	cate #	_	O	WRI	)
	For a	change in point(s) o	f appropria	tion (w	ell(s)) or	additional	point(s)	of approp	riation:	
		Well log(s) are attact associated with the comap.  Tip: You may searchttp://apps.wrd.state.	correspondir h for well lo	ng well( ogs on th	s) in Tab	le 1 above a ment's wel	and on the	7		
	ANI	D/OR								
		Describe the construent have a well log. each requested information necessary	For <i>propose</i> mation elem, geologist, o	ed wells nent in to or certif	not yet contact he table. ied water	onstructed The Depart	or built, pr	rovide "a b mmends y	est estimat ou consult	te" for a
Ta	able 3.	Construction of Poi	nt(s) of App	ropria	tion					
A	ny wel	l(s) in this listing mu	st be clearly	tied to	correspon	~				
		mpanying application								
		application until it is osed well(s) will acce					_			etner
		The Department is pro								me
	ource a	• •	·				•			
	ed or	If an existing			Kata sa walio		Perforated	Static water level of	Source	Well -speci

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 han full rate o water right

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

#### **CERTIFICATE # 49071 IR/TC**

SEP 2 8 2018

Description of	Water	Delivery	System
----------------	-------	----------	--------

System capacity:	<u>9.64</u> cubic feet per second (cfs) Well 1 and <u>3.15</u> cfs Greenhouse Well OR
	gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the wells by 150 HP turbine pump and a 50 HP submersible pump, delivered to the crop by buried mainline and applied to the crop by high-pressure sprinklers or drip.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	F	Rng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	☐ Authorized☐ Proposed	MARI 16010	10	s	2	w	4	SE	sw	55	250' N and 1940' E from the SW corner of Section 4.
Greenhouse Well	☐ Authorized☐ Proposed	MARI 16018	10	s	2	w	4	SE	sw	55	250' N and 2000' E from the SW corner of Section 4.
Shop Well	☐ Authorized ☐ Proposed	MARI 16020	10	s	2	w	4	sw	sw	55	420' N and 1150' E from the SW corner of Section 4.
	☐ Authorized ☐ Proposed										

1	Authorized	1						
	Proposed							
Check a	all type(s) of change(s) proposed below (c	hange	"CODES" are provided in parentheses):					
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)					
	Character of Use (USE)		Point of Appropriation/Well (POA)					
	Point of Diversion (POD)	$\boxtimes$	Additional Point of Appropriation (APOA)					
	Additional Point of Diversion (APOD)		Substitution (SUB)					
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)					
Will all	of the proposed changes affect the entire	wate	r right?					
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.							
☐ No	Complete all of Table 2 to describe the po	ortion (	of the water right to be changed.					

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

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

#### Table 2. Description of Changes to Water Right Certificate # 49071 IR/TC

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.

7	he		_	,	appe	ears o	n the	certific	cate BE		ds) POSED CHA		Proposed			The	e lis	ting				pear A	"to" or "on" la AFTER PROPO made.		CHANG	ES
Tw	P	Rng		Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or	Priority Date	Changes (see "CODES" from previous page)	Tv	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											A. A. Charles		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
													APOA	10	S	2	W	4	SW	SW	100	55	4.8	Irr.	Shop Well	1974
													APOA	10	s	2	W	4	SE	sw	100	55	20.2	Irr.	Shop Well	1974
													APOA	10	S	2	w	4	SE	sw	100	55	4.4	Irr. and Temp. Cont.		1974
													APOA	10	S	2	W	4	sw	SE	100	55	3.4	Irr.	Shop Well	1974
													APOA	10	S	2	W	9	NW	NE	100	55	2.2	Irr.	Shop Well	1974
													APOA	10	S	2	W	9	NE	NW	100	55	14.0	Irr.	Shop Well	1974
					1	ГОТА	L ACI	RES:											TO	OTAL	ACR	RES:	49.0 Irr. 4.4 Temp. Cont	•	0007577700	

Additional remarks:

Revised 7/27/2017

Permanent Transfer Application Form – Page 14 of 15

TACS



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

			water right ce or the "to" la				or ground	water regis	strations as	ssociated	
	If YE	S, list the	certificate, w	ater use p	permit, or	ground v	vater regist	ration num	bers:	•	
	a prin	nary right ound wate	S 540.510, ar proposed for registration	transfer	must be ir	ncluded in	the transf	er or be car	ncelled. Ar	y change	f
F	or Sul	stitution	(ground wate irrigation)	er suppler	mental irri	igation w	ill be subst	ituted for s	urface wat	er primary	
			ipplemental F imary Certifi			e#	<u>:</u>		RE	CEIV	ED
F	or a cl	nange from	m Suppleme	ntal Irri	gation Us	e to Prin	nary Irriga	ation Use		SEP 2 8 20	)18
	Identi	fy the prin	nary certificat	te to be c	ancelled.	Certificat	e #		(	OWR	D
F	or a cl	nange in p	ooint(s) of ap	propria	tion (well	(s)) or ad	lditional p	oint(s) of a	ppropriat	ion:	
		with the co Fip: You r	are attached orresponding may search fo wrd.state.or.	well(s) in or well lo	n Table 1 gs on the	above and Departme	d on the acent's web p	companyin			ssociated
	AND/	OR									
	1	nave a wel requested i driller, geo	ne construction log. For proinformation e blogist, or cer e Table 3.	posed we lement in	<i>ells not ye</i> n the table	t construe. The De	cted or bui partment re	lt, provide ecommends	"a best esti you consu	imate" for ealt a license	each d well
Any acce app wel	y well( ompan blicatio ll(s) wi	s) in this laying appli n until it is ll access t	on of Point(s isting must b ication map. I s received. The he same sour om approving	e clearly Failure to ne inform ce aquife	tied to co provide to nation is not r as the au	rrespondi the inform ecessary uthorized	nation will for the dep point(s) of	delay the partment to appropriat	rocessing assess whe ion (POA)	of your tran ther the pro	isfer oposed
Autho PC Nan	osed or orized OA ne or nber	Is well already built?	If an existing well: OWRD Well ID Tag No.	Total well depth	Casing	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 han full rate of water right

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 han full rate of water right
					-					
					-					

The original and first copposition of this report are to be filled with the State Well No. .. STATE ENGINEER, SALEM, OREGON STATE 1 0 1970 within 30 days from the STATE ENGINEER write above this line) State Permit No. .... SALEM OREGON (TIMBER LANDS) (11) LOCATION OF WELL: (1) OWNER: County MARION Driller's well number ABUSFIR SW 14 NW 14 Section 9 9 T. 10 8 R. 2 W TACOMA Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning [ Abandon [ 11/12/1 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing ... Driven 🗆 Rotary Domestic | Industrial | Municipal | Cable Jetted [ Depth drilled ft. Depth of completed well Irrigation Test Well | Other Dug □ Bored □ Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded | Welded with at least one entry for each change of formation. Report each change " Diam. from \$1 tt to 33 ft Gage 250 in position of Static Water Level as drilling proceeds. Note drilling rates. ... ft. to ..... ft. Gage " Diam. from BOUNN - UNCONSOLIDIED AND + COARSIE GRAVEL PERFORATIONS: Perforated? | Yes Mino. of perforator used BROWN - PARTLY CONSOL Size of perforations in. by DATED SAND PFINE perforations from \_\_\_\_\_ ft. to \_\_\_\_ GRANGE SOME BROWN \_\_\_ perforations from \_\_\_\_\_ ft. to \_\_\_\_ LAV OCCASIUNAL ... perforations from ...... LEMMENTIED LASTEIRS ... perforations from ..... \_\_\_ perforations from ..... 7 Ft NONWSON BLUANSERD SCRIEN (7) SCREENS: Well screen installed? ☐ Yes ☑ No NSTALLING AT 33F Manufacturer's Name 10 50 FT. ...... Model No. ..... Set from ..... ft. to ... ..... Slot size ..... \_\_ Set from \_\_\_\_ (8) WATER LEVEL: Completed well. Static level ft. below land surface Date 7-/- 90 lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Wes 🗆 No If yes, by whom? (NES) 1970 Completed 7-1 -Yield: 2770 gal./min. with 13 ft. drawdown after hrs. Date well drilling machine moved off of well Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mate-Bailer test gal./min. with ft. drawdown after rials used and information reported above are true to my best knowledge and belief. g.p.m. Date Artesian flow [Signed] Musica Cust Date 7-7-, 1970 Temperature of water Was a chemical analysis made? 

Yes No (10) CONSTRUCTION: Well seal-Material used DRIII CUTTINGS & BRNENI Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal \_\_\_\_\_\_\_in\_ true to the best of my knowledge and belief. Were any loose strata cemented off? | Yes ANO Depth ... NAME .. Was a drive shoe used? Yes \[ \] No Did any strata contain unusable water? 

Yes No Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Contractor's License No. 32 Date 2-2- 19.

(USE ADDITIONAL SHEETS IF NECESSARY)

MARI

NOTICE TO WATER WELL CONTRACTOR

	TER WELL DRILLI	ERS REPORT	Do Not State Well No.	10/2 W 9D(2)
File Original, and	STATE OF ORE		Fill In State Permit No.	<u>G226</u>
STATE ENGINEER, MAR 1600	A LOB	PARIME.	A Well	3
(1) OWNER: I mad Grand	I Pleter .	Was a pump test made	No. of the last of	whom?  aw down after hrs.
Address It 1, Boy 82 Junior	die	DEAL LO BOOK	/min. with ft. dra	" "
	STA	LE ENGINE	E I	11 11
(2) LOCATION OF WELL: FILE, V	NO G-224 SI	Artesian flow	g.p.m.	are inch.
County Marian Owner's miniber, i	/ akj	Shut-in pressureBailer test	g.p.m. with	ft. drawdown
R. F. D. or Street No.  Bearing and distance from section or subdivision of	orner	Temperature of water		lysis made? 🗌 Yes 🖟 No
la LT O St morth and 204	4.34 15:00:	Was electric log mad	e of well? Yes DNo	
west from the So Const	T. 105. R. 2W.	(11) WELL LO	G:	
Habe Well and the men	The second second	Diameter of well,	inches.	loted well 2 % ft.
(3) TYPE OF WORK (check):	Abandon [	Total depth 28	ft. Depth of comp	TELECT WOLL
New well in Deepening Recordification	e in Item 11.	Formation: Describe show thickness of ac stratum penetrated,	ruifers and the kind and nat with at least one entry for	material and structure, and ture of the material in each each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:		the river bal	m sand
Domestic   Industrial   Municipal	Rotary Cable	0 " 13	" Tuncons	lidated 120
Irrigation Test Well Other	Dug Well	0 10	"coarse so	nd a gravellary
CASING INSTALLED:	If gravel packed	13" 28	" (aguifer)	and with
Threaded   Welded   Gage		33	" I the sill	Gravela to
FROM D ft. to 28 ft. 8"Diam., 250 Wall	Diameter from to ft. ft.	"	" Sine or go	if inches in
1, 11 11 11	22 25	.,,	" Idiameter	
12 13 27 21 21	ži. 33	"	"	
9 9 9 9 9 h	33 27	79	>>	
22 22 22 21 11	Size of gravel:	"	"	
Type and size of shoe or well ring	Size of graves	"	33	
Describe joint & Line But Lang	1 Torch	, "	"	
(7) PERFORATIONS:	e cuttings	"	"	
	length, by in	, , ,	"	
FROM / 5-ft. to 28 ft. 3 per	per foot 60 Not of row	"	"	
12 13 13 13 13 13 13 13 13 13 13 13 13 13		"	,,	- VLIVLL
B 11 11 - 11	22 22 23 23 24	- "	"	CED 9 & 2018
" " "	,, ,,		))	3L1 20 2010
SCREENS: Give Manufacturer's Name, Model No	, and Size	,,	"	OWRD
Give manufactures a			"	VVVIII
(8) CONSTRUCTION:	□ No To what depth 8	et.	"	
Trans a surface capitary seal provided? La les	Yes No You What deput &	Ground elevation		npleted JUNE-13 1951
Were any strata sealed against pollution?  If yes, note depth of strata	ft.	Work started	1412	Three or John C. 12
FROM ft. to	16.	Well Driller's S	and and under my ill	risdiction and this report is
METHOD OF SEALING Back fill	with drilling	true to the bes	t of my knowledge and k	NRILLING
(9) WATER LEVELS:		NAME WE	Person, firm, or corporation)	(Typed or printed)
Depth at which water was first found	/3	ft. Address 4/	20 MARKE	T ST. SALEM
Standing level before perforating	13	ft. Driller's well	number	No. 7
Standing level after perforating	^	[Signed]	parion C. M.	Driller)
Log Accepted by:	ted Sec /2 , 193	License No.	3 D Dated	Becember 5, 1956
[Signed] Owner Owner		1 meanine rive in		

NOTICE TO WATER WELL CONTRACTOR The original and first of this report are to filed with the STATE ENGINEER, SALEM, OREGONAND 1 01970 STATE OF OREGON (Please type or print) within 30 days from the tak i E ENGINE (Please type or print) of well completion. A I E ENGINE (Please type or print) State Permit No. - SALEM OREGON (1) OWNER: (11) LOCATION OF Name WEVERNAEUSER CO. Driller's well number Address TACOMA WASHINGTON Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning [ Abandon | If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing .. Rotary Driven 🗌 Domestic | Industrial | Municipal | Cable Jetted [ Depth drilled 40 ft. Depth of completed well Irrigation Test Well [ Other Dug Bored [ Formation: Describe color, texture, grain size and structure of materials; CASING INSTALLED: and show thickness and nature of each stratum and aquifer penetrated, Threaded | Welded with at least one entry for each change of formation. Report each change 16 " Diam from 1 1 tt to 40 tt Gage 250 in position of Static Water Level as drilling proceeds. Note drilling rates. ft. to ..... ft. Gage ..... MATERIAL ...." Diam. from ..... ft. to ..... ft. Gage .... UN CUNSOLIDAMO PERFORATIONS: Perforated? Tes [] No. GRANGL + SONT of perforator used TORCA perforations from ... UN CONSOLID -ATRO - SAND + GPAURI perforations from ..... perforations from .. (7) SCREENS: Well screen installed? | Yes No Manufacturer's Name .. .... Model No. .... Diam. Slot size Set from ..... Diam. Slot size Set from ft. to (8) WATER LEVEL: Completed well. ft. below land surface Date 5-26-20 Static level an pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level 1970 Completed 5-26

(9) WELL TESTS: Was a pump test made? Yes | No If yes, by whom? CUEST Yield: 1000 gal./min. with // ft. drawdown after Date well drilling machine moved off of well Drilling Machine Operator's Certification: Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? 

Yes No (10) CONSTRUCTION: Well seal-Material used DRIII CUTTINGS & BANTONIS 

depth of strata

Were any loose strata cemented off? Yes No

Did any strata contain unusable water? 

Yes

Was a drive shoe used? Zes | No

Was well gravel packed? Yes No

Type of water?

Method of sealing strata off

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Date 6-8- 1970 Drilling Machine Operator's License No. 188

s
4

Contractor's License No. 3.7 Date 6-8- 19.70

The original and first copy of this report are to be DEC 21 1967

STATE OF OREGON

filed with the

) well 1
State Well No. 10/26-4 P

STATE OF OREGON within 30 days from the date EM. OREGON (Do not write above this line) of well completion.

				-
(1) OWNER:	(11) LOCATION OF WELL:			
Name WEYER RAEUSER GO, Tim BARLAND	County HARION Driller's well no	ımber		4
Address TACOMA, WASHINGTON		S R. 2	, ld,	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corner		
New Well				
If abandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):				<u>c</u>
Rotery C. Driven C	(12) WELL LOG: Diameter of well	pelow cas	ing	<u> </u>
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled 30 ft. Depth of compl	eted well	30	ft.
	Formation: Describe color, texture, grain size			
ASING INSTALLED: Threaded   Welded	and show thickness and nature of each stratu with at least one entry for each change of form			
	in position of Static Water Level as drilling pro-	ceeds. N	ote drillin	ng rates.
" Diam. from ft. to ft. Gage	MATERIAL	From	То	SWL
" Diam. fromft. toft. Gage	BBUWN - SANDY SILT	0	3-5	-
PERFORATIONS: Perforated? Yes   No.	11 - SAND +	35	23	
Type of perforator used TORCH	GRAVEL TO Boalons			
Size of perforations in. by for in.	3/2/2		~ -	-
	Blown - MARTLY	23	30	
perforations from the to the term of the t	CRMANIES SAND +	-		
perforations fromft. toft.	- GAAVI3L			
perforations fromft. toft.				
perforations from ft. to ft.				
(E) CODEENC.				
(7) SCREENS: Well screen installed?   Yes No				
Manufacturer's Name				
Type Model No.  Diam. Slot size Set from ft. to ft.				
Diam. Slot size Set from ft. to ft.		-	- 1 2	
			HWE	-
(8) WATER LEVEL: Completed well.			n & Sun	en kand
level 2 -8" ft. below land surface Date//-/7-65	7	SEP 2	2010	
ian pressure lbs. per square inch Date			2 2010	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		11/1//	on	
Was a pump test made? No If yes, by whom? WEST		AAS		
Weld: 2.973 gal./min. with 3 6 ft. drawdown after / hrs.	Work started / -/3 -69 19 Complete	ed//-	17-6	9 19
" " " " " " " " " " " " " " " " " " " "	Date well drilling machine moved off of well	1-2	1-6	2 19
" " " " "	Drilling Machine Operator's Certification:	-	÷	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my d rials used and information reported abo			
Artesian flow g.p.m. Date	knowledge and belief.	ve are i	rue w i	ny best
Temperature of water	[Signed] Marion West	Date Z	6v-27	19.67
(10) CONSTRUCTION:	(Drilling Machine Operator)		,	
Well seal—Material used BIEHLANTIZ	Drilling Machine Operator's License No.	1.8.0.	***************************************	
Depth of sealft.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of sealin.	This well was drilled under my jurisd	iction ar	nd this r	eport is
Were any loose strata cemented off?  Yes No Depth	true to the best of my knowledge and beli	ef.	1.14	BC+
Was a drive shoe used? Eves \( \subseteq No	NAME (Person, firm or torporation)	(Typ	e or print)	-0/
Did any strata contain unusable water?   Yes No	DOUG his	11	Cot .	r.E
Type of water? depth of strata	Address 5		SAZ	& mo
Method of sealing strata off	15 (mod) Bewlan & Dri	les	-	
Was well gravel packed? ☐ Yes ☑No Size of gravel:	[Signed] (Water Well Contra	ctor)		***************************************
Gravel placed fromft. toft.	Contractor's License No. 3 Date	1-25	1-69	19
The state of the s	1		,	

NOTICE TO WATER WELL CONTROC OR The original and first cope of this report are to be filed with the

R WELL REPORT

STATE OF OREGON

STATE ENGINEER, SALEM, OREGON STATE ENGINEER'Se type or print) within 30 days from the dateSALEM ORE CON Not write above this line)

MARI.

State Permit No.

Greenhouse

(1) OWNER:	(10) LOCATION OF WELL:
Name (11/24/27 HARUSBROD	County Driller's well number
Address TAY OMN A WASHINGTEN	1/4 1/4 Section 64 T. 10. S R. 2.11 W.M.
9840/	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 10 ft.
Rotary Defiven Domestic Dindustrial Municipal D	Static level /6 ft. below land surface. Date 6-16-23
Cable 2 Jetted	
CASING INSTALLED: Threaded Welded D	(12) WELL LOG: Diameter of well below casing
"Diam. from ft. to ft. Gage	
" Diam, from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used Tonch	MATERIAL From To SWL
Size of perforations in. by in.	BROWN - SOIL 03
120 perforations from 9 ft. to 34 ft.	11 - SANDY 3 12
perforations from ft. to ft.	CLAY + MAN
perforations fromft. toft.	A B ( SHIP + 12 3 (
(7) SCREENS: Well screen installed?  Yes Z No	Mercio Carrel
Manufacturer's Name	TO LAD AN BOOLDED
Type Model No	Man. SAND +1 7836
Diam Slot size Set from ft. to ft.	GRAVIEL WITH
Diam, Slot size Set from ft. to ft.	Somis ELAY
(8) WELL TESTS: Drawdown is amount water level is	
lowered below static level	I - KIGHVED
Was a pump test made? Fes \( \sum \) No If yes, by whoth?	
600 gal./min. with 1 ft. drawdown after 4 hrs.	SEP 9 8 2018
" "	
n " n "	OMOD
Bailer test gal./min. with ft. drawdown after hrs.	UMAD
an flow g.p.m.	
erature of water Depth artesian flow encountered ft.	Work started 6-/3 - 1923 Completed 6-16- 1923
(9) CONSTRUCTION:	Date well drilling machine moved off of well 6-/6 - 1923
Well seal-Material used	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision.  Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below sealin.	[Signed] Date (Drilling Machine Operator) Date (27, 1973
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No. 65/
Number of sacks of bentonite used in well sealsacks	
Brand name of bentonite	Water Well Contractor's Certification:
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? Zes ☐ No Plugs Size: location ft.	true to the best of his/showledge and benefit
Did any strata contain unusable water? [] Yes No	Name (Person firm or corporation) (Type or print)
Type of water? depth of strata	Address S875 GAFFIN ICD, SIL
Method of sealing strata off	I the last The De De
Was well gravel packed? ☐ Yes Ø No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed fromft. toft.	Contractor's License No. 32 Date 6-19- 1973

# **Land Use Information Form**

SEP 2 8 2018

#### NOTE TO APPLICANTS



In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

#### This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
  - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - b) The application involves a change in place of use only;
  - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
  - d) The application involves irrigation water uses only.

#### NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

### Land Use **Information Form**



Applicant(s): Weyerhaeuser NR Company

Mailing Address: 16014 Pletzer Rd. SE

City: Turner

State: OR

Zip Code: 97392

Daytime Phone: (541) 327-221

SEP 2 8 2018

#### A. Land and Location

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

Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		water to be:	27	Use:	
<u>10S</u>	2W	4	SWSE SESW SWSW	100, 300	<u>EFU</u>	☑ Diverted	☐ Conveyed	☑ Used	Farming	
<u>10S</u>	<u>2W</u>	<u>5</u>	SESE	300	<u>EFU</u>	Diverted	Conveyed	☑ Used	Farming	
<u>10S</u>	<u>2W</u>	8	NENE SENE	300	<u>EFU</u>	Diverted	Conveyed	☑ Used	Farming	
<u>10S</u>	<u>2W</u>	9	NWNW SWNW NENW NWNE	300, 400	EFU	☑ Diverted	Conveyed	☑ Used	Farming	
List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:										
Marion	County									
B. Descr	ription of	Propos	ed Use						9	
Permi	Type of application to be filed with the Water Resources Department:    Permit to Use or Store Water   Water Right Transfer   Permit Amendment or Ground Water Registration Modification   Exchange of Water									
Source of water: Reservoir/Pond Ground Water Surface Water (name)										
Estimated quantity of water needed: 3.28										
Intended use of water:										

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

It is proposed to move the authorized POA (well 3) to proposed POA (well 2) for certificate 24690 IS and

add APOA (shop well) for certificate 49070 IR/TC and 49071 IR/TC.

See bottom of Page 3.  $\rightarrow$ 

Briefly describe:



### For Local Government Use Only

SEP 2 8 2018

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

Please check the appropriate box be	low and provide the requested info	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable on	r uses (including proposed construction) are a dinance section(s): MCC 17, 136.0		or are not regulated by
	mentation of applicable land-use approvals wompanying findings are sufficient.) If approve	hich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
permits, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
regarding this proposed use of water below, or o	on a separate sheet.		
Name: Joe Fennimore	Title: /	Ola baing	Director
Signature:	Phone: 503 - 56 6 -	<u> </u>	Director 9/17/2018
Government Entity: 5155 Silverton R Salem, OR 9730 Note to local government representative: Ple sign the receipt, you will have 30 days from the Form or WRD may presume the land use associ	ase complete this form or sign the receipt belowater Resources Department's notice date to	return the com	pleted Land Use Information
Receipt f	or Request for Land Use Inform	ation	The state of the s
Applicant name:			
City or County:	Staff contact:		

Signature: Phone: Date:



# Water Right Transfers Within the Boundaries of or Served by an Irrigation or Other District

[For transfers submitted under OAR Chapter 690 Division 380]

The Department requiresnon-district applicants to communicate with districts during the planning and preparation of transfer applications involving water rights having a point of diversion/appropriation (POD/POA) or place of use (POU) served by or located within the boundaries of a district. In some cases district consent to the transfer will be required.

This form must be included with your transfer application if the transfer involves rights served by or located within the boundaries of a district. Use this form for either permanent or temporary transfers.

#### 1. APPLICANT'S AGENT INFORMATION

Name: William E. M	Name: William E. McGill, CWRE										
Address: 15333 Plet	zer Rd. SE										
City: <u>Turner</u>	State: OR	Zip: <u>97392</u>									
Home Phone: <u>(541)</u>	327-2798	Work Phone:	Other Phone: (503) 510-3026								
Fax:**E-Mail Address: willmcgill.surveying@gmail.com											
2. DISTRICT INFO	<u>ORMATION</u>	RECEIVED									
District Name: Santi	am Water Contr	ol District	SEP 2 8 2018								
Address: 284 E Water	er St.		OWRD								
City: <u>Stayton</u>	State: OR	Zip: 97382	OVVIID								
Home Phone:	Work	Phone: (503) 769-2669	Other Phone: (503) 559-2695								
Fax:**E-Mai	Fax:**E-Mail Address: brents.swcd@wvi.com										

### 3. WATER RIGHTS ISSUED IN THE NAME OF, or LOCATED WITHIN, or SERVED BY AN IRRIGATION OR OTHER DISTRICT

a. List the water right(s) involved in this transfer:

	Application / Decree	Permit / Previous Transfer	Certificate	Is the Water Right in the Name of a District or BOR*?
1.	G 347	G-226	24690	YES _
2.	G 6418	G-7930	49070	YES _
3.	G 6419	G-7931	49071	YES _

Attach additional pages for additional water rights if necessary.

\*Bureau of Reclamation

<sup>\*\*</sup> By providing an e-mail address, the applicantand/or the district consent to receive all correspondence from the Department electronically. Copies of final order documents will also be mailed.

	ociation with your points of divo ou are uncertain how to respon		
<b>CURRENT ASSOCIATION</b>	SPlease answer the following	"yes" or "no" questions	:
	e of the currentPOD(s) / POA(s t or rely on Bureau of Reclamat		are served by
either pr	of the current POU involved in imary or supplemental irrigation with a district or BOR water su	on from the district; i.e., t	receives water for the POU is currently
PROPOSED ASSOCIATIO	NSPlease answer the following	g "yes" or "no" question	as:
	f the proposed POD(s) / POA(see served by a district if the trans		7.0
orwill re	of the proposed POU involved eceive either primary or suppler ayered with a district or BOR v	mental irrigation from the	e district;i.e., the POU
COMMENTS OR ADDITIONAL AND DISTRICT'S and/or BOR'S		ELATIONSHIPS BETW	EEN APPLICANT'S
4. APPLICANT'S AGENT SIG	NATURE		
(1) I certify that I have notified ☐ email, ☐ phone, ☐ post	the district about the proposed al mail, in person, or other		cation by [check one]:
(2) I certify that to the best of m and accurate.	y knowledge the information c	ontained in this Supplem	ental Form D is true
William E. M. Sill Applicant's Agent Signature	Name (print)	9/16/ Date	2018
5. (WHEN REQUIRED)DISTR	ICT CONSENTTO THE PRO	OPOSED WATER RIG	HT TRANSFER
District consent is required if any	box on this form is marked "Y	ES."	
The district certifies the following (1) The district has reviewed the (2) The district consents to the p	e applicant's proposed water rig		nd maps; and
District Manager Signature	Name (print)	Date	RECEIVED
			SEP 2 8 2018
			OWRD

# Application for Water Right **Transfer**

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

### **Evidence of Use Affidavit**

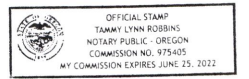
Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	of Oregon		)	SS				<b>HECEI</b>	
County	y of Marion)		) 3	55				SEP 28	2018
	MEHLSCHAU, in	•	•		<u>92</u>			OWF	P
teleph	one number (	541)327-2212	, being firs	st duly swo	orn depo	se and say:			
<b>1.</b> M	y knowledge o	of the exerci		s of the w		t is based o		):	
<b>2</b> . I at ⊠	Water was u Certificate #	49070 AND 4	9071; <b>OR</b>					n the last five yea	rs:
	Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
OR									
							ive years; OI		
	instream lea	se number i	s: (N	ote: If the	entire r	ight propose	ed for	five years. The not leased instream	n.); <b>OR</b>
	The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.					for			
	Water has be							for more than	
				(continues	on rever	se side)			

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS
- **4.** I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

W Melebla	9-19-19
Signature of Afriant	Date

Signed and sworn to (or affirmed) before me this 19 day of Septenbu, 2018.



Notary Public for Oregon

My Commission Expires:  $\sqrt{-25-2000}$ 

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

SEP 2 8 2018

