

Transfer Section
Oregon Water Resources Department
725 Summer Street N.E., Suite A
Salem, OR 97301-1266

December 11, 2017

Ref. Transfer Application for Permit S-35694/Cert. 91597

The purpose of this transfer is to convert existing Port Columbia River Irrigation rights to Municipal Use. Pertinent details of the Transfer are as follows:

- 1) The Port request the Transferred Use to remain within the Certificate Authorized Irrigation Season of March 1 through October 31.
- 2) The Port Requests that the Rate and Duty remain unchanged according to the prorated acreages under Port Ownership as documented in the Transfer Application.
- 3) A Temporary Transfer exists for portions of these same acreages, T-12587. The Special Order Volume 104, Page 258 authorized the Temporary Transfer through the 2020 Irrigation Season. The Port Requests that once the Preliminary Determination is made to allow this Permanent Transfer, The Port be notified and the Port will formally notify the Department and Cancel T-12587 such that the Permanent Transfer Order may be issued.
- 4) The Transfer also requests an Additional Point of Diversion to be constructed in the same Location as the Columbia Improvement District (CID) Diversion on the south shore of the Columbia River. Supplemental Form D has been attached to acknowledge CID's willingness to allow the Port's development of a diversion at this location.

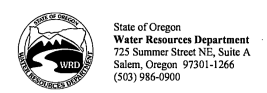
Should you have any further questions or concerns in regards to this Transfer Application, please direct them to my attention.

Thank you!

Ronald V. McKinnis, PE, PLS, WRE Port of Morrow Engineer Port of Morrow Administration Office P.O. Box 200, #2 Marine Drive Boardman, Oregon 97818 541-481-7678

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Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.

		For questions, please call (503) 986-0900, and ask for Transfer Section. RECEIVED BY OWRD
C		ns included with this application. (N/A = Not Applicable) Part 1 – Completed Minimum Requirements Checklist.
_	d V	Part 2 – Completed Transfer Application Map Checklist. SALEM, OR
	3 V ,	Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator . If you have questions, call Customer Service at (503) 986-0801.
	√	Part 4 – Completed Applicant Information and Signature.
	3 /	Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 1 List them here: Permit S-35694, Certificate 91597 Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
	3 /	Completed Transfer Application Map.
	3 ,	Completed Evidence of Use Affidavit and supporting documentation.
7 D	☑ √. □ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	□√⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
E F H	ON/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	□ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: / /

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You 6 Atams (e Dapplication will be returned if any of the map requirements listed below are not met.

		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
\boxtimes	∏ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
\boxtimes		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, 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 $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
\boxtimes		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
\boxtimes		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
\boxtimes	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
\boxtimes		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
\boxtimes	□ 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

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DEC 1 5 2017 least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or

SALEM, OF FEE WORKSHEET for PERMANENT TRANSFER | Part 3 of 5 - Fee Worksheet Base Fee (includes one type of change to one water right for up to 1 cfs) Types of change proposed: ☐ Place of Use □ Point of Diversion/Appropriation Number of above boxes checked = 3 (2a) Subtract 1 from the number in line 2a = 2(2b) If only one change, this will be 0 Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » » » 2 \$1,860 Number of water rights included in transfer 1 (3a) Subtract 1 from the number in 3a above: 0 (3b) If only one water right this will be 0 3 Multiply line 3b by \$520 and enter » » » » » » » » » » » » » » » 3 0 Do you propose to add or change a well, or change from a surface water POD to a well? 4 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*): 22.16 (5a) Subtract 1.0 from the number in 5a above: 21.16 (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: 22 (5c) and multiply 5c by \$350, then enter on line 5 » » » » » » » » » » 5 \$7,700 5 6 Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal: 6 \$10,720 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 »

*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:

If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » »

Subtract line 7 from line 6 » » » » » » » » » » » » » » Transfer Fee:

- 1. For irrigation calculate cfs for each water right involved as follows:
 - Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
 - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs

<u> </u>			
_ 1	Base Fee (includes change to one well)	1	\$840.00
	Number of wells included in substitution(2a)		,
	Subtract 1 from the number in 3a above: (2b) If only one well this will be 0	}	
_2	Multiply line 2b by \$410 and enter » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	

Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAM	ИE		PHONE NO.	ADDITIONAL CONTACT NO.									
PORT OF MORROW			541-481-7678										
ADDRESS				FAX NO.									
P.O. BOX 200, NO. 2 M	ARINE DRIVE	·		541-481-2679									
CITY	STATE	ZIP	E-MAIL										
BOARDMAN	OR	ronm@portofmor	ronm@portofmorrow.com										
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE													
DEPARTMENT ELECT	DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.												

Agent Information – The age	ent is auth	orized to represent	the applicant in all ma	atters relating to this application
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Ronald V. McKinnis, Port Engi	neer		541-481-7678	541-571-1672
ADDRESS	DDII/D			FAX NO.
P.O. BOX 200, NO. 2 MARINE				541-481-2679
CITY BOARDMAN	STATE OR	ZIP 97818	E-MAIL ronm@portofmorrow	
By PROVIDING AN E-MAIL AI	<u> </u>	L		
DEPARTMENT ELECTRONICA				
DETARTMENT ELECTRONICA	ILLI. CO	HES OF THE FINAL	CONDER DOCUMENTS	5 WILL ALSO BE MAILED.
Explain in your own words	what you	propose to accor	nplish with this trans	fer application, and why:
CHNGE THE TYPE OF US	SE AND	THE POINT OF	DIVERSION OF A	CERTIFICATED
WATER RIGHT				
			,	1
If you need additional space, cont	inue on a s	eparate piece of pape	er and attach to the applic	cation as "Attachment 1".
Charle this have if this me	oiost is fi	iller on montialler fi	unded brothe America	an Dagayamı and
Check this box if this pro			inded by the Americ	an Recovery and
Reinvestment Act. (Fede	rai sumu	ilus dollars)		
		GI 1 O		
N-11.		Check Or		
By signing this application, I	understand	that, upon receipt o	t the draft preliminary de	etermination and prior of the remarks and evidence that I amount that I amount the remarks are the remarks and the remarks are
Department approval of the transauthorized to pursue the trans	ansier, i w	ill be required to pro	vide landownership into	rmation and evidence that I are
I affirm the applicant is a mu				
name of the municipality or a			0.510(5)(b) and that the	right is in the iring by ant and have
I affirm the applicant is an en	•	•	mn nuonouty and is acqui	E C
condemnation the property to	-	_		ant and have
supporting documentation.	willen the	water right proposet	Tor transfer is appurtent	ant and have

I understand that 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: HEPPNER GAZZETTE

tion kantained in this application is true and accurate. Ronald V. McKinnis, Port Engineer 01-11-2018 Print Name (and Title if applicable) licant signature

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for a transfer is located? Tes 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 email addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Print Name (and Title if applicable)

Date

Applicant signature

Check the following boxes to	hat apply	:											
The applicant is resp continue to be sent to			etion of	change(s). Notices a	nd corresponde	ence sho	uld						
The receiving landov final order is issued.													
Both the receiving la Copies of notices and							s).						
At this time, are the lands in	this tran	sfer appli	cation in	n the process of bein	g sold? [Yes	□No							
If YES, and you know winformation table below, assignment will have to	. If you d	o not kno	w who t										
If a property sells, the ce unless a sale agreement http://www.oregon.gov/	or other d	locument	states o	therwise. For more i	•								
RECEIVING LANDOWNER NAME NONE				PHONE NO.	ADDITIONAL CO	NT SET NO	,.						
NONE FAX NO. O													
CITY	STATE	ZIP		E-MAIL		<u> </u>	II & 2017						
Describe any special owners Owned Property have been Check here if any of the an irrigation or other was	n Quite (water rig	Claimed the contract of the co	sed for	transfer are or will b	Transfer e located within	n or serv	<u>Pt</u>						
IRRIGATION DISTRICT NAME Columbia Improvement Dist	riet		ADDRES	S C Columbia Ave.									
CITY Boardman	rict		STATE Oregoi		ZIP 97818								
Check here if water for a for stored water with a fe					agreement or	other cor	ntract						
ENTITY NAME			ADDRES	s									
CITY			STATE		ZIP								
To meet State Land Use Corcorporation, or tribal govern							used.						
ENTITY NAME MORROW COUNTY - PLANN DEPARTMENT	NING		ADDRESS P.O. BOX 40										



IRRIGON

STATE

OR

ZIP

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 # 91597 Description of Water Delivery System System capacity: 43.95 cubic feet per second (cfs) OR gallons per minute (gpm) Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. 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.) Is this If POA.

POD/POA Name or Number	POD/POA Authorized on the Certificate or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R:	ng	Sec	1/4	1/4	Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Col Riv.	` Authorized		5	N	25	E	35	sw	SE	3	80' N & 2480' W of SE
POD #1	☐ Proposed			11 23 E				• • • • • • • • • • • • • • • • • • • •			Cor. of Sec. 35
CID	☐ Authorized		4	N	25	E	2	NE	NW	7	150' S & 2990' W of NE
POD #2	⊠Proposed		•	1 11	25	12		112	1111	,	Cor. of Sec. 2
	Authorized								! :		
	☐ Proposed										
	Authorized								:		
	Proposed								!		

	Пторозец		l	<u> </u>	L	1			L					
Check	all type(s) of c	hange(s) pro	oposed be	elow (ch	ange	"CODI	ES" a	re pro	vided i	n pare	ntheses	s):		
\boxtimes	Place of Use	(POU)				Supplen	nental	Use to	o Prima	ary Use	(S to P	')		
\boxtimes	Character of	Use (USE)				Point of	Appı	opriati	on/We	ll (POA	()			
	Point of Dive	ersion (POD)				Additio	nal Po	oint of	Approp	priation	(APO	A)		
\boxtimes	Additional P	oint of Diver	sion (AP	OD)		Substitution (SUB)								
	Surface Water POA (SW/G	er POD to Gi W)	ound Wa	ter		Govern	ment .	Action	POD ((GOV)				
Will al	l of the propos	sed changes	affect the	entire v	water	right?								
Yes	Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use th "CODES" listed above to describe the proposed changes.													
⊠ No	Complete all	of Table 2 to	o describe	the por	tion o	f the wa	iter rig	gha Fice	E CHAN	ged.	MHD			
										5 2017				

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

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

Table 2. Description of Changes to Water Right Certificate # 91597

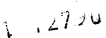
List the change proposed for the acreage in each ½ ½. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	The	e lis	_	-	t app	ears o	n the	certific	cate BE		PÓSED CHA	ANGES	Proposed		Th	e lis	sting		appea		TER PI	on" lands) ROPOSED	CHANG	ES
Tv	vp	Rn	ng Sec 1/4 1/4 Tax Lot Or Lot or DLC Acres Sec I Steel On Certificate Type of USE listed on Certificate Sec I Sec		Changes (see "CODES" from previous page)	Twp		ng	Sec	1/4 -	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date								
3.0				*		100								2.72			**	172						
4	N	25	E	1	NE	NE	100	1	30.3	Irrigation	POD #1	1971	USE/APOA						ALL		ALL	MU	#1 & #2	1971
4	N	25	E	1	NW	NE	100	2	33.8	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	SW	NE	100		34.3	Irrigation	POD #1	1971	USE/APOA					-	-					
4	N	25	E	1	SE	NE	100		20.0	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	NE	NW	100	3	0.8	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	NW	NW	100	4	5.9	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	sw	NW	100		25.1	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	SE	NW	100		37.3	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	NE	sw	100		35.8	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	NW	sw	100		18.3	Irrigation	POD #1	1971	USE/APOA											
4	N	25	E	1	NE	SE	100 102		35.4	Irrigation	POD #1	1971	USE/APOA							B	ECEIV	'ED BY C	WRD	
4	N	25	E	1	NW	SE	100 102		34.7	Irrigation	POD #1	1971	USE/APOA									Ì		
4	N	25	E	1	sw	SE	100 102		11.7	Irrigation	POD #1	1971	USE/APOA								- UE	C 1 5 201		
4	N	25	E	1	SE	SE	100 102		33.8	Irrigation	POD #1	1971	USE/APOA								S	ALEM, OF		

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4	N	25	·E	2	NE	NE	100	1	35.5	Irrigation	POD #1	1971										
4	N	25	E	2	NW	NE	100	5	3.3	Irrigation	POD #1	1971	·	,								
4	N	25	E	2	SE	NE	100		29.3	Irrigation	POD #1	1971		٠, .								
4	N	25	E	12	NE	NE	103		38.1	Irrigation	POD #1	1971		·								
4	N	25	E	12	NW	NE	103		17.5	Irrigation	POD #1	1971										
4	N	25	E	12	sw	NE	103		9.2	Irrigation	POD #1	1971	,	-								
4	N	25	E	12	SE	NE	103		15.2	Irrigation	POD #1	1971							·			
4	N	25	E	12	SE	NW	103		0.1	Irrigation	POD #1	1971							-			
4	N	26	E	6	sw	NE	100	-	0.5	Irrigation	POD #1	1971					-					
4	N	26	E	6	SE	NE	100		6.6	Irrigation	POD #1	1971								-		
4	N	26	E	6	NE	NW	100	3	31.1	Irrigation	POD #1	1971		÷								
4	N	26	E	6	NW	NW	100	4	34.5	Irrigation	POD #1	1971		. '								
4	N	26	E	6	sw	NW	100	5	12.0	Irrigation	POD #1	1971										
4	N	26	E	6	SE	NW	100		8.5	Irrigation	POD #1	1971										
4	N	26	E	6	NE	sw	100 103		32.4	Irrigation	POD #1	1971										
4	N	26	E	6	NW	sw	100	6	30.9	Irrigation	POD #1	1971										-
4	N	26	E	6	sw	sw	103	7	39.7	Irrigation	POD #1	1971	,									
4	N	26	E	6	SE	sw	104	,	40.1	Irrigation	POD #1	1971										
4	N	26	E	6	NE	SE	100		34.3	Irrigation	POD #1	1971									-	
4	N	26	E	6	NW	SE	100		31.0	Irrigation	POD #1	1971							RE	CEIVED	BY OW	RD

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4	N	26	E	6	sw	SE	100		33.7	Irrigation	POD #1	1971										
4	N	26	E	6	SE	SE	100		18.0	Irrigation	POD #1	1971										
4	N	26	E	7	NE	NE	103		36.3	Irrigation	POD #1	1971										
4	N	26	E	7	NW	NE	102 103		32.9	Irrigation	POD #1	1971				 						
4	N	26	E	7	sw	NE	102 103		29.6	Irrigation	POD #1	1971										
4	N	26	E	7	SE	NE	103		24.6	Irrigation	POD #1	1971										
4	N	26	E	7	NE	NW	102		30.6	Irrigation	POD #1	1971										
4	N	26	E	7	NW	NW	100 102	1	29.3	Irrigation	POD #1	1971										
4	N	26	E	7	sw	NW	100 102	2	30.5	Irrigation	POD #1	1971										
4	N	26	E	7	SE	NW	102		40.9	Irrigation	POD #1	1971		1.								
4	N	26	E	7	NW	NE	100 102		11.2	Irrigation	POD #1	1971										
4	N	26	E	7	NE	sw	100	3	0.4	Irrigation	POD #1	1971										}
4	N	26	E	7	NE	SE	102		0.9	Irrigation	POD #1	1971										
4	N	26	E	8	NW	NW	202		19.9	Irrigation	POD #1	1971										
4	N	26	Е	8	sw	NW	202		1.7	Irrigation	POD #1	1971										
					7	ГОТА	L ACR	ES:	1147.5							T	OTAI	L ACR	ES:	N/A		

Additional remarks: <u>Place of Use is Within the Port of Morrow Service Boundary - Both POD's are EXISTING APPROVED DIVERSIONS</u>
(<u>PUMP STATIONS</u>) on the <u>COLUMBIA RIVER next to each other on the SOUTH BANK of the River.</u>

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For Place of Use or Character of Use Changes

	or I ia	cc or esc.	oi Characte	of Osc	Changes						
			water right ce or the "to" la				or ground	water regis	trations as	sociated	
	If YE	S, list the	certificate, wa	ater use p	ermit, or	ground w	ater registr	ation numb	ers: <u>Perm</u>	it #G-1773	<u>8.</u>
	a prin	nary right ound wate	S 540.510, an proposed for registration	transfer i	must be in	cluded in	the transfe	er or be can	celled. An	y change	1
J	For Sul		(ground wate irrigation)	r suppler	nental irri	gation wi	ll be substi	tuted for su	ırface wate	er primary	
			ipplemental P imary Certifi			e#	<u>.</u>		R	ECEIVED	BY OWRE
)	For a cl	hange from	m Suppleme	ntal Irriş	gation Us	e to Prim	ary Irriga	tion Use		DEC 1	5 2017
	Identi	fy the prin	nary certificat	e to be c	ancelled.	Certificat	e #			SALEM	, OR
]	For a cl	hange in p	ooint(s) of ap	propriat	tion (well	(s)) or ad	ditional po	oint(s) of a	ppropriat	ion:	
	,	with the co) are attached orresponding nay search fo .wrd.state.or.	well(s) ir r well lo	n Table 1 a gs on the l	above and Departme	l on the accent's web pa	companying			sociated
	AND/	OR									
	1	have a wel requested i	ne construction log. For proinformation endogist, or certable 3.	<i>posed we</i> lement ir	e <i>lls not ye</i> n the table	<i>t construc</i> . The Dep	cted or buil partment re	t, provide 'commends	'a best esti you consu	mate" for earlit a licensec	ach I well
Ar acc ap we	ny well(compan plicatio ell(s) wi	(s) in this laying appli n until it is ill access the	on of Point(s isting must be cation map. It is received. The same source om approving	e clearly Failure to ne inform ce aquife	tied to con provide to ation is no r as the au	rrespondi he inform ecessary ithorized	nation will of for the depa point(s) of	delay the prartment to a appropriati	rocessing on assess when on (POA).	of your trans ther the pro	sfer posed
Auti F Na	oosed or horized POA ame or amber	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate o water right
			1		1	1	I	i	I v	I	i