

State of Oregon

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

Application for Instream Lease

Part 1 of 4 - Minimum Requirements Checklist

	1 through 4 and include the required attachments or check boxes as indicated. (N/A= Not Applicable) Fee- 57	D DO
,	Pursuant to ORS 537.348(2) and OAR 690-077	
Check all items	s included with this application. $(N/A = Not Applicable)$	
Yes	Part 1 - Completed Minimum Requirements Checklist and Applica	tion Fee
	Fees S520.00 for a lease involving four or more andowners or four or more water rights S350.0	00 for all other leases
	Check enclosed or Fee Charged to customer account (account name)	
Yes	Part 2 - Completed Instream Lease Application Map Checklist.	
V Yes	Part 3 – Completed Water Right and Instream Use Information Include a separate Part 3 for each water right	RECEIVE
□ Yes	Part 4 - Completed Instream Lease Provisions and Signatures	MAY 1 7 2018
	ow many water rights are leased? <u>8</u> List them ere: <u>7716,47326,48313,48403,51483,54760,86543,91137</u>	OWRD
	Include a separate Part 3 for each water right.	
⊠ Yes □ N/A	Other Water Rights, if any, appurtenant to the lands involved in the application and not proposed to be leased instream? List those other water rights here: 9311, S-32669, 14520, 14521,	
☐ Yes ⊠ No	Conservation Reserve Enhancement Program (CREP). Are some of to be leased part of CREP or another Federal program (list here:	
Attachments:	:	
⊠Yes □ N/A	Map: Instream Lease map requirements (see Part 2 of this application	n)
⊠Yes □ N/A	Tax Lot Map: If a portion of the water right <i>not included in the leas</i> to lands owned by others, a tax lot map must be included with the leas. The tax lot map should clearly show the property involved in the leas	se application.
□Yes ⊠ N/A	Supporting documentation describing why a right (or portion thereof) subject to forfeiture even though the right has not been exercised for consecutive years. This information only needs to be provided if the been checked to identify that the water right has not been used in the and is not subject to forfeiture (See Part 4 of 4).	five or more checkbox has
□Yes ⊠ N/A	 If the Lessor (water right holder) is not the deeded landowner - provided following. A notarized statement from the landowner consenting to the leas the recorded deed; or. A water right conveyance agreement and a copy of the recorded landowner at the time the water right was conveyed; or 	e and a copy of

 Other documentation which provides authority to pursue the lease absent consent of the landowner. 								
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Part 2 of 4 - Instream Lease Application Map Checklist

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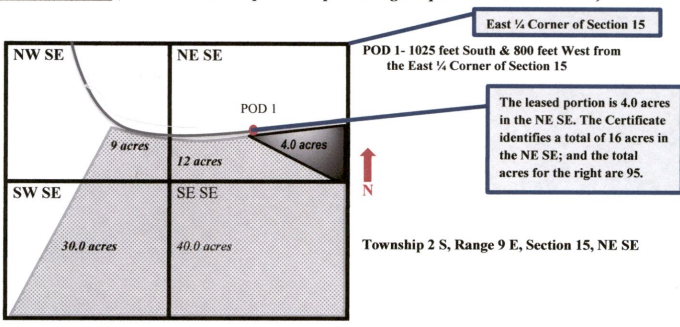
A Map is generally required for each water right not leased in its entirety

The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

This should be a <u>simple</u> map. (See example below). A copy of a final proof survey map with the portion to be leased shaded or hachured in will also suffice.

- N/A A map is required <u>for each</u> water right not leased in its entirety. More than one QQ and property may be included on each map. A map is not required, if leasing the entire right or if the right to be leased is for municipal or quasi-municipal water use.
- The map should be of sufficient quality to be reproducible. Please do not use highlighters to mark items on the map as highlighters do not always copy.
- \triangle A North arrow and map scale (no smaller than 1" = 1320').
- Township, Range, Section, quarter quarter (QQ), and a clearly labeled survey corner.
- For irrigation or other similar use, the number of acres to be leased in each quarterquarter clearly labeled and hatchured to differentiate between the acres being leased and any remaining. If the place of use is broken down by more than one priority date, or source stream, and/or point of diversion you must identify each with separate hachuring and clearly label.
 - If available, identify the existing point(s) of diversion.

EXAMPLE MAP (the darker shaded portion representing the portion leased instream)



Part 3 of 4 – Water Right and Instream Use Information

Use a separate Part 3 for each water right to be leased instream

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments.

☐ If only leasing a portion of the right - complete Table 1 as indicated ☐ Entirety - If the entire water right is to be leased, skip to Table 3.

Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					E	XAMPLE				
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100
7/20/1915	2	2-S	45-E	23	SW SE	7300		0.8	IR	
"	"	6659	6699	26	NW NE	7300		1.5	IR	
"	"	6477		26	SW NE	7900		1.6	IR	RECEIVED
"	"	6699	4499	26	NE NW	7300		3.2	IR	
	"	6699		26	SW NW	8000		5.0	IR	MAY 1 7 2018
66		6677	6699	27	SE NE	8000		1.2	IR	

Total Acres: 13.3 OWRD

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
7/20/1915	2	IR	13.3	1.5 AF/AC PER 30 DAYS PRIOR TO JULY 31 ST	0.3325	0.658

Total af from storage, if applicable: ____ AF or \bigsim N/A

Any additional information about the right: ____

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
2	2-S	45-E	31	SWSW		FARMERS DITCH – 45.337650°, -117.227488°
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Instream Use Information

Part 3 of 4 cont. – Water Right and Instream Use Information

Instream Use Created by the Lease										
River/ Stream Name: WALLOWA RIVER, tributary to River Basin: WALLOWA										
GRAND RONDE										
					e, volume and instream					
		one), Us	e (if mor	e than one), and a	creage as appropriate co	onsidering the				
right to be leased.										
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet										
(matching the below portion of Table 4). Please clearly label any attachments. Proposed Instream Total instream Total instream										
Priority date	POD#	Use	Acres	Period	rate (cfs)	volume (af)				
7/20/1915	2	IR	13.3	JUNE 1 TO JUNE	0.3325	0.658				
Note: If not cer	tain of the	instream	m rate vo	olume and/or instr	eam period, see the ins	tructions and/or				
					rate and volume may b					
	•				as described in Table 2					
		-			stream period may be n					
		-	_			is rought time into				
irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period.										
As part of its re	view proc	ess, the	Departm	ent will identify the	ne appropriate instream	rate, volume and				
period consider	ing the wa	ıter righ	t(s) being	g leased and instre	am benefits.					
				Instream Reach						
Proposed Instr	eam Rea	ch:			Or Proposed Instrea	m Point:				
A reach ty	pically b	egins a	t the po	int of diversion	Instream use prote	ected at the POD				
			-	ce stream: From						
the POD to										
OR Please	check this	box if	you are n	ot sure of the pror	osed reach and want w	rater to be				
					each is identified or the					
				•	the lease may be proce					
protected at the	POD.)				, ,					
			Addition	nal Instream Info	rmation					
☐Yes ☑ N/A limitations: list		ns to av	oid enla	rgement or injury	y to other water rights	s, if any, or other				
	-	ay ident	ify additi	onal conditions to	prevent injury and/or e	enlargement.				
Any additional information about the proposed instream use:										

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Part 4 of 4 – Lease Pr sions and Party Signatures

	Term of the Lease (may be from 1 year up to 5 years): The lease is requested to begin in: month MAY year 2018	and end: September 2018
	Note: The begin month is generally the first month of the in the irrigation season. If not an irrigation right, this wou period of allowed use.	
	Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): ☐ Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. ☐ Recreation ☐ Pollution abatement ☐ Navigation ☐ OWRD	Termination provision (for multiyear leases): The parties to the lease request (choose one): □ a. The option of terminating the lease prior to expiration of the full term with written notice to the Department by the Lessor(s) and/or Lessee. □ b. The option of terminating the lease prior to expiration of the full term, with consent by all parties to the lease. □ c. The parties would not like to include a Termination Provision. (See instructions for limitations to this provision)
	Additive/Replacing Relationship to other instream water other existing instream water rights created as a result of in conserved water. Since instream leases are also generally agency process or conversion of minimum flows, they generights.	er rights: Instream leases are generally additive to astream leases, transfers and/or allocations of senior to other instream rights created through a state
	If you would like this lease to relate to other instream wate And attach an explanation of your intent. Validity of the Right(s) to be leased (check the appropr The water right(s) to be leased have been used under the five years or have been leased instream; or The water right(s) have not been used for the last five right(s). However, the water right(s) is not subject to forfel describing why the water right(s) is not subject to forfel.	iate box): ne terms and conditions of the right(s) during the last years according to the terms and conditions of the forfeiture under ORS 540.610(2). Documentation
P	Precedent: If a right which has been leased is later pro- become part of an allocation of conserved An instream lease shall not set a precedent	water project, a new injury review shall be required
2	The undersigned declare: The Lessor(s) agree during the term of this lease, to so right(s) and under any appurtenant primary or suppler application; and The Lessor(s) certify that I/we are the water right hold lease application. If not the deeded landowner, I/we happlication that I/we have authorization to pursue the from the deeded landowner; and All parties affirm that information provided in this lease.	dispend use of water allowed under the subject water mental water right(s) not involved in the lease der(s) of the right(s) described in this instream have provided documentation with the lease lease application and/or have obtained consent
		Pate:
	Signature of Lessor Printed name (and title): Richard Frasch, Managapplicable: Long Oak LLC, Brantwood LLC Mailing Address (with state and zip): PO Box 459 En Phone number (include area code): 541-263-2459 **	,

See next page for additional signatures.

Mag Will Date: 5/9/8 Signature of Co-Lessor
Printed name (and title): Craig Willis, President
Business/organization name: Alder Slope Ditch Comany
Mailing Address (with state and zip): 65179 Alder Slope Road Euterprise Or. 97828
Phone number (include area code): 541-263-0721
**E-mail address: <u>Farmsupply</u> Geowi. com
Signature of Co-Lessor
Printed name (and title): Dan Butterfield, President
Business/organization name: Wallowa Lake Irrigation District
Mailing Address (with state and zip): 61901 Prairie Creek Rd Joseph OR 97846
Phone number (include area code): <u>541-263-0320</u>
butterfieldfarms@live.com
**E-mail address:
MDD Fund Date: 5-15-18
Signature of Lessee
Printed name (and title): RICHARD D. FRASCH, MANAGER Business/organization name: PRAIRIE CREEK HOLDINGS LLC
Business/organization name: PRAIRIE CREEK HOLDINGS LIC
Mailing Address (with state and zip): Box 459, ENTERPRISE, OR 97828 Phone number (include area code): **E-mail address:
541-263-2459 RFROSHER@MSN.COM
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE

** BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR.

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Water Right Information

OWRD

Water right #51483

Table 1

your tax lot r	number(s) ersion (Po you may). Fill in OD) but add add	all app they're litional	olicab e not rows	le informumber	nation. F ed, you c	or example not need	ple, if yo	our wate	e leased. Also include er right has multiple number. If not enough (matching Table 1).
If only lea complete T				ht -	Ent Tab		the entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					E	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
6/11/1963	3	2-S	45-E	10	NW SE	3200		1.8	IR	
66	66	6655	6655	10	SE SW	3200		3.1	IR	
"	"	6633	6639	15	NE NW	3200		3.7	IR	
	"	6699	4479	15	SE NW	3900		6.6	IR	
"	"	6699	6677	15	SW NE	3900		0.3	IR	

Total Acres: 15.5

Table 2

1	To illustra	te the to	otals for	the water right proposed to be lea	sed instream					
leased. If not en	nough roo	m below	v, you ma	DD, use and acreage as appropriate company add additional rows (see instruction attachments. (cfs = cubic feet per	ons) or attach	spreadsheet				
Priority Date	Total Other Information (such as Total Total									
6/11/1963	3	IR	15.5	1/40 TH AND 3.5AF/AC	0.3875	0.77				
Total af from storage, if applicable: AF or \boxtimes N/A										
Any additional in	formation	about the	right: _							

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	3-S	45-E	5	NENW	4	Consolidated Ditch – 45.350726°-117.232953°
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Instream Use Information

Table 4

Table 4										
Instream Use Created by the Lease										
River/ Stream Name: WALLOWA RIVER, tributary to GRAND RONDE River Basin: WALLOWA										
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased.										
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments.										
Priority date	POD#	m Total instream rate (cfs)	Total instream volume (af)							
6/11/1963	3	IR	15.5	JUNE 1 TO JUNE		0.77				
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.										
				Instream Reach						
	pically be at the me	egins at		int of diversion ce stream: From	Or Proposed Instream Instream use prote					
OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)										
			Addition	nal Instream Info	rmation					
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here										
Note: The Depar	rtment ma	y identi	fy additi	onal conditions to	prevent injury and/or e	nlargement.				
Any additional information about the proposed instream use:										

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Water Right Information

OWRD

Water right #54760

Table 1

your tax lot n points of dive	number(s) ersion (Po you may). Fill in OD) but add add	all app they're itional	olicab e not rows	le informumber	nation. F	or example not need	ple, if yo	our wate	e leased. Also include er right has multiple number. If not enough (matching Table 1).
If only lea complete T				ht -	Ent Tab	AND THE PARTY OF T	the entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					E	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
1/29/1979	3	2-S	45-E	10	NW SE	3200		0.7	IR	

Total Acres: 0.7

Table 2

	o illustra	te the to	otals for	the water right proposed to be lea	sed instream	
leased. If not e	nough roo	m below	, you ma	DD, use and acreage as appropriate cay add additional rows (see instruction and attachments. (cfs = cubic feet per	ons) or attach	spreadsheet
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
1/29/1979	3	IR	0.7	1/40 TH AND 3.5 AF/AC	0.0175	0.35
Total af from sto				or N/A	J	

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	3-S	45-E	5	NENW	4	Consolidated Ditch – 45.350726°-117.232953°
	-	-		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Part 3 of 4 cont. - Water Right and Instream Use Information

Table 4

Instream Use Created by the Lease									
River/ Stream Name: WALLOWA RIVER, tributary to	River Basin: WALLOWA								

GRAND RONI	<u>DE</u>									
	ore than o			te the instream rate than one), and a			period by priority ensidering the			
If not enough ro	om belov			dditional rows (se Please clearly labo			a spreadsheet			
(matching the b	clow port	ion or 1	4).	Proposed Instrea		Total instream	Total instream			
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)			
1/29/1979	3	IR	0.7	JUNE 1 TO JUNE	Ε2	0.0175	0.35			
			-							
Note: If not cert	ain of the	instrea	n rate vo	lolume and/or instr	ream n	eriod see the inst	ructions and/or			
				ince. The instream						
				owed by the right,		-				
							•			
	Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.									
				ot sure of the prop		rate, volume and i	nstream period.			
As part of its re	view proc	ess, the	Departm	ent will identify the	he app	ropriate instream	rate, volume and			
period consider	ing the wa	ater righ	t(s) being	g leased and instre	eam be	nefits.				
				Instream Reach						
Proposed Instr	eam Rea	ch:			Or P	roposed Instream	n Point:			
A reach ty	pically b	egins a	t the po	int of diversion	⊠ I	nstream use prote	cted at the POD			
		-		ce stream: From						
the POD to										
OR Please	check this	boy if	VOIL are n	ot sure of the prop	nosed t	reach and want w	ater to be			
				f possible. (If no r						
				on the certificate,						
protected at the		one i c)D Histed	on the certificate,	, the ic	ase may be proces	ssed to be			
	102.)		A 3 3 4	. 11						
			Addition	nal Instream Info	rmati	on				
☐Yes ⊠ N/A limitations: list			oid enla	rgement or injur	y to ot	her water rights	, if any, or other			
Note: The Depa	rtment ma	ay ident	ify additi	onal conditions to	preve	nt injury and/or e	nlargement.			
Any additional i	nformatio	n about	the prop	osed instream use:		_				

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Water Right Information

OWRD

Water right #86543

Table 1

your tax lot r	number(s) ersion (Po you may). Fill in OD) but add add	all app they'r litional	olicab e not l rows	le informumber	mation. F	or example not need	ple, if yo	our wat	e leased. Also include er right has multiple number. If not enough (matching Table 1).
If only lea complete T				ht -	and the same of th	tirety - If le 3.	the entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					E	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
2/20/1002	,	2.6	45.0	26	CENE	7000	I	2.0		

Total Acres: 3.9

Table 2

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
3/20/1992	1	IR	3.9	1/40 TH AND 3.5 AF/AC	0.0975	0.193

Total af from storage, if applicable: ____ AF or 🗵

Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	3-S	45-E	5	NENW	4	SILVER LAKE DITCH – 45.335296°, -117.222913°
	-	_		_		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Part 3 of 4 cont. - Water Right and Instream Use Information

Table 4

	Instream Use Created by the Leas	se
River/ Stream Name:	WALLOWA RIVER, tributary to	River Basin: WALLOWA

GRAND RONI	<u>DE</u>						
	ore than o			te the instream rate than one), and a			period by priority onsidering the
			THE RESERVE OF THE PARTY OF THE	dditional rows (se Please clearly lab			a spreadsheet
Priority date	POD#	Use	Acres	Proposed Instrea		Total instream rate (cfs)	Total instream volume (af)
3/20/1992	1	IR	3.9	JUNE 1 TO JUNE	Ε2	0.0975	0.193
contact D maximum Certificat irrigation OR Please As part of its re	Department of rate and the if leasing season of check this view proc	t Staff f duty/vong the en the aut box if yess, the	or assista dume allo atire right horized p you are no Departm	olume and/or instruction. The instream owed by the right, a. The proposed in period of allowed of sure of the propert will identify the gleased and instream.	as desc stream juse. posed ra he appro	d volume may be ribed in Table 2 period may be not te, volume and is periate instream	or on your o longer than the instream period.
				Instream Reach			
	pically be at the m	egins a		int of diversion ce stream: From	-	oposed Instream stream use prote	m Point: exted at the POD
protected within	n a reach bere is only	elow th	e POD, i	ot sure of the prop f possible. (If no r on the certificate,	each is	identified or the	above box is not
			Addition	nal Instream Info	rmatio	1	
Yes N/A limitations: list		ns to av	oid enlai	rgement or injury	y to oth	er water rights	, if any, or other
Note: The Depart	rtment ma	ay ident	ify additi	onal conditions to	preven	t injury and/or e	nlargement.
Any additional i	nformatio	n about	the prop	osed instream use:			

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Water Right Information

Water right #48313

Table 1

your tax lot i	number(stersion (F	s). Fill in POD) but y add add	all ap they'r litiona	plicate e not l row	ole infor	mation. I	or exam lo not ne	ple, if y	our wat	e leased. Also include er right has multiple number. If not enough (matching Table 1).
If only lea				ht -		tirety - If le 3.	the entire	water ri	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
						XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
12/31/1893	1	2-S	45-E	23	NE SE	7300		2.3	IR	
"	**	6627	6633	23	SE SE	7300		2.7	IR	
	"	6677	6699	26	SE NE	7900		1.8	IR	
	66	6657	6633	26	SW NE	7900		1.7	IR	
44	"	6633	6637	26	NE SE	7900		1.1	IR	
"	"	6699	6633	26	NW SE	7900		2.7	IR	
46	"	6677	6677	26	SW SE	8300		1.3	IR	
	66	6699	6699	26	SE SE	8300		0.9	IR	
66	"	6627	4639	27	NW SW	8000				
	"	4629	4437	27	NE SE	8000		2.3 1.5	IR IR	
				41	INE SE	0000		1.3	111	

Total Acres: 18.3

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total Other Information (such as Total Total **Priority Date** POD# Use conditions/limitations on the right) Acres Rate (cfs) Volume (af) 1.5AF/AC PER 30 DAYS PRIOR TO JULY 31ST 12/31/1893 IR 1 18.3 0.4575 0.906 Total af from storage, if applicable: _____ AF or N/A Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

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3-8 45-E 5 NENW 4 SILVER LAKE DITCH — 45.335296°, -117.222913° Please check this box if you don't know the location of the POD(s) and want the Department to identify to location of the POD(s) for the purpose of the instream lease. Part 3 of 4 cont. — Water Right and Instream Use Information	POD#	Twp	Rng	Sec	Q-Q	Gov't lot			dicate "unknown")	imates, or river mile (ii
Contact Cont	1	3-S	45-E	5	NENW	4	SILVER LA	Œ DIT	TCH – 45.335296°, -1	17.222913°
Part 3 of 4 cont. — Water Right and Instream Use Information Part 3 of 4 cont. — Water Right and Instream Use Information Part 3 of 4 cont. — Water Right and Instream Use Information Part 3 of 4 cont. — Water Right and Instream Use Information River Stream Name: WALLOWA RIVER, tributary to River Basin: WALLOWA GRAND RONDE		_	-							
Instream Use Created by the Lease River Stream Name: WALLOWA RIVER, tributary to River Basin: WALLOWA River									a) and want the Depa	rtment to identify th
River/ Stream Name: WALLOWA RIVER, tributary to River Basin: WALLOWA GRAND RONDE Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD# Use Acres Proposed Instream Portiol instream volume (af) 12/31/1893 1 1R 18.3 JUNE 1 TO JUNE 2 0.4575 0.906 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to Instream Reach Proposed Instream Point: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not the cked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	Iı			P	art 3 o	f 4 cont.	– Water R	ight	and Instream U	Jse Information
River/ Stream Name: WALLOWA RIVER, tributary to GRAND RONDE Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priorit date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD# Use Acres Proposed Instream Portion rate (cfs) volume (af) 12/31/1893 1 IR 18.3 JUNE TO JUNE 2 0.4575 0.906 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period or sidering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to Instream Reach Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not the cked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Additional Instream Information	Table 4	!								
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Proposed Instream Total instream volume (af) 12/31/1893					Inst	tream Use	Created by	the L	ease	
date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Period Total instream rate (cfs) volume (af) 12/31/1893 1 IR 18.3 JUNE 1 TO JUNE 2 0.4575 0.906 Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and operiod considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not the cked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other minitations: list here				WA	LLOW	A RIVER,	tributary to		River Basin:	WALLOWA
Priority date POD # Use Acres Period Period Period Poly Use Acres Period Period Poly Use Acres Poly Use Acres Period Poly Use Acres Poly Use Acres Period Poly Use Acres Poly Use Acres Period Poly Use Acres Poly Use Acres Poly Use Acres Period Poly Use Acres Poly Use Poly Use Acres Poly Use Acres Poly Use Poly	date, PC right to If not en	DD (if no be least to	nore that ed. oom be	low,	e), Use (i	if more that add additi	an one), and a	ee inst	tructions) or attach	nsidering the
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not shecked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here						P	roposed Instre	-	Total instream	
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and beriod considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not shecked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here				7				F 2		
contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not the checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Additional Instream Information		1070	 	_	-	10.5	DIVE I TO JOIN		0.4373	0.900
Instream Reach Proposed Instream Reach: ☐ A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to DR ☐ Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not shecked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information ☐ Yes ☐ N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	OR [] As part o	Please of its re	check the	his bo	ox if you s, the De	are not su	re of the proposition	osed he an	propriate instream	nstream period.
Proposed Instream Reach: A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	period co	onsider	ing the	water	rignu(s)			am be	enefits.	
A reach typically begins at the point of diversion POD) and ends at the mouth of the source stream: From the POD to Pod to Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	<u> </u>	17 /				Inst	ream Reach			
brotected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.) Additional Instream Information Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	A re(POD) a	each ty	pically	begi	ns at th	ne point o source str	of diversion ream: From	Or I	Proposed Instream Instream use protec	n Point: eted at the POD
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other imitations: list here	protected,	d within and the	a reaclere is or	n belo	ow the P	OD, if pos	sible. (If no r	each i	is identified or the	above box is not
imitations: list here					Ad	ditional In	nstream Info	rmati	ion	
	Yes [N/A ons: list	Condition	ions t						if any, or other
					dentify a	additional	conditions to	preve	ent injury and/or en	largement.

DLC/

Measured Distances, latitude/longitude coordinates, or river mile (if

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Any additional information about the proposed instream use:	

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Water Right Information

Water right #7716

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments. ☐ If only leasing a portion of the right -**Entirety** - If the entire water right is to be leased, skip to complete Table 1 as indicated Table 3. Gov't Lot/DLC **Priority Date** POD# Twp Rng Sec Q-Q **Tax Lot** Acres USE Previous Lease # (if any) EXAMPLE 12/2/1901 3 2-5 9-E 15 NE SE 100 47 4.0 IR IL-1100 2/1/1884 3 2-S 45-E 10 **NW SE** 3200 0.6 IR 6622 10 NW SW 3200 0.8 IR 66 6627 6677 10 NE SW 3200 0.8 IR 66 6699 6699 SE SW 3200 10 1.8 IR 15 NE NW 3200 2.4 IR 6622 6622 NW NW 15 3200 6.8 IR 6677 15 SW NW 3900 0.7 IR 15 SE NW 3900 2.3 IR 66 66 6699 6679 NE SW 15 3900 1.0 IR 6699 15 NW SW 3900 1.7 IR 66 NW SE 15 3900 1.7 IR

Total Acres: 19.7

Table 2

1	o illustra	te the to	tals for	the water right proposed to be least	sed instream	
leased. If not en	nough roo	m below	, you ma	OD, use and acreage as appropriate company add additional rows (see instruction and attachments) (cfs = cubic feet per	ons) or attach	spreadsheet
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
2/1/1884	3	IR	19.7	1.5AF/AC PER 30 DAYS PRIOR TO JULY 31 ST	0.4925	0.975
Total af from sto	rage, if app	licable:	AF	or 🔀 N/A		L
Any additional in	formation	about the	right:			

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Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	3-S	45-E	5	NENW	4	Consolidated Ditch – 45.350726°-117.232953°
	-	_		-		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Ti

Part 3 of 4 cont. - Water Right and Instream Use Information

Table 4				3		
			nstream	Use Created by the l	Lease	
River/ Stream GRAND RON		VALLO	WA RIV	ER, tributary to	River Basin:	WALLOWA
	nore than			te the instream rate, vote than one), and acreas		
			AND THE RESIDENCE OF THE PARTY	dditional rows (see ins Please clearly label an		a spreadsheet
Priority date	POD#	Use	Acres	Proposed Instream Period	Total instream rate (cfs)	Total instream volume (af)
2/1/1884	3	IR	19.7	JUNE 1 TO JUNE 2	0.4925	0.975
				olume and/or instream		
				ince. The instream rate		-
				owed by the right, as d		
Certifica	te if leasir	ig the er	ntire right	. The proposed instrea	m period may be no	o longer than the
irrigation	season o	the aut	horized p	period of allowed use.		

OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.

Instream Reach								
Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to	Or Proposed Instream Point: Instream use protected at the POD							

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OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)
Additional Instream Information
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here
Note: The Department may identify additional conditions to prevent injury and/or enlargement.
Any additional information about the proposed instream use:

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Water Right Information

Water right #C48403

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments. ☑ If only leasing a portion of the right -Entirety - If the entire water right is to be leased, skip to complete Table 1 as indicated Table 3. Gov't Lot/DLC **Priority Date** POD# Twp Rng Sec Q-Q **Tax Lot** Acres USE Previous Lease # (if any) EXAMPLE 12/2/1901 3 2-5 9-E 15 NE SE 100 47 4.0 IR IL-1100 11/30/1901 44-E 1-S 31 NE SE 5203 1.6 IR 31 SW SE 5301 15.8 IR 31 SE SW 5300 4.4 IR 66 66 2S 44E NW NE 200 7.0 IR

Total Acres: 28.8

age as appropriate considering the right to be I rows (see instructions) or attach spreadsheet (cfs = cubic feet per second and af = acre-feet rmation (such as Total Total
tations on the right) Rate (cfs) Volume (a
0 DAYS PRIOR TO 0.72 1.43

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Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then the specific POD(s) involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Dist	ances, l nay ind	atitude/longitude coord licate "unknown")	dinates Oviver mile (
4	3-S	44-E	3	NENE	1	Alder Slope D	itch –	45.337823°-117.29	2004°	
	-	-								
						ocation of the P instream lease.	, ,) and want the Depa	rtment to identify t	
lı Γable 4			P	art 3 o	f 4 cont.	– Water Ri	ght	and Instream (Jse Informatio	
				Ins	tream Use	Created by	the L	ease		
River/ Stream Name: Hurricane Creek, tributary to Wallowa River Basin: WALLOWA										
Instream	n Port	ion: Us	e Tal	ole 4 to i	illustrate th	e instream rat	e, vol	ume and instream	period by priorit	
date, PO	D (if n	nore tha						e as appropriate co	THE RESIDENCE OF THE PARTY OF T	
right to l										
								ructions) or attach	a spreadsheet	
(matchir	ng the b	pelow p	ortio	n of Tab			-	attachments.		
Priority	date	POD	#	Use	Acres P	roposed Instrea Period	m	Total instream rate (cfs)	Total instream volume (af)	
11/30/1		4	+	IR		JNE 1 TO JUNE	2	0.72	1.43	
m Co irr OR [] As part o	ontact I aximum ertifica rigation Please of its re	Department rate a te if lead season check to eview properties.	nd du sing or th his be	staff for ity/voluments the entire ine authorized ox if yours, the De	assistance. me allowed re right. The rized perion are not subspartment value being leas	The instream I by the right, e proposed in I dof allowed are of the proposed in identify the sed and instre	as de streamuse.	period, see the instand volume may be scribed in Table 2 in period may be not rate, volume and it propriate instream enefits.	or on your o longer than the	
					Inst	ream Reach				
	each ty	ypically	beg	ins at t	-	of diversion ream: From		Proposed Instream Instream use protection		
OR _	Please d within	n a reac	h bel	ow the I	POD, if pos	ssible. (If no r	each i	reach and want was is identified or the ease may be process	above box is not	

Additional Instream Information

☐Yes ☑ N/A Conditions to avoid enlargement or injury to other water rights, if any, or other

Note: The Department may identify additional conditions to prevent injury and/or enlargement.

protected at the POD.)

limitations: list here

Any additional information about the proposed instream use:	

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Water Right Information

OWRD

Water right #47326

Table 1

your tax lot r	number(s ersion (P you may). Fill in OD) but add add	all app they'r litional	olicab e not rows	le informumber	nation. Ì ed, you d	or example not need	ple, if yo	our wate	e leased. Also include er right has multiple number. If not enough (matching Table 1).
If only lea complete T				ht -	Ent Tab	Walter Control of the Control of the	the entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
					A DESCRIPTION OF THE PARTY OF T	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
3/8/1974	3	2-S	45-E	10	SE SW	3200		2.1	IR	
"	"	6633	4677	10	SW SE	3200		1.7	IR	
"	44	٠.,	6633	15	NW NE	3200		5.0	IR	
"	66	6699	4677	15	NE NW	3200		3.5	IR	
44	66	4433	6639	15	SE NW	3900		6.6	IR	
66		4477	6633	15	SW NE	3900		0.3	IR	

Total Acres: 19.2

Table 2

1	Γο illustra	te the te	otals for	the water right proposed to be leas	sed instream	
leased. If not e	nough roo	m below	v, you ma	DD, use and acreage as appropriate copy add additional rows (see instruction and attachments). (cfs = cubic feet per	ons) or attach	spreadsheet
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
3/8/1974	3	IR	19.2	1/40 TH AND 3.5 AF/AC	0.48	0.9504
Total af from sto						

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	3-S	45-E	5	NENW	4	Consolidated Ditch – 45.350726°-117.232953°
	-	-		_		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the
location of the POD(s) for the purpose of the instream lease.

Table 4

		I	nstream	Use Created by	the Lease					
River/ Stream Name: WALLOWA RIVER, tributary to GRAND RONDE River Basin: WALLOWA										
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased.										
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments.										
Priority date	POD#	Use	Acres	Proposed Instrea	m Tota	ll instream ate (cfs)	Total instream volume (af)			
3/8/1974	3	IR	19.2	JUNE 1 TO JUNI	3.2	0.48	0.9504			
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits. Instream Reach Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to										
OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)										
Additional Instream Information										
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here										
Note: The Department may identify additional conditions to prevent injury and/or enlargement.										
Any additional information about the proposed instream use:										

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Helpful Links	If you are unsure or need assistance with your Application Contact us at 503-986-0900 or the Watermaster for your District				
Watermasters in Oregon	http://www.oregon.gov/owrd/docs/watermasterchart.pdf				
Instream Leasing Forms	http://www.oregon.gov/owrd/pages/pubs/forms.aspx#instream				
Fee Schedule	http://www.oregon.gov/owrd/pages/pubs/forms.aspx#fees				
Water Rights Information Query	http://apps.wrd.state.or.us/apps/wr/wrinfo/				
Additional Water Rights Research	http://www.oregon.gov/owrd/Pages/wr/property wr info.aspx				
Water Rights Public Notice	http://apps.wrd.state.or.us/apps/misc/wrd_notice_view/?notice_id=21				
OAR: Chapter 690 Division 77	http://www.oregon.gov/owrd/law/docs/law/oar 690 077.pdf				

Application Instructions: Part 1 of 4

Eligible Water Rights: Surface or Storage water rights subject to Instream Lease include: RECEIVED

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- 1. Certificated rights.
- 2. Adjudicated rights evidenced by a court decree.
- 3. Permits or transferred rights upon which satisfactory proof has been made.
- 4. Conserver's portion of conserved water allocation under ORS 537.445 to 537.500.

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- 5. Secondary water rights for the use of stored water.
- A Determined Claim in the Upper Klamath Basin determined and established in an order of determination certified by the Water Resources Director under ORS 539.130.

Only valid rights are eligible to be leased to instream use.

- A water right that has not been used for five or more years may no longer be valid under Oregon law. Municipal water rights are the exception.
- If the Department reasonably suspects the right may no longer be valid, it may require an affidavit attesting to the use, along with supporting documentation, and/or deny the lease as incomplete.
- If a water right hasn't been used for five or more years, you may also be able to demonstrate that it's not subject to forfeiture if you qualify for one of the provisions under ORS 540.610(2).

Deadline for submission: All Instream Lease Applications have deadlines for submittal. A water right with a seasonal use (such as irrigation) must be submitted prior to July 1; a water right with a year round use (such as industrial use) must be received prior to October 1.

Fee: Include the appropriate fee by check or money order made out to the Oregon Water Resources Department. You may also designate an appropriate customer account, if you have one, from which the fee should be deducted. Generally, the Lessee may have an account already set up with the Department. Applications received without the proper fee will be returned.

Other Water Rights: It is important to provide an inventory of all of the water rights appurtenant to the same lands identified in the lease application. This includes other primary and supplemental rights, even if the rights are still in permit status, and are not included in the lease application. Water rights information can be found via the link above for Water Rights Information Query or the Additional Water Rights Research links above.

Conservation Reserve Enhancement Program (CREP): Indicate if some or all of the lands involved in the lease application are enrolled in the CREP program (or other similar Federal Program). The Department will send a copy of the order approving the lease to the Farm Services Administration

and other associated parties. If lands involved in the lease are enrolled in another Federal Program, please provide the name of that program in the space provided in Part 1 of 4.

Application Instructions: Part 2 of 4

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Please provide a detailed application map as described in Part 2 of 4. If you're leasing an entirely 1 7 2018 right or if the use of water is for municipal or quasi-municipal water use, a map is not required.

Application Instructions: Part 3 of 4

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Water Rights Information (Table 1):

Provide a complete description for each water right, or portion thereof, proposed to be leased instream.

Please indicate in Table 1 whether the entire right is involved in the lease or only a portion of the right. Then fill out the rest of the Water Right Information as described in Section 3 of 4.

The priority date, type of use, and other information describing the right will be found on your certificate, which can be viewed online (see the link above for Water Rights Information Query).

For example, the priority date is usually located within the first paragraph or two on your Certificate. In the space provided in the lease application to identify the priority date, please include the day, month, if applicable, and year.

(Note: Descriptions of supplemental rights are required only when these rights are also proposed to be leased.)

Application Calculations: It can sometimes be difficult to determine the rate and volume associated with the right to be leased instream, particularly when only leasing a portion of the right. Please do not hesitate to contact the Department or your local Watermaster if you need assistance.

Things to Note (for Table 2):

- Acre-feet of storage: This is the quantity of water released from a reservoir to deliver water to the place of use associated with your water right. If a reservoir is not involved, indicate N/A.
- ❖ Maximum total rate: The maximum rate is associated with the right to be leased and should be identified as the total rate of use. For example, for an irrigation right, if 40 acres are being leased instream and the rate per acre limit is described as 1/80 cfs/acre, then the rate would be 0.5 cfs (40 acres * 1/80 cfs/acre). Or if you have an irrigation right where a rate limit per acre is not specified on your certificate, the maximum total rate may be proportioned. For example, an irrigation right for 40 acres that allows the maximum diversion of 1.0 cfs, and you are proposing to lease 10.0 acres. The proportional rate would be 0.25 cfs ((1.0 cfs / 40 ac)*10 ac = 0.25 cfs).
- ❖ Maximum total volume: The maximum volume is generally associated with duty of the right to be leased and should be identified as the total volume that may be used over the irrigation season or period of allowed use. For example, if 40 acres are being leased instream and there is a 4.0 acre-feet per acre duty, the maximum duty would be 160 ac-ft (40 acres * 4.0 ac-ft/ac). If no duty is listed on the certificate or in the decree, then "N/A" should be indicated in the Total Volume column in Table 2.

Basic Calculator (Table 2) (will only work when filling out the application online): If you're still not certain how to fill out Table 2, we have also provided a basic calculator that may be used to calculate certain information associated with your water right. This calculator only works if you're filling out the application online. If you've downloaded the form to your computer, the calculator will not work. Also, this calculator may not work for every water right.

To start, your right should be an irrigation or other similar acreage based right and include a rate per acre and duty per acre limitation. If you have that basic information on your certificate, the below calculator may work for you.

Fill in the numbers in the green shaded boxes with information from your Certificate, specifically the rate per acre (this will be identified as something similar to 1/80th cubic foot per second per acre), and the duty per acre (this will be identified as something similar to 2.5 acre-feet per acre). The formulated boxes will auto-fill the max CFS and total acre feet needed for the rate and volume pieces of Table 2. If your water right is broken down by more than one priority date or point of diversion, for example, you will need to use this table to calculate the maximum rate and volume associated with the acreage for each point of diversion and/or priority date.

You can then take the information provided in the calculator below and use it to fill in Table 2 in Section 3 of 4 of this application. RECEIVED

Certificate Information		Lease Information		
Limitations of Certificate		Total # of Acres Leased	1	
shall be limited to (example: 1/80)	1/80	MaxCFS	0.01	
acre feet per acre (example 2.5)	2.5	Total acre feet	2.50	

MAY 1 7 2018

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Instream Use Information (Table 4): This section is best completed in close consultation with the local Watermaster, who will be responsible for making a number of recommendations relating to the reach, amount, timing and duration of the instream use.

A water right used at its maximum rate for the entire season will frequently exceed the total allowable volume (based on the duty). For the instream use, it's allowable to reduce the instream rate and/or reduce the number of days that water may be protected instream within the irrigation season to prevent enlargement or injury to other water rights. Consultation with the Department's local Watermaster (see link above to locate your local Watermaster) can help you determine the appropriate instream rate, volume, timing and location of a proposed instream use.

Also, the Department, as part of its evaluation process, will determine whether any changes are needed to the proposed instream use to prevent injury and/or enlargement or to maximize the instream benefits.

Application Instructions: Part 4 of 4

Parties to the Lease:

Lessor:

This is generally the landowner(s) and is referred to as the water right holder. All water right holders must sign the lease application. The lessor may also be someone that holds interest in the water right or another party that has been granted authorization by the landowner to leases the water right. If the Lessor is not the deeded landowner, additional information must be provided as specified in the application checklist (Minimum Requirements Checklist Part 1 of 4).

Lessee:

Individuals or organizations, which may provide compensation to the Lessor for the leasing of the subject water right instream. The Lessee has the same standing as the Lessor for all purposes regarding management and enforcement of the instream water right.

Co-Lessors: Irrigation districts or other water purveyors must be a party to the lease to which the subject Lands are attached or fall within the boundaries of an Irrigation District, as defined in ORS Chapters 545, 547, 552, 553, or 554, and should be listed as Co-Lessor.

If the source of water for the subject lands is stored water, then the owner/operator of the reservoir must also be party to the lease as Co-lessor.

Please note: If the water right is in the name of an irrigation district (or other similar organization) or if water is conveyed to the subject lands by an irrigation district, this lease application form may not be used. The District Lease Application Form must be used.

Trustee:

The Trustee is the Oregon Water Resources Department. If a person leases a right to the State without third party involvement, the Department will also be considered the Lessee.

Valid Signatures: All parties must sign the application. For example, if a husband and wife both appear on a deed, both must sign. If there is insufficient space for all parties to sign the lease application, please follow instructions below to unlock the form and add additional signature space for the lessor, co-lessor, and/or lessee as needed. Or you may also attach an additional signature page.

Term of the lease: The term of the instream lease can be no less than one calendar year and no more than five calendar years. However, there is no limit on the number of times that you may renew your lease if the terms have not changed. (See link to Instream Lease Renewal Form above, which also contains additional information on whether a lease may be renewed)

Generally, the first day of the term of the instream lease is the first day the water can be legally used through the last day the water can be legally used (e.g. the irrigation season). For water rights with year-around season of use the term of the lease would run from January 1 through December 31 and through the last year of term of the instream lease.

Termination provision: For multiyear leases, this provision gives the Lessor(s) and any Lessee an opportunity to request or prohibit an Instream Lease to terminate prior to the scheduled termination date. Unless otherwise specified, the Lessee, if there is one, has the same standing as the Lessor for management of the instream lease.

For instream leases submitted as Mitigation Projects in the Deschutes Groundwater Study Area, termination will be required by all parties to the lease and must be submitted to both the Salem and Bend OWRD offices.

Requests to terminate a lease, may be submitted by e-mail from the appropriate parties identified in the Final Order approving the lease application.

Public Use to be served by the lease: Each lease must provide a public benefit. Please check one or more boxes to identify the public use(s) to be served by the new instream use.

Additive/Replacing Nature of Instream Water Rights:

- Water rights that are leased instream generally have senior priority dates. Instream rights created
 by an instream lease are then additive to other instream rights with senior priority dates created as
 a result of instream lease, transfer and/or allocation of conserved water.
- If there is an existing junior instream right created as a result of a state agency application process or conversation of minimum flows, the instream right created as a result of a lease will generally replace a portion of that existing right with an earlier (senior) priority date.

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 However, applicants may request a different relationship to other instream rights than described above. For example, under certain conditions, if the priority date of the instream right to be created by the lease is junior to an existing instream right (created as a result of a state agency application process or minimum flow conversion), the new instream use could be additive to those existing instream rights. In this example, the applicant may need to submit additional information (such as a letter from ODFW, DEQ, or OPRD) describing the instream benefits of making the rights additive.

Validity of the Rights: The lease applicant must identify whether the right(s) involved in the lease application have been used beneficially in the last five years or are not subject to forfeiture under ORS 540.610(2).

Other General Information:

Watermaster: ORS 540.045(1) – The role of the Watermaster is to regulate the distribution of water among water users from any natural surface or groundwater supply in accordance with the users' existing water rights of record. For an instream lease, the role of the Watermaster generally includes:

- The Watermaster may make a number of recommendations relating to the reach, amount, timing, and duration of the instream use.
- Review factors such as losses, return flow, and consumptive use in determining whether the proposed location of the new use will be allowed.
- Recommend to the Director if and how far the Department can protect the new instream use past the original point of diversion. (In some instances, the new use may need to be broken into reaches of decreasing amounts. The reach below the original point of diversion would be managed like the shepherding of stored water.)
- Identify any conditions to be placed on the new use, which are necessary to prevent or mitigate injury to existing rights.

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Abbreviated Process Steps- OARS 690-077-0077

MAY 1 7 2018

 Upon receipt of the application: Department staff will assign a number to identify the lease application.

- The Application will be noticed in the Department's Weekly Notice; initiating a 21-day comment period. Public comments may be submitted within the 21-day comment period addressing any injury or enlargement concerns.
- 3. Field staff (generally the Watermaster) is requested to produce a written assessment of whether the application meets the requirements to suspend the original use and avoid injury or enlargement.
- 4. A caseworker is assigned the application for review.
- 5. If the Watermaster review indicates that the lease will not result in injury and/or enlargement and no comments are received, the Director may presume that the lease may be approved. However, if the Watermaster review, public comments, or other information indicate that the lease will result in injury and/or enlargement, the Department may modify the lease to prevent the injury and/or enlargement or deny the lease.
- 6. A final order is completed, signed, and a copy sent to the Lessor and co-lessor and Lessee, if applicable.

Farm Deferral Tax Status

Counties make the determination of whether a property qualifies for the farm use assessment without consideration of whether the lands have an associated water right which is leased instream. If you have questions regarding the farm use assessment you should contact your local county assessor. You should contact your County for any weed ordinance and management requirements.

Editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 3 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.

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 3 and 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. If attaching separately produced tables, make sure the table(s) match the ones in the application form and are clearly labeled with the table number and water right number. You may contact the Department at 503-986-0900 and ask for Staff if you have question.

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MAY 1 7 2018

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 3 and paste as many additional sets of Part 3 pages as needed at the end of the application.

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