Application for

Surface Water

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist



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

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

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Check all item	s included with this application. (N/A = Not Applicable) APR 25202
	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Applicant Information and Signature.
	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separate Part 3 for each water right. List all water right certificates involved in this application here: 3162.
	Part 4 –Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.
Attachmen	ts:
\boxtimes	Fees – Amount enclosed: \$ 680 (From last page of application). Please deduct from Trout Unlimited's Customer Account
	Application Map. Must have sufficient detail to locate and describe the facilities and areas involved in the conservation measures. Must show the place of use where water is being used if the rate or duty are changing.
	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Water is being transferred instream.) or
	Land Use Notice - Notice of the intent to create an instream water right must be provided to each affected county, city, municipal corporation, or tribal government along the proposed instream reach.
	Completed Evidence of Use Affidavit and Supporting Documentation.
□ ⊠ N/A	Affidavit(s) of Consent.
A/N 🖾 🗖	Letter of approval from Irrigation or Water Control District. For water rights served by or issued in the name of a District; this must be provided when the applicant is <u>not</u> the District.
□ ⊠ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.
□ ⊠ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organizations who have asked to be consulted regarding the allocation of conserved
	water.
☐ ⊠ N/A	Evidence for Fee Waiver.
□ ⊠ N/A	Notice of Completion.
□ N/A	Request for Finalization. (The entire conservation project listed on the application must be complete. No partial finalization will be recognized.)

Part 2 of 4 - Applicant Information and Signature

Rocking M Cat					ONE NO. 1-805-9985	ADDITION	NAL CONTACT NO.	STATEOUT.
ADDRESS						FAX NO.	4.689.63.485.6	
70208 WARNOCK		All etters on		of and September	100000000000000000000000000000000000000	10000	realled to co-	er 110 apkarat :
WALLOWA	gradient and the	STATE OR	ZIP 97885		MAIL REMY.MCCULLOCH	1@GMAIL.COM	in the shell r	refering all walk
organi policy DR The ap conser If NO, ir affidavi	oplicant is an irrized under ORS was adopted: _ oplicant is the so vation measure nclude signature ts of consent (an has been convey	chapter / ole owners is local s of all land mailing	er of the	The District's (20 e land on whi Yes ☐ No	OAR 690-01	er right, or po	ation of cons ortion thereo	erved water f, proposed for s) or attach
	NER NAME	/ea.			PHONE NO	D.		
ADDRESS					7			
CITY		S	ATE	ZIP	E-MAIL			
						11		
PRESENTATIVE/BUSSICA HUMPHREYS	SINESS NAME / TROUT UNLIMITED		100	s application.	PHONE 541-91		ADDITIONAL C	ONTACT NO.
DRESS 1 NE 1 st STREET							FAX NO.	
TY	STATE			ZIP	E-MAIL		1	
TERPRISE	OREGON	- 1		97828		.HUMPHREYS@GN	MAIL.COM	
derstand that	I will be require ulation in the are ng newspaper is	ea where	the wa	ater right is loc	ated, once p	er week for to	wo consecuti	ve weeks. If more
one qualifyir <u>ftain.</u>	at the informat		tained					
n one qualifyir iftain.		ion con	Nemy		cation is tru		laz	Received by OWF APR 2 5 2022 Salem, OR

In your own words tell us what physical conservations measures you have made or propose to make and the reason for the change(s): The landowner has been on the property more than 40 years and currently produces alfalfa and orchard grass, with forage grain in rotations, to feed his herd of registered Texas Longhorns. After acquiring an adjacent property in 2020, the landowner worked with a local irrigation contractor and Trout Unlimited project manager to develop a plan to convert the current flood irrigation system to center pivot and protect excess irrigation water instream. The plan proposes that three pivots be installed to cover 110 acres of the currently irrigated ground in an effort to conserve water and more efficiently irrigate their crop for increased quality and quantity. The irrigated ground is covered by 2 water rights, 34931 is from a spring that originates on the property with a 3.5 af/acre duty and the other, 3162, is a senior Lostine River water right with a 5.5 af/acre duty. This conserved water application is for the ground covered by the 3162 water right. Of the 103.5 acres on water right 3162, 65.27 acres will be covered by pivots. The landowner would like to apply to have all the acres on water right 3162 reduced by the same amount through the conserved water process as they will be using big gun moveable sprinklers to cover areas not covered by the pivots until they can transfer some of those acres under a new pivot in the NW corner of the property.



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 conservation project and/or proposed instream reach will be located.

ENTITY NAME	ADDRESS					
WALLOWA COUNTY	101 SOUTH RIVER STREET	1 (200				
CITY	STATE	ZIP				
ENTERPRISE	OREGON	97828				
ENTITY NAME	ADDRESS					
CONFEDERATED TRIBES OF THE UMATILLA INDIAN RESERVATION	46411 TIMINE WAY					
CITY	STATE	ZIP				
PENDLETON	OREGON	97801				
ENTITY NAME	ADDRESS					
		<u>, 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>				
CITY	STATE	ZIP				
ENTITY NAME	ADDRESS					
	* a 2					
CITY	STATE	ZIP				
ENTITY NAME	ADDRESS					
CITY	STATE	ZIP				

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Part 3 of 4 — Water Right Information and Conservation Measures

Salem, OR Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

Certificate	ed Right		3162				Nallowa Riv	/er
	Sec.		Certificate N	umber	· ·	P	ermit Number o	r Decree Name
7 Adjudicat	ed, Un-certifica	ted Pight						
Aujuulcati	eu, on-certinca	ted Right	Name of De	cree	P	Page Number		
Permit for	which Proof ha	as been						
☐ Approved	- 22 22	10 10	Permit Num	ber		S	pecial Order Vol	ume, Page
	ed Right for whi		of					
of the cha	nge has been fi	iled	Previous Cer	tificate / Tran	sfer Number	D	ate Claim of Ben	eficial Use Subm
authorized p	idee of doc.) ! !
authorized p gation water then ditch when the back under the 1: Pre-Pro A) the maximat of record; a ystem capacit	is diverted at nere it then e up water to fl ject Descript mum rate an and B) the ma ty"). If there	t the Fitzpati enters the pr lood section tion d annual du aximum amo are multiple	operty and s of the property (volume) ount of water priority date	is diverte perty of water er that ca es on the	d via side d that may b n be divert water righ	itches, t e diverte ed using t, list the	arps are used as stated the pre-property and control of the pr	ed along the war be of the war be of the war be of the war associated associated with the war as a
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Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. *Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project.* The landowners carefully evaluated the terrain and structure in place on the property at 70012 Warnock Road, and 70208 Warnock Road in Wallowa, OR. After looking at the waste in the current ditch, the loss of groundwater, and the loss to runoff, a reduction in acre-feet was worked out by consulting with multiple sources including the Regional Water Master, Pivot Engineer, NRCS Conservation Specialist, and other landowners. They concluded that a reduction to enhance infrastructure made a great deal of sense due to the location of the property from the water source (Lostine River) and the savings of a new system. Coupled with the piping of the ditch itself, the viability of the cropland will be enhanced as well. The pivot efficiency allows for the comfortable reduction in water right.

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Existing Point(s) of Diversion:

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T	wp	Rr	ng	Sec ¼		1/4 1/4	Tax Gvt Lot Lot or DLC				
1	N	43	Е	28	SE	NW			45.499396, -117.442333		
								100			

Place of Use Involved in Conservation Measures: Entire Certificate

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

Т	`wp	R	lng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	Е	15	NE	NW	200	43	153.0	EXAMPLE	1/1/1865
- 31		W. A.					1 193				
								· · · · ·			page 1
4.4											
	10.79					,			1 / Y		
			77771	1000	to any to	2.79				100	, A
			27.19	An Ko	POVID	35.75					3.5
				5-2021	81994						
			20.3					Total		E Pari	

Are there other water right certificates, water use permits, ground water registrations, or uncertificated decreed rights associated with the above lands? \boxtimes Yes \square No. If YES, list the certificates, water use permits, groundwater registrations, or uncertificated decree numbers: $95646,95647$
Is the project within the boundaries of an irrigation district or water control district? \square Yes \boxtimes No If YES and applicant is <u>not</u> a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

	The Charles	1,0,14	i dan ka	Conse	rved Water	Description	on	1000	As the		
	and Reporting	Colu	mn A	100		Colu	mn B		Column C		
	Tak	ole 1 – Sm	aller of A or	В		Nee		Conserved Water			
	Ra	ite	Dut	ty	Ra	ate	Duty		Rate	Duty	
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximu m AF	AF/AC	Maximum CFS	Maximum AF	
1883			569.25	5.5			362.25	3.5		207	
Totals			569.25	5.5			362.25	3.5	5.00000000	207	

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

	The second		Conser	ved Water Alle	ocation			
g 🗱 0.41*	Column A			Column B		Column C		
St	State's Portion			olicant's Portio	n	Conserved Water		
America (A		Maximum	347.75		Maximum			Maximum
moiou	Maximum	Duty	Maximum		Duty		Maximum	Duty
Percentage* Rate (Volume)			Percentage	Rate	(Volume)	Percentage	Rate	(Volume)
100%					00	100%		207

^{*} must be at least 25%

The	priority	for the	conserved	water	is requ	ested t	to	be:

The same as the original right, or

One minute junior to the original right.

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Salem, OR

Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. No impact is expected to other users as the water is currently diverted and used for flood irrigation of the 103.5 acres in its full allocated amount.

Describe any mitigation or other measures that are planned to avoid harm to other water rights. Water use will be measured at each of the pivots with totalizing flow meters and documented to ensure water use stays within the new 3.5af/ac duty.

use st	ays withi	n the new 3	3.5af/ac duty	<u>′.</u>							
PROP	OSED US	E:									
New C	Out-of St	ream Uses:									
	w rig In W	ithin which ght will be I tended Use	the diversio ocated. This e:; Bou	n struc is land undarie a chan	tures ard other tes:	nd place than tha ditiona	es of us at to w I point	e and boundarie se of the applica hich this water r of diversion/app	nts' conse ight is ap	erved wate purtenant.	r
	Twp	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lo		sured Dista		
New I	nstream		Created (Sta	ate's Po	ortion):						
,	Water	ing Surface Right (as d in Part 3)	Priority Date		Sour	ce	Р	roposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	
	3	162	1883		Lostine	River		5.1-7.31	1.134	207	
, '			L.,					TOTAL	VOLUME	207	,
*			other than the de by 1.983471		wed by t	he right),	divide t	the volume by the n	umber of d	ays in the	

** 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 maximum rate conserved and the total volume may not exceed to maximum duty or volume conserved (Table 3, Column C).

Lacation	of the		instroom	water right.
Location	or the	e proposed	instream	water right.

\boxtimes	Water is requested to be protected within a reach. Location of	the proposed reach (identify the
	extent of the reach): (e.g., from the upstream POD located at RI	M to downstream location at

OI		inc to the confidence of the wallows and o	Manue Ronde River (RIVI 0)
			t the following location (i.e. legal description of the
the mouth at RM Water is requested to be protected from the Fitzpatrick POD (RM 5) on Lostine to the confluence of the Wallowa and Grande Ronde River (RM 0) OR			
	_		of aquatic and fish life, wildlife, fish and wildlife
	Recr	eation and scenic attraction.	
] Wate	er Quality (e.g. pollution abatement).	
List a	ny existi	ing instream water rights at the same p	point or within the same requested reach(es):
	None	e.	
\boxtimes	Instr	eam Water Right Certificates: <u>59814, 87709</u>	9, 93535, 94162, 94870, 95651
wat 537 esta of m	er right .470 (all blished ninimum	established under ORS 537.348 (instrea location of conserved water) and replac under ORS 537.341 (state agency applie n perennial streamflows) with an earlier	m transfer application process) and ORS e a portion of any instream water right cation process) and ORS 537.346 (conversion priority date?
	Yes	No. If no, please explain your intent b	pelow:
lake	level o	ccurring from the drainage system?	the estimated average natural flow or natural
	500		
			monstrates why additional flows are significant for
			he estimated average natural flow or natural lake
	e e	applied for under ORS 537.338 (state ag the requested public use is for the same	gency instream water right application process); e public use; and the requested reach covers a
			ion priority watershed during the requested
		The stream is listed as water quality lim	ited by DEQ.
			Received by OWRD
			APR 2 5 2022
			Salem, OR

PROJECT SCHEDULE:

N/A For a project that has **not** been completed, please provide the dates on which the applicant intends to do the following:

Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Water Allocation be Finalized
Date: 6/1/2022	Date: 11/30/2022	*Date: 12/1/2022

^{*} Must be within 5 years from the date of filing the Notice of Completion.

Note: If construction of the project has begun or has been completed, and if more than 25 percent of the project costs have been expended before submitting this application, you must submit evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organization who have asked to be consulted regarding the allocation of conserved water.

N/A For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized. Complete and attach Notice of Completion form.

Conservation Measures	Request that Entire Conserved
Were Implemented	Water Allocation be Finalized
*Date:	**Date:

^{*} Must be within 5 years prior to the date of filing this application.

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^{**} Must be within 5 years from the date of filing this Application and Notice of Completion.

UNDING	
⊠ N/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. <i>Refer to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.</i>
	Source of Funding: Federal: State: OWRD
	Total cost for project engineering \$ Total cost for construction \$ <u>659,228</u>
	The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absence of the project is \$
	The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$
	The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$
□ N/A	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water) <u>0</u> %. If this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%
∏ N/A	The Oregon Watershed Enhancement Board (OWEB) has a contractual interest in this project. The OWEB project number is
EE CALCUL	ATION
	Fee Schedule – ORS 536.050 https://www.oregon.gov/OWRD/Forms/Pages/default.aspx
\$1,36	50.00 - Base (1st Water Right) Add \$480.00 for each additional right
	\$1,360 + (0x \$480) = Total Fee \$1360
	AC Jack Company of the Company of th
	Fee Waiver Worksheet ualify for a waiver of up to 50%, you must provide evidence to establish your application meets the
	Fee Waiver Worksheet
	Fee Waiver Worksheet ualify for a waiver of up to 50%, you must provide evidence to establish your application meets the wing criteria:
	Fee Waiver Worksheet Ualify for a waiver of up to 50%, you must provide evidence to establish your application meets the wing criteria: (a) Will be converted to an instream right pursuant to ORS 537.348; or
follov	Fee Waiver Worksheet Lualify for a waiver of up to 50%, you must provide evidence to establish your application meets the wing criteria: (a) Will be converted to an instream right pursuant to ORS 537.348; or (b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or (c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net
follov	Fee Waiver Worksheet Unalify for a waiver of up to 50%, you must provide evidence to establish your application meets the wing criteria: (a) Will be converted to an instream right pursuant to ORS 537.348; or (b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or (c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).
follov	Fee Waiver Worksheet Lalify for a waiver of up to 50%, you must provide evidence to establish your application meets the wing criteria: (a) Will be converted to an instream right pursuant to ORS 537.348; or (b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or (c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).

Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver

(g) Total Fee x % waived (f) = Fee Waiver \$680

Total Fee \$1360 – Fee Waiver (g) \$680 = Amount Due \$680

Application for Water Right Transfer Evidence of Use Affidavit



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

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

State o	of Oregon)	SS						
County	y of <u>WALLOWA</u>)			,	33						
I, JEREN	MY McCulloch,	in my	capacit	y as <u>L</u>	NDOWN	IER,				Receive	ed by OWRD
mailing address 70012 WARNOCK RD WALLOWA, OREGON										PR 2 5 2022	
teleph	one number (<u>5</u>	41)805	5-9985	, being	first du	uly swor	n depose	e and say:			
1.	My knowledg	e of th	ne exer	cise or	status	of the v	water righ	nt is based or	n (check one):		em, OR
	Person Pe										
2.	I attest that:										
		r was	used d	uring t	he prev	ious fiv	e vears o	on the entire	place of use f	or	
			# <u>3162</u>		ire pres	11003 111	e years e	ar the circuit	place of ase i		
	Myk	nowle	dge is s	specific	to the	use of v	water at	the following	locations wit	hin the last five yea	rs:
	Certificate #		nship		ange	Mer	Sec	1/4 1/4	Gov't Lot	Acres	
	Certificate #	1000	Пэтпр	110	Tige	IVICI	Jec	74 74	or DLC	(if applicable)	
								4.9	2 1 2 2 2		
								7			
OR											
	Confirming Co		16								
Part or all of the water right was leased instream at some time within the last five instream lease number is: <u>SL-59</u> (Note: If the entire right proposed for									years. The		
										eased instream.); OI	2
	The water rig would be reb		-					ntation that a	presumption	of forfeiture for no	n-use
	Water has be 10 years for 0								opriation for r	more than	
					(co	ntinues	on reve	rse side)			

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

Jug W	
Signature of Affiant	

4/12/2022 Date

Signed and sworn to (or affirmed) before me this 12 h day of 170 ml 2072.

My Commission Expires: 7/19/25

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan CREP Report
✓ Aerial photos containing sufficient detail to stablish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograp and source should be added. Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com
Approved Lease establishing beneficial use	TerraServer – www.terraserver.com Copy of instream lease or lease number

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TACS

OF THE STATE OF OREGON

In the Matter of Instream Lease Application)

DETERMINATION and FINAL ORDER ON

SL-59, Wallowa County

PROPOSED INSTREAM LEASE

Authority

Oregon Revised Statute (ORS) 537.348 establishes the process in which a water right holder may submit a request to lease an existing water right for instream purposes. Oregon Administrative Rule (OAR) Chapter 690, Division 077 implements the statutes and provides the Department's procedures and criteria for evaluating instream lease applications.

Lessor

Rocking M Cattle Company Attn: Jeremy McColloch 70208 Warnock Road Wallowa, OR 97885 Jeremy.mcculloch1@gmail.com Lessee

Trout Unlimited 401 NE First Street Enterprise, OR 97828 Jessica.humphreys@tu.org

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Findings of Fact

- On February 16, 2022, Rocking M. Cattle Company and Trout Unlimited filed an application to renew Split Season Instream Lease SL-59 involving a portion of Certificate 3162.
- The portion of the right to be leased is as follows:

Certificate:

3162 in the name of Ed Thompson (confirmed by the Wallowa River

Decree) of record in the Order Records in Volume 5 at Page 97

Use:

Irrigation of 69.2 acres

Priority Date:

1883

Quantity:

Volume: 387.52 Acre-Feet (AF)

Limit:

The amount of water to which this right is entitled is limited to an amount actually beneficially used, and shall not exceed 1.5 acre feet r

amount actually beneficially used, and shall not exceed 1.5 acre feet per acre during any period of 30 days prior to July 1 of each year, and

thereafter not to exceed 1 acre foot per acre during the entire remainder

of the irrigation season.

Source:

South Fork of the Wallowa River (aka Lostine River), tributary to the

Wallowa River

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Authorized Point of Diversion (POD): None Listed

Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
1 N	43 E	WM	28	NE NW	34.5
1 N	43 E	WM	28	NW NW	8.9
1 N	43 E	WM	28	SW NW	12.8
1 N	43 E	WM	28	SE NW	13.0
Total					69.2

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3. Certificate 3162 does not provide a full description of the point of diversion of the Fitzpatrick Ditch. However, based upon additional information provided by the Lessee, the location of the point of diversion for purposes of this instream lease is described as follows:

-	Twp	Rng	Mer	Sec	Q-Q	Latitude / Longitude
	15	43 E	WM	9	NE NE	FITZPATRICK DITCH: 615 FEET SOUTH AND 980 FEET WEST OF THE NE CORNER OF SECTION 9

- Certificate 3162 does not include a rate limitation. The on-farm rate of 1.74 CFS (rounded) identified by the Lessors and Lessee as part of the split season lease is equivalent to approximately 1/40th CFS per acre.
- 5. Certificate 3162 does not specify the irrigation season; however, pursuant to the Wallowa River Decree the irrigation season is from May 1 to October 1 and shall be used to establish when water may be protected instream.
- 6. There are supplemental irrigation water rights, Certificates 95646 and 95647, appurtenant to all or a portion of the lands described in Finding of Fact No. 2. The Lessor and Lessee have requested that these water rights not be included as part of this lease application. During the term of the lease, water use for the lands covered under this lease for these rights will also be suspended during the instream use period.
- 7. The lease application includes the information required under OAR 690-077-0076(3). The Department provided notice of the lease application pursuant to OAR 690-077-0077(1). No comments were received.
- 8. The instream lease application, as proposed, is a split season lease.

Use of water under the water right included in this lease may continue for the existing use up to the rates and volumes specified in the below table consistent with the water right limitations identified in Findings of Fact No. 2.

		On-Farm Rate	On-Farm Volume	
L	Certificate	(CFS)	(AF)	On-Farm Use Period
	3162	1.74	318.32	May 1 through July 31

9. Within the proposed reach, a portion of the water diverted at the point of diversion returns to the Lostine River (60%) and is available to downstream water right holders. A portion of the water diverted at the point of diversion returns to the Wallowa River (10%) and is available to downstream water right holders. To prevent injury to downstream water right holders and enlargement, the quantity of water that may be protected instream requires modification and return flows should be accounted for immediately below the point of diversion. The reduction in the instream water right is as follows:

Reach	Percent
From immediately below the Fitzpatrick Ditch point of diversion to the Mouth of the Lostine River at the confluence with the Wallowa River	60%
From the confluence with the Wallowa River to the Mouth at the confluence with the Grand Ronde	70%

OAR 690-077-0015(8).

10. The instream use has been modified from the lease application to prevent injury and enlargement and is as follows:

Instream Point No. 1: At the Fitzpatrick Ditch POD

Certificate	Priority Date	Instream Rate (CFS)	Instream Volume (AF)	Period Protected Instream
3162	1883	0.57	69.2	August 1 through September 30

Instream Reach No. 1: From immediately below the Fitzpatrick POD to the Mouth of the Lostine River at the confluence with the Wallowa River

Certificate	Priority Date	Instream Rate (CFS)	Instream Volume (AF)	Period Protected Instream
3162	1883	0.23	27.68	August 1 through September 30

Instream Reach No. 2: In the Wallowa River from immediately below the confluence with the Lostine River to the Mouth at confluence with the Grande Ronde River

Certificate	Priority Date	Instream Rate (CFS)	Instream Volume (AF)	Period Protected Instream
3162	1883	0.17	20.76	August 1 through September 30

11. The amount and timing of the proposed instream flow is allowable within the limits and use of the original water right.

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12. The protection of flows within the proposed reach is appropriate, considering:

a. The instream water use begins at the recorded point of diversion;

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The location of confluences with other streams downstream of the point of diversion.

- c. There are no known areas of natural loss of streamflow to the river bed downstream from the point of diversion; and
- d. Any return flows resulting from the exercise of the existing water right are accounted for within the reaches of the instream water as identified in Findings of Fact Nos. 9 and 10.
- 13. The total monthly quantities of water to be protected under the existing and proposed instream rights in the reach will provide for a beneficial purpose.
- 14. The total monthly quantities of water to be protected instream under existing and proposed instream rights in the reach do not exceed the estimated average natural flow.
- 15. If approved, this instream lease is not reasonably expected to significantly affect land use as prescribed by ORS 197.180, OAR Chapter 660, Divisions 30 and 31, and OAR Chapter 690, Division 5.
- 16. Based upon review of the application, information provided by the Department's Watermaster, and other available information, the Department finds that the lease will not result in injury or enlargement. The order approving this instream lease may be modified or revoked under OAR 690-077-0077 if the Department later finds that the lease is causing injury to any existing water right or enlargement of the original right.
- 17. If a right which has been leased is later proposed to be leased again, transferred and/or reviewed under an allocation of conserved water, a new injury review shall be required. For example, instream transfers will be subject to a full and complete review to determine consistency with the requirements of OAR Chapter 690, Division 380 and Division 077. Approval of this lease does not establish a precedent for approval of any future transactions.
- 18. The Lessor and Lessee have requested that the lease terminate on October 1, 2022. The lease has been submitted prior to the first day of the instream use season. The lease may commence on May 1, 2022.
- 19. The Lessor and Lessee have requested that there not be an option to terminate the lease.

Conclusions of Law

The Department concludes that the lease will not result in injury or enlargement, OAR 690-077-0077. The lease conforms to the applicable provisions of OAR 690-077-0015.

Now, therefore it is ORDERED:

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The Lease as described herein is APPROVED.

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- 2. During the term of this lease, the place of use will continue to receive water as identified in Finding of Fact No. 8 during the period May 1 through July 31 for irrigation. For the remainder of the irrigation season, during the term of this lease, the former place of use will not receive water as part of this right, any supplemental rights (including Certificates 95646 and 95647), or any other layered water rights for irrigation use, including groundwater registrations
 - 3. The term of the lease will commence on May 1, 2022 and terminate on October 1, 2022. The lease may not be terminated by any party to the lease prior to specified termination date.

Dated at Salem, Oregon this day MAR 2.5 2022

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for Thomas M. Byler, Director, Oregon Water Resources Department

Mailing date: MAR 2 8 2022

This document was prepared by Sarah Henderson. If you have any questions, please call 503-979-9872.

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