

Application for Water Right Instream Transfer

Part 1 of 6 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 6 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.

FOR ALL INSTREAM TRANSFER APPLICATIONS

		FOR ALL INSTREAM TRANSFER APPLICATIONS
Che	ck all ite	ns included with this application. $(N/A = Not Applicable)$
\boxtimes		Part 1 - Completed Minimum Requirements Checklist.
\boxtimes		Part 2 – Completed Map Checklist.
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator . If you have questions, call Customer Service at (503) 986-0801.
		Note: Instream transfers are considered both a change in place of use and character of use. In addition, an automatic 50% fee waiver applies to all instream transfers.
\boxtimes		Part 4 – Completed Applicant Information and Signature.
\boxtimes		Part 5 – Completed Instream Use Information.
		Part 6 – Information about the Transferred Water Rights: How many water rights are to be transferred? 13 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533, 81507, 11642 Please include a separate Part 6 for each water right. (See instructions on page 8)
		Attachments:
\boxtimes		Completed Instream Transfer Application Map.
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.
	⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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.
\boxtimes		Land Use Notice - Notice of the intent to file an instream transfer application must be provided to each affected local government along the proposed reach. Copies of the notices must be enclosed with the instream transfer application.
		(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):
		Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete

Other/Explanation_

Staff:

503-986-0

Date:

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

Please be sure that the transfer application map you submit includes all the required items and

matches the existing water right map. Check all boxes that apply. Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of ⊠ N/A CWREs see http://apps.wrd.state.or.us/apps/wr/cwre license view/. OR Waiver of requirement that map be prepared by a CWRE. Completed map waiver form X □ N/A is signed by the Department's Regional Manager and included in the application. The map **must** still meet Department mapping requirements described below. If more than three water rights are involved, separate maps are needed for each water right. X N/A \boxtimes Permanent quality printed with dark ink on good quality paper. 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 \boxtimes inches. For 30 x 30 inch maps, one extra copy is required. A north arrow, a legend, and scale. X X 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, quarter-quarter, DLC, Government Lot, and other recognized X public land survey lines. Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. X Major physical features including rivers and creeks showing direction of flow, lakes and X 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 \boxtimes 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. X Existing diversion point(s) with distance and bearing or coordinates from a recognized survey corner. This information can generally be found in your water right certificate or permit.



	FEE WORKSHEET for INSTREAM TRANSFER		
1	Base Fee (includes Place of Use and Character of Use to Instream changes to one water right for up to 1 cfs)	1	\$2,090
	Number of water rights included in transfer 11 (2a) Subtract 1 from the number in 2a above: 10 (2b) If only one water right, this will be 0		
2	Multiply line 2b by \$520 and enter » » » » » » » » » » » » »	2	\$5,200
	Enter the cfs for the portions of the rights to be transferred (see example below*): 2.58 (3a) Subtract 1.0 from the number in 3a above: 1.58 (3b)		
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »		
3	If 3b is greater than 0, round up to the nearest whole number: 2 (3c) and multiply 3c by \$350, then enter on line 3 » » » » » » » » »	3	\$700
4	Add entries on lines 1 through 3 above » » » » » » » » » Subtotal:	4	\$7,990
5	Multiply line 4 by 0.5 and enter on line 5 » » » » » » » » » » » » »	5	\$3,995
6	Subtract line 5 from line 4 » » » » » » » » » » » » » » » Transfer Fee:	6	\$3,995

*Example for Line 3a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

- 1. For irrigation calculate cfs for each water right involved as follows:
 - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
 - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 3a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 3b would be 0 and Line 3 would then also become 0).



JUL 1 0 2018

OWRD

Part 4 of 6 - Applicant Information and Signature

Is this a 🛛 Permanent In	stream 7	Transfer or	☐ Time-Limited	Instream Transfer?
Applicant Information	DER GERMA	TABILITA OA		
APPLICANT/BUSINESS NAME Woody and Megan Wolfe ADDRESS			PHONE NO. 541-263-0802	ADDITIONAL CONTACT NO. FAX NO.
81544 Hwy 82	STATE	ZIP	E-MAIL	
Wallowa	OR DDRESS, O	97885 CONSENT IS GIVEN	woodywolfe@yaho	o.com ORRESPONDENCE FROM THE
DEPARTMENT ELECTRONIC				
Agent Information – The ag	gent is auth	norized to represer	PHONE NO.	matters relating to this application ADDITIONAL CONTACT NO.
The Freshwater Trust			503-222-9091	Jessica Humphreys (541) 913-3750
ADDRESS 700 SW Taylor Street, Suite #2	00			FAX NO.
CITY Portland	STATE OR	ZIP 97205	E-MAIL jessica@thefreshwa	
By providing an e-mail a Department electronic				ORRESPONDENCE FROM THE VTS WILL ALSO BE MAILED.
goals because applicant was Rivers. If you need additional space, con Check this box if this property Reinvestment Act. (Fed.)	nts to help	p improve the aq separate piece of par fully or partially f	natic ecosystem of	plication as "Attachment 1".
 ☑ By signing this application, I Department approval of the authorized to pursue the tran ☑ I affirm the applicant is a muname of the municipality or ☑ I affirm that the applicant is a condemnation the property the supporting documentation. 	transfer, I v sfer as ider micipality a a predecess an entity w	will be required to protified in OAR 690-2 as defined in ORS 5-2 sor; OR ith the authority to c	of the draft preliminary rovide landownership in 380-4010(5); OR 40.510(3)(b) and that the condemn property and is	nformation and evidence that I am the right is in the s acquiring by
publication of a notice in a news two consecutive weeks. If more	paper with than one qu	general circulation i alifying newspaper	n the area where the wa is available, I suggest p	omit payment to the Department for ater right is located, once per week for publishing the notice in the following
I (we) affirm that the inform	nation con	itained in this ap	plication is true and	accurate ECEIVED
Applicant Signature		Woody Wolfe Print Name (and Title if	2-6	JUL 1 0 2018
Revised 7/1/2017	Instream	n Transfer Applicati	on – Page 4 of 34	O A / FAGS



Megan le Worke	Megan Wolfe	2-30-18
Applicant Signature	Print Name (and Title if applicable)	Date
Is the applicant the sole owner of	f the land on which the water rig	ht, or portion thereof, proposed for
transfer is leasted?	Var TNo KNO : 1.1.	C . 11 1

1 220

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.

RECEIVED

JUL 1 0 2018

OWRD.

Check the following boxes that apply:

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

IRRIGATION DISTRICT NAME Clearwater Ditch Company	ADDRESS 81703 Hwy 82		
CITY	STATE	ZIP	
Wallowa	OR	97885	

IRRIGATION DISTRICT NAME Westside Irrigation and Water Ditch Company	ADDRESS 301 SE 6 th St.	
CITY	STATE	ZIP
Enterprise	OR	97828

IRRIGATION DISTRICT NAME Minam Lake Reservoir Company	ADDRESS 1120 SE Florence S	t	
CITY	STATE	ZIP	
Enterprise	OR	97828	

IRRIGATION DISTRICT NAME	ADDRESS	
Cross Country Canal Company		
CITY	STATE	ZIP
Lostine	OR	97857

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

ENTITY NAME	ADDRESS	
CITY	STATE	ZIP



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the proposed instream reach will be located.

ENTITY NAME	ADDRESS		
Wallowa County	101 South River Stre	et	
CITY	STATE	ZIP	
Enterprise	OR	97828	



.IUI 1 0 2018



Part 5 of 6 - Proposed Instream Use Information

Iden	Identify the Public Use for which the instream right is requested (check at least one box):				
\boxtimes	Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife				
700	habitat and other ecological values.				
	Recreation				
	Navigation				
	Pollution Abatement				

RECEIVED

JUL 1 0 2018

OWRD

Originating Water Right Number (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
93513	1883	Lostine River	June 15-July 31; and Aug 1 - Sept 30	June 15 - July 31: 0.67; and Aug 1 - Sept 30: 0.11	June 15 - July 31: 62.55; and Aug 1 – Sept 30: 13.9
93515	May 1987	Lostine River	June 15 - July 31; and Aug 1 - Sept 30	June 15 - July 31: 0.06; and Aug 1 - Sept 30: 0.01	June 15 - July 31: 5.85; and Aug 1 – Sept 30: 1.3
93517	1883	Lostine River	June 15 - July 31; and Aug 1 - Sept 30	June 15 - July 31: 0.4; and Aug 1 - Sept 30: 0.07	June 15 - July 31: 36.9; and Aug 1 - Sept 30: 8.2
93519	1883	Lostine River	June 15 - July 31; and Aug 1 - Sept 30	June 15 - July 31: 0.06; and Aug 1 - Sept 30: 0.01	June 15 - July 31: 5.85; and Aug 1 - Sept 30: 1.3
93519	1888	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.32; and Aug 1 - Sept 30: 0.05	June 15 - July 31: 29.7; and Aug 1 - Sept 30: 6.6
93523	1900	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.73; and Aug 1 - Sept 30: 0.12	June 15 - July 31; 67.95; and Aug 1 – Sept 30: 15.1
93525	1882	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 1.37; and Aug 1 - Sept 30: 0.23	June 15 - July 31: 127.35; and Aug 1 - Sept 30: 28.3
93525	1896	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.13; and Aug 1 - Sept 30; 0.02	June 15 - July 31: 12.15; and Aug 1 – Sept 30: 2.7
93527	1889	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.01; and Aug 1 - Sept 30: 0.002	June 15 - July 31: 0.9; and Aug 1 – Sept 30: 0.2
93531	1881	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.08; and Aug 1 - Sept 30: 0.01	June 15 - July 31: 7.65; and Aug 1 - Sept 30: 1.7
93536	March 27, 1901	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 - July 31: 0.06; and Aug 1 - Sept 30: 0.01	June 15 - July 31; 5.4; and Aug 1 – Sept 30: 1.2
62054	October 30, 1979	Wallowa River	June 15 – July 31; and Aug 1 – Sept 30	June 15- Sept 30: 0.34	June 15 - Sept 30: 72.8
93533	March 7, 1901	Lostine River	June 15 – July 31; and Aug 1 – Sept 30	June 15 July 31: 0.05; and Aug 1 Sept 30: 0.01	June 15 – July 31: 4.5; and Aug 1 – Sept 30; 1.0
11642 (supplemental)	June 6, 1935	Wallowa River	June 15 – July 31; and Aug 1 – Sept 30	June 15 – July 31; 2.35; and Aug 1 – Sept 30: 0.39	June 15 – July 31: 214.7; and Aug 1 – Sept 30: 47.7
81507 (supplemental)	May 29, 1916	Minam Reservoir	June 15 – July 31; and Aug 1 – Sept 30	June 15 July 31: 3.87; and Aug 1 Sept 30: 0.65	June 15 – July 31: 354.6; and Aug 1 – Sept 30: 78.8
			TO	TAL VOLUME	1,216.85

*Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or

^{**}Tip: To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471.

JUL 1 0 2018

Note: T	The instream rate may not exceed the max rate allowed by the existing right(s) and the total may not exceed to max volume or duty allowed by the existing right(s).
Addition	nal Information:
Identify	y the location of the proposed instream water right.
I	Vater is requested to be protected at a point. Location (i.e. the point of diversion (POD) – use the POD Name or Number from Table 1):
	Vater is requested to be protected within a reach: Location of proposed reach (If an instream water right reach is requested, identify the upstream and downstream extent of the reach):
93513,	93515, 93517, 11642, 81507: from Clearwater Ditch to mouth of the Wallowa River;
93519,	93527, 81507: from Foster Ditch to mouth of the Wallowa River;
93523,	93531, 81507: from Tully Hill Ditch to mouth of the Wallowa River;
93525(1	1882), 11642, 81507: from the Miles Ditch to the mouth of the Wallowa River;
93525(1	1896), 11642, 81507: from the Miles Magill Ditch to the mouth of the Wallowa River;
93536,	81507: from the Westside Ditch to the mouth of the Wallowa River
62054:	from POD located at 1N 43E Section 19 SE-NE to the mouth of the Wallowa River
,	•
Recommendation	mendations for conditions on the instream use to avoid taking away or impairing existing rights.
N N	fone
cf	other (such conditions may include, but are not limited to, reductions in the instream flow levels in fs per month or total ac-ft, the effective reach(es) or lake levels of the instream flow, measuring ocations and the strategy for monitoring the instream flow or lake levels):





Are there any existing instream water rights on the same point or within the same requested reach(es) or lake, or on a portion thereof?
☐ No ☐ Yes (identify other instream water rights): 59814, 87709, 73023, 59808, 93535.
Note: New instream water rights are generally (but not always) additive to instream water rights established under ORS 537.348 (instream transfer application process) and ORS 537.470 (allocation of conserved water) and replace a portion of instream water rights established under ORS 537.341 (state agency application process) or ORS 537.346 (conversion of minimum perennial streamflows) with an earlier priority date.
Is it your intent to have the proposed instream water right transfer be additive to any instream water right established under ORS 537.348 and ORS 537.470 and replace a portion of any instream water right established under ORS 537.341 and ORS 537.346 with an earlier priority date?
Yes No. If no, please explain your intent below:
If the proposed conversion would add to the amounts of an existing instream water right(s) established under ORS 537.341 or 537.346, provide documentation demonstrating why additional instream flows are necessary. Supporting documentation should include information from the Oregon Dept. of Fish and Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution abatement), and/or Parks and Recreation Dept. (recreation).
Is the requested instream flow intended to exceed the estimated average natural flow or level occurring from the drainage system?
 No; OR Yes (Provide supporting documentation that demonstrates why additional flows are significant for the public use requested.); OR
Yes, and it is presumed that flows that exceed the estimated average natural flow or natural lake levels are significant because:
The requested flow does not exceed the maximum amount of any instream water right application applied for under ORS 537.341 (state agency instream water right application process) for the same reach or portion thereof, and the requested public use is for the same public use as the afore mentioned instream water right application, and
For the specified time period that flows are requested to exceed the estimated average natural flow or lake level, the stream is in an ODFW flow restoration priority watershed. A copy of the priority watershed map indicating the specific watershed involved should be included with the application. Priority watershed maps may be found on the OWRD web page; or
The stream is listed as water quality limited and DEQ has provided scientific information that demonstrates that increased flows would improve water quality. The scientific information provided by DEQ should be included with the transfer application.
For a Time Limited Instream Transfer, please answer the following:
The time-limited instream transfer is for a specific number of years:
Begin Year to End Year
Time-limited instream transfer is to terminate based upon other conditions:
Conditions: RECEIVED
30 JUL 1 0 2018

OWAD

INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 6 pages, please save the application form to your computer. Unlock the document by using one of the following

instructions for your Microsoft Word software version:

Microsoft Word 2003

Unlock the document by one of the following:

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

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

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

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 6 and paste as many additional sets of Part 6 pages as needed at the end of the application.

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

Microsoft Word 2007

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

Microsoft Word 2010

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

Other Alternatives:

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



Please use a separate Part 6 for each water right being changed. See instructions on page 8, to copy and paste additional Part 6s, or to add additional rows to tables within the form.

CERTIFICATE # 93513

CERTIFICATE # 93313
Name on Certificate: <u>H.E. Driver</u>
Date(s) of Priority: 1883
Source(s) of Water to be Affected by the Transfer: Lostine River
Description of Water Delivery System
System capacity: 55 cubic feet per second (cfs) OR
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 diverted from the Lostine River and conveyed via the Clearwater Canal, an open, earthen ditch to gravity fed laterals. A 40HP pump with a capacity of 1000gpm pressurizes water for hand wheel and hand lines irrigating a portion on the water right. The remainder of the acres under Certificate 3012 included in the transfer application are flood irrigated. A series of lateral ditches deliver water to lands which are flood irrigated. Sprinklers have been in place for approximately 8 years. Prior all acres were flood irrigated.
Other Water Rights
Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? \boxtimes Yes \square No
If YES, list the certificate, water use permit, or ground water registration numbers: 11642 and 81507.
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.

Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Clearwater Ditch		1	N	43	E	33	sw	sw		1283 feet north and 313 feet east from the SW corner of section 33
			Marie Principle							RECEIVE

Will the proposed instream transfer affect the entire water right?



Table 2. Description of Change to Water Right Certificate # 93513

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	o	Rng	3	Sec	1/2	á ¼	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or numbe from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	- 66	66		- 66	EXAMPLE	66	66	- 66
1	N	43	E	29	N W	sw	8001		0.3	Irrigation	1883	Clearwater Ditch
1	N	43	E	30	NE	SE	8001		2.0	Irrigation	1883	Clearwater Ditch
1	N	43	E	30	N W	SE	8001		1.5	Irrigation	1883	Clearwater Ditch
1	N	43	E	30	S W	SE	8001		2.5	Irrigation	1883	Clearwater Ditch
1	N	43	E	30	SE	SE	8001		7.6	Irrigation	1883	Clearwater Ditch
				2000000000	,							
		1000 A 1		100 800	7 Table							
					TO BY 32 TH							
												
											,	
											ē	
						1 1 1 1 1 1 1 1	TOTAL	ACRES	13.9			

Additional remarks:____.





Yes Yes	Then Table 2 on Page 10 does not need to be completed.
⊠ No	Then complete all of Table 2 to describe the portion of the water right to be changed





CERTIFICATE # <u>93515</u>

Name on C	Certifi	cate: <u>Clearwa</u>	ter]	Ditc	h Co	mpa	nny				
Date(s) of	Priori	ty: <u>May 1897</u>									
Source(s)	of Wa	ter to be Affec	eted	by t	he T	rans	sfer: <u>I</u>	<u>_ostin</u>	e Rive	er	
Description	n of V	Vater Delivery	Sys	stem							
System cap	acity:	55 cubic feet	per	seco	nd (cfs) (OR				
five years. apply the w	Includ vater a	le information of the the authorized	ery on tl d pla Cana	systene pu ace o	em or umps of use n op	the care. We en, e	systemals, pater is	ipeline s dive n ditc	es and rted fr h to g	sprinkler om the I	some time within the last s used to divert, convey and Lostine River and d laterals. A series of
Other Wat	ter Ri	ghts									
		vater right certi ?⊠ Yes □ N		tes, v	watei	use	perm	its or į	ground	l water re	gistrations associated with
If YES, list	the c	ertificate, wate	r us	e per	mit,	or g	round	water	regist	ration nu	mbers: <u>11642 and 81507</u> .
primary rig ground wat application Table 1. I (Note:	tht proter reg	pposed for transistration must on of Authoriz	sfer be fi	musiiled s Poin	t be in separate to the separa	nclurately of D on the	ded in y in a iversi he cer	the tr ground on (Petificate	ansferd wate OD) e, assig	or be car r registra gn it a na	t that is supplemental to a neelled. Any change to a tion modification me or number here.
POD Nor Nu	25/00/05/05/19/05/05/0	Priority Date (if different between PODs)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Cleary			1	N	43	E	33	sw	sw		1283 feet north and 313 feet east from the SW corner of section 33
				10.70 Eur							1
			l	1	L	L			1	L	



Table 2. Description of Change to Water Right Certificate # 93515

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rng	3	Sec	1/2	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD#1 POD#2
66	66	66	66	66	66	66	66	66	EXAMPLE	66	66	66
1	N	43	E	31	NE	NE	8000		1.3	Irrigation		Clearwater Ditch
												,
		18										
		_										
										,		
					L	1	TOTAL	ACRES	1.3		<u> </u>	

Additional remarks:____.





D . 4	ne on Certifi	cate: <u>J.T. Will</u>	lett	by C	.N.	Wille	ett				
Date	e(s) of Priori	ty: <u>1883</u>									
Sou	rce(s) of Wa	ter to be Affec	eted	by t	he T	rans	fer: <u>I</u>	Lostin	e Rive	<u>r</u>	
Des	cription of V	Vater Delivery	Sys	stem							
Syst	em capacity:	55 cubic feet	per	seco	nd (d	cfs) (OR				
five appl	years. Includ y the water a veyed via the	e information of the authorized	ery on tl d pla Cana	systene pu ace o al, an	em or imps f use n ope	the can war the war the can wa	systemals, pater is	ipeline s dive n dite	es and rted fi h to g	sprinkler om the I	some time within the lass sused to divert, convey a costine River and disternates. A series of
Are	there other w		fica	tes, v	water	use	perm	its or į	ground	water re	gistrations associated wit
				e per	mit,	or gi	round	water	regist	ration nu	mbers: <u>11642 and 81507</u> .
prin grou	nary right pro	posed for trans	sfer	must	be i	nclu	ded ir	the tr	ansfer	or be car	t that is supplemental to a ncelled. Any change to a tion modification
Tak	(Note: If the	on of Authorize POD name is a fathe POD is no	not s	speci	fied	on th	ne cer	tificate	e, assi	gn it a nai de a descr	me or number here. ription below)
	POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
	Clearwater		1	N	43	E	33	sw	sw		1283 feet north and 313 feet east from the SW corner of section 33
	Ditch			1							

JUL 1 0 2018

RECEIVED



Table 2. Description of Change to Water Right Certificate # 93517

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	p	Rng	3	Sec	У	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	56	66	66	66	66	66	66	64	EXAMPLE		66	66
1	N	43	E	30	N	NE	7100		2.3	Irrigation		Clearwater Ditch
1	N	43	E	30	SE	NE	7100		4.9	Irrigation		Clearwater Ditch
1	N	43	E	30	s W	NE	7100		1.0	Irrigation		Clearwater Ditch
										-		
											v	
									-			
	П											
			-			*	2	22	-		2412	
		-										
											-	
-												
	- 1						TOTAL	ACRES	8.2			L

Additional	remarks:	





Nar			WWT H	fo							
T 164H	ne on Certif	icate: Gideon	WOI	IC							
Dat	e(s) of Prior	ity: <u>1883, 1889</u>	2								
Sou	rce(s) of Wa	iter to be Affe	cted	by t	the T	ran	sfer:]	Lostin	e Riv	er	
Des	cription of \	Water Delivery	Sys	stem	ļ						Tarif
Sys	tem capacity	: 37 cubic feet	per	seco	ond (cfs)	OR				
five appl con	years. Included the water of th	de information at the authorize	ery on tl d pla l, an	systements of the contract of	em o umps of use en, es	r the s, car e. <u>W</u>	systenals, pater i ater i	ipelin s dive ch to	es and	sprinkler	some time within the lass used to divert, convey a Lostine River and erals. A series of lateral
Oth	ier Water R	ights									
		water right certi ? Yes N		tes,	water	use	perm	its or	ground	l water re	gistrations associated wit
If Y	ES, list the o	ertificate, wate	r use	e pei	mit,	or g	round	water	regist	ration nu	mbers: <u>81507</u> .
Pur	suant to ORS	540 510 any	OXIC								at the same that
groi app	und water regulication. ble 1. Locati (Note: If the	oposed for transgistration must	sfer in be find the second sec	mus iled	t be iseparates	nclurately of D on t	ded in y in a iversi he cer	the to groun on (Potificat	ransferd water OD) e, assign	or be car or registra gn it a nar	t that is supplemental to a ncelled. Any change to a tion modification me or number here. ription below)
groi app	und water regulication. ble 1. Locati (Note: If the	oposed for transgistration must ion of Authorical POD name is	sfer be fi	mus iled	t be iseparates	of D on the	ded in y in a iversi he cer	on (Potificate,	ransferd water OD) e, assign	or be car or registra gn it a nar	ncelled. Any change to a tion modification me or number here.
groi app	und water reglication. ble 1. Locati (Note: If the Also, i	pposed for transgistration must ion of Authorice POD name is f the POD is not priority Date (if different	sfer be fi	musiled : Poin	t be in separate if it is a separate in the interest in the in	of D on the	iversi he cer	on (Potificate,	cansfer d water OD) e, assi, provi	er or be car er registra gn it a nar de a descr Tax Lot, DLC or Gov't	me or number here. ription below) Measured Distances (from a recognized
grou	und water reglication. ble 1. Locat (Note: If the Also, i POD Name or Number	pposed for transgistration must ion of Authorice POD name is f the POD is not priority Date (if different	sfer be find zed not so t des	mus iled Poin speciscrib	at(s) ified ped in	of D on the	iversi he cer Certi	on (Potificate,	oD) e, assi, provi	er or be car er registra gn it a nar de a descr Tax Lot, DLC or Gov't	me or number here. ription below) Measured Distances (from a recognized survey corner) 320 feet south and 625 feet west of the center of section 4; Latitude: 45.50716; Longitude: -

JUL 1 0 2018



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

Table 2. Description of Change to Water Right Certificate # 93519
List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rng	3	Sec	1/2	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or numbe from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
"	46	44	66	66	66	"	14	66	EXAMPLE	æ	64	46
1	N	43	E	31	NE	NE	8000		1.3	Irrigation	1883	Foster Ditch
1	N	43	E	31	NE	NE	8000		2.1	Irrigation	1889	Foster Ditch
1	N	43	E	31	N W	NE	8000		4.5	Irrigation	1889	Foster Ditch
					F							
						,						
											4	
							1					
	d appropriate to the state of t		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM									
							TOTAL A	ACRES	7.9			

F	Additional	remarks:	





Name on Certificate: Estate of Addison L. Tulley; Jesse E. Tulley, Administrator Date(s) of Priority: 1900 Source(s) of Water to be Affected by the Transfer: Lostine River **Description of Water Delivery System** System capacity: 18 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. Water is diverted from the Lostine River and conveyed via the Tulley Hill Canal, an open, earthen ditch, to gravity fed lines. A series of lateral ditches deliver water to lands that are flood irrigated. Other Water Rights Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands?

X Yes

No If YES, list the certificate, water use permit, or ground water registration numbers: 81507. 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. Table 1. Location of Authorized Point(s) of Diversion (POD) (Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below) Tax Lot, Measured Distances **Priority Date POD Name** DLC or (if different (from a recognized 1/4 1/4 Rng Sec Gov't or Number Twp between PODs) survey corner) 1080 feet north and 2259 **Tully Hill** feet east from the SW E 29 SE SW 1 N 43 Ditch corner of section 29 Will the proposed instream transfer affect the entire water right? Then Table 2 on Page 10 does not need to be completed. Then complete all of Table 2 to describe the portion of the water right to be changed. No No RECEIVED

OWRD
Revised 7/1/2017

Table 2. Description of Change to Water Right Certificate # 93523

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

1 1	s " N N	43	E	14 " 19	NE NE	NW " SE	100 4300	56	15.0 EXAMPLE	Irrigation "	type of use) 4/1/1900	POD #1 POD #2
1	N	43	E	19	NE N			66		66	66	44
1	N	43			N	SE	4300					
			E	19					4.0	Irrigation	1900	Tully Hill Ditch
1	N	13	1		W	SE	4300		10.3	Irrigation	1900	Tully Hill Ditch
		43	E	19	SE	SE	4300		0.8	Irrigation	1900	Tully Hill Ditch
											, i	
	1											
							TOTAL A					

Additional remarks:____.

RECEIVED

推明 维联 一股上海

JUL 1 0 2018

OWRA

Name on Certificate: S.W. Miles Date(s) of Priority: 1882, 1896 Source(s) of Water to be Affected by the Transfer: Lostine River **Description of Water Delivery System** System capacity: 25 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. Water is diverted from the Lostine River and conveyed via the Miles Canal, an open, earthen ditch to gravity fed laterals. A screened floating pump with a capacity of 1200gpm pressurizes water for hand wheel and hand lines irrigating a portion on the water right. The remainder of the acres under Certificate 93525 included in the transfer application are flood irrigated. A series of lateral ditches deliver water to lands which are flood irrigated. Sprinklers have been in place for approximately 8 years. Prior all acres were flood irrigated. The landowner still has the infrastructure in place to flood irrigate all acres, including those under sprinkler with the total allowable duty. Other Water Rights Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands?

✓ Yes

✓ No If YES, list the certificate, water use permit, or ground water registration numbers: 11642 and 81507. 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.

Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1		1	S	43	E	9	SE	NE		Miles Ditch
3		1	S	43	E	0	NE	SE		Miles Magill Ditch

Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

Then complete all of Table 2 to describe the portion of the water right to be changed. JUL 1 0 2018



Table 2. Description of Change to Water Right Certificate # 93525

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	/p	Rn	g	Sec	,	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or numbe from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	44	66	66	64	66		66	EXAMPLE	46	4.6	66
1	N	43	E	32	SE	SE	8900		4.2	Irrigation	1882	1
1	s	43	E	4	N W	NW	900		3.3	Irrigation	1882	1
1	s	43	E	4	s W	NW	900		2.70	Irrigation	1882	1
1	s	43	E	4	NE	sw	900		1.90	Irrigation	1882	1
1	S	43	E	4	N W	sw	900, 1400		0.80	Irrigation	1882	1
1	s	43	E	4	S W	sw	900		0.50	Irrigation	1882	1
1	S	43	E	4	SE	sw	900		1.40	Irrigation	1882	1
1	s	43	E	5	NE	NE	900, 1400		3.40	Irrigation	1882	1
1	s	43	E	5	SE	NE	900, 1400		7.1	Irrigation	1882	1
1	s	43	E	5	NE	SE	1400		0.60	Irrigation	1882	1
1	s	43	E	9	N W	NE	3400		2.40	Irrigation	1882	1
1	S	43	E	9	NE	NW	3400		2.70	Irrigation	1896	3
							,					
			Щ				TOTAL A	ACRES	31			

Additional remarks:____.

RECEIVED



Name on Certificate: C J. Allen

	e(s) of Prior	ity. 1002									
Sou	rce(s) of Wa	ter to be Affe	cted	by t	the T	ran	sfer:]	Lostin	e Riv	er	
Des	cription of V	Vater Delivery	Sy	stem	ì						
Syst	em capacity:	37 cubic feet	per	seco	ond (cfs)	OR				
five appl con	years. Includy y the water a veyed via th	le information at the authorize	on to d plant d an	systemate of the system	em o umps of uso n, ea	or the s, car e. W orthe	systenals, pater is ater is	ipelin s dive ch, to	es and <mark>rted f</mark> i	sprinkler	some time within the last sused to divert, convey and Lostine River and erals. A series of lateral
Are		-		tes, v	wate	r use	perm	its or ;	ground	l water re	gistrations associated with
		ertificate, wate		e per	mit,	or g	round	water	regist	ration nu	mbers: <u>81507.</u>
prin grou	nary right pro and water reg	posed for trans	sfer	mus	t be i	nclu	ded in	the tr	ansfer	or be car	t that is supplemental to a ncelled. Any change to a
Tab	(Note: If the	on of Authoriz	zed	Poin	ıt(s) ified	of D on t	iversi he cer	on (Po	OD) e, assi	gn it a naı	me or number here.
Tab	le 1. Locati (Note: If the	on of Authoriz	zed not s	Poin	at(s) ified bed in	of D on t	iversi he cer	on (Potificate,	OD) e, assi	gn it a naı	me or number here.
Tab	ole 1. Locati (Note: If the Also, i	on of Authorize POD name is a f the POD is not Priority Date (if different	zed not s	Poin speci scrib	at(s) ified bed in	of D on to the	iversi he cer Certi	on (Potificate,	OD) e, assi provi	gn it a nai de a descr Tax Lot, DLC or Gov't	me or number here. ription below) Measured Distances (from a recognized
Wil	POD Name or Number I the propose	Priority Date (if different between PODs) ed instream trable 2 on Page omplete all of	zed not so t de	Point Special Scrib	at(s) iffed bed in R. 43	of D on the name of the table of the table of the table of the table of tab	sec section to be	NE	OD) e, assi provi	gn it a nar de a descr Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) Foster Ditch: 320 feet south and 625 feet west

Table 2. Description of Change to Water Right Certificate # 93527

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rnį	g	Sec	у.	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	66	66	66	EXAMPLE	66	66	66
1	s	43	E	5	N W	NE	900		0.20	Irrigation	1889	Foster Ditch
						,						
											,	
					An age to							
							TOTAL	ACRES	0.20			

Additional remarks:____.





		icate: Wolfe H	lere	ford	Ran	ich,	WTK	, Inc.			
	e(s) of Prior										
Sou	rce(s) of Wa	ater to be Affe	cted	l by	the T	[ran	sfer:]	Lostin	e Riv	er	
Des	cription of	Water Delivery	Sy Sy	stem	ì						4
Sys	tem capacity	: 18 cubic feet	per	seco	ond (cfs)	OR				
five app	years. Inclu ly the water a veyed via th	de information at the authorize	on to d pl	syst the p ace o	em o umps of use	or the s, care. Wen, e	systemals, pater i	ipelin s dive n ditc	es and rted fi h, to g	sprinkler	t some time within the last sused to divert, convey and Lostine River and disternals. A series of
Oth	er Water R	ights									
		water right certi		ites,	wate	r use	perm	its or	ground	l water re	gistrations associated with
If Y	ES, list the o	certificate, wate	r us	e per	mit,	or g	round	water	regist	ration nu	mbers:
prin grou app	nary right pro and water reg lication.	oposed for transgistration must	sfer be f	mus iled	t be i sepa	inclu ratel	ded ir y in a	the to groun	ransfer d wate	or be car	t that is supplemental to a neelled. Any change to a tion modification
Tar	(Note: If the	ion of Authoris POD name is f the POD is no	not	spec	ified	on t	he cer	tificat	e, assi		me or number here. ription below)
	POD Name or Number	Priority Date (if different between PODs)	Т	'wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
	Tully Hill Ditch		1	N	43	E	29	SE	sw		1080 feet north and 2559 feet east from the SW corner of section 29.
						The same of the sa	7				
Wil	l the propos	ed instream to	ans	fer a	iffec	t the	entir	e wat	er rigl	nt?	
	Yes Then T	able 2 on Page	10	does	not	need	to be	comp	leted.		
	No Then c	omplete all of	[ab	le 2 t	o de	scrib	e the p	portio	n of th	e water ri	ght to be changed.
DE	CEN	Dates Seates									
	CEIV										

Revised 1/2017

Table 2. Description of Change to Water Right Certificate # 93531

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rng	3	Sec	У	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
64	66	66	66	66	66	66	"	66	EXAMPLE	44	66	46
1	N	43	E	29	N W	NW	4700		1.7	Irrigation	15,	Tully Hill Ditch
-												
							TOTAL.	ACRES	1.7			

Additiona	l remarks:
-----------	------------





Name on Certi	ficate: <u>Westsid</u>	e Ir	riga	tion	and	Wate	r Ditc	h Co.		
Date(s) of Prior	rity: <u>March 27</u>	, 190	01							
Source(s) of W	ater to be Affe	cted	by	the T	Γran	sfer:	Lostin	e Riv	er	
Description of	Water Deliver	y Sy	sten	i						
System capacity	: 45 cubic feet	t per	seco	ond (cfs)	OR				
five years. Incluapply the water	ide information at the authorize	on tod pl	syst he p ace o	em o ump of us	or the s, car e. <u>W</u>	systenals, parter i	oipelin is dive	es and rted f	l sprinkler rom the	t some time within the last rs used to divert, convey and Lostine River and laterals and mainlines.
Other Water R	tights									
Are there other the "from" land			tes,	wate	r use	perm	its or	groun	d water re	gistrations associated with
If YES, list the	certificate, wate	r us	e pei	mit,	or g	round	water	regist	tration nu	mbers: <u>81507</u> .
primary right pr	oposed for trans	sfer	mus	t be	inclu	ided ii	n the tr	ansfe	r or be car	at that is supplemental to a neelled. Any change to a tion modification
		not s	speci	fied	on t	he cer	tificate	e, assi		me or number here.
POD Name or Number	Priority Date (if different between PODs)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1		1	s	43	E	27	NW	SE		Westside Ditch: 152 feet south and 200 feet east from the center of section 27.

Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

No Then complete all of Table 2 to describe the portion of the water right to be changed.

RECEIVED



Table 2. Description of Change to Water Right Certificate # 93536

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rng	3	Sec	y	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	45	46	66	66	56	16	٠.	66	EXAMPLE	66	46	46
1	N	43	E	31	N W	SE	8000		1.2	Irrigation		Westside Ditch
							-					
			-									
										1		
												-
40												
			•				TOTAL	ACRES	1.2			

A ddiff	IOMAI	remarks:	
Addit	иша	ICHIAINS.	





Name on Certif	State of the State	40745		ett						
Date(s) of Prior				1						
Source(s) of Wa	ater to be Affe	cted	l by	the T	Cran	sfer:	Wallo	wa Ri	ver	a - a
Description of	Water Delivery	y Sy	sten	1						
System capacity	: cubic	feet	per	seco	nd (cfs) O	R			
five years. Inclu-	de information at the authorize	very on t	syst	em c	or the	e syste nals, p	pipelin	es and	sprinkle	t some time within the last rs used to divert, convey and Wallowa River to
Other Water R	ights									
Are there other with the "from" lands			ites,	wate	r use	e perm	its or	ground	d water re	gistrations associated with
If YES, list the o	certificate, wate	r us	e pe	rmit,	or g	round	water	regist	ration nu	mbers:
primary right proground water regapplication. Table 1. Locati (Note: If the	oposed for transgistration must	sfer be f	mus iled Poir	t be sepa	incluratel of D on t	ided ir y in a liversi he cer	on (Petificate	ransfer d wate OD) e, assig	or be car er registra gn it a na	t that is supplemental to a neelled. Any change to a tion modification me or number here. ription below)
POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	¼	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 .		1	N	43	E	19	SE	NE		3200 feet north and 920 feet west from SE corner of Section 19.
Will the propos	ad instrument	onc.	for s	ffoo	t the	onti	o wot	or ricl	149	
Yes Then T	able 2 on Page	10	does	not	need	to be	comp	leted.		ght to be changed.
RECEIV	/ED									

OWAD

Table 2. Description of Change to Water Right Certificate # 62054

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rng	3	Sec	<i>y</i> .	414	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	**		44	EXAMPLE	46	66	cc
1	N	43	E	19	NE	SE	4300		2.3	Irrigation		1
1	N	43	E	19	SE	NE	4303		3.0	Irrigation		1
1	N	43	E	20	N W	SE	4300		5.9	Irrigation		1
1	N	43	E	20	NE	sw	4300		6.6	Irrigation		1
1	N	43	E	20	N W	sw	4300		3.0	Irrigation		1
										-		
							TOTAL.	ACRES	20.8			

Additional remarks:_____.





Name on Certificate: Wolfe Hereford Ranch, WTK, Inc. Date(s) of Priority: March 7, 1901 Source(s) of Water to be Affected by the Transfer: Lostine River **Description of Water Delivery System** System capacity: 18 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. Water is diverted from the Lostine River and conveyed via the Tulley Hill Canal, an open, earthen ditch, to gravity fed laterals. A series of lateral ditches deliver water to lands which are flood irrigated **Other Water Rights** Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? ☐ Yes 🖂 No If YES, list the certificate, water use permit, or ground water registration numbers: Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application. Table 1. Location of Authorized Point(s) of Diversion (POD) (Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below) Tax Lot. **Priority Date** Measured Distances POD Name DLC or (if different (from a recognized or Number 1/4 1/4 Twp Rng Sec Gov't between PODs) survey corner) Lot 1080 feet north and 2559 **Tulley Hill** 1 N 43 E 29 SE SW feet east from the sw Ditch corner of section 29 Will the proposed instream transfer affect the entire water right? Then Table 2 on Page 10 does not need to be completed. X No Then complete all of Table 2 to describe the portion of the water right to be changed. JUL 1 0 2018 OWRD

Table 2. Description of Change to Water Right Certificate # 93533

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Twj	p	Rng		Sec	<i>y</i>	á ½	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or numbe from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	r.c	66	66	66	"	٤,	66	EXAMPLE	44	66	
1	N	43	E	20	S W	sw	4700		1.0	Irrigation	,	Tulley Hill Ditch
									*			
											-	
	4											
	-		-									
	-							- V		1		
	The state of the s											
			-				TOTAL		1.0			

Additional remarks:_____.





	Name on Certificate: Cross Country Canal Co.
	Date(s) of Priority: June 6, 1935
	Source(s) of Water to be Affected by the Transfer: Wallowa River
	Description of Water Delivery System
	System capacity: 88.63 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. Water is diverted from the Wallowa River and conveyed via the Cross Country Canal to the Lostine River where it is distributed via multiple ditches to land in the lower Lostine and Bear creek. Water is applied to land via flood, sprinklers and pivots.
	Other Water Rights
	Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? \square Yes \boxtimes No
	If YES, list the certificate, water use permit, or ground water registration numbers:
	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application. Table 1. Location of Authorized Point(s) of Diversion (POD) (Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)
	POD Name or Number Priority Date (if different between PODs) Rng Sec 444 Tax Lot, DLC or Gov't Lot Measured Distances (from a recognized survey corner)
	Cross Country Canal S 43 E 11 NW SE
7	Will the proposed instream transfer affect the entire water right? Yes Then Table 2 on Page 10 does not need to be completed. No Then complete all of Table 2 to describe the portion of the water right to be changed. ECEIVED
	JUL 1 0 2018

Revised 7/1/2017

Table 2. Description of Change to Water Right Certificate # 11642
List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tv	γp	Rn	g	Sec		V4 V4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
65	66	66	86	66		66	"	"	EXAMPLE	66	66	5.6
1	N	43	E	29	N W	sw	8001		0.3	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	NE	SE	8001		2.0	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	N W	SE	8001		1.5	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	s W	SE	8001		2.5	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	SE	SE	8001		7.6	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	31	NE	NE	8000		1.3	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	N W	NE	7100		2.3	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	SE	NE	7100		4.9	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	30	S W	NE	7100		1.0	Supplemental Irrigation	1935	Cross Country Canal
1	N	43	E	32	SE	SE	8900		4.2	Supplemental Irrigation	1935 RFC	Cross Country Canal
1	s	43	Œ	4	N W	NW	900		3.3	Supplemental Irrigation	1935 JUL	Cross Country Canal

OWTACS

1	S	43	E	4	S W	NW	900		2.70	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	4	NE	sw	900		1.90	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	4	N W	sw	900, 1400		0.80	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	4	S W	sw	900		0.50	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	4	SE	sw	900		1.40	Supplemental Irrigation	1935	Cross Country Canal
1	S	43	E	5	NE	NE	900, 1400		3.40	Supplemental Irrigation	1935	Cross Country Canal
ì	s	43	E	5	SE	NE	900, 1400		7.1	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	5	NE	SE	1400		0.60	Supplemental Irrigation	1935	Cross Country Canal
1	s	43	E	5	N W	NE	900		0.20	Supplemental Irrigation	1935	Cross Country Canal
					1		TOTAL AC	CRES	47.7			

Additional remarks:_____

RECEIVED



Name on Cert	ificate: <u>Minam</u>	Lal	ke R	eser	voir	Co.				
Date(s) of Prio	rity: <u>May 29, 1</u>	1916	<u>.</u>							
Source(s) of W	ater to be Affe	ecte	l by	the '	Trar	ısfer:	Mina	m Lal	<u>ce</u>	
Description of	Water Deliver	y Sy	sten	n						
System capacit	y: <u>34.67</u> cubic	feet	per	seco	nd (c	fs) O	R			
five years. Incluance apply the water	ide information at the authorize he Lostine Rive	on on ed plant	syst the p ace	tem o oump of us l itipl	or the s, ca e. W e dit	e systenals, parter in scheme in system in section in system in sy	oipelir is rele Wate	nes and ased f	sprinkle	t some time within the last rs used to divert, convey and Minam Lake Reservoir and buted via lateral ditches
Other Water F	Rights									
Are there other the "from" land If YES, list the	s? 🗌 Yes 🖾 N	Vо								egistrations associated with mbers:
primary right proground water reapplication. Table 1. Locate (Note: If the	roposed for trangeristration must	sfer be f zed not	mus iled Poir	t be sepa nt(s) ified	incluratel of D on t	ided in y in a viversi he cer	the t groun on (P	ransfer d water of the control of th	or be car r registra gn it a nar	at that is supplemental to a neelled. Any change to a stion modification me or number here. ription below)
POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Minam Lake Reservoir		1	s	43	E	27	NE	NW		No further description provided.
N. C.		-	1					1		
			1	1	į			1		



Table 2. Description of Change to Water Right Certificate # 81507

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

	Twj			Rng Sec		ec 1/4 1/4		Tax Lot	Gov't Lot or DLC	or Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
	2	s	9	E	14	NE	NW	100		15.0	Irrigation	4/1/190	POD #1 POD #2
	66	66	66	64	66	66	36	66	66	EXAMPLE	44	66	"
	1	N	43	E	29	N W	sw	8001	and the state of t	0.3	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	NE	SE	8001		2.0	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	N	SE	8001		1.5	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	s W	SE	8001		2.5	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	SE	SE	8001		7.6	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	31	NE	NE	8000		1.3	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	N W	NE	7100		2.3	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	SE	NE	7100		4.9	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	30	s W	NE	7100		1,0	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	31	NE	NE	8000		1.3	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	31	NE	NE	8000		2.1	Supplemental Irrigation	1916	Minam Lake Reservoir
	1	N	43	E	31	N W	NE	8000		4.5	Supplemental Irrigation	1916	Minam Lake Reservoir
E(SE	N	43	E	19	NE	SE	4300		4.0	Supplemental Irrigation	1916	Minam Lake Reservoir

			1		Г			T	T		
1	N	43	E	19	N W	SE	4300	10.3	Supplemental Irrigation	1916	Minam Lake Reservoir
1	N	43	E	19	SE	SE	4300	0.8	Supplemental Irrigation	1916	Minam Lake Reservoir
1	N	43	E	32	SE	SE	8900	4.2	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	N W	NW	900	3.3	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	S W	NW	900	2.70	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	NE	sw	900	1.90	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	N W	sw	900, 1400	0.80	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	S W	sw	900	0.50	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	4	SE	sw	900	1.40	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	5	NE	NE	900, 1400	3.40	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	5	SE	NE	900, 1400	7.1	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	5	NE	SE	1400	0.60	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	9	N W	NE	3400	2.40	Supplemental Irrigation	1916	Minam Lake Reservoir
1	s	43	E	9	NE	NW	3400	2.70	Supplemental Irrigation	1916	Minam Lake Reservoir
1	S	43	E	5	N W	NE	900	0.20	Supplemental Irrigation	1916	Minam Lake Reservoir
1	N	43	E	31	N W	SE	8000	1.2	Supplemental Irrigation	1916	Minam Lake Reservoir
							TOTAL ACRES	78.8			CEIVE

Additional remarks:____.

 $Instream\ Transfer\ Application-Page\ 5\ of\ 41$





