

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900

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.

RECEIVED

Check all items included with this application. (N/A = Not Applicable) Part 1 − Completed Minimum Requirements Checklist. 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. Part 4 − Completed Applicant Information and Signature. Part 5 − Completed Instream Use Information. Part 6 − Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Land Use Form not enclosed or incomplete Additional signature(s) required Other/Explanation			FOR ALL INSTREAM TRANSFER APPLICATIONS	
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. Part 4 - Completed Applicant Information and Signature. Part 5 - Completed Instream Use Information. Part 6 - Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: 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. 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	Che	ck all iten	as included with this application. $(N/A = Not Applicable)$	
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) 986–9801. 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. Part 4 – Completed Applicant Information and Signature. Part 5 – Completed Instream Use Information. Part 6 – Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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(5): Application fee not enclosed/insufficient	Part 1 − Cor		Part 1 – Completed Minimum Requirements Checklist.	
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. Part 4 - Completed Applicant Information and Signature. Part 5 - Completed Instream Use Information. Part 6 - Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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	\boxtimes			
of use. In addition, an automatic 50% fee waiver applies to all instream transfers. Part 4 — Completed Applicant Information and Signature. Part 5 — Completed Instream Use Information. Part 6 — Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Additional signature(s) required Part is incomplete			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	
Part 5 - Completed Instream Use Information. Part 6 - Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete				
Part 6 – Information about the Transferred Water Rights: How many water rights are to be transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete			Part 4 – Completed Applicant Information and Signature.	
transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete	\boxtimes		Part 5 – Completed Instream Use Information.	
Completed Instream Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the 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. 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 Additional signature(s) required Part is incomplete		Part 6 – Information about the Transferred Water Rights: How many water rights are to transferred? 11 List them here: 93513, 93515, 93517, 93519, 93523, 93525, 93527, 93531, 93536, 62054, 93533		
Completed Evidence of Use Affidavit and supporting documentation. \[\sum N/A \] Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.) \[\sum N/A \] 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. \[\sum \] 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. \[\] \[\begin{align*}			Attachments: passworkers later and a second passwork to the second p	
 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. 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 Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete 	\boxtimes		Completed Instream Transfer Application Map.	
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. 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			Completed Evidence of Use Affidavit and supporting documentation.	
district. Complete when the transfer applicant is not the irrigation district. 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		⊠ N/A		
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		□ N/A		
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			provided to each affected local government along the proposed reach. Copies of the notices	
Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete			(For Staff Use Only)	
Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete				
Additional signature(s) required Part is incomplete				
Ave.				
Ulief/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 CWREs see http://apps.wrd.state.or.us/apps/wr/cwre license view/. OR X Waiver of requirement that map be prepared by a CWRE. Completed map waiver form 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 X Permanent quality printed with dark ink on good quality paper. X 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 x 30 inch maps, one extra copy is required. \boxtimes A north arrow, a legend, and scale. 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. X Township, Range, Section, quarter-quarter, DLC, Government Lot, and other recognized public land survey lines. X 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 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.

MECEIVED



permit.

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

	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)		A 1.24
	Subtract 1 from the number in 2a above: $10 (2b)$ If only one water right, this will be 0		324 x E
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)	7 35.	
	Subtract 1.0 from the number in 3a above: 1.58 (3b)	W. C. C.	
2	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »		z îs
	If 3b is greater than 0, round up to the nearest whole number: 2 (3c) and	10.00	1.00
3	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).

RECEIVED

FEB 1 2 2018

Part 4 of 6 - Applicant Information and Signature

Applicant Informatio					
			111-306-73-78		
APPLICANT/BUSINESS NAME			PHONE NO. 541-263-0802	ADDITIONAL	CONTACT NO.
Woody and Megan Wolfe ADDRESS	BOTTO THE PROPERTY OF	THE PROPERTY STANDARDS	541-205-0802	FAX NO.	
81544 Hwy 82			ES. O. I. CHELLE	TAX NO.	
CITY	STATE	ZIP	E-MAIL	A RUSSAUV NU E	
Wallowa	OR	97885	woodywolfe@yahoo.		prince l
BY PROVIDING AN E-M DEPARTMENT ELECTR					
gent Information - T	The agent is aut	horized to represen	t the applicant in all m	atters relating	g to this applica
AGENT/BUSINESS NAME		1001612	PHONE NO.	ADDITIONAL	CONTACT NO.
The Freshwater Trust		store 1.55 cars	503-222-9091	Jessica Hur (541) 913-3	
ADDRESS 700 SW Taylor Street, Su	ite #200		er en l'avoir d'année d Année d'année d	FAX NO.	
CITY	STATE	ZIP	E-MAIL	t of wheeling	-
Portland	OR	97205	jessica@thefreshwate		
BY PROVIDING AN E-M					
DEPARTMENT ELECTR	ONICALLY. CO	OPIES OF THE FINA	L ORDER DOCUMENT	S WILL ALSO	BE MAILED.
salmonid rearing and of (4) reducing water tem goals because applicar	outmigration; peratures that	(3) increasing stre t are lethal to salm	ncreasing streamflow camflow to support a conids. Applicant pro	to support dult salmoni poses to acc	id passage; an complish thes
salmonid rearing and of (4) reducing water tem goals because applican Rivers.	putmigration; aperatures that at wants to hel	(3) increasing street are lethal to salm p improve the aques	ncreasing streamflow camflow to support a conids. Applicant pro- latic ecosystem of the er and attach to the appli	to support dult salmoni poses to acc e Lostine an cation as "Atta	juvenile id passage; an complish these id Wallowa
salmonid rearing and of (4) reducing water tem goals because applican Rivers. If you need additional space	putmigration; aperatures that at wants to hele, e, continue on a	(3) increasing street are lethal to salm p improve the aquestion separate piece of paperate fully or partially for	ncreasing streamflow camflow to support actionids. Applicant pro- natic ecosystem of the er and attach to the appli- unded by the American	to support dult salmoni poses to acce Lostine an cation as "Atta	juvenile id passage; an complish these ad Wallowa achment 1".
salmonid rearing and of (4) reducing water tem goals because applicant Rivers. If you need additional space. Check this box if the Reinvestment Act. By signing this applicate authorized to pursue the name of the municipal I affirm that the application of the space.	e, continue on a his project is factorial to the transfer, I the transfer as ide is a municipality ity or a predeces ant is an entity we perty to which the	(3) increasing street are lethal to salm are lethal to salm approve the aquitable properties of papers of the properties of papers of the properties of the	ncreasing streamflow camflow to support actionids. Applicant proparties and attach to the applicant and attach to the applicant proparties of the draft preliminary deposite landownership info	to support dult salmonic poses to acce e Lostine an example cation as "Atta an Recovery etermination and exight is in the acquiring by	juvenile id passage; an complish these id Wallowa achment 1". y and
salmonid rearing and of (4) reducing water tem goals because applicant Rivers. If you need additional space Check this box if the Reinvestment Act. By signing this applicate authorized to pursue the I affirm the applicant in name of the municipal I affirm that the application condemnation the properties of the properties of a notice in a two consecutive weeks. If the newspaper:	e, continue on a his project is a (Federal stime transfer as ide is a municipality ity or a predecess ant is an entity when the transfer appropriate to which the transfer appropriate transfer approp	(3) increasing street are lethal to salm are lethal to salm up improve the aquiversal proposed in the proposed of the proposed of the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer i	er and attach to the applicant production of the draft preliminary deposited landownership info 80-4010(5); OR 0.510(3)(b) and that the landownership info and for transfer is appurtent and be required to submit the area where the waters available, I suggest publication in the area where the waters available, I suggest publication in the area where the waters available, I suggest publication is appured to submit the area where the waters available, I suggest publication in the area where the waters available waters ava	to support dult salmonic poses to acce e Lostine an example and ex	juvenile id passage; ar complish thes id Wallowa achment 1". y and the Department is ed, once per wes tice in the follow
salmonid rearing and of (4) reducing water tem goals because applicant Rivers. If you need additional space Check this box if the Reinvestment Act. By signing this applicate authorized to pursue the applicant is name of the municipal I affirm that the application condemnation the property of the second seco	e, continue on a his project is a (Federal stime transfer as ide is a municipality ity or a predecess ant is an entity when the transfer appropriate to which the transfer appropriate transfer approp	(3) increasing street are lethal to salm are lethal to salm up improve the aquiversal proposed in the proposed of the proposed of the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer, I is general circulation in the proposed of the transfer i	er and attach to the applicant production of the draft preliminary deposited landownership info 80-4010(5); OR 0.510(3)(b) and that the landownership info and for transfer is appurtent and be required to submit the area where the waters available, I suggest publication in the area where the waters available, I suggest publication in the area where the waters available, I suggest publication is appured to submit the area where the waters available, I suggest publication in the area where the waters available waters ava	cation as "Atta an Recovery etermination and eright is in the cquiring by ant and have	juvenile id passage; and complish thes id Wallowa achment 1". y and the Department 1 ed, once per wee



Mea	au 4/	41) ol	10
Applicant Sign	ature	000	

Megan Wolfe
Print Name (and Title if applicable)

2-6-18 Date

()	
Is the appl	icant the sole owner of the land on which the water right, or portion thereof, proposed for
	transfer is located? \(\sum \) Yes \(\sum \) No \(\text{If NO, include signatures of all deeded landowners (and mailing)} \)
	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

FEB 1 2 2018

Check the	following	boxes	that	apply:
-----------	-----------	-------	------	--------

X	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.) (vite 2's resonance with a grassiante similar bases resonante at the most (versestine in a

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

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

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 Wallowa County	ADDRESS 101 South River Street		
Enterprise	STATE OR	ZIP 97828	
ENTITY NAME	ADDRESS		
CITY	STATE	7[D	
ENTITY NAME	ADDRESS		
CITY	STATE	ZIP	
ENTITY NAME	ADDRESS		
CITY	STATE	ZIP	
ENTITY NAME	ADDRESS		
CITY	STATE	RECEIVED	

FEB 1 2 2018

Part 5 of 6 - Proposed Instream Use Information

Identify the Public Use for which the instream right is requested (check at least one box):

\boxtimes		nancement of aquatic and fish life, wildlife, fish and wildlife
	Recreation	BEACH (ED
	Navigation	RECEIVED
	Pollution Abatement	a stativies of the backgroup of the self-sent FFB 1 2 2018

Instream use proposed to be created by the instream transfer:

Originating Water Right Number (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	(ac-ft)**
93513	1883 Tacabass	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: 0.3	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 - 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 - July 31: 1.0; and Aug 1 - Sept 30: 0.17	June 15 - July 31 93.6; and Aug 1 Sept 30: 20.8
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 Au 1 – Sept 30: 1.0

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. Note: The instream rate may not exceed the max rate allowed by the existing right(s) and the total volume may not exceed to max volume or duty allowed by the existing right(s). Additional Information: . Identify the location of the proposed instream water right. Water 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):____. Water 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: from Clearwater Ditch to mouth of the Wallowa River; 93519, 93527: from Foster Ditch to mouth of the Wallowa River; 93523, 93531: from Tully Hill Ditch to mouth of the Wallowa River; 93525 (1882): from Miles Ditch to mouth of the Wallowa River; 93525 (1896): from Miles Magill Ditch to mouth of the Wallowa River; 93536: from Westside Ditch to mouth of the Wallowa River 62054: from POD located at 1N 43E Section 19 SE-NE to mouth of the Wallowa River Recommendations for conditions on the instream use to avoid taking away or impairing existing water rights. None Other (such conditions may include, but are not limited to, reductions in the instream flow levels in cfs per month or total ac-ft, the effective reach(es) or lake levels of the instream flow, measuring locations and the strategy for monitoring the instream flow or lake levels): RECEIVED FEB 1 2 2018 OWRD

*Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of

Are there any existing instream water rights on the same point or within the s reach(es) or lake, or on a portion thereof?	ame requested
☐ No ☐ Yes (identify other instream water rights): 59814, 87709, 730	<u>23, 59808, 93535</u> .
Note: New instream water rights are generally (but not always) additive to instread established under ORS 537.348 (instream transfer application process) and ORS 5 conserved water) and replace a portion of instream water rights established under 0 agency application process) or ORS 537.346 (conversion of minimum perennial stearlier priority date.	37.470 (allocation of ORS 537.341 (state
Is it your intent to have the proposed instream water right transfer be additive to an established under ORS 537.348 and ORS 537.470 and replace a portion of any instead under ORS 537.341 and ORS 537.346 with an earlier priority date?	
Yes No. If no, please explain your intent below:	
Table 1 Table	
If the proposed conversion would add to the amounts of an existing instream water under ORS 537.341 or 537.346, provide documentation demonstrating why additionare necessary. Supporting documentation should include information from the Ore Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution about and Recreation Dept. (recreation).	onal instream flows gon Dept. of Fish and
Is the requested instream flow intended to exceed the estimated average naturoccurring from the drainage system?	ral flow or level
No; OR	
Yes (Provide supporting documentation that demonstrates why additional flow the public use requested.); OR	ws are significant for
Yes, and it is presumed that flows that exceed the estimated average natural levels are significant because:	flow or natural lake
The requested flow does not exceed the maximum amount of any instread application applied for under ORS 537.341 (state agency instream water process) for the same reach or portion thereof, and the requested public upublic use as the afore mentioned instream water right application, and	right application
For the specified time period that flows are requested to exceed the estim flow or lake level, the stream is in an ODFW flow restoration priority was the priority watershed map indicating the specific watershed involved should be application. Priority watershed maps may be found on the OWRD we	tershed. A copy of ould be included with
The stream is listed as water quality limited and DEQ has provided scien demonstrates that increased flows would improve water quality. The scie provided by DEQ should be included with the transfer application.	
For a Time Limited Instream Transfer, please answer the following:	RECEIVED
The time-limited instream transfer is for a specific number of years:	TECEIVED
Begin Year to End Year	FEB 1 2 2018
Time-limited instream transfer is to terminate based upon other conditions:	OWRD
I ONGITIONS!	

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.

RECEIVED

FEB 1 2 2018

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.

CEDTIEICATE # 02512

				•	LK	LIF	ICAI	L # 9	3313		
Nan	ne on Certif	icate: <u>H.E. Dr</u>	<u>iver</u>								
Dat	e(s) of Prior	ity: <u>1883</u>									
Sou	rce(s) of Wa	iter to be Affe	cted b	y t	he T	ran	sfer:	Lostin	e Riv	er	
Des	cription of \	Water Delivery	Syste	em	l						
Syst	tem capacity	55 cubic feet	per se	eco	ond (c	fs)	OR				
five appl converted with on tapp irrig	years. Included the water a veyed via the hacapacity the water right.	de information at the authorize e Clearwater of 1000gpm putt. The remain	on the d place Canal ressur	yste e pu e o , ar rize of t	em or umps, of use n ope es wa the ac	the, car . Waren, en, en, en, en, en	systemals, pater i ater i cartho for h	oipelin s dive en dito and v	es and rted for the to go wheel a	sprinkler rom the I ravity fee and hand te 3012 in	some time within the last s used to divert, convey and Lostine River and d laterals. A 40HP pump lines irrigating a portion acluded in the transfer to lands which are flood r all acres were flood RECEIVED
Oth	er Water R	ights									FEB 1 2 2018
		vater right certi ? ⊠ Yes □ N		s, v	water	use	perm	its or	ground	d water re	gistrations associated with
If Y	ES, list the o	ertificate, wate	r use j	per	mit, o	or gi	round	water	regist	ration nu	mbers: <u>11642 and 81507</u> .
prin grou	nary right pro	oposed for trans	sfer m	ust	be in	nclu	ded in	the tr	ransfer	or be car	t that is supplemental to a neelled. Any change to a tion modification
	(Note: If the	on of Authoria POD name is f the POD is no	not sp	eci	fied o	on th	he cer	tificat	e, assi		me or number here.
	POD Name or Number	Priority Date (if different between PODs)	Twp	•	Rn	g	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

Will the proposed instream transfer affect the entire water right?

corner of section 33

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 t	he water right to be changed.
weach water right being changed. See insuredons on page 8, to	the accure a separate Part o fo
	rind M.H rate of the) no same?
ted by the Transfert Lestine River	
	System eigeneity? 35 cubic feet
ary system or are system that was in place at an incline within the line the pumps, ownels, pipelines and spinklers as at a divert, control place of asc. Water is diverted from the Lostine Liver and catalog as a carbon divide to grain fed laterals. A 40 HP supercesurizes water for hand wheel and hand lines irrigating a north idea of the acres under Certificate 30 H lands in the transfer to acres under Certificate 30 H lands which are food in place for anterestinated by series of lateral ditenses deliver a siter to lands which are food in place for anterestinated by sears. Prior all acres were flood in a place for anterestinated by sears. Prior all acres were flood. 11. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	Peacific the correct water delivered in case Include information of the cart incommution of the cart of the authorized out the authorized of the cart of the cart in a expansion of the following the cart of the remain amplication are then the increased. Second terral days the incipance. Other Weser Michigans
by must be included in the mustby or he use with it. You strange to a	
ed Point(s) of Diversion (POD) of specified on the certificate, assign it a name or number here determined in the Certificate, provide a desarrotte of carm)	
Country Comments	RECEIVED
1 N 43 E 33 SW SW for continue SW	EB 1 2 2018
Commission of the first of the	~ T 7 CO 10
	OWRD

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.

Twp)	Rng		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	1417	15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	11/66	66	66	66	66	EXAMPLE	ADVICE TOE	64	- 66
1.	N	43	E	31	NE	NE	8000		1.3	Irrigation	odenie o odenie o odenie odenie o	Clearwater Ditch
							129402777	A MARINET	17 (6) (8-3) (6-3)	1.00 (0) 600	riese ein marit ein	
		· · · · · · · · · · · · · · · · · · ·									atogija a sevi	1.1
b van	21.3	a gr	100	rateig	. 191	aw ber		in "	19. J. 20.1	rield certi id Ves II do	774 - 1944-97 [7] 12 - 13 mm	¥2 × πβ° × c · n ⇔c β
18			26	n syspens		1151121	99 70la 0		7	o olswain	There is a T	
7 Ti L	1	1 1 1 1 7 1	200	re try	dyina	Hipgi	ni as a			or one the	042.200.000	
Local						ne rei	eren ye.	11 2 1, 1		Danes with b	mpares et [Tughther a. A.	ortony – Net Proton
											P .	erfor dis
	San		general as a management on	185	ion e		god .		Dangtan M n isa sas	on et agen	n sirrixado. II. Izro el espera	1:
		7/11/25	Control of the Contro	aljai	py b	s obir	Mis John J			b tomai (1.0)	271 W. A.	
					14 = 5 4					a Contraction	The Care	set :
13	and the second s	> 1.7L					words to a second		4 0 00 00 0 0 0000 0 0 0	(c)	and a second	
	and the state of t			390			18 100	12	2 34 7 7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1
The Control of the Co				-								
-	-						TOTAL	ACRES	1.3		+ (1	=)

Additional	remarks: .	
------------	------------	--

RECEIVED

FEB 1 2 2018

urce(s) of Wat	ty: <u>1883</u>									Table 2. Description Let only the part of th
scription of W	ter to be Affe	cted	by 1	the T	ran	sfer:	Lostin	ne Riv	er	
serrheron or M	ater Delivery	y Sy	sten	1-17/s						
stem capacity:	55 cubic feet	per	seco	ond (cfs)	OR				
e years. Included by the water at	e information t the authorize Clearwater	on tod place	system in the property ace of al, a	em of use	or the s, car e. W en, c	systemals, participation and systematics are systematical systematics. The systematical systematics are systematical systematics. The systematical systematics are systematical systematics. The systematics are systematical systematics are systematical systematics are systematical systematics. The systematics are systematical systematics are systematical systematics. The systematics are systematical systematics are systematical systematics are systematics. The systematics are systematical systematics are systematical systematics are systematics are systematical systematics. The systematics are systematical systemati	oipelin s dive en dite	es and erted f ch to g	sprinkle	t some time within the last rs used to divert, convey the Lostine River and add laterals. A series of
her Water Rig	ghts									
	ater right certi		tes,	wate	r use	perm	its or	ground	d water re	egistrations associated with
			0 1001	mit	0.00	round	vvotos	ragist	rotion nu	mbers:11642 and 81507.
1 Lb, list the ce	Timeate, water	i us	e per	mi,	or g	Tourid	water	regisi	iauon nu	moers. 11042 and 61307.
ound water regional plication. ble 1. Location (Note: If the	stration must on of Authoriz POD name is	be f	Poin speci	separates)	of D on the	y in a iversi he cer	groun ion (P	OD) e, assi	er registra	ncelled. 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	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										
Ditch		1				1				

RECEIVED

red 1 2 2018

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	р	Rng		Sec	1/.	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	* 1	15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	46	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	<u> </u>	7.6	Irrigation	1883	Clearwater Ditch
				5 3		8. 3			0.00	Deaminit	Type	
						Property of the second			The second of	esti od a	arentes e J	, to
Ü.		77								Chan i str		
										a. 1 1 1	· · · · · · · · · · · · · · · · · · ·	
		, 10 y			, ,			2.2	pd i		20 x 72 y	
	42.7	138141 1 12.3441				The second secon	1. 42	3.8.				
	(36.								* * *			
							TOTAL	ACRES	13.9			

Additional remarks:	o o de monte a sustante de monte esta en comencia. La como de comencia de la como de comencia de la c	RECEIVED
		OWRD

Dat	ne on Certif										
0	The succession	ity: May 1897							D:		
		iter to be Affe				ran	ster:	Lostin	ie Riv	<u>er</u>	
	•	Water Delivery									
Sys	tem capacity	55 cubic feet	-		711						
five app con	years. Included years years. Included years. I	de information at the authorize	on tod placed placed Can	syst he p ace o	em of use	or the s, car e. W en, c	systemals, pater i	oipelin is dive en dite	es and rted f ch to g	sprinkle	t some time within the last rs used to divert, convey an Lostine River and d laterals. A series of
tod'	C C	nois gir									
	er Water R									*	
		vater right certi?		tes,	wate	r use	perm	its or	ground	d water re	gistrations associated with
Puri prin grou app	suant to ORS nary right pround water regulication. ble 1. Location (Note: If the	540.510, any opposed for trans	"layesfer be f	ered' musiled	war t be it separ	ter u inclu rately of D on t	se suc ded in y in a	ch as and the transfer ground	n irrigansferansfe	ation righ or be car or registra	that is supplemental to a neelled. Any change to a tion modification
ıat	Also, it	f the POD is no		scrib	ed in	n the				de a descr	me or number here. ription below)
ıat	Also, if		ot de	wp		n the		ficate,			
ıat	POD Name	Priority Date (if different	ot de				Certi	ficate,	provi	Tax Lot, DLC or Gov't	Measured Distances (from a recognized
ıar	POD Name or Number Clearwater	Priority Date (if different	ot de	wp	R	ng	Sec	ficate,	provid	Tax Lot, DLC or Gov't	Measured Distances (from a recognized survey corner) 1283 feet north and 313 feet east from the SW

RECEIVED FEB 1 2 2018



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.

S " N	9 " 43	E " E	30	NE " N	NW "	100	10 TV 1	15.0	Irrigation	4/4/4000	POD #1
N	43	E		N		66	- ((Higation	4/1/1900	POD #2
			30		(area	1		EXAMPLE	66	66	66
N	43	F	11	Acres and a	NE	7100		2.3	Irrigation		Clearwater Ditch
1			30	SE	NE	7100		762 4.9 (10 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Irrigation	off to was said as It suff after for subserves of S	Clearwater Ditch
N	43	E	30	S W	NE	7100		1.0	Irrigation	edski nari	Clearwater Ditch
	5			7 757	w bo	10.75.70.25	3 8 7 7 7 7 7		radu c om ilio		0 01
									o with o earns		
	-1.2								od ² tozen (112		A.
					.01	ag u orli		or of temp	ofense of the	Const. (**)	in a second
					Willy visit and a state of the						
	ori o				and the state of t		gym ji diti	operator.		d se local.	i danî A
	-1015		Suk!				ilmeio .		benefity		
					TO THE					in Touristin	
				177	Carlo December Control		3.5	the set qui	(A)(P)		
	fo	1	v i								
	18 7						1			(1) (1) (1)	
					W						

Additional remarks: .		RECEIVED
Additional Tenants		FEB 1 2 2018
	and the first wind our residence of a fought of Control in	
	on <mark>d</mark> emptete en 17 i Able 2 (e de estin ette en propinsi	OWRD

	(s) of Prior	ity: 1883, 1889	9								
ur	ce(s) of Wa	ater to be Affe	cted	by	the T	ran	sfer:	Lostir	ne Riv	<u>er</u>	
esc	ription of '	Water Deliver	y Sy	sten	1						
yste	em capacity	: 37 cubic feet	per	seco	ond (cfs)	OR				
ve yoply	years. Inclu- the water a eyed via th	de information at the authorize	on tod pl	syst the p ace o	em o umps of use	or the s, car e. W arth	e systemals, prater i en dit	oipelings dive	es and	sprinkle	t some time within the less used to divert, convey Lostine River and erals. A series of lateral
					0.1					1V 8	
the	er Water R										
		water right cert		ites,	wate	r use	perm	its or	ground	d water re	egistrations associated w
ic .	mom rands	i M les [] I	10								
YE	ES, list the o	ertificate, water	r us	e per	rmit,	or g	round	water	regist	ration nu	mbers: <u>11642 and 81507</u>
abl	Note: If the	ion of Authori POD name is	not :	spec	ified	on t	he cer	tificat	e, assi		me or number here.
	POD Name or Number	Priority Date (if different	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
		between PODs)				terrative sections					survey corner)
	Foster Ditch	between PODs)	1	S	43	E	4	NE	sw		320 feet south and 625 feet west of the center of section 4; Latitude: 45.50716; Longitude: - 117.45096
		between PODs)	1	S	43	E	4 (38.35)		sw		320 feet south and 625 feet west of the center of section 4; Latitude: 45.50716; Longitude: -

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	,	Sec	7	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 33	66	66	66	EXAMPLE	William Pally	66	66
1	N	43	E	31	NE	NE	8000	1	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
5.0	120				(2)	evi bia	80 to 21	granes ()			an v	200
		1.00		7,1	76.0	ni da				(%(; W)	1 100 968 183	T Y II
					Ber	n ditto	AL YES		01078 LUT91	el" you i	e 3.8 mm	- A
		10 12 1				10 19	ar Egi		Child State	olanimus 1:	- 00 . 0 Pl.	Maria Maria
-4			-		1 1	ro teu		11 111 11		ad Raya asi		232
												40 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			manufaction of the state of the					1 15 - 15		inclino dasse		
		Consider		e uni	om b	asiav				b townsi i si		
		i in the	- Approximation of the second		20 m							ı
		17 . 7. j			10							
		1					(8 J.)	1	\$ \$- 4		- 12 857 -3 87	
							TOTAL	ACRES	7.9			

Additional remarks:		RECEIVED
		OWDD

Date	e on Certi	Estate t	of A	ddise	on L	. Tu	lley; J	esse I	E. Tul	ley, Adm	<u>inistrator</u>
	(s) of Prior	rity: <u>1900</u>						loed !	live to		
Sour	ce(s) of Wa	ater to be Affe	cted	l by	the T	Γran	sfer:	Lostir	ne Riv	er desert	
Desci	ription of '	Water Deliver	y Sy	sten	1						
Syste	em capacity	: <u>18</u> cubic fee	t pei	seco	ond (cfs)	OR				
five y apply conv	years. Inclu the water eyed via th	de information at the authorize	on to ded pl	syst the p ace o	em of use	or the s, car e. W en, e	e systemals, parthe	oipelin s dive n ditc	es and	sprinkle	t some time within the last rs used to divert, convey a Lostine River and d lines. A series of latera
Othe	r Water R	ights	-1		2.4			000		14 ×	1E 3 E N 1
Are t	here other			ites,	wate	r use	perm	its or	ground	d water re	egistrations associated with
f YE	ES, list the o	certificate, water	er us	e per	mit,	or g	round	water	regist	ration nu	mbers: <u>81507</u> .
applio	cation. e 1. Locati Note: If the	ion of Authori	zed	Poir	ıt(s)	of D	iversi	on (P	OD)		tion modification
	Also, i	POD name is f the POD is no									me or number here.
	POD Name or Number		ot de		ed in			ficate,			
	POD Name	f the POD is no Priority Date (if different	ot de	escrib	ed in	n the	Certi	ficate,	provi	Tax Lot, DLC or Gov't	Measured Distances (from a recognized
	POD Name or Number Tully Hill	f the POD is no Priority Date (if different	ot de	wp	ed in	n the	Sec	ficate,	provide 1/4	Tax Lot, DLC or Gov't	Measured Distances (from a recognized survey corner) 1080 feet north and 2259 feet east from the SW

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.

Twj	,	Rng	3	Sec	1/.	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	340	15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	66	66	66	EXAMPLE	66	46	66
1	N	43	E	19	NE	SE	4300		4.0	Irrigation	1900	Tully Hill Ditch
1	N	43	E	19	N W	SE	4300		10.3	Irrigation	1900	Tully Hill Ditch
1	N	43	E	19	SE	SE ,	4300		0.8	Irrigation	1900	Tully Hill Ditch
			1	A Section 1						A Have took		· 7 1
									Table 1 and 1 and 1 and 1	A 100 100 100 100 100 100 100 100 100 10	1	
											280 3855 11.00 5	19875
				airi.						MI D		
1.1	6.8			asar	0.0		por com	i in a sign	10 . 11 . 1 . 10 . 19	e inies care	elinsoun et	. 73)
š. 1			terester and to present beautiful and the second se			A CONTRACTOR OF THE CONTRACTOR	u il ata		vi = 1.013	eidyns 2 fd	0 24 1-1	
			and the second second				Winds	10 12 12 12 12 12 12 12 12 12 12 12 12 12		or Rith for		
-												
		201 13	The second secon		110			rous sile		Pawrine and Principality	111 A A A	- 7.87
			And the second s	1717								
i,												
	4			L	1		TOTAL	ACRES	15.1			

Additional	remarks:	

RECEIVED

FEB 1 2 2018

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)

or Number	(if different between PODs)	Tv	vр	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

•		-	-						
3		1	S	43	E	0	NE	SE	Miles Magill Ditch
					-				
	3	3	3 1	3 1 8	3 1 8 43	3 1 S 43 E	3 1 S 43 E 0	3 1 S 43 E 0 NE	3 I S 43 E O NE SE

Will the proposed instream transfer affect the entire wa	ater right?
--	-------------

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

MELLIVED

Then complete all of Table 2 to describe the portion of the water right to be changed 1 2 7019



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	р	Rng	2	Sec	1/.	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	fore	15.0	Irrigation	4/1/1900	POD #1 POD #2
66	- 66	66	66	66	. 66	66	66 13	0 4 668 -	EXAMPLE	197116	66 1 121	- 66
1	N	43	E	32	SE	SE	8900		4.2	Irrigation	1882	1
1	S	43	E	4	N W	NW	900	4	Loc 3.3 19 18	Irrigation	1882	1000
1	S	43	E	4	S W	NW	900	Y88 : 4 / 1 °	2.70	Irrigation	1882	Towns G
1	S	43	E	4	NE	sw	900		1.90	Irrigation	1882	1
1	s	43	E	4	N W	sw	900, 1400	None y co	0.80	Irrigation	1882	1 /4,
1	s	43	E	4	S W	sw	900		0.50	Irrigation	1882	7757 - 1 1 155 - 45
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	and the second	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
-			Particular description of the control of				n narkvi e	Mile La S			i žiro nogregoji	a: 15-17
			And the second s				elektrigar.	(4)	n jura es de l	01 22 1		
	1						TOTAL	ACRES	31			050/55

Additional remarks:_____.

RECEIVED

FEB 1 2 2018

Source(s) of Water to be Affected by the Transfer Description of Water Delivery System System capacity: 37 cubic feet per second (cfs) O	or ound water is a ground water in a ground wersion (Powersion (Po	t was in the sand tred frequency of the sand tre	n place at sprinkler com the late water reation number or be car	Lostine River and erals. A series of lateral egistrations associated with mbers:81507. At that is supplemental to a neelled. Any change to a
System capacity: 37 cubic feet per second (cfs) O gallons per minute (gpm) Describe the current water delivery system or the strive years. Include information on the pumps, can apply the water at the authorized place of use. Water conveyed via the Foster Ditch, an open, earthen ditches deliver water to lands that are flood irrights. Are there other water right certificates, water use pathe "from" lands? Yes No If YES, list the certificate, water use permit, or ground water registration must be filed separately in application. Table 1. Location of Authorized Point(s) of Divent Number of Number (if different to the Pod Name of Number (or system that als, pipeling ater is diven ditch, to rigated. permits or second water as anded in the train a ground water in a ground wa	t was in tes and red fred fred fred fred fred fred fred	n place at sprinkler om the late water retain number of the car	Lostine River and erals. A series of lateral egistrations associated with mbers:81507. At that is supplemental to a neelled. Any change to a
gallons per minute (gpm) gallons per minute (gpm) Describe the current water delivery system or the stive years. Include information on the pumps, canarapply the water at the authorized place of use. Water to lands the Foster Ditch, an open, earthen ditches deliver water to lands that are flood irrights. Are there other water right certificates, water use pushe "from" lands? Yes No If YES, list the certificate, water use permit, or grown are right proposed for transfer must be included ground water registration must be filed separately in application. Table 1. Location of Authorized Point(s) of Diversity (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Pod name of Number (if	system that als, pipelin ater is diven ditch, to rigated. permits or second water as anded in the train a ground wersion (Powersion	ground registres of water	sprinkler com the l y fed late water re ration nur ation righ or be car	Lostine River and erals. A series of lateral egistrations associated with mbers:81507. At that is supplemental to a neelled. Any change to a
gallons per minute (gpm) Describe the current water delivery system or the sive years. Include information on the pumps, canal apply the water at the authorized place of use. Water conveyed via the Foster Ditch, an open, earthen litches deliver water to lands that are flood irrights. Are there other water right certificates, water use phe "from" lands? Yes No f YES, list the certificate, water use permit, or groursuant to ORS 540.510, any "layered" water use primary right proposed for transfer must be included ground water registration must be filed separately implication. Fable 1. Location of Authorized Point(s) of Diventon (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Pod Name of Number (if different to the Pod	system that als, pipelin ater is diven ditch, to rigated. permits or second water as anded in the train a ground wersion (Powersion	ground registres irrigal ransfer d water	sprinkler com the l y fed late water re ration nur ation righ or be car	Lostine River and erals. A series of lateral egistrations associated with mbers:81507. At that is supplemental to a neelled. Any change to a
Describe the current water delivery system or the sive years. Include information on the pumps, can apply the water at the authorized place of use. Water the Poster Ditch, an open, earthen litches deliver water to lands that are flood irrights. Are there other water right certificates, water use phe "from" lands? Yes No If YES, list the certificate, water use permit, or ground water registration must be filed separately implication. If able 1. Location of Authorized Point(s) of Diventon (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Priority Date (if different to the Priority Date (if different to the Pod name of Number to the Priority Date (if different to the Pod name of Number to the Priority Date (if different to the Priority	system that als, pipelin ater is diven ditch, to rigated. permits or sound water as such as anded in the train a ground wersion (Powersion (Po	ground registres irrigal ransfer d water	sprinkler com the l y fed late water re ration nur ation righ or be car	Lostine River and erals. A series of lateral egistrations associated with mbers:81507. At that is supplemental to a neelled. Any change to a
Are there other water right certificates, water use per the "from" lands? Yes No If YES, list the certificate, water use permit, or group Pursuant to ORS 540.510, any "layered" water use perimary right proposed for transfer must be included ground water registration must be filed separately in application. Table 1. Location of Authorized Point(s) of Div (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Priority Date (if different to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Priority Date (if different to the Pod Name or Number to the Number to the N	round water se such as anded in the tr in a ground version (Po	registr n irriga ransfer d water	ration nur	mbers:81507. It that is supplemental to a neelled. Any change to a
he "from" lands? Yes No If YES, list the certificate, water use permit, or gro Pursuant to ORS 540.510, any "layered" water use primary right proposed for transfer must be include ground water registration must be filed separately implication. Table 1. Location of Authorized Point(s) of Div (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Priority Date (if different to the Pod Number to Number to the Priority Date (if different to the Pod Number to the Priority Date (if different to the Pod Number to the Priority Date (if different to the Pod Number to the Priority Date (if different to the Pod Number to the	round water se such as anded in the tr in a ground version (Po	registr n irriga ransfer d water	ration nur	mbers:81507. It that is supplemental to a neelled. Any change to a
Pursuant to ORS 540.510, any "layered" water use permary right proposed for transfer must be include ground water registration must be filed separately implication. Table 1. Location of Authorized Point(s) of Div (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Pod Number).	te such as anded in the train a ground	n irriga ransfer d water	ation righ or be car	at that is supplemental to a ncelled. Any change to a
Pursuant to ORS 540.510, any "layered" water use rimary right proposed for transfer must be include round water registration must be filed separately implication. Table 1. Location of Authorized Point(s) of Diventify (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different to the Pod Name of Number (if different to the Pod Name of Number to the Pod Name (if different to the Pod Name of Number to the Pod Name (if different to the Pod Name of Number to the Pod Name (if different	te such as anded in the train a ground	n irriga ransfer d water	ation righ or be car	at that is supplemental to a ncelled. Any change to a
round water registration must be filed separately implication. Table 1. Location of Authorized Point(s) of Div (Note: If the POD name is not specified on the Also, if the POD is not described in the Company of Number (if different Type Programs).	ded in the try in a ground	ransfer d water	or be car	ncelled. Any change to a
or Number (if different Turn Prog	Certificate,	_	and the second second second	
	Sec 1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 S 43 E	4 NE	sw		Foster Ditch: 320 feet south and 625 feet west of the center of Section 4
A99			ry sv	0 7 54 2 1 0

OWRD

FEB 1 2 2018

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.

Twp)	Rng		Sec	1/4	11/4	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	13774	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
1										tokno or A. Kalba ir	in the second of	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
						8.5	and the					\$ 0 × 1 × 3
											23,1 (2 - 1.2)	1 . 7 .
23.						av Le	7 7 57					
				2,5	n 1 / 1	Calle	r (% 1sa =		1 10 37 3	Carrier A. Carri		
			The state of the s			(11112)	n h. a.		1	deli sen eri		war in 19
							zas yd: ys i hene			danet at Manet at		
			The state of the s									
					4							3
			And the state of the season of the state of		2.2		31			o ton H i i i		
			The second secon	****								
		-				and the second s						
	11							27	4			
				,			TOTAL	ACRES	0.20			

Additional	remarks:	*		

RECEIVED

FEB 1 2 2018

Na	me on Certif	icate: Wolfe H	lere	ford	Rar	ich,	WTK	, Inc.	liw is		
Da	te(s) of Prior	rity: <u>1881</u>									
Sou	arce(s) of Wa	ater to be Affe	cted	by:	the T	ran	sfer:	Losti	ne Riv	<u>er</u>	
Des	scription of '	Water Delivery	y Sy	sten	1						
Sys	stem capacity	: 18 cubic feet	t per	seco	ond (cfs)	OR				
five app con	e years. Included years water and the water the water the water water the water wate	de information at the authorize	on tod pl	syst the p ace o	em of use	or the s, car e. W en, e	systemals, pater i	oipelir s dive n dite	erted f	sprinkle rom the gravity fe	t some time within the last rs used to divert, convey and Lostine River and daterals. A series of
Otl	her Water R	ights									
Are	there other			ites,	wate	r use	perm	its or	ground	d water re	egistrations associated with
If Y	ES, list the o	certificate, wate	r us	e pe	rmit,	or g	round	water	r regist	ration nu	mbers:
prin gro app	mary right pround water resolication. ble 1. Location	oposed for transgistration must	sfer be f	mus iled Poir	t be is separately sep	inclurately	ded in y in a	the to groun	ransfered water	or be car er registra	at that is supplemental to a neelled. Any change to a stion modification
		f the POD is no									
	POD Name or Number	Priority Date (if different between PODs)	Т	wp	R	ng	Sec	1/4	1 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.
			1		5,0		1,080.5	Lufa Vi			
	Yes Then T	and instream trade and a second complete all of	10	does	not	need	to be	comp	leted.		ght to be changed. RECEIVED FEB 1 2 2018

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.

Twj	p	Rng	3	Sec	1//	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	7 9 0 80	y) 15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	66	66	66	EXAMPLE	66	66	1 1 66
1	N	43	E	29	N W	NW	4700		1.7	Irrigation		Tully Hill Ditch

				na Delin		w be	north the Pa	e receive	H. Sayeri Cats	offer in i	10-2 11.5	
										1.4[] 893	E second	
					3 10	e contai	Mary Marks	ogro n		1 1070 / 1 1 B	2.11 J. 19.24 7.18	- 1 l
1911			125			wineqi	Cana es c	77 94.	2 1077	rt en de	42 2 - 1	0 90 7
		707			10 to 5.	10 (.)	enroundi			please sit		
				- 65		' UTOTA	es brown	Januar.	a ing the body	oftens as	3 47 47	
								is estable	Ber Company Ta	o animerate d	Transpare in C	
4 -				60.0	err c	1 - 11	6 5165	an d		an si anti	down sawid o	
			1		-295	ESWY	100 100 100		11 187 37.7	Literal Char		
	market depend of the set of			S = 1			700.40		7			
i v.					3				1 84	1,400	a a seri Latera	1 2 1
623					Da 1,5		- No. 40	, interest C	V 22	i i i i i i i i i i i i i i i i i i i		
h e							12 Y Y		3 37	ė.	1	
		-									7.	
				L	1		TOTAL	ACRES	1.7		and the second s	Annual page and the second sec

Δ	dditional	remarks:	
	CICIELIC HIMI	ICHIAINS.	

RECEIVED FEB 1 2 2018

Tists rollength follows by Company CERTIFICATE # 93536 amon voldet out the first and together

10 T				***	tion	and	WWILL				
Na	me on Certi	ficate: Westsid	le Ir	riga	поп	anu	wate	r Ditc	h Co.	of Chan	
Da	te(s) of Prior	rity: March 27	, 19	01				be ch		di idghi ib	
So	urce(s) of W	ater to be Affe	cted	l by	the]	Γran	sfer:	Lostin	e Riv	<u>er</u>	tive botatoos a successor
De	scription of	Water Deliver	y Sy	sten	1						Ra
Sys	stem capacity	: <u>45</u> cubic fee	t per	seco	ond ((cfs)	OR				
five	e years. Inclu ply the water	de information at the authorize	on t	syst the p	em of us	or the s, car e. W	systenals, particular in a system in a sys	oipelin s dive	es and	sprinkle rom the	at some time within the laws used to divert, convey Lostine River and laterals and mainlines.
Ot	her Water R	ights									
		water right cert		ites,	wate	r use	perm	its or	groun	d water re	egistrations associated wi
					reduce the plane of the section		round	water	regist	ration nu	mbers:81507
Pui	rsuant to ORS		"lay	ered	" wa	ter u	se suc	h as a	n irrig	ation righ	nt that is supplemental to
Pur prin gro app	rsuant to ORS mary right pround water replication. ble 1. Locat (Note: If the	S 540.510, any oposed for trangistration must	"lay sfer be f	ered' mus iled Poin speci	" wa t be i separate	ter u inclurately	se such ded in a y in a iversithe cer	th as an the transfer ground (Potential)	n irrig ransfer d wate OD) e, assi	ation right or be cater registrates	nt that is supplemental to ncelled. Any change to a ation modification
Pur prin gro app	rsuant to ORS mary right pround water replication. ble 1. Locat (Note: If the	S 540.510, any oposed for tran gistration must ion of Authorical POD name is	"laysfer be f	ered' mus iled Poin speci	" wa t be is separated ified bed in	ter u inclurately	se such ded in a y in a iversithe cer	on (Potificate,	n irrig ransfer d wate OD) e, assi	ation right or be cater registrates	nt that is supplemental to ncelled. Any change to a ation modification
Pur prin gro app	rsuant to ORS mary right pr ound water re plication. ble 1. Locat (Note: If the Also, i	S 540.510, any oposed for transgistration must ion of Authorical POD name is f the POD is not if different	"laysfer be f	Pointspeciescrib	" wa t be is separated ified bed in	of D on the	se such ded in a y in a iversite certification.	on (Potificate,	n irrig ransfer d wate OD) e, assi provi	gn it a na de a desc	nt that is supplemental to neelled. Any change to a ation modification me or number here. ription below) Measured Distances (from a recognized

FEB 1 2 2018

OWRD

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	,	Sec	7/	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	JAN 26 134	66	66
1	N	43	E	31	N W	SE	8000		1.2	Irrigation		Westside Ditch
dimensional and a second and												
					1 1 12	H 72 3 just	Aves, 70 at	1107	al i Wasan	cida en latur	entrar de	tair and
					4 12	in mae		21 3 11.		n nday- o r	Curry orif to a	
	107	1 1 1					11 . 11			af ver die		
						7.5 :11	1 280 750 75		er a due beda			
						The second secon	410) 11. (1		To gothin	y-3.4.	l was get a sale is	18.
			Bericker, spraklinetown		11.5	i ugie			Fire 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ma gi e c a		12
			Citiza in construction and construction									
1	figure of the characteristic Page		particular and a second					33.8	1 10	Cul m	37	.*
			The state of the s									1
91												
				L		- Article	TOTAL	ACRES	1.2	32 1C 3 23 10 14 10 15	era francisco	

Additional remarks:	•		
	e dida xa		RECEIVE
			FEB 1 2 2018

au	e(s) of Prior	rity: October 3	0, 1	979							
		ater to be Affe									
	The second	Water Deliver					1 10/2				
	English and state	: cubic				nd (d	efs) O	R			
ve ppl	years. Inclu	de information at the authorize	very on 1	syst the p	em c	r the	syste	ipelin	es and	sprinkle	t some time within the la rs used to divert, convey Wallowa River to
)th	er Water R	ights									
re	there other			ites,	wate	r use	perm	its or g	ground	d water re	egistrations associated wi
					•,						1
1	ES, list the C	certificate, water	er us	e pe	mit,	or g	rouna	water	regisi	rauon nu	moers:
rin	nary right pr	oposed for tran	sfer	mus	t be i	inclu	ded in	the tr	ansfer	or be car	t that is supplemental to neelled. Any change to a tion modification
rin rou op	nary right pround water reglication. lication. le 1. Locat (Note: If the	oposed for trangistration must	sfer be f	mus filed Poir spec	t be is separated at (s) ified	of D on t	ded in a iversi	on (Po	ansferd water	or be car er registra	ncelled. Any change to a tion modification me or number here.
rin cou op	nary right pround water reglication. lication. le 1. Locat (Note: If the	oposed for trangistration must ion of Authorical POD name is	sfer be f	mus filed Poir spec	nt(s)	of D on t	ded in a iversi	on (Po	ansfer d water OD) e, assi provi	or be car er registra	ncelled. Any change to a tion modification me or number here.
rin rou pp	nary right pround water relication. le 1. Locat (Note: If the Also, i	ion of Authori Priority Date (if different	sfer be f	mus iled Poir spec	nt(s)	of D on the	iversi he certi	on (PC)	ansfer d water OD) e, assi provi	gn it a nade a description of the description of th	me or number here. ription below) Measured Distances (from a recognized
rin cou op	nary right pround water relication. le 1. Locat (Note: If the Also, i	ion of Authori Priority Date (if different	sfer be f	mus filed Poir speciescrib	at (s) ified bed in	of D on the the	iversi he certi	on (PC tificate ficate,	OD) e, assi	gn it a nade a description of the description of th	me or number here. ription below) Measured Distances (from a recognized survey corner) 3200 feet north and 920 feet west from SE corner
rim rou ppl ab	nary right pround water regication. le 1. Locat (Note: If the Also, i	ion of Authori POD name is f the POD is no Priority Date (if different between PODs)	sfer be f	musfiled Poir specescrib	nt(s) ified bed in	of D on the	iversi he certi	on (PO) tificate, SE	OD) e, assi provi	gn it a nade a describer or be carried and a describer or be carried and a describer or a deal of the carried and a describer or a describer	me or number here. ription below) Measured Distances (from a recognized survey corner) 3200 feet north and 920 feet west from SE corner
rim rou ppl ab	nary right product of the propose of	ion of Authori Priority Date (if different	zed not de	musfiled Poir speciescrib wp	nt(s) iffied bed in R 43	of D on the the	iversi he cert Certi	on (Petificate, 1/4	oD) e, assi provi	gn it a nade a describer or be carried and a describer or be carried and a describer or a deal of the carried and a describer or a describer	me or number here. ription below) Measured Distances (from a recognized survey corner) 3200 feet north and 920 feet west from SE corner

RECEIVED

FEB 1 2 2018

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.

Twp	,	Rng		Sec	1/2	14	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	a % (i	66	66	. 66	66	66	66	EXAMPLE	66	66	66
1	N	43	E	19	NE	SE	4300		2.3	Irrigation		1
1	N	43	E	19	SE	NE	4303		3.0	Irrigation		33. 21
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
						77.77.72			2 10	Marya, yelli		
							7 7(31)	1 4 4			No. Live	
								iso est		bo unad 1974).		
***************************************		7				517			00G - 00 +.020	Librali (G		
	agisti in a memorana								2			
								1.00			Gaza	
	- Balan Vary Change province and the dep	es T					2 ,2	22.5		1	* #2 90	
			The second section of the Control of	12.1		and the second of the second o			4			-
inangan pangan pang	-											E STATE OF THE STA

Additional remarks:	RECEIVED
	FEB 1 2 2018
	OWRD

ource Describ Sescrib Describ Ve year Describ Ve year Describ Ve year Describ Ve year Describ Ve year Describ Ve year Describ	ption of Van capacity the the curars. Include the water a	ity: March 7, iter to be Affe Water Deliver 18 cubic feet gallon rent water deliver	y Sy t per	by sten	n	Γran	2040 I 3040 I 3441				
ystem Describ Describ Ve year Oply to	ption of V capacity be the cur ars. Include he water a	Water Deliver: 18 cubic feet gallor rent water deliver	y Sy t per ns pe	sten	n		2040 I 3040 I 3441	Losti	ne Riv		
escril ve yes	be the curars. Include	: 18 cubic feet	t per	sec		(cfs)	OR				
escrile ve yes	be the cur ars. Include he water a	gallor rent water deliv	ns pe		ond ((cfs)	OR				
ve ye oply t	ars. Include he water a	rent water deliv									
		at the authorize	on ted placed placed controls on the controls of the controls of the controls of the controls on the controls on the controls of the control	syst the p ace o	tem of use	or the s, ca e. W en, e	e systenals, parter i	oipelir s dive n dite	erted f	sprinkle	t some time within the last rs used to divert, convey a Lostine River and ed laterals. A series of
ther	Water R				0,2			Or .			
		vater right certi? Yes N		tes,	wate	r use	e perm	its or	ground	d water re	egistrations associated with
YES	, list the c	ertificate, water	r us	e pe	rmit,	or g	round	water	r regist	ration nu	mbers:
rimary round oplica	y right pro water reg ation. 1. Locatione: Output Description:	oposed for transgistration must	sfer be fi	mus iled Poir	separates the interest of the	of D on t	ided in a viversi he cer	on (P	ransfer d water of the company of th	or be car or registra	at that is supplemental to a neelled. Any change to a tion modification me or number here. ription below)
100000000	OD Name r 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)
To	ulley Hill Ditch		1	N	43	E	29	SE	sw		1080 feet north and 2559 feet east from the sw corner of section 29

RECEIVED
FEB 1 2 2018

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.

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	66	66	66	66	66	66	66	66	EXAMPLE	66	66	66
1	N	43	E	20	S W	sw	4700		1.0	Irrigation		Tulley Hill Ditch
	A Committee of the contract of		in author house, and continued to the dealers of									
			Description of the Control of the Co									
AND THE PARTY NAMED IN	gel Dublishmen den sten sten sten ste											
	all present and the first part of the standards of the st					Karlaman Julyan ang Karlaman Ang Ka						
					enalhart.com/they-enactoon		TOTAL	ACRES	1.0			

Additional remarks:	RECEIVED
	FEB 1 2 2018
	OWRD

he are maintained pages of Table 2 as needed. See page 8 for instructions in you are abusing question for the pages of the Department at 503-986 0900 and ask for Transfer Staff.

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

Letter to the part of the right that will be changed. If more than one POD serves the lands, specific

			MS S		
	1.0	JATOI			

ECEIVEL EEB LV Additional remarks