# Application for Permanent Water Right Transfer

OREGON
WATER RESOURCES
DEPARTMENT

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

# Part 1 of 5 - Minimum Requirements Checklist

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

	For questions, please call (503) 986-0900, and ask for Transfer Se	ction. RECEIVED
	ems included with this application. (N/A = Not Applicable)	
$\boxtimes$	Part 1 – Completed Minimum Requirements Checklist.	JUL 2 8 2022
$\boxtimes$	Part 2 – Completed Transfer Application Map Checklist.	OWED
	Part 3 – Application Fee, payable by check to the Oregon Water completed Fee Worksheet, page 3. Try the new online fee calculator. If you Customer Service at (503) 986-0801.	lator at:
$\boxtimes$	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: How be transferred? 6 List them here: 92990, 92992, 92993, 92994, Please include a separate Part 5 for each water right. (See in	93872, 95662
	Attachments:	
$\boxtimes$	Completed Transfer Application Map.	
$\boxtimes$	Completed Evidence of Use Affidavit and supporting documenta	ation.
□ ⊠ N/A	A Affidavit(s) of Consent from Landowner(s) (if the applicant does right is on.)	not own the land the water
⊠ □ N/A	Supplemental Form D – For water rights served by or issued in t district. Complete when the transfer applicant is not the irrigation	
⊠ □ N/A	Oregon Water Resources Department's Land Use Information For signature (or signed land use form receipt stub) from each local water is to be diverted, conveyed, and/or used. Not required if conveyed, and/or used only on federal lands or if all of the follo place of use only, b) no structural changes, c) the use of water is the use is located within an irrigation district or an exclusive farm	land use authority in which water is to be diverted, wing apply: a) a change in s for irrigation only, and d)
□	Water Well Report/Well Log for changes in point(s) of appropria point(s) of appropriation.	ation (well(s)) or additional
□ ⊠ N/A	Geologist Report for a change from a surface water point of divergence of appropriation (well), if the proposed well is more than source and more than 1000' upstream or downstream from the 690-380-2130 for requirements and applicability.	500' from the surface water
	(For Staff Use Only)	
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(	N. P. C.
	Application fee not enclosed/insufficient Map not included or Land Use Form not enclosed or incomplete Evidence of Use Form Additional signature(s) required Part is incomposite Other/Explanation	m not enclosed or incomplete
	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.

	es the existing water right map. Check all boxes that apply.
	/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.
	If more than three water rights are involved, separate maps are needed for each water right.
	Permanent quality printed with dark ink on good quality paper.
$\boxtimes$	The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
$\boxtimes$	A north arrow, a legend, and scale.
	The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
	Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$	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°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:		
	∑ Place of Use JUL 2 8 2022		
	Character of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = 2 (2a)		
	Subtract 1 from the number in line $2a = \frac{1(2b)}{1}$ If only one change, this will be 0		
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » »	2	\$930
7	Number of water rights included in transfer 6 (3a)	10	
	Subtract 1 from the number in 3a above: 5 (3b) If only one water right this will be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » »	3	\$2,600
	Do you propose to add or change a well, or change from a surface water POD to a		
	well?		
	No: enter 0 » » » » » » » » » » » » » » » » » »		
4	Yes: enter \$410 » » » » » » » » » » » » » » » »	4	0
	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*): 48.95 (5a)		
	Subtract 1.0 from the number in 5a above: 47.95 (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: 48 (5c) and		
5	multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	\$16,800
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$21,490
	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	\$21,490

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

1. For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$840.00
2	Number of wells included in substitution(2a) Subtract 1 from the number in 2a above:(2b) If only one well this will be 0 Multiply line 2b by \$410 and enter » » » » » » » » » » » » » » »	2	N/A
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	N/A

# Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME Farmland Reserve, Inc., At	ttn: Jens Rasmus	sen, AgriNorthwest	PHONE NO. 509-820-3234	ADDITIONAL CONTACT NO.
ADDRESS PO Box 2308				FAX NO. 509-734-1092
CITY	STATE	ZIP	E-MAIL	
Pasco	WA	99302	jrasmussen@agrin	w.com
BY PROVIDING AN E-MAIL A ELECTRONICALLY. COPIES O				E FROM THE DEPARTMENT

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

AGENT/BUSINESS NAME Summit Water Resource	s LLS, Attn: Ted R	essler	PHONE NO. <b>503-701-4535</b>	ADDITIONAL CONTACT NO.				
ADDRESS PO Box 11268				FAX NO.				
CITY Portland	STATE OR	ZIP 97211	E-MAIL tressler@summitw	vr.com				

Explain in your own words what you propose to accomplish with this transfer application, and why: The Applicant is proposing to change the entire Place of Use for Certificates, 92990, 92992, 92993, and 93872, and a portion of the Place of Use for 92994 and 95662.

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

#### **Check One Box**

By signing this application, I understand that, upon receipt of the draft preliminary determination Department approval of the transfer, I will be required to provide landownership information an	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the	MECEIVE
name of the municipality of a predecessor; OR	
I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the property to which the water right proposed for transfer is appurtenant and	JUL 2 8 2022
have supporting documentation.	OWND

#### By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the
  Department for publication of a notice in a newspaper with general circulation in the area where the water right
  is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest
  publishing the notice in the following newspaper: <u>East Oregonian.</u>
- Amendments to the application may only be made in response to the Department's Draft Preliminary
  Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any
  issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be
  subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

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

	N	
	_//	
_	-/	
	- 1	

Nohuan	Patrick Tolman, Vice President	2/11/22	
Applicant signature	Print Name (and Title if applicable)	Date	

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Check the johowing	g boxes that apply	<i>/</i> :		
	nt is responsible t be sent to the ap	AND THE RESERVE OF THE PARTY OF	of change(s). Noti	ces and correspondence shoul
				e proposed change(s) after th ould be sent to this landowne
				e for completion of change(s). andowner and the applicant.
At this time, are th	e lands in this tra	nsfer application	n in the process o	of being sold? 🗌 Yes 🔀 No
information tal		do not know wh	o the new landov	plete the receiving landowner will be, then a request for
unless a sale ag	greement or othe	r document stat	es otherwise. For	and belong to the new owner, more information see: ty Transactions.pdf
RECEIVING LANDOWNER NA	AME		PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS			1	FAX NO.
CITY	STATE	ZIP	E-MAIL	*
an irrigation of				will be located within or serve
IRRIGATION DISTRICT NAM	10 10 10 10 10 10	rict. (Tip: Compl	COLUMN TO THE THE	upplemental Form OWRD
Columbia Improveme	E	ADDRE 501 C	SS Columbia Ave	upplemental Form O)///(C)
IRRIGATION DISTRICT NAM Columbia Improveme CITY Boardman	E	ADDRE	SS Columbia Ave	
Columbia Improveme CITY Boardman Check here if v contract for sto	E nt District	ADDRE 501 C STATE OR ne rights supplied federal agency	columbia Ave  d under a water sor other entity.	upplemental Form O)///(C)
Columbia Improveme CITY Boardman Check here if v	ent District vater for any of th	ADDRE 501 C STATE OR	columbia Ave  d under a water sor other entity.	zip 97818
Columbia Improvement CITY Boardman  Check here if v contract for ste	ent District vater for any of th	ADDRE 501 C STATE OR ne rights supplied federal agency	d under a water sor other entity.	zip 97818
Columbia Improveme CITY Boardman  Check here if v contract for ste ENTITY NAME CITY  To meet State Lan	vater for any of the ored water with a	ADDRE 501 C STATE OR ADDRE 1 federal agency ADDRE STATE Y Requirements,	d under a water sor other entity.	zIP 97818  Service agreement or other  ZIP  zIP  zIP
Columbia Improveme CITY Boardman  Check here if v contract for ste ENTITY NAME CITY  To meet State Lan	vater for any of the ored water with a	ADDRE 501 C STATE OR ADDRE 1 federal agency ADDRE STATE Y Requirements, within whose ju	d under a water sor other entity.  sss	zIP 97818 service agreement or other
Columbia Improvement CITY  Boardman  Check here if v contract for store ENTITY NAME  CITY  To meet State Lan corporation, or tri ENTITY NAME	vater for any of the ored water with a	ADDRE 501 C STATE OR ADDRE 1 federal agency ADDRE STATE Y Requirements, within whose ju	d under a water sor other entity.  sss  you must list all risdiction water vess c. Court St.	zip 97818 service agreement or other
Columbia Improveme CITY Boardman  Check here if v contract for sto ENTITY NAME  CITY  To meet State Lan corporation, or tri ENTITY NAME  Morrow County CITY  Heppner  ENTITY NAME	vater for any of the ored water with a	ADDRE 501 C STATE OR  ne rights supplied federal agency  ADDRE STATE  y Requirements, within whose ju  ADDRE 100 S STATE  OR  ADDRE 100 S	d under a water sor other entity.  sss  you must list all risdiction water vess conduction water vess conduction water vess conduction water vess	zip 97818 service agreement or other  zip county, city, municipal vill be diverted, conveyed or u
Columbia Improveme CITY Boardman  Check here if v contract for sto ENTITY NAME CITY  To meet State Lan corporation, or tri ENTITY NAME Morrow County CITY Heppner	vater for any of the ored water with a	ADDRE 501 C STATE OR  ne rights supplied federal agency  ADDRE STATE  y Requirements, within whose ju  ADDRE 100 S STATE  OR  ADDRE 100 S	d under a water sor other entity.  sss  you must list all risdiction water vess c. Court St.	zip 97818 service agreement or other  zip county, city, municipal vill be diverted, conveyed or u

# 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.

				CERT	ΓIFIC	ATE :	9299	90			RECEIVED
Descripti	on of Water De	elivery System	m								
System c	apacity:	_cubic feet p	er se	econ	d (cf:	s) OR					JUL 2 8 2022
	CID S	ystem – 142,	000	gallo	ns p	er m	inute	(gpm)			OWSD
five years and apple the Colum	s. Include inforr y the water at t mbia River. The	mation on the he authorized water is the	e pui d pla en tra	mps, ace o ansp	cana of use	als, p e. <u>Wa</u> d thr	ipeline iter is ough	es, an witho a seri	d sprin Irawn es of p	klers u at a pu ipeline	ome time within the la sed to divert, convey, mp station located or as and boosters into the ed into the sprinkler
system.	i. From the can	ai, water ent	ers	an ui	naer	grou	na pip	eline	and is	pump	ed into the sprinkler
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)		n the		ng	Sec		a nam	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Columbia River Pump Station (CRPS)	Authorized Proposed		4	N	25	E	2	NE	NW		South 86 degrees 22 minutes 46 seconds Wes 2829 feet from the NE Corner of Section 2
Check all	type(s) of cha	nge(s) propo	sed	belo	w (cł	nang	e "COI	DES" a	are pro	ovided	in parentheses):
$\boxtimes$	Place of Use (P	OU)					Sup	plem	ental (	Jse to F	Primary Use (S to P)
	Character of U	se (USE)					Poi	nt of	Approp	oriation	/Well (POA)
	Point of Divers	ion (POD)					Add	dition	al Poin	t of Ap	propriation (APOA)
П	Additional Poir	nt of Diversio	n (A	POD	)		Suk	stitut	ion (SI	JB)	
	Surface Water POA (SW/GW)			3.00			Gov	vernn	nent Ad	ction Po	OD (GOV)
Will all o	of the proposed	changes affe	ect t	he e	ntire	wat	er righ	nt?			
	A CONTRACTOR OF THE PARTY OF TH	A RESIDENCE OF THE PARTY OF THE									

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

"CODES" listed above to describe the proposed changes.

No

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 # 92990

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 (the "to" or "on" lands)  The listing as it would appear AFTER PROPOSED CHANGES  are made.													s					
Twp	Rng	go	Sec	1/4 1/4	Та	x Lot	Gvt Lot or DLC	Acres	Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	vp	Ri	ng	Sec	7/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table	Priority Date
												POU	2	N	27	E	1	SE	NE	500		6.38	Irrigation	CRPS	7/25/1973
												POU	2	N	27	E	1	NW	SE	500		2.42	Irrigation	CRPS	7/25/1973
												POU	2	N	27	E	1	NE	SE	500		37.75	Irrigation	CRPS	7/25/1973
												POU	2	N	27	E	1	SE	SE	500		26.40	Irrigation	CRPS	7/25/1973
												POU	2	N	27	E	1	sw	SE	500		0.47	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	8	sw	NW	1501		4.42	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	8	NW	sw	1701		36.09	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	8	NE	sw	1701		0.23	Irrigation	CRPS	7/25/1973
					7							POU	2	N	28	E	8	sw	sw	1701		19.43	Irrigation	CRPS	7/25/1973
				1	TOTAL	L ACR	ES:	133.59											то	TAL ACI	RES:	133.59			

Additional remarks: The transfer involves the entire place of Certificate 92990.



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

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

- Permit G-17354 is associated with the TO land; the permit holder is intending to file a permit
  amendment to move this water right off of the TO land.
- Permits S-55061, S-55190, and S-55192 are mitigation water rights held by NOWA. These
  permits will temporarily cover the TO lands in this application until there is a permanent
  mitigation program in place that will allow them to be certificated.
- Certificate 44654 is associated with the TO land; the water right holder would like to diminish
  this water right to supplemental (Attachment E) with primary provided by this transfer.



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

For Substitution (ground water supplemental irrigation will be substituted for surface water primary RECEIVED irrigation) Ground water supplemental Permit or Certificate # N/A; JUL 2 8 2022 Surface water primary Certificate # \_\_\_\_\_. For a change from Supplemental Irrigation Use to Primary Irrigation Use OWAD Identify the primary certificate to be cancelled. Certificate # N/A For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: N/A 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

#### 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.

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.

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



# Part 5 of 5 - Water Right Information

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

**CERTIFICATE # 92992** 

Descripti	on of Water De	elivery System	m								JUL 2 8 2022
System c	apacity:	cubic feet p	er s	econ	d (cf	s) OF					SUL 2 8 2022
	CID Sy	stem - 142,	000	gallo	ns p	er m	inute	(gpm)			OWRD
five years and apply the Colur	s. Include inforr y the water at t mbia River. The	nation on the he authorized water is the	e pu d pla en tr	mps, ace o	cana f use	als, p e. <u>Wa</u> d thr	ipelin iter is ough	es, an witho a seri	d sprin drawn es of p	klers u at a pu ipeline	ome time within the lass sed to divert, convey, mp station located on a and boosters into the sed into the sprinkler.
system.	i. From the can	ai, water ent	ers	an u	nder	grou	na pir	eline	and is	pump	ed into the sprinkler
	Is this POD/POA Authorized on the Certificate or is it Proposed?		ed o		cert			ign it		Tax Lot, DLC or Gov't	
Columbia River Pump Station (CRPS)	Authorized		4	N	25	E	2	NE	NW	Lot	South 86 degrees 22 minutes 46 seconds West 2829 feet from the NE Corner of Section 2
Check all	type(s) of char Place of Use (P Character of Use Point of Divers Additional Poir Surface Water POA (SW/GW)	OU) se (USE) ion (POD) nt of Diversio	n (A	POD	)	nang	Sur Poi Add Sul	oplem nt of a dition ostitut	ental l Approp al Poin tion (SI	Jse to Foriation t of Ap JB)	in parentheses): Primary Use (S to P)  (Well (POA)  propriation (APOA)  OD (GOV)
Will all o	f the proposed	changes affe	ect t	he e	ntire	wat	er rigl	nt?			
	Complete only "CODES" listed								of Tab	le 2 on	the next page. Use the

No

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

RECEIVED

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 # 92992

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.

				at appea	rs on th	e cer	tificate		ids) OPOSED CHA will be change		Proposed Changes (see				The	listir			uld app		AFTER	on" lands PROPOSE	D CHANGE	S
Twp	Rn	ng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	3/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU	2	N	28	E	4	NW	NW	800		0.01	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	5	NW	NW	900	L4	30.61	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	5	NE	NW	900	L3	33.11	Irrigation	CRPS	7/25/1973
											POU	2	N	28	Е	5	SE	NW	900		31.01	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	5	sw	NW	900		30.42	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	5	NW	NE	900	L2	31.09	Irrigation	CRPS	7/25/1973
				-							POU	2	N	28	E	5	NE	NE	900	L1	33.07	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	5	SE	NE	900		30.04	Irrigation	CRPS	7/25/1973
											POU	2	N	28	Е	5	sw	NE	900		29.83	Irrigation	CRPS	7/25/1973
											POU	2	N	28	Е	5	NW	SE	900		31.48	Irrigation	CRPS	7/25/1973

-

			-	t appe	ears	on the	certi	ficate B		s) POSED CHA Il be changed		Proposed Changes (see				The	listir			uld app		FTER F	n" lands) PROPOSEI	CHANGE	S
Tw	F	Rng	Sec	74 7	4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	wp	Rr	ng	Sec	74	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
							-					POU	2	N	28	E	5	NE	SE	900		32.96	Irrigation	CRPS	7/25/1973
											-	POU	2	N	28	E	5	SE	SE	900		29.32	Irrigation	CRPS	7/25/1973
-									- w +			POU	2	N	28	E	5	sw	SE	900		29.62	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	5	NW	sw	900		30.61	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	5	NE	sw	900		32.62	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	5	SE	sw	900		30.23	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	5	sw	sw	900	7	30.10	Irrigation	CRPS	7/25/1973
						2	,					POU	2	N	28	Е	6	NE	NW	1000	L3	1.35	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	6	SE	NW	1000		0.66	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	6	NW	NE	1000	L2	37.06	Irrigation	CRPS	7/25/1973
												POU	2	N	28	Ε	6	NE	NE	1000	L1	35.62	Irrigation	CRPS	7/25/1973
												POU	2	N	28	E	6	SE	NE	1000		28.54	Irrigation	CRPS	7/25/1973
								-				POU	2	N	28	E	6	sw	NE	1000		31.34	Irrigation	CRPS	7/25/1973
												POU	2	N	28	Ε	7	NW	NE	1300		9.75	Irrigation	CRPS	7/26/1973
												POU	2	N	28	E	7	NE	NE	1300		30.25	Irrigation	CRPS	7/27/1973
									9			POU	2	N	28	E	7	SE	NE	1300		28.77	Irrigation	CRPS	7/28/1973
												POU	2	N	28	E	7	sw	NE	1300		8.76	Irrigation	CRES	<del>7/29/</del> 1973

			-	t appea	rs on th	e certi	ficate B		s) POSED CHA II be changed		Proposed Changes (see				The	listir			uld app		FTER F	n" lands) PROPOSEI	CHANGE	s
Twp	Rr	ng	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)	Tv	wp	Ri	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU	2	N	28	E	7	NW	SE	1300		0.01	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	7	NE	SE	1300		0.01	Irrigation	CRPS	7/25/1973
			6.								POU	2	N	28	Ε	8	NW	NW	1501		28.72	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	NE	NW	1500		30.25	Irrigation	CRPS	7/25/1973
				-							POU	2	N	28	E	8	SE	NW	1500		30.60	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	sw	NW	1501		30.30	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	NW	NE	1600		30.47	Irrigation	CRPS	7/25/1973
									13		POU	2	N	28	Е	8	NE	NE	1600		31.03	Irrigation	CRPS	7/25/1973
										+	POU	2	N	28	E	8	SE	NE	1600		30.71	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	sw	NE	1600		32.34	Irrigation	CRPS	7/25/1973
Y											POU	2	N	28	E	8	NW	SE	1700		39.83	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	NE	SE	1700		12.74	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	SE	SE	1700		9.83	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	sw	SE	1700		35.70	Irrigation	CRPS	7/25/1973
											POU	2	N	28	E	8	NE	sw	1700		14.33	Irrigation	CRPS	7/26/1973
											POU	2	N	28	E	8	SE	sw	1700		12.07	Irrigation	CRPS	7/27/1973
											POU	3	N	28	E	31	NW	SE	300		6.15	Irrigation	CRPS	7/28/1973

Revised 11/6/2019

Т			1000	арр	ears	on the	certif	icate B		ds) DPOSED CHA ill be change		Proposed Changes (see				The	e listi			uld ap		AFTER P	n" lands) ROPOSED	CHANGES	S
Twp	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 page)	T	wp	R	ng	Sec	3/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
												POU	3	N	28	E	31	SE	SE	300		2.18	Irrigation	CRPS	7/25/197
												POU	3	N	28	E	31	sw	SE	300		34.15	Irrigation	CRPS	7/25/197
	-											POU	3	N	28	E	31	NE	sw	300		23.61	Irrigation	CRPS	7/25/197
												POU	3	N	28	E	31	SE	sw	300		32.17	Irrigation	CRPS	7/25/197
				-								POU	3	N	28	E	32	NW	SE	9000		29.90	Irrigation	CRPS	7/25/197
									***			POU	3	N	28	E	32	NE	SE	9000		31.43	Irrigation	CRPS	7/25/197
				:								POU	3	N	28	E	32	SE	SE	9000		31.72	Irrigation	CRPS	7/25/197
										).		POU	3	N	28	E	32	sw	SE	9000		30.79	Irrigation	CRPS	7/25/197
											0	POU	3	N	28	E	32	NW	sw	9000	11	30.25	Irrigation	CRPS	7/25/197
											-	POU	3	N	28	E	32	NE	sw	9000		32.22	Irrigation	CRPS	7/25/197
								-				POÚ	3	N	28	E	32	SE	sw	9000		32.33	Irrigation	CRPS	7/25/197
												POU	3	N	28	E	32	sw	sw	9000		30.98	Irrigation	CRPS	7/25/1973
											(4.5)	POU	3	N	28	E	33	NW	sw	8103		0.01	Irrigation	CRPS	7/25/1973
												POU	3	N	28	E	33	sw	sw	8103		0.01	Irrigation	CRPS	7/25/1973
		TOTAL ACRES: 1425.07															Т	OTAL A	CRES:	1425.07					

Additional remarks: The transfer involves the entire place of Certificate 92992. The "From" place of use for Certificate 92992 is located in 8-ft wide strips and the place of use for Certificate 92993 is in 2-ft wide strips interlaced between the 8-ft strips of Certificate 92992. While there is common land between these two water rights, the rights DO NOT OVERLAP and will therefore be transferred separately.

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

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

- Permit S-51017 is associated with the TO land; the permit holder has filed a permit amendment to move this water right off of the TO land (T-13367).
- Permits S-54675 and G-17354 are associated with the TO land; the permit holder is intending to file a permit amendment to move these water rights off of the TO land.
- Permits S-55061, S-55190, and S-55192 are mitigation water rights held by NOWA. These
  permits will temporarily cover the TO lands in this application until there is a permanent
  mitigation program in place that will allow them to be certificated.
- Certificate 44654 is associated with the TO land; the water right holder would like to diminish this water right to supplemental (Attachment E) with primary provided by this transfer.



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

For Su	bstitution (ground water supplemental irrigation will be substituted for irrigation)	r surface water primar RECUIVED	У
	and water supplemental Permit or Certificate # N/A; ace water primary Certificate #	JUL 2 8 2022	į.
For a	hange from Supplemental Irrigation Use to Primary Irrigation Use	OWRD	1
Iden	tify the primary certificate to be cancelled. Certificate # N/A		
For a	change in point(s) of appropriation (well(s)) or additional point(s) of a	ppropriation: N/A	
	Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map.		
	Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</a>		
AND	/OR		
	Describe the construction of the authorized and proposed well(s) in T do not have a well log. For proposed wells not yet constructed or built estimate" for each requested information element in the table. The E you consult a licensed well driller, geologist, or certified water right experience.	, provide "a best Department recommen	

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
										1

RECEIVED

JUL 2 8 2022

OWRD

# Part 5 of 5 - Water Right Information

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

	CERTIFICATE # 92993	RECEIVED	
Description of Wa	ater Delivery System	JUL 2 8 2022	1
System capacity:	cubic feet per second (cfs) OR	OWRD	1
	CID System - 142,000 gallons per minute (gpm)	Overto	
Describe the curr	ent water delivery system or the system that was i	in place at some tim	ne withi

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 withdrawn at a pump station located on the Columbia River. The water is then transported through a series of pipelines and boosters into the CID canal. From the canal, water enters an underground pipeline and is pumped into the sprinkler system.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	<i>y</i> <sub>4</sub>	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Columbia River Pump Station (CRPS)	Authorized Proposed		4	N	25	E	2	NE	NW	e	South 86 degrees 22 minutes 46 seconds West, 2829 feet from the NE Corner of Section 2

on (CRPS)	П гторозец				Corner of Section 2
Check all	type(s) of change(s) proposed below	/ (ch	ange	"CODES" are provide	ed in parentheses):
$\boxtimes$	Place of Use (POU)			Supplemental Use to	o Primary Use (S to P)
	Character of Use (USE)	+2		Point of Appropriati	on/Well (POA)
	Point of Diversion (POD)			Additional Point of	Appropriation (APOA)
	Additional Point of Diversion (APOD)			Substitution (SUB)	
	Surface Water POD to Ground Water POA (SW/GW)			Government Action	POD (GOV)
Will all o	f the proposed changes affect the en	tire	wate	right?	
⊠ Yes	Complete only the Proposed ("to" or "CODES" listed above to describe the				on the next page. Use the
☐ No	Complete all of Table 2 to describe th	ne po	rtion	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 # 92993

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			1000	at appea	rs on th	e cer	tificate		ds) OPOSED CHA vill be change		Proposed Changes (see				The	listir			uld app		FTER F	n" lands) PROPOSEE	CHANGES	5
Twp	Rng		Sec	1/4 1/4	Tax Lot	Gvt	×	Type of USE listed on Certificate	DOD(s) or	Priority Date	"CODES" from previous page)	Tv	vp	R	ng	Sec	%	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU	3	N	28	E	31	NW	SE	300		4.16	Irrigation	CRPS	7/25/1973
		-									POU	3	N	28	Ε	31	NE	SE	300		28.95	Irrigation	CRPS	7/25/1973
											POU	3	N	28	Ε	32	NW	sw	9000		5.27	Irrigation	CRPS	7/25/1973
							-				POU	3	N	28	Ε	31	NE	sw	300		1.32	Irrigation	CRPS	7/25/1973
											POU	3	N	28	E	31	SE	sw	300		0.01	Irrigation	CRPS	7/25/1973
					TOTAL A	CRES:	39.71											Т	OTAL A	CRES:	39.71			

Additional remarks: The transfer involves the entire place of Certificate 92993. The "From" place of use for Certificate 92993 is located in 2-ft wide strips and the "From" place of use for Certificate 92992 is in 8-ft wide strips interlaced between the 2-ft strips of Certificate 92992. While there is common land between these two water rights, the rights DO NOT OVERLAP and will therefore be transferred separately.

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

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

- Permit S-51017 is associated with the TO land; the permit holder has filed a permit amendment to move this water right off of the TO land (T-13367).
- Permits S-54675 and G-17354 are associated with the TO land; the permit holder is intending to file a permit amendment to move these water rights off of the TO land.
- Permits S-55061, S-55190, and S-55192 are mitigation water rights held by NOWA. These
  permits will temporarily cover the TO lands in this application until there is a permanent
  mitigation program in place that will allow them to be certificated.



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

For Su	irrigation)	RECEIVED	ry
	und water supplemental Permit or Certificate # N/A; ace water primary Certificate #	JUL 2 8 2022	
	change from Supplemental Irrigation Use to Primary Irrigation Use tify the primary certificate to be cancelled. Certificate # N/A	OWRD	•
For a	change in point(s) of appropriation (well(s)) or additional point(s) of ap	propriation: N/A	
	Well log(s) are attached for each authorized and proposed well(s) that associated with the corresponding well(s) in Table 1 above and on the map.  Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</a>		
AND	D/OR		
	Describe the construction of the authorized and proposed well(s) in Tado not have a well log. For proposed wells not yet constructed or built, estimate" for each requested information element in the table. The Deyou consult a licensed well driller, geologist, or certified water right exassembling the information necessary to complete Table 3.	provide "a best epartment recommer	nds

### 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
=										

RECEIVED

JUL 2 8 2022

OWRD

# Part 5 of 5 - Water Right Information

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

	CERTIFICATE # 92994	RECEIVED
Description of V	Vater Delivery System	HH 9 0 2022
System capacity	: cubic feet per second (cfs) <b>OR</b>	JUL 2 8 2022
	CID System – 142,000 gallons per minute (gpm)	OWRD
Describe the cui	rent water delivery system or the system that was in pla	ce at some time within the last
The Principle of the Park State of the Control of t	de information on the pumps, canals, pipelines, and sprir	
and apply the w	ater at the authorized place of use. Water is withdrawn	at a pump station located on
the Columbia R	ver. The water is then transported through a series of p	pipelines and boosters into the
CID canal. From	the canal, water enters an underground pipeline and is	pumped into the sprinkler

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	Twp		ng	Sec	% %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Columbia River Pump Station (CRPS)	Authorized Proposed		4	N	25	E	2	NE	NW	-	South 86 degrees 22 minutes 46 seconds West, 2829 feet from the NE Corner of Section 2	

on (cm s)			-		Corner of Section 2
Check al	I type(s) of change(s) proposed below (c	hange '	'CODES" are	provided i	in parentheses):
$\boxtimes$	Place of Use (POU)		Supplement	al Use to F	Primary Use (S to P)
	Character of Use (USE)		Point of App	ropriation	/Well (POA)
	Point of Diversion (POD)		Additional P	oint of Ap	propriation (APOA)
	Additional Point of Diversion (APOD)		Substitution	(SUB)	
	Surface Water POD to Ground Water POA (SW/GW)		Government	: Action Po	DD (GOV)
Will all o	of the proposed changes affect the entir	e water	right?		
Yes	Complete only the Proposed ("to" or "o "CODES" listed above to describe the pr			able 2 on	the next page. Use the
⊠ No	Complete all of Table 2 to describe the	portion	of the water	right to be	e changed.

system.

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 # 92994

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		and an all a																
Twp	Rng		Sec		yart o	Tax Lot	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority	Changes (see "CODES" from previous page)	Tv	vp	Rr	ng	Sec	74	1/4	Tax Lot	Gvt	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
4 N	26	E	16	NW	NW	3418		26.31	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	NW	NW	1702		28.89	Irrigation	CRPS	6/29/197
4 N	26	E	16	NE	NW	3418		36.63	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	NE	NW	1700		1.25	Irrigation	CRPS	6/29/197
4 N	26	E	16	SE	NW	3418		2.2	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	SE	NW	1700		3.84	Irrigation	CRPS	6/29/197
4 N	26	Ε	16	NW	NE	3418		38.98	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	sw	NW	1702		29.99	Irrigation	CRPS	6/29/197
4 N	26	E	16	NE	NE	3418		30.99	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	NW	sw	1700		29.46	Irrigation	CRPS	6/29/197
4 N	26	E	16	SE	NE	3418		2.41	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	NE	sw	1700		4.22	Irrigation	CRPS	6/29/197
4 N	26	E	16	sw	NE	3418		14.21	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	SE	sw	1700		19.94	Irrigation	CRPS	6/29/197
4 N	26	E	17	NE	NE	3418		12.31	Irrigation	CRPS	6/29/1973	POU	2	N	28	E	17	sw	sw	1700		29.57	Irrigation	CRPS	6/29/197
4 N	26	E	17	NW	NE	3418		0.86	Irrigation	CRPS	6/29/1973	POU	3	N	28	E	31	NE	sw	300		1.42	Irrigation	CRPS	6/29/197
								-				POU	3	N	28	E	31	SE	sw	300		0.01	Irrigation	CRPS	6/29/197
												POU	4	N	26	E	19	NW	NW	3416	1	0.57	Irrigation	CRPS	6/29/197
T												POU	4	N	26	E	19	SE	NW	3416 3419	*	4.09	Irrigation	CRPS	6/29/197
11												POU	4	N	26	E	19	sw	NW	3416 3419	2	11.65	Irrigation	CRPS	6/29/197
					TOT	TAL ACE	RES:	164.90					-						TO	TAL ACE	RES:	164.90			

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

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

- Permit S-51017 is associated with the TO land; the permit holder has filed a permit amendment to move this water right off of the TO land (T-13367).
- Permits S-54675 and G-17354 are associated with the TO land; the permit holder is intending to file a permit amendment to move these waters right off of the TO land.
- Permits S-55061, S-55190, and S-55192 are mitigation water rights held by NOWA. These
  permits will temporarily cover the TO lands in this application until there is a permanent
  mitigation program in place that will allow them to be certificated.
- Certificate 44654 is associated with the TO land; the water right holder would like to diminish this water right to supplemental (Attachment E) with primary provided by this transfer.



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

For Su	bstitution (ground water supplemental irrigation will be substituted irrigation)	for surface water primary RECEIVED
	und water supplemental Permit or Certificate # N/A; ace water primary Certificate #	JUL 2 8 2022
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
Iden	tify the primary certificate to be cancelled. Certificate # N/A	
For a	change in point(s) of appropriation (well(s)) or additional point(s) of	appropriation: N/A
	Well log(s) are attached for each authorized and proposed well(s) the associated with the corresponding well(s) in Table 1 above and on the map.  Tip: You may search for well logs on the Department's web page attached the behavior of the	he accompanying application
AND	D/OR	
	Describe the construction of the authorized and proposed well(s) in do not have a well log. For <i>proposed wells not yet constructed or bu</i> estimate" for each requested information element in the table. The you consult a licensed well driller, geologist, or certified water right assembling the information necessary to complete Table 3.	ilt, provide "a best Department recommends

#### 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
				-						

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JUL 2 8 2022

OWRD

# Part 5 of 5 – Water Right Information

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

	CERTIFICATE # 93872	RECEIVED
Description of Wa	ater Delivery System	JUL 2 8 2022
System capacity:	cubic feet per second (cfs) OR	002 20 2022
	CID System – 142,000 gallons per minute (gpm)	OWRD
	Stahl Diversion - 7,140 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.

CID System - Water is withdrawn at a pump station located on the Columbia River. The water is then transported through a series of pipelines and boosters into the CID canal. From the canal, water enters an underground pipeline and is pumped into the sprinkler system.

Stahl Diversion - water is withdrawn at a pump station located on the Columbia River. The water is then transported through a series of pipelines and boosters to the sprinkler systems.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	74	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Columbia River Pump Station (CRPS)	Authorized		4	N	25	E	2	NE	NW		South 86 degrees 22 minutes 46 seconds West, 2829 feet from the NE Corner of Section 2
Stahl Pump Station (PS)	Authorized Proposed		5	N	30	E	8	sw	NW		2860 feet North and 70 feet East from the SW corner of Section 8 **
East Improvement District (EID) Pump Station (PS)	☐ Authorized ☐ Proposed		5	N	30	E	8	SW	NW		2910 feet North and 120 feet East from the SW corner of Section 8

<sup>\*\*</sup>NOTE: This is an updated location description to more accurately locate the existing Stahl Diversion POD.

Check a	II type(s) of change(s) proposed below (ch	ange	"CODES" are provided in parentheses):
$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
$\boxtimes$	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)

	Surface Water POD to Ground Water POA (SW/GW)	Government Action POD (GOV)
Will all	of the proposed changes affect the en	tire water right?
Yes	Complete only the Proposed ("to" or "CODES" listed above to describe the	"on" lands) section of Table 2 on the next page. Use the proposed changes.
⊠ No	Complete all of Table 2 to describe th	ne portion of the water right to be changed.
		RECEIVED
		JUL 2 8 2022
		OVERED

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 # 93872

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

	Т	he			nat ap	pear	s on th	e cert	tificate		nds) ROPOSED CH will be change	30.00	Proposed Changes (see				The	listir			SED (the "to uld appear A are ma	AFTER			S
Tv	vp	Rn		Sec		1 1/4	Tax Lot	Gvt	Acres	Type of USE listed on Certificate	POD(s) or		"CODES" from previous page)	Tv	vp	Rr	ng	Sec	1/4	1/4	Gvt Tax Lot Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
								1			↓ 368.93	acre por	tion with pr	оре	ose	d A	PO	D v	1						
3	N	29	E	3	NE	NE			30.73	Irrigation		6/29/1973		3	N	29	E	3	NE	NE		30.73	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	NW	NE			34.24	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	NW	NE		34.24	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	sw	NE			32.16	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	sw	NE		32.16	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	SE	NE			28.26	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	Ε	3	SE	NE		28.26	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	NE	NW			0.37	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	NE	NW		0.37	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	SE	NW			0.3	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	SE	NW		0.3	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	NE	sw			29.31	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	NE	sw		29.31	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	NW	sw			29.91	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	Е	3	NW	SW		29.91	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	sw	sw			30.28	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	sw	sw		30.28	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	Е	3	SE	sw			28.43	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	Е	3	SE	sw		28.43	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	NE	SE			30	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	NE	SE		30	Irrigation	EID PS & Stahl PS	6/29/1973



	1			-	nat ap	pear	s on th	e cer	tificate		nds) ROPOSED CH will be change		Proposed Changes (see				The	listir			uld ap		AFTER	on" lands PROPOSE	) D CHANGE	s
Tv	vp	Rn	ıg	Sec	3/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	TV	wp	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
3	N	29	E	3	NW	SE			32.88	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	NW	SE			32.88	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	sw	SE			32.9	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	sw	SE			32.9	Irrigation	EID PS & Stahl PS	6/29/1973
3	N	29	E	3	SE	SE			29.16	Irrigation	Stahl PS	6/29/1973	APOD	3	N	29	E	3	SE	SE			29.16	Irrigation	EID PS & Stahl PS	6/29/1973
									4	497.83-a	cre portion	with pro	posed chan	ge	in I	POL	J, P	OD,	and A	APOL	1					
2	N	28	E	5	NE	NE		1	31.39	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	27	E	1	NE	NE	500		1.02	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	NW	NE		2	30.43	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	27	E	1	SE	NE	500		0.57	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	Ε	5	sw	NE			31.35	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	28	E	6	NE	NW	1000	3	34.33	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	SE	NE			30.43	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	28	E	6	NW	NW	1000	5	11.93	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	Ė	5	NE	sw		3	31.75	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	28	E	6	sw	NW	1000	4	21.36	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	NW	sw			30.77	Irrigation	CRPS	6/29/1973	POU, POD, APOD	2	N	28	E	6	SE	NW	1000		16.84	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	sw	sw			31.71	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	28	E	31	SW	sw	300		0.84	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	SE	sw			30.77	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	28	E	31	SE	sw	300		4.99	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	NE	SE			31.38	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	NE	NW	400		32.88	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	5	NW	SE			30.44	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	NW	NW	400		20:14	Irrigation	Stahl PS	6/29/1973
2	N	28	E	5	sw	SE			31.34	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	sw	NW	400		9.74	Irrigation	EID PS & Stahl PS	6/29/1973

	The		_		app	ears	on the	certifi	icate BE		ds) DPOSED CH ill be change		Proposed Changes (see		9		Th	ne lis		- 10	ould a		AFTER	on" lands) PROPOSE	D CHANGES	
Tv	/p	Rng	g	Sec	3/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	To	мp	Ri	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
2	N	28	E	5	SE	SE			30.44	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	SE	NW	400		16.72	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	sw	NE	}		1.13	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	NE	sw	400		8.49	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	NE	sw	-		14.33	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	NW	sw	400		19.26	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	SE	sw			12.07	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	sw	sw	400		34.81	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	NE	SE			12.74	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	2	SE	sw	400		16.65	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	NW	SE			39.83	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	3	NW	NW	400		22.87	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	SW	SE			35.7	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	3	NE	NW	400		29.64	Irrigation	EID PS & Stahl PS	6/29/1973
2	N	28	E	8	SE	SE			9.83	Irrigation	CRPS	6/29/1973	POU, POD, APOD	3	N	29	E	3	SE	NW	400		11.46	Irrigation	EID PS & Stahl PS	6/29/1973
													POU, POD, APOD	3	N	29	E	3	SE	SE	400		0.28	Irrigation	EID PS & Stahl PS	6/29/1973
										141			POU, POD, APOD	3	N	29	Ē	13	SE	SE	3700		30.29	Irrigation	EID PS & Stahl PS	6/29/1973
				41									POU, POD, APOD	3	N	29	Έ	13	SW	SE	3700		31.36	Irrigation	EID PS & Stahl PS	6/29/1973
									L				POU, POD, APOD	3	N	29	E	24	NE	NE	8700		0.01	Irrigation	EID PS & Stahl PS	6/29/1973
													POU, POD, APOD	3	N	29	Е	24	NW	NE	8700		0.01	Irrigation	EID PS & Stahl PS	6/29/1973
									. *				POU, POD, APOD	3	N	30	Ε.	3	sw	SE	500		24.07	Irrigation	EID PS & Stahl PS	6/29/1973
						141							POU, POD, APOD	3	N	30	E	3	NW	sw	500		21.76	Irrigation	EID PS & Stahl PS	6/29/1973

The		-	t appear	s on the	certif	icate BE		ds) DPOSED CHA ill be change		Proposed Changes (see				Th	ne lis			ould a		AFTER	on" lands) PROPOSE	D CHANGES	
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	vp	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acreș	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		T								POU, POD, APOD	3	N	30	E	3	NE	sw	500		14.63	Irrigation	EID PS & Stahl PS	6/29/1973
								u,		POU, POD, APOD	3	N	30	Е	3	SE	sw	500		27.33	Irrigation	EID PS & Stahl PS	6/29/1973
				0.						POU, POD, APOD	3	N	30	E	3	sw	sw	500		33.55	Irrigation	EID PS & Stahl PS	6/29/1973
m.				TOTAL A	CRES:	866.76											, т	OTAL A	ACRES:	866.76			

Additional remarks: The transfer involves the entirety of Certificate 93872; however, not all of the proposed changes are made uniformly. An APOD is proposed for a 368.93-acre portion of Certificate 93872. A change in POU, a change in POD, and an APOD are proposed for a 497.83-acre portion of Certificate 93872.



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

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

124.50 acres of the FROM lands are layered with Certificate 44654 (NESW, SESW, NESE, NWSE, SWSE, and SESE of Section 8, T2N, R28E). The 124.50 acres of FROM lands for Certificate 93872 are the TO lands for Certificate 92992. Certificate 93872 and Certificate 92992 authorize use of the same source and are of similar reliability. The water right holder proposes to leave the layered portion of Certificate 44654 in place and to diminish this layered portion to supplemental (Attachment E) with primary irrigation provided by this transfer (TO lands for Certificate 92992).



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.

1.1.		
For Su	ibstitution (ground water supplemental irrigation will be substituted for irrigation)	or surface water primary
	und water supplemental Permit or Certificate # N/A; ace water primary Certificate #	JUL 2 8 2022
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
Iden	tify the primary certificate to be cancelled. Certificate # N/A	*
For a	change in point(s) of appropriation (well(s)) or additional point(s) of	appropriation: N/A
	Well log(s) are attached for each authorized and proposed well(s) the associated with the corresponding well(s) in Table 1 above and on the map.  Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</a>	
ANI	D/OR	
	Describe the construction of the authorized and proposed well(s) in do not have a well log. For <i>proposed wells not yet constructed or built</i> estimate" for each requested information element in the table. The you consult a licensed well driller, geologist, or certified water right assembling the information necessary to complete Table 3.	lt, provide "a best Department recommends

## 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
--	---	---	---	---------------------	--------------------	-------------------------------	---------------------------------	---	--	--	--

RECEIVED

JUL 2 8 2022

OWAD

# Part 5 of 5 – Water Right Information

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

	CERTIFICATE # 95662	RECEIVED	
Description of W	ater Delivery System	JUL 2 8 2022	
System capacity:	cubic feet per second (cfs) OR	OWAD	1
	CID System - 142,000 gallons per minute (gpm)	AG & F ST	J

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 withdrawn at a pump station located on the Columbia River. The water is then transported through a series of pipelines and boosters into the CID canal. From the canal, water enters an underground pipeline and is pumped into the sprinkler system.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	т	wp	R	ng	Sec	и	4 %	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Columbia River Pump Station (CRPS)	Authorized		4	N	25	E	2	NE	NW		South 86 degrees 22 minutes 46 seconds West, 2829 feet from the NE Corner of Section 2

Check a	II type(s) of change(s) proposed below (ch	nange	"CODES" are provided in parentheses):
$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire	wate	r right?
Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		ls) section of Table 2 on the next page. Use the d changes.
⊠ No	Complete all of Table 2 to describe the p	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 # 95662

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		-	at ap	pear	s on th	e cert	ificate		nds) ROPOSED CH will be change	Personal Control	Proposed Changes (see				Γhe	listi			uld ap		AFTER I	on" lands) PROPOSE	D CHANGES	5
TV	vp	F	Rng	Sec	1/4	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)	Priority Date	"CODES" from previous page)	Twp		Rn	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
4	N	26	E	26	NW	sw	3414		4.45	Irrigation	CRPS	6/29/1973	POU	4 1	V	26	E	19	NW	NW	3416	1	14.15	Irrigation	CRPS	6/29/1973
4	N	26	E	26	SE	sw	3414		0.26	Irrigation	CRPS	6/29/1973	POU	4 1	V	26	E	19	sw	NW	3416	2	16.43	Irrigation	CRPS	6/29/1973
4	N	26	E	26	sw	sw	3414		20.62	Irrigation	CRPS	6/29/1973	POU													
4	N	26	E	35	NW	NW	3414		5.25	Irrigation	CRPS	6/29/1973	POU.													
						+1						*														÷
																					1					
	-					- '																				
										-																101
						Т	OTAL A	CRES:	30.58											Т	OTAL A	CRES:	30.58		-	

Additional remarks: The lands described above are a portion of Certificate 95662. The remaining lands are not listed on the above table.

TACS

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? 

Yes No

No

No

Permit 6 16151 is associated with the FROM land; however, this permit is for industrial use an



• Permit G-16151 is associated with the FROM land; however, this permit is for industrial use and is therefore not layered with Certificate 95662.

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

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

Ground water supplemental Permit or Certificate # N/A;	RECEIVED
Surface water primary Certificate #	JUL 2 8 2022
or a change from Supplemental Irrigation Use to Primary Irrigation Use	
Identify the primary certificate to be cancelled. Certificate # N/A	* OWRD

For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: N/A

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.
The Version and formall lane on the Department's such none at

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
									-	



JUL 2 8 2022

OWRD

Attachment A Water Right Certificates 92990, 92992, 92993, 92994, 93872, and 95662

Application for a Water Right Transfer - AgriNorthwest

### STATE OF OREGON COUNTY OF MORROW CERTIFICATE OF WATER RIGHT

RECEIVED

JUL 2 8 2022

OWAD

THIS CERTIFICATE ISSUED TO

POTLATCH CORPORATION PO BOX 38 BOARDMAN, OR 97818

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN for IRRIGATION of 133.59 ACRES.

This right was perfected under Permit S-37150. The date of priority is JULY 25, 1973. The amount of water to which this right is entitled is limited to an amount actually used beneficially and shall not exceed 3.51 CUBIC FEET PER SECOND (CFS), PROVIDED THE TOTAL QUANTITY DIVERTED UNDER THE RIGHTS PERFECTED UNDER PERMIT 37150 DOES NOT EXCEED 140.1 CFS, or its equivalent in case of rotation, measured at the point of diversion.

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM THE NE CORNER OF SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4½ acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	27 E	WM	4	NE SW	6.05
3 N	27 E	WM	4	NW SW	5.88
3 N	27 E	WM	4	SW SW	5.89
3 N	27 E	WM	4	SE SW	7.16
3 N	27 E	WM	7	NE SE	0.18
3 N	27 E	WM	7	SE SE	0.27
3 N	27 E	WM	8	NE SW	8.23
3 N	27 E	WM	8	NW SW	5.45
3 N	27 E	WM	8	SW SW	5.84

#### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-12522.rr.76584/92926.correcting.sah

Page 1 of 3

Certificate 92990

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	27 E	WM	8	SE SW	7.44
3 N	27 E	WM	8	NE SE	7.07
3 N	27 E	WM	8	NW SE	6.18
3 N	27 E	WM	8	SW SE	6.32
3 N	27 E	WM	8	SE SE	6.27
3 N	27 E	WM	9	NE NW	6.69
3 N	27 E	WM	9	NW NW	6.56
3 N	27 E	WM	9	SW NW	6.79
3 N	27 E	WM	9	SE NW	7.59
3 N	27 E	WM	9	NE SW	7.10
3 N	27 E	WM	9	NW SW	6.57
3 N	27 E	WM	9	SW SW	6.46
3 N	27 E	WM	9	SE SW	7.60
			TOTAL:		133.59

The water user shall install and maintain headgates, in-line flow meters, weirs, or other suitable devices for controlling, measuring and recording the quantity of water diverted. In-line flow meters shall be installed at each canal pump station. The type and plans of the headgate and measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The water user shall operate and maintain the headgates and measuring devices, as needed. The Watermaster may operate the headgates and monitor accuracy of the measuring devices, as needed.

The water user shall install and maintain a soil moisture monitoring program. The monitoring shall include neutron probe data (or other monitoring data of similar or superior accuracy) at 1, 2, 3, 4 and 5 foot depths, at weekly intervals, beginning one week prior to the irrigation season and continuing one week past the end of the irrigation season. The monitoring program and the location of the monitoring sites shall be approved by the Watermaster. Review of the monitoring program can occur at any time with a formal request from the water user or the Watermaster.

Monitoring shall include one paired data sampling site with access tubes between adjacent tree rows for every 1000 acres of each major soil type in each age class (each paired site shall consist of a pair of access tubes located within the non-irrigated strip between the tree rows and at the outer edges of that strip). Major soil types with less than 1000 acres in a given age class will have one paired site. Monitoring shall include one access tube for each soil type located outside the planted area to be used as control for each major soil type. Soil types are as identified in attached soil classification map dated 12/2/2000. This data will be supplemented with other ongoing monitoring data from tubes in the tree rows as normally required by the water user for accurate irrigation scheduling, and as reasonably approved by the Watermaster.

The water user shall supply, to the Watermaster, bi-annual reports of water use and monitoring data. The first report will cover the period through June of each year and the second report will cover the remainder of the growing season. Monitoring equipment, monitoring sites and monitoring data in a reasonable summary format as approved by the Watermaster shall be available to the Watermaster promptly upon request. The water user shall promptly inform the Watermaster of encroachment events into any areas without water rights, including the areas between tree rows and inform the Watermaster of the course of action to correct the problem.

If water use under the irrigation system delivers water to areas without water rights, including the area between the tree rows, the Watermaster may regulate the water use until soil moisture and flow data demonstrate that the areas without water rights are no longer receiving water.

This certificate is issued to correct a scrivener's error in the date of issuance of the Final Order approving T-12522 described on Certificate 92926. This Certificate supersedes Certificate 92926, and describes the portion of water right Certificate 76584, NOT modified by the provisions of an order of the Water Resources Director entered March 31, 2017, and recorded at Volume 104, Page 293, approving Transfer Application T-12522.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.

WITNESS the signature of the Water Resources Director, affixed \_\_\_\_\_APR 1 1 2017

RECEIVED

JUL 2 8 2022

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Dwight French Water Right Services Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED

JUL 2 8 2022

OWED

### STATE OF OREGON COUNTY OF MORROW CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

POTLATCH CORPORATION PO BOX 38 BOARDMAN, OR 97818

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN for IRRIGATION of 1425.07 ACRES.

This right was perfected under Permit S-37150. The date of priority is JULY 25, 1973. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 30.72 CUBIC FEET PER SECOND, PROVIDED THE TOTAL QUANTITY DIVERTED UNDER THE RIGHTS PERFECTED UNDER PERMIT 37150 DOES NOT EXCEED 140.1 CFS or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM THE NE CORNER OF SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.5 acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	1	NE NE	6.32
3 N	26 E	WM	1	NW NE	6.40
3 N	26 E	WM	1	SW NE	6.92
3 N	26 E	WM	1	SE NE	7.24
3 N	26 E	WM	1	NE NW	6.14
3 N	26 E	WM	- 1	NW NW	6.36
3 N	26 E	WM	1	SW NW	6.29
3 N	26 E	WM	1	SE NW	6.35
3 N	26 E	WM	1	NE SW	5.37

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM		NW SW	
3 N	26 E	WM.	1 1		9.47
				SW SW	8.36
3 N 3 N	26 E	WM		SE SW	4.93
3 N	26 E	WM	1	NE SE	6.58
	26 E	WM	1	NW SE	9.91
3 N	26 E	WM	1	SW SE	10.24
3 N	26 E	WM	1	SE SE	6.61
3 N	26 E	WM	2	NE NE	5.54
3 N	26 E	WM	2	NW NE	7,43
3 N	26 E	WM	2	SW NE	7.59
3 N	26 E	WM	2	SE NE	5.64
3 N	26 E	WM	2	NE NW	6.15
3 N	26 E	WM	2	NW NW	6.22
3 N	26 E	WM	2	SW NW	6.45
3 N	26 E	WM	2	SE NW	6.19
3 N	26 E	WM	2	NE SW	6.51
3 N	26 E	WM	2	NW SW	7.08
3 N	26 E	WM	2	SW SW	7.01
3 N	26 E	WM	2	SE SW	5.88
3 N	26 E	WM	2	NE SE	7.30
3 N	26 E	WM	2	NW SE	9.05
3 N	26 E	WM	2	SW SE	8.25
3 N	26 E	WM	2	SE SE	5.92
3 N	26 E	WM	3	NE NE	4.05
3 N	26 E	WM	3	NW NE	7.15
3 N	26 E	WM	3	SW NE	7.65
3 N	26 E	WM	3	SE NE	6.21
3 N	26 E	WM	3	NE NW	8.06
3 N	26 E	WM	3	NW NW	7.72
3 N	26 E	WM	3	SW NW	6.71
3 N	26 E	WM	3	SE NW	6.66
3 N	26 E	WM	3	NE SW	6.90
3 N	26 E	WM	3	NW SW	6.57
3 N	26 E	WM	3	SW SW	6.92
3 N	26 E	WM	3	SE SW	6.68
3 N	26 E	WM	3	NE SE	5.44
3 N	26 E	WM	3	NW SE	6.45
3 N	26 E	WM			8.07
3 N	26 E	WM		SE SE	6.42
3 N	26 E	WM	5	NE NE	7.98
3 N		WM		NW NE	
3 N	26 E	WM		SW NE	5.44
3 N	26 E				
			5	SW NW	
	<del></del>		5		
3 N	26 E	WM	5	SE SW	7.26
	26 E		5	NE SE	
3 N	1 20 15	WM	1 3	I NE SE	6.88
3 N 3 N 3 N 3 N 3 N 3 N 3 N 3 N 3 N 3 N	26 E 26 E 26 E 26 E 26 E 26 E 26 E 26 E	WM WM WM WM WM WM WM WM WM	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	NE NE NW NE SW NE SE NE NE NW NW NW SW NW SE NW NE SW NW SW SW SW	6.42 7.98 6.45 5.44 6.59 7.57 4.80 5.00 8.53 6.88 6.12 5.85

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	5	SW SE	
3 N	26 E	WM	5		7.43
3 N				SE SE	7.22
3 N	26 E	WM	6	NE NE	6.53
	26 E	WM	6	NW NE	6.14
3 N	26 E	WM	6	SW NE	5.89
3 N	26 E	WM	6	SE NE	6.94
3 N	26 E	WM	6	NE NW	12.15
3 N	26 E	WM	6	NW NW	6.54
3 N	26 E	WM	6	SW NW	5.98
3 N	26 E	WM	6	SE NW	11.95
3 N	26 E	WM	6	NE SW	11.59
3 N	26 E	WM	6	NW SW	7.07
3 N	26 E	WM	6	SW SW	6.20
3 N	26 E	WM	6	SE SW	11.24
3 N	26 E	WM	6	NE SE	7.66
3 N	26 E	WM	6	NW SE	5.04
3 N	26 E	WM	6	SW SE	4.55
3 N	26 E	WM	6	SE SE	7.49
3 N	26 E	WM	7	NE NE	9.49
3 N	26 E	WM	7	NW NE	3.57
3 N	26 E	WM	7	SW NE	3.95
3 N	26 E	WM	7	SE NE	10.22
3 N	26 E	WM	7	NE NW	10.93
3-N	26 E	WM	7	NW NW	6.45
3 N	26 E	WM	7	SW NW	5.79
3 N	26 E	WM	7	SENW	10.45
3 N	26 E	WM	7	NESW	11.48
3 N	26 E	WM	7	NW SW	6.67
3 N	26 E	WM	7	SW SW	4.90
3 N	26 E	WM	7	SESW	10.57
3 N	26 E	WM	7	NE SE	9.28
3 N	26 E	WM	7	NW SE	4.00
3 N	26 E	WM	7	SW SE	3.17
3 N	26 E	WM	7	SE SE	8.13
3 N	26 E	WM	8	NE NE	6.84
3 N	26 E	WM	8	NW NE	
3 N	26 E	WM	8	SW NE	5.60
3 N	26 E	WM	8		3.24
				SE NE	9.04
3 N	26 E	WM	8	NE SE	7.15
3 N	26 E	WM	8	NW SE	2.32
	26 E	WM	8	SW SE	4.79
3 N	26 E	WM	8	SE SE	0.08
3 N	26 E	WM	9	NE NE	6.69
3 N	26 E	WM	9	NW NE	6.11
3 N	26 E	WM	9	SW NE	6.01
3 N	26 E	WM	9	SE NE	6.96
3 N	26 E	WM	9	NE NW	7.94
3 N	26 E	WM	9	NW NW	6.25
3 N	26 E	WM	9	SW NW	4.88
3 N	26 E	WM	9	SE NW	7.22
3 N	26 E	WM	9	NE SW	9.29
3 N	26 E	WM	9	NW SW	5.66
3 N	26 E	WM	9	SW SW	0.01

JUL 2 8 2022

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Twp         Rng         Mer         Sec         Q - Q         Acres           3 N         26 E         WM         9         NE SE         7.40           3 N         26 E         WM         9         NW SE         5.80           3 N         26 E         WM         9         SW SE         2.10           3 N         26 E         WM         9         SE SE         3.55           3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         NE NE         7.12           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NE NW         7.36           3 N         26 E         WM         11         NW NW         7.36           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14 <th></th>	
3 N         26 E         WM         9         NE SE         7.40           3 N         26 E         WM         9         NW SE         5.80           3 N         26 E         WM         9         SW SE         2.10           3 N         26 E         WM         9         SE SE         3.55           3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         NW NW         7.33           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         NW SW         6.08	
3 N         26 E         WM         9         NW SE         5.80           3 N         26 E         WM         9         SW SE         2.10           3 N         26 E         WM         9         SE SE         3.55           3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         NE SW         5.97           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         NW SE         7.01	
3 N         26 E         WM         9         SW SE         2.10           3 N         26 E         WM         9         SE SE         3.55           3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         NW NW         7.39           3 N         26 E         WM         11         NW NW         7.39           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         NE SW         5.97           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         NW SE         7.01 <td></td>	
3 N         26 E         WM         9         SE SE         3.55           3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         5.97           3 N         26 E         WM         11         NE SW         6.02           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01 <td></td>	
3 N         26 E         WM         11         NE NE         7.15           3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71 </td <td></td>	
3 N         26 E         WM         11         NW NE         6.99           3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71 </td <td></td>	
3 N         26 E         WM         11         SW NE         7.90           3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NE SE         7.76           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         9.09 </td <td></td>	
3 N         26 E         WM         11         SE NE         7.12           3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18 </td <td></td>	
3 N         26 E         WM         11         NE NW         7.39           3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09 </td <td></td>	
3 N         26 E         WM         11         NW NW         7.16           3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         NW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42 </td <td></td>	
3 N         26 E         WM         11         SW NW         6.88           3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         SE NE         6.36 </td <td></td>	
3 N         26 E         WM         11         SE NW         5.97           3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NE NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NE         9.62           3 N         26 E         WM         12         SE NE         6.42 </td <td>V</td>	V
3 N         26 E         WM         11         NE SW         7.33           3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	V
3 N         26 E         WM         11         NW SW         4.14           3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         SE NE         6.36	V
3 N         26 E         WM         11         SW SW         6.02           3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NE NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NE         6.36	V
3 N         26 E         WM         11         SE SW         6.08           3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	V
3 N         26 E         WM         11         NE SE         6.18           3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	N
3 N         26 E         WM         11         NW SE         7.01           3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	
3 N         26 E         WM         11         SW SE         7.76           3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	·
3 N         26 E         WM         11         SE SE         5.71           3 N         26 E         WM         12         NE NE         5.69           3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	
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3 N         26 E         WM         12         NW NE         9.18           3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	
3 N         26 E         WM         12         SW NE         9.09           3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	
3 N         26 E         WM         12         SE NE         6.42           3 N         26 E         WM         12         NE NW         6.36	
3 N 26 E WM 12 NE NW 6.36	
A 5 7   A 2 49   73 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 N   26 E   WM   12   NW NW   5.79	
3 N 26 E WM 12 SW NW 7.74	
3 N 26 E WM 12 SE NW 6.29	
3 N 26 E WM 12 NE SW 6.45	
3 N 26 E WM 12 NW SW 6.98	
3 N 26 E WM 12 SW SW 6.97	
3 N 26 E WM 12 SESW 7.54	
3 N 26 E WM 12 NE SE 5.52	
3 N 26 E WM 12 NW SE 8.28	
3 N 26 E WM 12 SW SE 7.86	
3 N 26 E WM 12 SE SE 5.10	
3 N 26 E WM 13 NE NE 6.99	
3 N 26 E WM 13 NW NE 6.05	
3 N 26 E WM 13 SW NE 6.87	
3 N 26 E WM 13 SENE 0.06	
3 N 26 E WM 13 NE NW 5.95	
3 N 26 E WM 13 NW NW 5,49	
3 N 26 E WM 13 SW NW 1.18	
3 N 26 E WM 13 SE NW 7.58	
3 N   26 E   WM   13   NE SW   7.36	
3 N   26 E   WM   13   NW SW   1.74	
3 N   26 E   WM   13   SW SW   6.45	
3 N 26 E WM 13 SE SW 7.73	
3 N 26 E WM 13 NE SE 7.30	
3 N 26 E WM 13 NW SE 6.46	
3 N 26 E WM 13 SW SE 6.70	
3 N 26 E WM 13 SE SE 7.68	

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Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	27 E	WM	5	NE SW	7.38
3 N	27 E	WM	5	NW SW	5.92
3 N	27 E	WM	5	SW SW	6.60
3 N	27 E	WM	5	SE SW	7.71
3 N	27 E	WM	5	NE SE	1.79
3 N	27 E	WM	5	NW SE	7.72
3 N	27 E	WM	5	SW SE	5.99
3 N	27 E	WM	5	SE SE	6.71
3 N	27 E	WM	6	NE NE	3.89
3 N	27 E	WM	6	NW NE	3.66
3 N	27 E	WM	6	SW NE	5.14
3 N	27 E	WM	6	SE NE	7.47
3 N	27 E	WM	6	NE NW	11.53
3 N	27 E	WM	6	NW NW	4.88
3 N	27 E	WM	6	SW NW	5.94
3 N	27 E	WM	6	SE NW	11.75
3 N	27 E	WM	6	NE SW	8.87
3 N	27 E	WM	6	NW SW	9.86
3 N	27 E	WM	6	SW SW	10.11
3 N	27 E	WM	6	SE SW	8.11
3 N	27 E	WM	6	NE SE	7.73
3 N	27 E	WM	6	NW SE	6.03
3 N	27 E	WM	6	SW SE	4.28
3 N	27.E	WM	6	SE SE	7.09
3 N	27 E	WM	7	NE NE	6.25
3 N	27 E	WM	7	NW NE	5.67
3 N	27 E	WM	7	SW NE	6.71
3 N	27 E	WM	7	SE NE	8.28
3 N	27 E	WM	7	NE NW	11.20
3 N	27 E	WM	7	NW NW	8.59
3 N	27 E	WM	7	SW NW	10.46
3 N	27 E	WM	7	SE NW	11.63
3 N	27 E	WM	7	NESW	11.88
3 N	27 E	WM	7	NW SW	8.72
3 N	27 E	WM	7	SW SW	4.01
3 N	27 E	WM	7	SE SW	11.05
3 N	27 E	WM	7	NE SE	9.06
3 N	27 E	WM	7	NW SE	4.65
3 N	27 E	WM	7	SW SE	3.94
3 N	27 E	WM	7	SE SE	7.67
3 N	27 E	WM	9	NE SE	0.42
3 N	27 E	WM	9	NW SE	0.15
3 N	27 E	WM	9	SW SE	5.98
3 N	27 E	WM	9	SE SE	6.13
4 N	26 E	WM	34	SW SE	0.22
				TOTAL:	1425.07

The water user shall install and maintain headgates, in-line flow meters, weirs, or other suitable devices for controlling, measuring and recording the quantity of water diverted. In-line flow meters shall be installed at each canal pump station. The type and plans of the headgate and measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The water user shall operate and maintain the headgates and measuring devices, as needed. The Watermaster may operate the headgates and monitor accuracy of the measuring devices, as needed.

The water user shall install and maintain a soil moisture monitoring program. The monitoring shall include neutron probe data (or other monitoring data of similar or superior accuracy) at 1, 2, 3, 4 and 5 foot depths, at weekly intervals, beginning one week prior to the irrigation season and continuing one week past the end of the irrigation season. The monitoring program and the location of the monitoring sites shall be approved by the Watermaster. Review of the monitoring program can occur at any time with a formal request from the water user or the Watermaster.

Monitoring shall include one paired data sampling site with access tubes between adjacent tree rows for every 1000 acres of each major soil type in each age class (each paired site shall consist of a pair of access tubes located within the non-irrigated strip between the tree rows and at the outer edges of that strip). Major soil types with less than 1000 acres in a given age class will have one paired site. Monitoring shall include one access tube for each soil type located outside the planted area to be used as control for each major soil type. Soil types are as identified in attached soil classification map dated 12/2/2000. This data will be supplemented with other ongoing monitoring data from tubes in the tree rows as normally required by the water user for accurate irrigation scheduling, and as reasonably approved by the Watermaster.

The water user shall supply, to the Watermaster, bi-annual reports of water use and monitoring data. The first report will cover the period through June of each year and the second report will cover the remainder of the growing season. Monitoring equipment, monitoring sites and monitoring data in a reasonable summary format as approved by the Watermaster shall be available to the Watermaster promptly upon request. The water user shall promptly inform the Watermaster of encroachment events into any areas without water rights, including the areas between tree rows and inform the Watermaster of the course of action to correct the problem.

If water use under the irrigation system delivers water to areas without water rights, including the area between the tree rows, the Watermaster may regulate the water use until soil moisture and flow data demonstrate that the areas without water rights are no longer receiving water.

This certificate is issued to correct a scrivener's error in the date of issuance of the Final Order approving T-12522 described on Certificate 92928. This Certificate supersedes Certificate 92928, and describes the portion of water right Certificate 76586, NOT modified by the provisions of an order of the Water Resources Director entered March 31, 2017, and recorded at Volume 104, Page 293, approving Transfer Application T-12522.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed

APR 1 1 2017

Dwight French, Water Right Services Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED

JUL 2 8 2022

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## STATE OF OREGON COUNTY OF MORROW CERTIFICATE OF WATER RIGHT

RECEIVED
JUL 2 8 2022

OWND

THIS CERTIFICATE ISSUED TO

POTLATCH CORPORATION PO BOX 38 BOARDMAN, OREGON 97818

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN for IRRIGATION of 39.71 ACRES.

This right was perfected under Permit S-37150. The date of priority is JULY 25, 1973. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.99 CUBIC FOOT PER SECOND (CFS), provided the total quantity diverted under the rights perfected under permit 37150 does not exceed 140.1 CFS, if available at the original point of diversion; LOT 7 (NE¼ NW), Section 2, T 2 N, R 25 E, WM; 150 SOUTH AND 2990 FEET WEST FROM THE NE CORNER, SECTION 2, or its equivalent in case of rotation, measured at the point of diversion.

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM NE CORNER OF SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.5 acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	2	NW NE	0.05
3 N	26 E	WM	2	SW NE	0.05
3 N	26 E	WM	2	NE NW	1.54
3 N	26 E	WM	2	NW NW	1.58
3 N	26 E	WM	2	SW NW	1.64
3 N	26 E	WM	2	SE NW	1.53
3 N	26 E	WM	2	NESW	1.61

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-12522.rr.83588/92929.correcting.sah

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Certificate 92993

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	2	NW SW	1.80
3 N	26 E	WM	2	SW SW	1.67
3 N	26 E	WM	2	SE SW	1.34
3 N	26 E	WM	2	NW SE	0.25
3 N	26 E	WM	2	SW SE	0.24
3 N	26 E	WM	3	NE NE	0.99
3 N	26 E	WM	3	NW NE	1.77
3 N	26 E	WM	3	SW NE	1.91
3 N	26 E	WM	3	SE NE	1.53
3 N	26 E	WM	3	NE NW	2.04
3 N	26 E	WM	3	NW NW	1.96
3 N	26 E	WM	3	SW NW	1.71
3 N	26 E	WM	3	SE NW	1.67
3 N	26 E	WM	3	NE SW	1.46
3 N	26 E	WM	3	NW SW	1.67
3 N	26 E	WM	3	SW SW	1.76
3 N	26 E	WM	3	SE SW	1.42
3 N	26 E	WM	3	NE SE	0.06
3 N	26 E	WM	3	NW SE	0.10
3 N	26 E	WM	11	NE SW	1.84
3 N	26 E	WM	11	NW SW	1.05
3 N	26 E	WM	11	SW SW	1.53
3 N	26 E	WM	. 11	SE SW	1.54
3 N	26 E	WM	13	SW NE	0.39
3 N	26 E	WM	13	SE NE	0.01
				TOTAL:	39.71

The location of the place of use is in the irrigation of 2 foot wide strips, in between the 8 foot wide strip/tree rows, which are currently being irrigated.

The water user shall install and maintain headgates, in-line flow meters, weirs, or other suitable devices for controlling, measuring and recording the quantity of water diverted. In-line flow meters shall be installed at each canal pump station. The type and plans of the headgate and measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The water user shall install and maintain a soil moisture monitoring program. The monitoring shall include the Gro-Point Sensor data (or other monitoring data of similar or superior accuracy) at 1, 3 and 5 foot depths, at weekly intervals, beginning one week prior to the irrigation season and continuing one week past the end of the irrigation season. The monitoring program and the location of the monitoring sites shall be approved by the Watermaster. Review of the monitoring program can occur at any time with a formal request from the water user or the Watermaster. Modification to the monitoring program could occur if approved by the Watermaster.

Monitoring shall include one paired data sampling site with access tubes between adjacent tree rows for every 1000 acres of each major soil type in each age class. Each paired site shall consist of a pair of access tubes located on the outer edge of the irrigated strip between the tree rows such that the outer edge of the sphere of influence is at the edge of the dry zone. (In this description, outer means area farthest away from the tree). Major soil types with less than 1000 acres in a given age class will have one paired site. Monitoring shall include one access tube for each soil type located outside the planted T-12522.rr.83588/92929.correcting.sah

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Certificate 92993

area to be used as control for each major soil type. Soil types are as identified in attached soil classification map dated 12/2/2000. This data will be supplemented with other ongoing monitoring data from tubes in the tree rows as normally required by Potlatch for accurate irrigation scheduling, and as reasonably approved by the Watermaster.

Monitoring sites, monitoring data and flow data, including access to real time data on an internal web site, shall be available to the Watermaster promptly upon request.

The water user shall supply, to the Watermaster, bi-annual reports of water use and monitoring data. The first report will cover the period through June of each year and the second report will cover the remainder of the growing season. Monitoring equipment, monitoring sites and monitoring data in a reasonable summary format as approved by the Watermaster shall be available to the Watermaster promptly upon request. The water user shall promptly inform the Watermaster of encroachment events into any areas without water rights, including the areas between tree rows and inform the Watermaster of the course of action to correct the problem.

If water use under the irrigation system delivers water to areas without water rights, including the area between the tree rows, the Watermaster may regulate the water use until soil moisture and flow data demonstrate that the areas without water rights are no longer receiving water.

This certificate is issued to correct a scrivener's error in the date of issuance of the Final Order approving T-12522 described on Certificate 92929. This Certificate supersedes Certificate 92929, and describes the portion of water right Certificate 83588, NOT modified by the provisions of an order of the Water Resources Director entered March 31, 2017, and recorded at Volume 104, Page 293, approving Transfer Application T-12522.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed

APR 1 1 2017

Dwight French, Water Right Services Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED
JUL 2 8 2022

# STATE OF OREGON COUNTY OF MORROW CERTIFICATE OF WATER RIGHT

RECEIVED
JUL 2 8 2022

OWRD

THIS CERTIFICATE ISSUED TO

POTLATCH CORP. PO BOX 38 BOARDMAN, OR 97818

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN for IRRIGATION of 234.89 ACRES.

This right was perfected under Permit S-36940. The date of priority is JUNE 29, 1973. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 5.81 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the point of diversion.

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM THE NE CORNER OF SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.5 acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
4 N	26 E	WM	16	NE NE	30.99
4 N	26 E	WM	16	NW NE	38.98
4 N	26 E	WM	16	SW NE	14.21
4 N	26 E	WM	16	SE NE	2.41
4 N	26 E	WM	16	NE NW	36.63
4 N	26 E	WM	16	NW NW	26.31
4 N	26 E	WM	16	SE NW	2.20
4 N	26 E	WM	17	NE NE	25.28
4 N	26 E	WM	17-	NW NE	5.91

#### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-12522.rr.89511/92930.correcting.sah

Page 1 of 3

Certificate 92994

			Т	OTAL:	234.89
4 N	26 E	WM	17	SE NW	1.42
4 N	26 E	WM	17	SE NE	17.06
4 N	26 E	WM	17	SW NE	33,49

The water user shall install and maintain headgates, in-line flow meters, weirs, or other suitable devices for controlling, measuring and recording the quantity of water diverted. In-line flow meters shall be installed at the Cherokee Strip pump site, Booster Pump station #1, and each field control manifold. The type of plans of the headgates and measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The water user shall operate and maintain the headgates and measuring devices, as needed. The Watermaster may operate the headgates and monitor accuracy of the measuring devices, as needed.

The water user shall install and maintain a soil moisture monitoring program. The monitoring shall include Troxler Sentry capacitance probe data (or other monitoring data of similar or superior accuracy) at 1, 2, 3, 4 and 5 foot depths, at weekly intervals, beginning one week prior to the irrigation season and continuing one week past the end of the irrigation season. The monitoring program and the location of the monitoring sites shall be approved by the Watermaster. Review of the monitoring program can occur at any time with a formal request from the water user or the Watermaster.

Monitoring shall include one paired data sampling site with access tubes between adjacent tree rows for every 1000 acres of each major soil type in each age class (each paired site shall consist of a pair of access tubes located within the non-irrigated strip between the tree rows and at the outer edges of that strip). Major soil types with less than 1000 acres in a given age class will have one paired site. Monitoring shall include one access tube for each soil type located outside the planted area to be used as control for each major soil type. Soil types are as identified in attached soil classification map dated 12/2/2000. This data will be supplemented with other ongoing monitoring data from tubes in the tree rows as normally required by the water user for accurate irrigation scheduling, and as reasonably approved by the Watermaster.

Monitoring sites, and monitoring data and flow data shall be available to the Watermaster promptly upon request.

The water user shall supply, to the Watermaster, bi-annual reports of water use and monitoring data. The first report will cover the period through June of each year and the second report will cover the remainder of the growing season. Monitoring data report shall be provided in a reasonable summary format as approved by the Watermaster. The water user shall promptly inform the Watermaster of encroachment events into any areas without water rights, including the areas between tree rows and inform the Watermaster of the course of action to correct the problem.

If water use under the irrigation system delivers water to areas without water rights, including the area between the tree rows, the Watermaster may regulate the water use until soil moisture and flow data demonstrate that the areas without water rights are no longer receiving water.

This certificate is issued to correct a scrivener's error in the date of issuance of the Final Order approving T-12522 described on Certificate 92930. This Certificate supersedes Certificate 92930, and describes the portion of water right Certificate 89511, NOT modified by the provisions of an order of the Water Resources Director entered March 31, 2017, and recorded at Volume 104, Page 293, approving Transfer Application T-12522.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed \_\_\_\_\_

APR 11 2017

Dwight French, Worter Right Services Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED

JUL 2 8 2022

OWAN

#### STATE OF OREGON

#### COUNTIES OF UMATILLA AND MORROW

CERTIFICATE OF WATER RIGHT

RECEIVED

JUL 2 8 2022

OWRD

THIS CERTIFICATE ISSUED TO

FARMLAND RESERVE INC. C/O AGRINORTHWEST 6716 W RIO GRANDE KENNEWICK WA 99336

confirms the right to the use of water perfected under the terms of Permit S-36940. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point(s) of diversion from the source. The specific limits and conditions of the use are listed below.

SOURCE OF WATER: COLUMBIA RIVER, A TRIBUTARY OF PACIFIC OCEAN

PURPOSE OR USE: IRRIGATION OF 866.76 ACRES, BEING 5.25 CFS FROM POD 1 FOR IRRIGATION OF 497.83 ACRES AND 3.89 CFS FROM POD 2 FOR IRRIGATION OF 368.93 ACRES

MAXIMUM RATE: 9.14 CUBIC FEET PER SECOND (CFS), BEING 5.25 CFS FROM POD 1 AND 3.89 CFS FROM POD 2

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JUNE 29, 1973

The points of diversion are located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7.	POD 1 (ORIGINAL) - SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM NE CORNER, SECTION 2
5 N	30 E	WM	8	SWNW	1 1/1	POD 2 (NEW) = 2910 FEET NORTH AND 120 FEET EAST FROM SW. CORNER, SECTION 8

The amount of water used for irrigation is limited to 195 of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 1.53 acre feet per acre for each acre irrigated during the irrigation season of each year, and limited to an annual volume of 1325.07 acre feet, being 761.06 acre feet from POD 1 and 564.01 acre feet from POD 2.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

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CW-84-cf.ra.klk

Page 1 of 3

Certificate 93872

#### A description of the place of use is as follows:

	IRRIGATION FROM POD 1										
Twp	Rng	Mer	Sec	Q-Q	GLot	Tax Lot	Acres				
2 N	28 E	WM	5	NE NE	1	900	31.39				
2 N	28 E	WM	5	NW NE	2	900	30.43				
2 N	28 E	WM	5	SW NE		900	31.35				
2 N	28 E	WM	5	SE NE		900	30.43				
2 N	28 E	WM	5	NE SW		900	31.75				
2 N	28 E	WM	5	NWSW		900	30.77				
2 N	28 E	WM	5	SWSW		900	31.71				
2 N	28 E	WM	5	SE SW		900	30.77				
2 N	28 E	WM	5	NE SE		900	31.38				
2 N	28 E	WM	5	NW SE		900	30.44				
2 N	28 E	WM	5	SW SE		900	31.34				
2 N	28 E	WM	5	SE SE		900	30.44				
2 N	28 E	WM	8	SWNE		1600	1.13				
2 N	28 E	WM	8	NE SW		1700	14.33				
2 N	28 E	WM	8	SE SW		1700	12.07				
2 N	28 E	WM	8	NE SE		1700	12.74				
2 N	28 E	WM	8	NW SE		1700	39.83				
2 N	28 E	WM	8	SW SE		1700	35.70				
2 N	28 E	WM	8	SE SE		1700	9.83				

	IRRIGATION FROM POD 2										
Twp	Rng	Mer	Sec	Q-Q	Tax Lot	Acres					
3 N	29E	WM	3	NE NE	400	30.73					
3 N	29E	WM	3	NW NE	400	34.24					
3 N	29E	WM	3	SW NE	400	32.16					
3 N	29E	WM	3	SE NE	400	28.26					
3 N	29E	WM	3	NENW	400	0.37					
3 N	29E	WM	3	SE NW	400	0.30					
3 N	29E	WM	3	NE SW	400	29.31					
3 N	29E	WM	3	NWSW	400	29.91					
3 N	29E	WM	3	SWSW	400	30.28					
3 N	29E	WM	3	SE SW	400	28.43					
3 N	29E	WM	3	NE SE	400	30.00					
3 N	29E	WM	3	NW SE	400	32.88					
3 N	29E	WM	3	SW SE	400	32.90					
3 N	29E	WM	3	SE SE	400	29.16					

#### Measurement, recording and reporting conditions:

- A. The water user shall maintain the totalizing flow meter or other suitable measuring device as approved by the Director in good working order at each point of diversion (new and existing).
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

To prevent expansion of the original right (Certificate 79482), Farmland Reserve, Inc., shall install such measuring devices deemed appropriate by the District #5 Watermaster.

The quantity of water diverted at the new point of diversion (POD 2), together with that diverted at the original point of diversion (POD 1), shall not exceed the quantity of water lawfully available at the original point of diversion.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

This certificate is issued to confirm an ALLOCATION OF CONSERVED WATER approved by an order of the Water Resources Director entered MAY 27, 2014, and recorded at Special Order Volume 92, Page 615, approving Conserved Water Application CW-84, and the disposition of the conserved water entered September 5, 2017, and recorded in Special Order Volume 105, Page 716. This certificate together with Certificates 89303, 89304, and 89305, supersede Certificate 79482, State Record of Water Right Certificates.

Issued

JUL 1.0 2018

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED
JUL 2 8 2022

OWAD



STATE OF OREGON

**COUNTY OF MORROW** 

CERTIFICATE OF WATER RIGHT

JUL 28 2022

THIS CERTIFICATE ISSUED TO

FARMLAND RESERVE INC. C/O AGRINORTHWEST PO BOX 2308 PASCO, WA 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN for IRRIGATION of 7472.54 ACRES.

This right was perfected under Permit S-36940. The date of priority is JUNE 29, 1973. The amount of water to which this right is entitled is limited to an amount actually used beneficially and shall not exceed 124.79 CUBIC FEET PER SECOND, if available at the original point of diversion: Lot 7 (NE NW, Section 2, T 4 N, R 25 E. W.M.; South 86 Degrees 22 Minutes 46 Seconds West, 2811 Feet from the NE Corner of Section 2) or its equivalent in case of rotation, measured at the point of diversion.

The points of diversion are located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	COLUMBIA RIVER PUMP STATION: SOUTH 86 DEGREES 22 MINUTES 46 SECONDS WEST, 2829 FEET FROM NE CORNER, SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-SIXTIETH (1/60) of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.5 acre-feet per acre for each acre irrigated during the irrigation season of each year and an annual volume limitation of 26,153.69 acre feet. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
3 N	26 E	WM	5	NE NE	2	30.71
3 N	26 E	WM	5	NW NE	2	32.42

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CW-119-95155.rrr.tkh

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Certificate 95662

ľwρ	Rng	Mer	Sec	Q-Q	GLot	Acres
3 N	26 E	WM	- 5	SW NE	1	31.18
3 N	26 E	WM	. 5	SE NE	1	29.86
3 N	26 E	WM	5	NENW	2	31.08
3 N	26 E	WM	5	NW NW	2	33.35
3 N	26 E	WM	5	SW NW	1	32.43
3 N	26 E	WM	5	SE NW	1	30.06
3 N	26 E	WM	6	NE NE	2	29.74
3 N	26 E	WM	6	NW NE	2	32.63
3 N	26 E	WM	6	SW NE	1	31.99
3 N	26 E	WM	6	SE NE	1	28.50
3 N	26 E	WM	6	NE NW	2	29.18
3 N	26 E	WM	6	NW NW	2	32.48
3 N	26 E	WM	6	SW NW	1	33.04
3 N	26 E	WM	6	SE NW	1	28.48
3 N	26 E	WM	6	NE SW	1	28.77
3 N	26 E	WM	6	NW SW	2	32.41
3 N	26 E	WM	6	SW SW	2	33.00
3 N	26 E	WM	6	SE SW	1	28.64
3 N	26 E	WM	6	NE SE		29.63
3 N	26 E	WM	6	NW SE		31.73
3 N	26 E	WM	6	SW SE		31.79
3 N	26 E	WM	6	SE SE		29.09
3 N	26 E	WM	7	NE NE		23.83
3 N	26 E	WM	7	NW NE		35.24
3 N	26 E	WM	7	SW NE		35.17
3 N	26 E	WM	7	SE NE		23.29
3 N	26 E	WM	7	NE NW	1	25.96
3 N	26 E	WM	7	NW NW	2	38.30
3 N	26 E	WM	7	SW NW	2	38.87
3 N	26 E	WM	7	SE NW	1	26.26
3 N	26 E	WM	7	NE SW	1	25.23
3 N	26 E	WM	7	NW SW	2	37.54
3 N	26 E	WM	7	SW SW	2	37.10
3 N	26 E	WM	7	SE SW	1	24.92
3 N	26 E	WM	7	NE SE		24.48
3 N	26 E	WM	7	NW SE		35.09
3 N	26 E	WM	7	SW SE		34.66
3 N	26 E	WM	7	SE SE		24.90
3 N	27 E	WM	18	NE SW		3.70
4 N	26 E	WM	16	NE SW		1.01
4 N	26 E	WM	16	NW SW		12.26
4 N	26 E	WM	16	SW SW		32.57
4 N	26 E	WM	16	SE SW		37.73
4 N	26 E	WM	16	SW SE		16.69
4 N	26 E	WM	16	SE SE		5.43
4 N	26 E	WM	17	NE SE		22.08
4 N	26 E	WM	17	NW SE		7.48
4 N	26 E	WM	17	SW SE		31.72
4 N	26 E	WM	17	SE SE		31.67

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
4 N	26 E	WM	20	NE NE		38.90
4 N	26 E	WM	20	NW NE		25.71
4 N	26 E	WM	20	SW NE		31.70
4 N	26 E	WM	20	SE NE		32.36
4 N	26 E	WM	20	NE SE		38.32
4 N	26 E	WM	20	NW SE		26.46
4 N	26 E	WM	20	SW SE		32.19
4 N	26 E	WM	20	SE SE		33.41
4 N	26 E	WM	21	NE NE	-	40.40
4 N	26 E	WM	21	NW NE		33.72
4 N	26 E	WM	21	SW NE		34.42
4 N	26 E	WM	21	SE NE		35.69
4 N	26 E	WM	21	NE NW		34.19
4 N	26 E	WM	21	NW NW		36.07
4 N	26 E	WM	21	SW NW		30.93
4 N	26 E	WM	21	SE NW		39.56
4 N .	26 E	WM	21	NE SW		36.17
4 N	26 E	WM	21	NW SW		36.65
4 N	26 E	WM	21	SW SW		32.52
4 N	26 E	WM	21	SE SW		40.13
4 N	26 E	WM	21	NE SE	-	40.20
4 N	26 E	WM	21	NW SE		33.79
4 N	26 E	WM	21		-	
4 N			21	SW SE		33.35
	26 E	WM		SE SE		36.31
4 N	26 E	WM	22	NE NE		11.64
4 N	26 E	WM	22	NW NE	-	23,49
4 N	26 E	WM	22	SW NE		35.32
4 N	26 E	WM	22	SE NE		16.15
4 N	26 E	WM	22	NENW		2.43
4 N	26 E	WM	22	NW NW		14.36
4 N	26 E	WM	22	SW NW		35.29
4 N	26 E	WM	22	SE NW		39.13
4 N	26 E	WM	22	NE SW		34.29
4 N	26 E	WM	22	NW SW		33.26
4 N	26 E	WM	22	SW SW		35.72
4 N	26 E	WM	22	SE SW		38.98
4 N	26 E	WM	22	NE SE		32.95
4 N	26 E	WM	22	NW SE		39.04
4 N	26 E	WM	22	SW SE		33.37
4 N	26 E	WM	22	SE SE		23.35
4 N	26 E	WM	23	SW NE		22.41
4 N	26 E	WM	23	SE NE		21.67
4 N	26 E	WM	23	NE NW		4.87
4 N	26 E	WM	23	NW NW		4.09
4 N	26 E	WM	23	SW NW	1	35.92
4 N	26 E	WM	23	SE NW		37.96
4 N	26 E	WM	23	NE SW		28.30
4 N	26 E	WM	23	NW SW		31.82
4 N	26 E	WM	23	SW SW		37.89

JUL 2 8 2022

OWRD

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
4 N	26 E	WM	23	SE SW		35.15
4 N	26 E	WM	23	NE SE		35.70
4 N	26 E	WM	23	NW SE		35.03
4 N	26 E	WM	23	SW SE		37.35
4 N	26 E	WM	23	SE SE		35.56
4 N	26 E	WM	24	SW NE	1	0.56
4 N	26 E	WM	24	SW NW		8.56
4 N	26 E	WM	24	SE NW	6	1.15
4 N	26 E	WM	24	NE SW		35.45
4 N	26 E	WM	24	NW SW		35.91
4 N	26 E	WM	24	SW SW		37.11
4 N	26 E	WM	24	SE SW		35.51
4 N	26 E	WM	24	NE SE		26.73
4 N	26 E	WM	24	NW SE		33.87
4 N	26 E	WM	24	SW SE	,	37.24
4 N	26 E	WM	24	SE SE		35.32
4 N	26 E	WM	25	NE NE		29.76
4 N	26 E	WM	25	NW NE		34.04
4 N	26 E	WM	25	SW NE		36.81
4 N	26 E	WM	25	SE NE		37.84
4 N	26 E	WM	25	NE NW		34.00
4 N	26 E	WM	25	NW NW		35.24
4 N	26 E	WM	25	SW NW		36.80
4 N	26 E	WM	25	SE NW		39.33
4 N	26 E	WM	25	NE SW		34.32
4 N	26 E	WM	25	NW SW		34.10
4 N	26 E	WM	25	SW SW		38.33
4 N	26 E	WM	25	SE SW		36.53
4 N	26 E	WM	25	NE SE		32.75
4 N	26 E	WM	25	NW SE		33.14
4 N	26 E	WM	25	SW SE		38.09
4 N	26 E	WM	25	SE SE		34.17
4 N	26 E	WM	26	NE NE		34.21
4 N	26 E	WM	26	NW NE		34.05
4 N	26 E	WM	26	SW NE		37.52
4 N	26 E	WM	26	SE NE		38.46
4 N	26 E	WM	26	NE NW		32.72
4 N	26 E	WM	26	NW NW		25.98
4 N	26 E	WM	26	SW NW		37.34
4 N	26 E	WM	26	SE NW		38.90
4 N	26 E	WM	26	NE SW		33.54
4 N	26 E	WM	26	NW SW		17.41
. 4 N	26 E	WM	26	SW SW		20.62
4 N	26 E	WM	26	SE SW		36.41
4 N	26 E	WM	26	NE SE		33,64
4 N	26 E	WM	26	NW SE		33.39
4 N	26 E	WM	26	SW SE		38.42
4 N	26 E	WM	26	SE SE		36.86
4 N	26 E	WM	27	NE NE		33.16

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
4 N	26 E	WM	27	NW NE		38.48
4 N	26 E	WM	27	SW NE		33.35
4 N	26 E	WM	27	SE NE		25.32
4 N	26 E	WM	27	NE NW	-	33.79
4 N	26 E	WM	27	NW NW		32.95
4 N	26 E	WM	27	SW NW		35.59
4 N	26 E	WM	27	SE NW		38.55
4 N	26 E	WM	27	NE SW		34.47
4 N	26 E	WM	27	NW SW		33.25
4 N	26 E	WM	27	SW SW		35.42
4 N	26 E	WM	27	SE SW		38.87
4 N	26 E	WM	27	NE SE		33.01
4 N	26 E	WM	27	NW SE		38.93
4 N	26 E	WM	27	SW SE		34.29
4 N	26 E	WM	27	SE SE		25.79
4 N	26 E	WM	28	NE NE		39.72
4 N	26 E	WM	28	NW NE		33.35
4 N	26 E	WM	28	SW NE		33.34
4 N	26 E	WM	28	SE NE	-	35.56
4 N	26 E	WM	28	NE NW		35.40
4 N	26 E	WM	28	NW NW		36.57
4 N	26 E	WM	28	SW NW		33.26
4 N	26 E	WM	28	SE NW		39.11
4 N	26 E	WM	28	NE SW		35.45
4 N	26 E	WM	28	NW SW		36.39
4 N	26 E	WM	28	SW SW		33.71
4 N	26 E	WM	28	SE SW		38.75
4 N	26 E	WM	28	NE SE		39.68
4 N	26 E	WM	28	NW SE		33.21
4 N	26 E	WM	28	SW SE		33.80
4 N	26 E	WM	28	SE SE		36.36
4 N	26 E	WM	29	NE NE		37.94
4 N	26 E	WM	29	NW NE		26.76
4 N	26 E	WM	29	SW NE		31.16
4 N	26 E	WM	29	SE NE		33.30
4 N	26 E	WM	29	NE SE	-	37.15
4 N	26 E	WM	29	NW SE		26.65
4 N	26 E	WM	29	SW SE		31.00
4 N		WM	29	SE SE	-	
4 N	26 E	WM	32	NE NE		34.32 36.91
4 N		WM	32	NW NE	-	
4 N	26 E		32			27.38
		WM	32	SW NE		
4 N	26 E	WM	32	SE NE NE SE		34.71
4 N	26 E	WM	_			36.22
4 N	26 E	WM	32	NW SE		29.74
4 N	26 E	WM	32	SW SE	14.0.1	31.68
4 N	26 E	WM	32	SE SE	0	34.83
4 N 4 N	26 E	WM	33	NE NE NW NE		39.63 33.04

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Twp	Rng	Mer	5ec	Q-Q	GLot	Acres
4 N	26 E	WM	33	SW NE		34.08
4 N	26 E	WM	33	SE NE		35.58
4 N	26 E	WM	33	NE NW		35.50
4 N	26 E	WM	33	NW NW		35.79
4 N	26 E	WM	∂33	SW NW		33.56
4 N	26 E	WM	33	SE NW		38.23
4 N	26 E	WM	33	NE SW		35.71
4 N	26 E	WM	33	NW SW		34.26
4 N	26 E	WM	33	SW SW		33.35
4 N	26 E	WM	33	SE SW	****	36.70
4 N	26 E	WM	33	NE SE		3.13
4 N	26 E	WM	33	NW SE		23.25
4 N	26 E	WM	33	SW SE		18.98
4 N	26 E	WM	34	NE NE		32.57
4 N	26 E	WM	34	NW NE		38.43
4 N	26 E	WM	34	SW NE		32.90
4 N	26 E	WM	34	SE NE		24.06
4 N	26 E	WM	34	NE NW		34.20
4 N	26 E	WM	34	NW NW		33.28
4 N	26 E	WM	34	SW NW		34.64
4 N	26 E	WM	34	SE NW		38.44
4 N	26 E	WM	34	NE SW		33.35
4 N	26 E	WM	34	NW SW		21.95
4 N	26 E	WM	34	NW SE		2.66
4 N	26 E	WM	35	NE NE		36.01
4 N	26 E	WM	35	NW NE		35.17
4 N	26 E	WM	35	SW NE	7	31.08
4 N	26 E	WM	35	SE NE		32.06
4 N	26 E	WM	35	NE NW		36.38
4 N	26 E	WM	35	NW NW		34.97
4 N	26 E	WM	35	SW NW		30.55
4 N	26 E	WM	35	SE NW		31.07
4 N	26 E	WM	36	NE NE		32.14
4 N	26 E	WM	36	NW NE		35.95
4 N	26 E	WM	36	SW NE		32.14
4 N	26 E	WM	36	SE NE		30.39
4 N	26 E	WM	36	NE NW		35.46
4 N	26 E	WM	36	NW NW		35.96
4 N	26 E	WM	36	SW NW		32.00
4 N	26 E	WM	36	SE NW		30.65
Total						7472.54

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use herein described.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

This certificate describes that portion of water right Certificate 95155, State Record of Water Right Certificates, REDUCED IN RATE by the provisions of an order of the Water Resources Director entered APR 1 5 2021 approving Conserved Water Application CW-119. This certificate together with Certificate 95661 and the conserved water under CW-119, supersedes Certificate 95155 State Record of Water Right Certificates.

WITNESS the signature of the Water Resources Director, affixed \_\_\_\_\_ APR 1 5 2021

Lisa Maramillo Transfer and Conservation Section Manager, for

THOMAS M. BYLER, Director

**Oregon Water Resources Department** 

RECEIVED

JUL 2 8 2022

OWRD

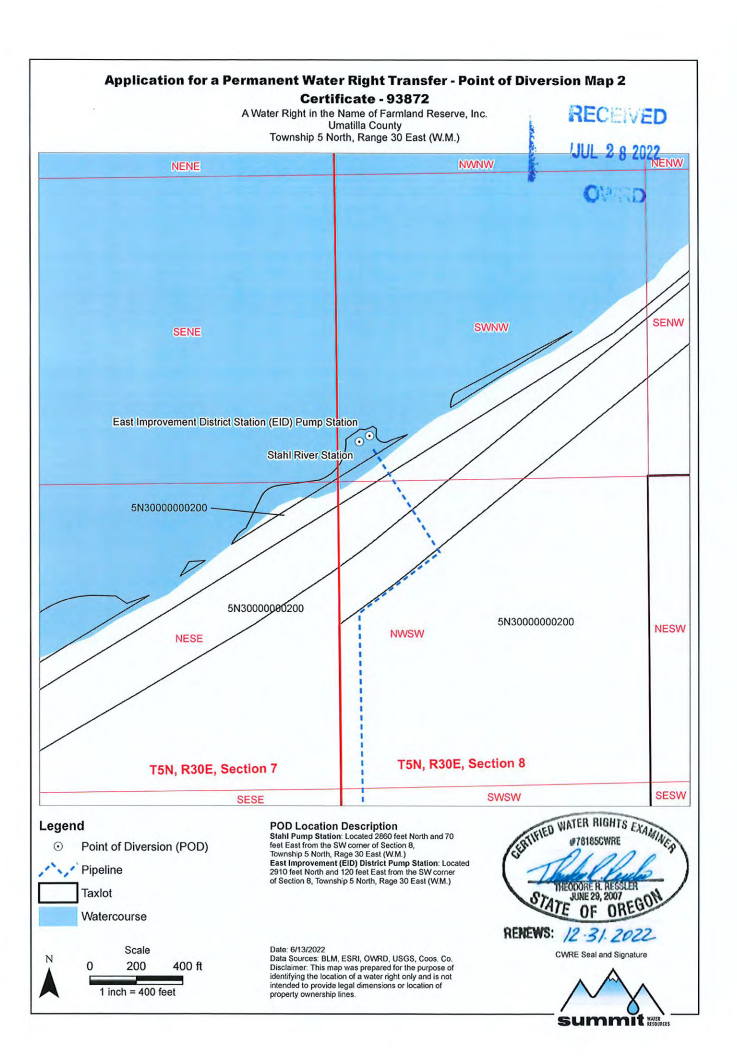
JUL 2 8 2022

OWRD

 $\begin{array}{c} Attachment \ B \\ Application \ Maps \\ Application \ for \ a \ Water \ Right \ Transfer - AgriNorthwest \end{array}$ 

### Application for a Permanent Water Right Transfer - Point of Diversion Map 1 Certificates 92990, 92992, 92993, 92994, 93872, and 95622 RECEIVED

Water Rights in the Name of Farmland Reserve, Inc. Morrow County JUL 2 8 2022 Township 4 North, Range 25 East (W.M.) OWAD 05N25E350000100 GL 3 05N25E3500WATER 05N25E350000301 T5N, R25E, S35 T4N, R25E, S2 Columbia River Pump Station 04N25E020000104 Fish Screen on Intake 04N25E020000105 GL 5 04N25E0200WATER GL7 GIS\SWR\_Files\1\_SWR\_Maps\Farmland\_Reserve.qgz 04N25E020000100 NENW NWNE SENW **SWNE** LEWIS AND CLARK 04N25E0200ROADS GL8 GL<sub>9</sub> THIED WATER RIGHTS EXAMINE **POD Location Description LEGEND** Columbia River Pump Station Located South 86 degrees 22 minutes 46 seconds West, 2,829 feet from the NE corner of Section 2, Township 4 North, Point of Diversion (POD) Range 25 East (W.M.) Government Lots STATE OF OREGON / Pipeline A Railroad ✓ Road RENEWS: 12-31-2022 Watercourse **CWRE Seal and Signature** Scale Date: 6/10/2022 400 ft Data Sources: BLM,OGIC, ESRI, USGS, Morrow Co.
Disclaimer: This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide 200 legal dimensions or location of property ownership lines. 1-inch = 1,320 feet

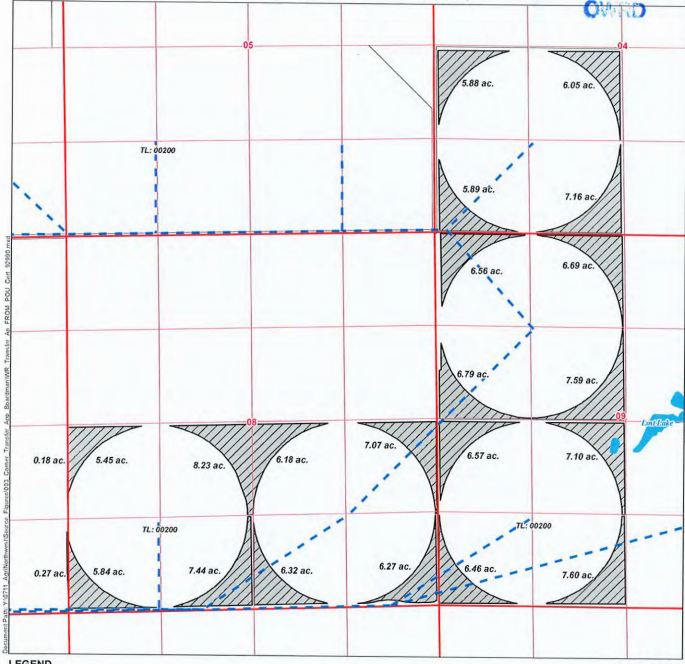


### Copy of map already on-file for T13252 - No changes

Application for a Permanent Water Right Transfer – FROM Lands Map Certificate 92990

> A Water Right in the Name of Farmland Reserve, Inc. **Morrow County** Township 3 North, Range 27 East (W.M.)

JUL 2 8 2022



#### LEGEND

Place of Use

From Lands, 133.59 ac.

All Other Features

Pipeline

/ Road

Watercourse

Waterbody

#### Certified Water Rights Examiner Stamp

SERTIFIED WATER RIGHTS EXAM

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

#### MAP NOTES

Date: June 23, 2020 Data Sources: BLM, OGIC, ESRI, USGS, Morrow Co.

