

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

Complete Part 1 through 4 and include the required attachments	OWRD# 3L - 51		
Fill in or check boxes as indicated. (N/A= Not Applicable)	Fee-		
Pursuant to ORS 537.348(2) and OAR 690-0	77		

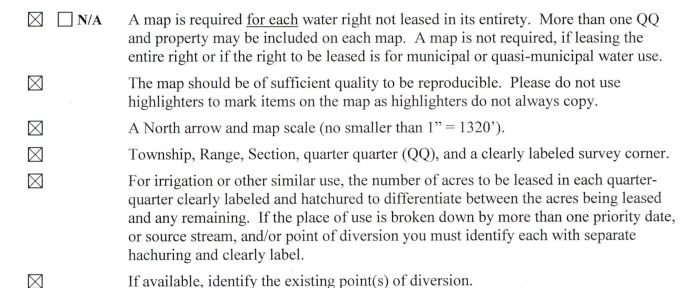
	Pursuant to ORS 537.348(2) and OAR 690-077						
Check all items	included with this application. ($N/A = Not Applicable$)						
⊠Yes	Part 1 – Completed Minimum Requirements Checklist and Application Fee						
	Fees S520.00 for a lease involving four or more landowners or four or more water rights S550.00 for all other leases						
	 ☐ Check enclosed or ☐ Fee Charged to customer account <u>The Freshwater Trust</u> (account name) 						
⊠ Yes	Part 2 – Completed Instream Lease Application Map Checklist. Received by OWRD						
⊠ Yes	Part 3 – Completed Water Right and Instream Use Information Include a separate Part 3 for each water right APR 1 7 2020						
⊠ Yes	Part 4 – Completed Instream Lease Provisions and Signatures Salem, OR						
∑ Yes 93524, 93526, 93528, 94	How many water rights are leased? 13 List them here: 93514, 93516, 93518, 93520, 4581, 7332, 91288, 94581, 94150, 94782. Include a separate Part 3 for each water right.						
⊠ Yes □ N/A	Other Water Rights, if any, appurtenant to the lands involved in the lease application and not proposed to be leased instream? List those other water rights here: Supplemental Certificates 94160 and 94161						
☐ Yes ⊠ No	Conservation Reserve Enhancement Program (CREP). Are some or all of the lands 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)						
⊠Yes □ N/A	Tax Lot Map: If a portion of the water right <i>not included in the lease</i> is appurtenant to lands owned by others, a tax lot map must be included with the lease application. The tax lot map should clearly show the property involved in the lease.						
□Yes ⊠ N/A	Supporting documentation describing why a right (or portion thereof) is valid and not subject to forfeiture even though the right has not been exercised for five or more consecutive years. This information only needs to be provided if the checkbox has been checked to identify that the water right has not been used in the last five years and is not subject to forfeiture (See Part 4 of 4).						
□Yes ⊠ N/A	If the Lessor (water right holder) is not the deeded landowner - provide one of the following. • A notarized statement from the landowner consenting to the lease and a copy of						
	 A water right conveyance agreement and a copy of the recorded deed for the landowner at the time the water right was conveyed; or Other documentation which provides authority to pursue the lease absent consent of the landowner. 						

Part 2 of 4 – Instream Lease Application Map Checklist

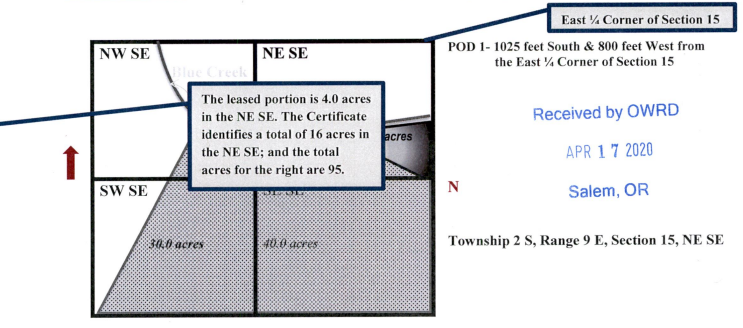
A Map is generally required for each water right not leased in its entirety

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.



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



Water right # <u>93514</u>

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. Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right complete Table 1 as indicated Table 3. Gov't Tax Lot | Lot/DLC **Priority Date** POD# Rng Sec Q-Q Acres USE Previous Lease # (if any) Twp **EXAMPLE** 12/2/1901 4.0 IR IL-1100 2-S 9-E 15 NE SE 100

Total Acres: 143.3

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)									
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)			
Total af from storage, if applicable: AF or 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.

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

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-N	43-E	33	SW- SW		45.518688, -117.469878 Clearwater Ditch
	-	-		-		

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.

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

Salem, OR

Instream Use Information

Table 4

Instream Use Created by the Lease									
River/ Stream Name: Lostine River, tributary to Wallowa River River Basin: Grande 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 Instrea Period	m	Total instream rate (cfs)	Total instream volume (af)		
12/31/1883		IR	143.3	8/1 - 9/30		1.1844	143.3		
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									
D	D	- L -		Instream Reach	Or Pr	oposed Instreat	m Point:		
- · ·	cally begi nouth of	ns at the	e stream	diversion (POD) : From the POD nde River		•	cted at the POD		
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	rmatio	n			
☐Yes ⊠ N/A limitations: list			oid enla	rgement or injur	y to oth	er water rights	, if any, or other		
Note: The Depa	rtment m	ay identi	fy additi	onal conditions to	preven	t injury and/or e	nlargement.		
Any additional i	nformatio	n about	the prop	osed instream use:					

Water right # <u>93516</u>

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.

If only lead complete				ht -	Entirety - If the entire water right is to be leased, skip to Table 3.					
	DOD #	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
Priority Date	POD#	TWD	King	Dec	VV	I da Lot		1 4 4 1 6 5	002	Trevious Bease " (Ir any)
Priority Date	POD#	ТМР	Ring	Bee		XAMPLE		TREFES	002	Trevious Beusen (ir ung)

Total Acres: 26.8

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					Rate (cfs)	Volume (af)			
					•				
Total af from storage, if applicable: AF or 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	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
	1 - S	43-E	33	SW-SW	45.518688, -117.469878 Clearwater Ditch

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

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Instream Use Information

Table 4

Instream Use Created by the Lease									
River/ Stream	Name: <u>L</u>	ostine R	<u>iver</u> , tril	outary to <u>Wallowa</u>	River	River Basin:	Grande 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 Instrea Period	m	Total instream rate (cfs)	Total instream volume (af)		
5/1/1897		IR	26.8	8/1-9/30	0.2215		26.8		
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									
- I	cally begi nouth of	ns at the	e stream	diversion (POD) The results of the POD of the River		oposed Instream stream use prote	m Point: octed at the POD		
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	rmatio	n			
Yes N/A limitations: list		ns to av	oid enla	rgement or injury	y to oth	er water rights	, if any, or other		
Note: The Depart	rtment m	ay identi	fy addit	ional conditions to	preven	t injury and/or e	enlargement.		
Any additional i	nformatio	n about	the prop	osed instream use:		ů.			

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Water right # <u>93518</u>

Table 1

☐ 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.	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.										
						Contract (1970)		the entire	e water rig	ght is to l	be leased, skip to
Priority Date POD# Twp Rng Sec Q-Q Tax Lot Cot/DLC Acres USE Previous Lease # (if any)	Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot		Acres	USE	Previous Lease # (if any)
EXAMPLE 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											

Total Acres: 68.6

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	Date POD# Use Total Other Information (such as conditions/limitations on the right)					Total Volume (af)			
Total af from storage, if applicable: AF or N/A									
Any additional in	Any additional information about the right:								

Table 3

Point o	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											
						ttachments.					
	DLC/ Measured Distances, latitude/longitude coordinates, or river mile (if										
POD#	Twp	Rng	Sec	Q-Q	Gov't lot	unknown you may indicate "unknown")					
				SW-							
	1-N	43-E	33	SW		45.518688, -117.469878 Clearwater Ditch					
			-			cation of the POD(s) and want the Department to identify the instream lease.					

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Instream Use Information

Table 4

Instream Use Created by the Lease										
River/ Stream Name: Lostine River, tributary to Wallowa River River Basin: Grande 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.										
	Proposed Instream Total instream Total instream									
Priority date 1883	POD#	Use IR	Acres 68.6	Period 8/1 - 9/30		rate (cfs) 0.567	volume (af) 68.6			
							-			
contact D maximum Certificat irrigation OR Please	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 re	view proc	ess, the	Departm	nent will identify the g leased and instre	ne appro	opriate instream	rate, volume and			
				Instream Reach						
	cally begi mouth of	ns at the	ce stream	diversion (POD) a: From the POD ande River		oposed Instreat stream use prote	m Point: ected at the POD			
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	rmatio	n				
☐ 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 i	Any additional information about the proposed instream use:									

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Water right # <u>93520</u>

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 Cot/DLC Acres USE Previous Lease # (if any)									
EXAMPLE 100 100 100 100 100 100 100 100 100 10									

Total Acres: 78.6

Table 2

T	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	e 2). Pleas	se clearly	label ar	ny attachments. (cfs = cubic feet per	second and at	f = acre-feet				
	Total Other Information (such as Total Total									
Priority Date	POD#	Use	Acres	conditions/limitations on the right)	Rate (cfs)	Volume (af)				
Total af from storage, if applicable: AF or 🔀 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	0-0	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
102 "	7,11,12	Tung	Sec	NW-	GOV CIOC	unknown you may indicate unknown)
	1-S	43-E	4	SW		45.50716, -117.45096 Foster Ditch

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

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Instream Use Information

Table 4

Table 4									
		\mathbf{I}	nstream	Use Created by	the Lea	se			
River/ Stream Name: Lostine River, tributary to Wallowa River River Basin: Grande 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 Instrea	m i	Fotal instream rate (cfs)	Total instream volume (af)		
1883	100 #	IR	1.7	Teriod		0.0141	1.7		
1889		IR	76.9			0.6356	76.9		
contact I maximum Certification OR Please As part of its re	Departmenn rate and the if leasing season or check this view process.	t Staff f duty/vong the entry the autor if yes, the	or assista olume allentire right horized p you are n Departm	olume and/or instrance. The instream owed by the right, t. The proposed in period of allowed to sure of the property will identify the gleased and instream.	as descriptions as descriptions as descriptions as descriptions are appropriately appropriately as descriptions are appropriately as descripti	d volume may be ribed in Table 2 period may be note, volume and is periate instream	or on your o longer than the nstream period.		
				Instream Reach					
Water Committee of T	cally begi mouth of	ns at the	ce stream	diversion (POD) The results of the POD of the River		oposed Instream stream use prote	m Point: octed at the POD		
protected within checked, and th	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	rmatio	n			
Yes N/A limitations: list		ns to av	oid enla	rgement or injur	y to oth	er water rights	, if any, or other		
Note: The Depa	artment m	ay ident	ify addit	ional conditions to	preven	t injury and/or e	nlargement.		
Any additional	informatio	n about	the prop	osed instream use:					

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Water right # <u>93524</u>

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 lea complete T				ht –	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-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100

Total Acres: 46.6

Table 2

${f T}$	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 en	leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet										
(matching Table	(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	Acres	conditions/limitations on the right)	Rate (cfs)	Volume (af)					
Total af from storage, if applicable: AF or 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-N	43-E	29	SE-SW		45.533175 ,-117.469878 Tulley Hill Ditch
	-	-		-		

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.	

Received by OWRD

APR 1 7 2020

Instream Use Information

Table 4

Instream Use Created by the Lease										
	River/ Stream Name: Lostine & Wallowa Rivers, tributary to Gande Ronde River River Basin: Grande 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 Instrea Period	ra	l instream te (cfs)	Total instream volume (af)			
1900		IR	46.6	8/1 - 9/30	0	0.3851	46.6			
contact D maximum Certificat irrigation OR Please of As part of its rev	epartment rate and e if leasing season or check this view proc	t Staff for duty/vog the enter the authors if yess, the	or assista lume alle tire right horized p you are n Departm	olume and/or instrance. The instream owed by the right, t. The proposed in period of allowed tot sure of the proposent will identify the gleased and instream.	rate and vo as described stream periouse. loosed rate, vo ne appropria	lume may be d in Table 2 od may be no olume and ite instream	e up to the or on your o longer than the nstream period.			
				Instream Reach						
	cally begined and the contract of the contract	ns at the he sourc	e stream	diversion (POD) a: From the POD ande River		sed Instream m use prote	n Point: cted at the POD			
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 limitations: list			oid enla	rgement or injur	y to other w	ater rights	, if any, or other			
Note: The Depa	rtment ma	ay identi	fy additi	ional conditions to	prevent inju	ury and/or e	nlargement.			
Any additional i	nformatio	n about	the prop	osed instream use:			,			

Received by OWRD

APR 1 7 2020

Water right # <u>93526</u>

IR

4.0

IL-1100

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. Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right complete Table 1 as indicated Table 3. Gov't Lot/DLC USE POD# Q-Q Tax Lot Acres Previous Lease # (if any) **Priority Date** Twp Rng Sec

EXAMPLE

100

Total Acres: 307.0

Table 2

12/2/1901

2-S

9-E

15

NE SE

Т	o illustra	te the to	tals for	the water right proposed to be lea	sed 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 Acres conditions/limitations on the right) Rate (cfs) Volume (a											
Total af from storage, if applicable: AF or N/A											
Any additional in	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.

					DLC/	Measured Distances, latitude/longitude coordinates, or river mile (if
POD#	Twp	Rng	Sec	Q-Q	Gov't lot	unknown you may indicate "unknown")
Miles	1-S	43-E	9	SE-NE		45.494134, -117.438922
Miles						
Magill	1-N	43-E	9	NE-SE		45.494134, -117.4380355698

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.

Received by OWRD

APR 1 7 2020

Instream Use Information

Table 4

Instream Use Created by the Lease									
River/ Stream	Name: <u>L</u>	ostine R	<u>liver</u> , trib	outary to <u>Wallowa</u>	River	River Basin:	Grande 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.									
(matching the b	elow port	ion of 1	able 4).	Proposed Instrea		Tachments. Fotal instream	Total instream		
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)		
1882	Miles	IR	297.1	8/1 - 9/30		2.4555	297.1		
1896	Miles- Magill	IR	9.9	8/1-9/30		0.0818	9.9		
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					
	cally begi nouth of t	ns at the	e stream	diversion (POD) : From the POD nde River		oposed Instream stream use prote	m Point: cted at the POD		
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	1			
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here									
Note: The Depa	rtment m	ay identi	ity additi	onal conditions to	prevent	injury and/or e	niargement.		
Any additional i	nformatio	n about	the prop	osed instream use:					

Received by OWRD

APR 1 7 2020

Water right # <u>93528</u>

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 lea complete T	ht -	10 mg and 10 mg	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)
EXAMPLE 12/2/1001 2 2 2 0 F 15 NESE 100 47 40 IB II 1100										

Total Acres: 0.9

Table 2

7	To illustrate the totals for the water right proposed to be leased instream										
leased. If not e	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 Acres Conditions/limitations on the right) Total Conditions/limitations on the right) Rate (cfs) Volume (a											
	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.

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-S	43-E	4	NE-SW		45.50716, -117.45096 Foster Ditch
	-	-		-		

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.

Received by OWRD

APR 1 7 2020

Instream Use Information

Table 4

		Iı	ıstream	Use Created by t	the Leas	se			
River/ Stream	Name: <u>I</u>	ostine R	<u>iver</u> , trib	outary to <u>Wallowa</u>	River	River Basin:	Grande 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. Proposed Instream Total instream Total instream									
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)		
1889		IR	0.9	8/1 - 9/30		0.0074	0.9		
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					
	cally begi nouth of t	ns at the the sourc	e stream	diversion (POD) From the POD de River		pposed Instreat stream use prote	n Point: cted at the POD		
protected within checked, and the	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	1			
limitations: list	here			rgement or injury					
Note: The Depa	rtment m	ay identi	fy additi	ional conditions to	prevent	t injury and/or e	nlargement.		
Any additional i	nformatio	n about	the prop	osed instream use:					

Received by OWRD

APR 1 7 2020

Water right # 7332

SL-39

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 Q-Q USE Previous Lease # (if any) POD# Rng Sec Tax Lot Acres **Priority Date** Twp EXAMPLE IL-1100 4.0 IR 12/2/1901 3 2-S NE SE 100

7100

NE-NW

30

43-E

location of the POD(s) for the purpose of the instream lease.

Total Acres: 7.8

7.8

IR

Table 2

4/12/1924

1

1-N

Т	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 Tabl	e 2). Pleas	se clearly	label ar	ny attachments. (cfs = cubic feet per	second and a	f = acre-feet					
		Total Other Information (such as Total Total									
Priority Date	POD#	Use	Acres	conditions/limitations on the right)	Rate (cfs)	Volume (af)					
4/12/1924		IR	7.8		0.0645	7.8					
				,							
Total af from storage, if applicable: AF or N/A											
Any additional in	formation	about the	right: _								

Table 3

than on If not e	e POD	listed o	n the clow,	certifica you may	ite, then th add addit	e POD is not described on the certificate or if there is more e specific POD(s) involved in the lease must be described. ional rows (see instructions) or attach spreadsheet ttachments.						
POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")						
				SW-								
	1-N	43 -E	33	SW		45.518688, -117.469878 Clearwater Ditch						
	-	-		-								
☐ Plea	Please check this box if you don't know the location of the POD(s) and want the Department to identify the											

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APR 1 7 2020

Instream Use Information

Table 4

	Instream Use Created by the Lease									
River/ Stream	Name: <u>I</u>	ostine R	<u>liver</u> , trib	outary to <u>Wallowa</u>	River	River Basin:	Grande 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. Proposed Instream Total instream Total instream										
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)			
4/12/1924		IR	7.8	8/1 - 9/30		0.0645	7.8			
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						
	cally begi nouth of t	ns at the	e stream	diversion (POD) a: From the POD ande River		oposed Instream stream use prote	n Point: cted at the POD			
protected within checked, and the	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	rmatio	n				
Yes N/A limitations: list			oid enla	rgement or injury	y to oth	er water rights	, if any, or other			
Note: The Depa	rtment m	ay identi	fy 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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APR 1 7 2020

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Water Right Information

APR 1 7 2020

Salem, OR

Water right # 91288

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 | Lot/DLC | Acres | USE | Previous Lease # (if any) | EXAMPLE | Lot/DLC | Acres | USE | Previous Lease # (if any) | EXAMPLE | Lot/DLC | Acres | USE | Previous Lease # (If any) | Lot/DLC |

Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)				
	EXAMPLE													
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100				
8/11/1922		1-N	43-E	19	NE-SW	4000		3.5	IR	SL-39				
8/11/1922		1-N	43-E	19	SE-SW	4000		20.4	IR	SL-39				
8/11/1922		1-N	43-E	19	SW-SE	4300		1.6	IR	SL-39				
		-	-		-									
		-	-		-									

Total Acres: 25.5

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	Acres	conditions/limitations on the right)	Rate (cfs)	Volume (af)
8/11/1922		IR	25.5		0.2108	25.5
Total af from stor	age if ann	licable	AF	or N/A		

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.

	_	_			DLC/	Measured Distances, latitude/longitude coordinates, or river mile (if
POD#	Twp	Rng	Sec	Q-Q	Gov't lot	unknown you may indicate "unknown")
				SW-		
	1-N	43-E	33	SW		45.518688, -117.469878 Clearwater Ditch
	-	-		-		

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

Instream Use Information

Table 4

		I	nstream	Use Created by	the Lease		
River/ Stream	Name: L	ostine Riv	er, tribut	tary to Wallowa Rive	er Rive	er Basin:	Grande Ronde
date, POD (if m right to be lease If not enough ro	ore than od. om belov	one), Use v, you m	e (if mor ay add a	te the instream rate than one), and act dditional rows (se Please clearly labe	creage as appropriate instructions	ropriate co	
				Proposed Instrea	m Total i	nstream	Total instream
Priority date 8/11/1992	POD#	Use IR	25.5	Period 8/1 - 9/30		(cfs) 108	volume (af) 25.5
0/11/1//2		IIC	23.3	0/1 7/30	0.2	100	20.0
contact D maximum Certificat irrigation OR Please of As part of its rev	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			
- 1	cally begined and the contract of the cally begin and the call of	ns at the the sourc	e stream	diversion (POD) a: From the POD ande River	Or Proposed Instream		n Point: cted at the POD
protected within	a reach bere is only	below the	e POD, i	ot sure of the prop of possible. (If no r on the certificate,	each is identi	fied or the	above box is not
			Addition	nal Instream Info	rmation		
limitations: list	here			rgement or injury			
Note: The Depa	rtment m	ay identi	fy additi	ional conditions to	prevent injur	y and/or e	nlargement.
Any additional i	nformatio	n about	the prop	osed instream use:			

Received by OWRD

APR 1 7 2020

Water right # 94778

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 lea complete T				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)
					E	XAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
1883		1-N	43-E	29	SW SW	6001		7.6		IL 39

Total Acres: 7.6

Table 2

abic 2						
I	o illustra	te the to	tals for	the water right proposed to be least	sed 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)
1883		IR	7.6		.0628	7.6
Total af from storage, if applicable: AF or N/A						

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.

	DLC/ Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
SW-	
1-N 43-E 33 SW 45.518688, -117.469878 Clearwater Ditch	45.518688, -117.469878 Clearwater Ditch

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.	

Received by OWRD

APR 1 7 2020

Salem, OR

Any additional information about the right: __

Instream Use Information

Table 4

		I	nstream	Use Created by t	he L	ease	
River/ Stream	Name: <u>I</u>	ostine R	<u>Liver</u> , trib	outary to Wallowa	River	River Basin:	Grande Ronde
date, POD (if m right to be lease If not enough ro	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.						
	*			Proposed Instreater Period		Total instream rate (cfs)	Total instream volume (af)
Priority date	POD#	Use IR	7.6	8/1 - 9/30		0.0628	7.6
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.							
a koA				Instream Reach			
A reach typi and ends at the	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 confluence of Wallowa and Grande Ronde River ☐ Or Proposed Instream Point: ☐ Instream use protected at the POD to confluence of Wallowa and Grande Ronde River						
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	rmati	ion	
☐ 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:							

Received by OWRD

APR 17 2020

Water right # <u>94581</u>

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. Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right complete Table 1 as indicated Table 3. Gov't Lot/DLC **Priority Date** POD# Rng Sec 0-0 Tax Lot Acres USE Previous Lease # (if any) Twp EXAMPLE

100

NE SE

Total Acres: 118.8

4.0

IR

IL-1100

Table 2

12/2/1901

2-S

9-E

Т	o illustra	te the to	tals for	the water right proposed to be leas	sed 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)
Total af from storage, if applicable: AF or \(\sum \ N/A \)						
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")
				NE-		
	1-S	43-E	4	SW		320' south and 625' west from the center of section 4

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.

Received by OWRD

APR 1 7 2020

Instream Use Information

Table 4

Instream Use Created by the Lease									
River/ Stream	Name: <u>I</u>	ostine F	<u>Civer</u> , trib	outary to <u>Wallowa</u>	River	River Basin:	Grande 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.									
	POD#			Proposed Instrea Period			Total instream volume (af)		
Priority date 3/27/1901	POD#	Use IR	118.8	8/1 - 9/30	_	0.9819	118.8		
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.									
period constant			(-)	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 confluence of Wallowa and Grande Ronde River Or Proposed Instream Point: Instream use protected at the POD to confluence of Wallowa and Grande Ronde River									
protected within	n a reach lere is only	below th	e POD, i	not sure of the prop if possible. (If no r on the certificate,	each is	identified or the	above box is not		
			Addition	nal Instream Info	rmatio	n			
Yes N/A limitations: list		ns to av	oid enla	rgement or injury	y to oth	ner water rights,	, if any, or other		
Note: The Depa	rtment m	ay ident	ify additi	ional conditions to	prever	nt injury and/or e	nlargement.		
Any additional i	nformatio	on about	the prop	osed instream use:					

Received by OWRD

APR 1 7 2020

Water right # 94150

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.						
	Gov't						

Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)		
	EXAMPLE											
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100		
10/30/1979		1-N	43-E	20	NE-SW	4300		25.9	IR	SL-46		
10/30/1979		1-N	43-E	20	NW-SW	4300		34.7	IR	SL-46		
10/30/1979		1-N	43-E	19	SE-NE	4300		0.6	IR	SL-46		
10/30/1979		1-N	43-E	19	NE-SE	4300		0.7	IR	SL-46		

Total Acres: 61.9

Table 2

T	o illustra	te the to	tals for	the water right proposed to be leas	sed instream	
Total rate and v	olume by	priority	date, PC	DD, use and acreage as appropriate co	onsidering the	right to be
leased. If not en	ough roo	m below	, you ma	y add additional rows (see instructio	ns) or attach	spreadsheet
(matching Table	e 2). Pleas	se clearly	label ar	ny attachments. (cfs = cubic feet per	second and at	f = acre-feet)
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)

10/30/1979	IR 61.9	0.5116	61.9							
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.

POD#	Twp	Rng	Sec	Q-Q	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
	1-N	43-E	19	SE-NE	3200' north and 920' west from the SE corner of section 19

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

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Instream Use Information

Table 4

		I	nstream	Use Created by the L	ease	
River/ Stream River	Name: V	Vallowa	River, tr	ibutary to Grande Rond	e River Basin:	Grande Ronde
	ore than			te the instream rate, vol e than one), and acreage		
				dditional rows (see instr		a spreadsheet
(matching the b	elow port	ion of T	able 4).	Please clearly label any		
Priority date	POD#	Use	Acres	Proposed Instream Period	Total instream rate (cfs)	Total instream volume (af)
10/30/1979		IR	61.9	8/1 - 9/30	0.5116	61.9
As part of its re	view proc	ess, the	Departm	ot sure of the proposed ent will identify the app g leased and instream be	propriate instream	rate, volume and
				Instream Reach		
- X	cally begi mouth of	ns at the the sourc	ce stream	diversion (POD) : From the POD	Proposed Instreationstream use prote	
protected within	n a reach l ere is only	below th	e POD, i	ot sure of the proposed of possible. (If no reach on the certificate, the le	is identified or the	above box is not
			Addition	nal Instream Informat	ion	
	Conditio	ns to av	oid enla		than water rights	
			oid cilia	rgement or injury to o	iner water rights	, if any, or other
limitations: lis	t here			ional conditions to preven		enlargement.

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Water right # <u>94782</u>

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
					F	XAMPLE				

Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Lot/DLC	Acres	USE	Previous Lease # (if any)		
	EXAMPLE											
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100		
12/31/1882	Miles	1-S	43-E	9	NW-NE	3400		6.1	IR	SL-46		
12/31/1896	Miles-	1-S	43-E	9	NW-NE	3400		10.8	IR	SL-46		
12/31/1896	Miles-	1-S	43-E	9	NE-NW	3400		7	IR	SL-46		

Total Acres: 23.9

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)
12/31/1882	Miles	IR	6.1		0.0504	6.1
12/31/1896	Miles-	IR	17.8		0.1471	17.8

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.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
Miles	1-S	43-E	9	SE-NE		45.494134, -117.438922 Miles
Miles-						
Magill	1-S	43-E	9	NE-SE		45.494134, -117.4380355698 Miles Magill

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.	

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Instream Use Information

Table 4

		Ī	netream	Use Created by	he I ea	92					
River/ Stream	Name: L			outary to Grande R		T	Grande Ronde				
River				•							
Instream Porti	on: Use 7	Table 4 t	o illustra	ate the instream rat	e, volur	ne and instream	period by priority				
		one), Us	e (if mor	e than one), and a	creage a	s appropriate co	onsidering the				
right to be lease											
				additional rows (se			a spreadsheet				
(matching the b	elow port	ion of T	able 4).	Please clearly labe							
Priority date POD # Use Acres Period Total instream rate (cfs) Volume (af)											
12/31/1882	Miles	IR	6.1	8/1-9/30		0.0504	6.1				
	Miles-										
12/31/1896	Magill	IR	17.8	8/1-9/30		0.1471	17.8				
				olume and/or instr							
				ance. The instream		•	_				
				owed by the right,							
				t. The proposed in		period may be n	o longer than the				
				period of allowed u		. 1 1					
OR Please	check this	box if y	you are n	ot sure of the prop nent will identify the	osed ra	te, volume and i	nstream period.				
neriod consider	ing the wa	ater righ	t(s) bein	g leased and instre	am bene	efits.	rate, volume and				
	8		(-)	Instream Reach							
Proposed Instr	eam Rea	ch:			Or Pro	oposed Instrea	m Point:				
			noint of	diversion (POD)		•	ected at the POD				
			_	n: From the POD		1					
to confluence of											
					1	1 1 4	-tt h				
				ot sure of the prop							
protected within	a reach i	below th	e POD, i	if possible. (If no r	the lead	identified of the	good to be				
		y one PC)D listed	on the certificate,	the leas	se may be proce	ssed to be				
protected at the	POD.)										
			Addition	nal Instream Info	rmatio	1					
Yes N/A	Conditio	ns to av	oid enla	rgement or injur	y to oth	er water rights	, if any, or other				
limitations: list				-g,,			, ,				
limitations: list Note: The Depart	here			ional conditions to							

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Part 4 of 4 – Lease Provisions and Party Signatures

Term of the Lease (may be from 1 year up to 5 years):	and and month October Vear 2023								
mt 1 ' month May Vear 2020 &	and end: month October year 2020	the last month							
Note: The begin month is generally the first month of the irrigation season and the end month is the last month in the irrigation season. If not an irrigation right, this would be the first and last month of your authorized									
in the irrigation season. If not an irrigation right, this would	lid be the first and last month of your								
period of allowed use.	Termination provision (for multiy	ear leases):							
Public use: Check the public use(s) this lease will serve	The parties to the lease request (c)	noose one):							
(as defined by ORS 537.332):	Ma The option of terminating the	lease prior to							
Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and	expiration of the full term with	i written notice							
any other ecological values.	to the Department by the Less	or(s) and/or							
Recreation	Lessee.								
Pollution abatement	b. The option of terminating the	lease prior to							
Navigation	expiration of the full term, wi	in consent by an							
The rest of the re	parties to the lease.	nclude a							
	c. The parties would not like to i	Holdde a							
	(See instructions for limitations to t	his provision)							
	tor rights: Instream leases are genera	lly additive to							
Additive/Replacing Relationship to other instream was other existing instream water rights created as a result of									
t denerally	Centor to other monetain rights of the								
agency process or conversion of minimum flows, they ge	nerally replace a portion of these junio	or instream							
rights. If you would like this lease to relate to other instream was	ter rights differently, please check this	box.							
And attach an explanation of your intent.									
an me 14() 4. Lalacad (about the approx	oriate box):								
Validity of the Right(s) to be leased (check the appropriate of the water right(s) to be leased have been used under	the terms and conditions of the right(s) during the last							
1 been leased instragm. Or		1							
The state of the last tive	e years according to the terms and col	ocumentation							
right(s). However, the water right(s) is not subject to	o fortellure under ORS 340.010(2). E	Countries							
describing why the water right(s) is not subject to fo									
Precedent: If a right which has been leased is later pro	oposed to be leased again or later t	ransferred or							
become part of an allocation of conserved	water project, a new injury review	v shall be required.							
An instream lease shall not set a preceder	at on a future transaction.								
mi 1 de									
The undersigned declare: 1. The Lessor(s) agree during the term of this lease, to	suspend use of water allowed unde	r the subject water							
right(s) and under any appurtenant primary or supple	emental water right(s) not involved	in the lease							
li-stions and									
application; and 2. The Lessor(s) certify that I/we are the water right ho	lder(s) of the right(s) described in	this instream							
1 If not the deeded landowner I/We	have provided documentation with	i the rease							
application that I/we have authorization to pursue the	e lease application and/or have obt	ained consent							
from the deeded landowner, and									
3.All parties affirm that information provided in this le	ease application is true and accurat	e.							
	Date: 4-15-20	Received by OWR							
Signature of Lessor		ADD 4 M 0000							
Drinted name (and title): Woody Wolfe, Owner	Business name, if applicable:	APR 1 7 2020							
Mailing Address (with state and zip): 81544 Hwy 8	2 Wallowa, Oregon 97885								
Phone number (include area code): 541.263.0802	**E-mail address:	Salem, OR							
I mone number (mende area esse).									

See next page for additional signatures.

Date:
Signature of Co-Lessor
Printed name (and title): Business/organization name: Mailing Address (with state and zip):
Phone number (include area code): **E-mail address:
Date:
Signature of Lessee
Printed name (and title): <u>Jessica Humphreys, Restoration Project Manager</u> Business/organization name: <u>The Freshwater Trust</u> Mailing Address (with state and zip): <u>401 NE 1st Street Enterprise, Oregon 97828</u> Phone number (include area code): <u>541.913.3750</u> **E-mail address: <u>jessica@thefreshwatertrust.org</u>

** 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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Split Season Instream Lease

Salem, OR

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93514

The water right will be used for its existing purpose from 5.1 to 7.31

The water right will be used for instream use period is from 8.1 to 9.30

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number of days		Duty (ac-ft)
Existing Use	2.356	*	1.983471	*	92.00	=	429.9
use if needed		*	1.983471	*	-	=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	1.1844	*	1.983471	*	61	=	143.30
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		573.2

2. Measurement and Reporting

- (a) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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

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Application for

APR 1 7 2020 Split Season

Salem, OR Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93516

The water right will be used for its existing purpose from 5.1 to 7.31 to 9.30 to 9.30

9	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	0.44	*	1.983471	*	92.00	=	80.4
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.2215	*	1.983471	*	61	=	26.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		107.2

2. Measurement and Reporting

- (b) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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Application for Split Season Instream Lease

Salem, OR

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93518

The water right will be used for its existing purpose from 5.1 to 7.31 The water right will be used for instream use period is from 8.1 to 9.30

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	1.127	*	1.983471	*	92.00	=	205.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	.567	*	1.983471	*	61	=	68.6
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		*=	0.00
Total	n/a		n/a		n/a		274.4

2. Measurement and Reporting

- (c) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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Split Season

Salem, OR

APR 1 7 2020

Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93520

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	1.292	*	1.983471	*	92.00	=	235.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.65	*	1.983471	*	61	=	78.6
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		314.4

2. Measurement and Reporting

- (d) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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APR 1 7 2020

Split Season Instream Lease

Application for

Salem, OR

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. **Existing and Instream Use Periods**

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93524

The water right will be used for its existing purpose from 5.1 The water right will be used for instream use period is from 8.1 to 9.30

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number of days		Duty (ac-ft)
Existing Use	0.766	*	1.983471	*	92.00	=	139.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	.3852	*	1.983471	*	61	=	46.6
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		186.4

2. Measurement and Reporting

- (e) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter



Salem, OR

Application for Split Season Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. **Existing and Instream Use Periods**

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93526

The water right will be used for its existing purpose from 5.1 The water right will be used for instream use period is from 8.1 to 9.30

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	5.047	*	1.983471	*	92.00	=	921
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	2.5373	*	1.983471	*	61	=	307
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		1228

2. Measurement and Reporting

- (f) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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Application for

APR 1 7 2020

Split Season

Instream Lease Salem, OR

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

(503) 986-0900

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. **Existing and Instream Use Periods**

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #93528

The water right will be used for its existing purpose from 5.1 The water right will be used for instream use period is from 8.1 to 9.30

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number of days		Duty (ac-ft)
Existing Use	.0147	*	1.983471	*	92.00	=	2.7
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.0074	*	1.983471	*	61	=	.9
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		3.6

2. Measurement and Reporting

- (g) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

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

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Application for

APR 1 7 2020

Split Season

Salem, OR Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #7332

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	0.1923	*	1.983471	*	92.00	=	35.1
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.0645	*	1.983471	*	61	=	7.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		42.9

2. Measurement and Reporting

- (h) Location(s) and type(s) of measuring device(s): Flume and level logger on lateral NESE IN 43E sctn 30
- (b) Frequency of measurement: May 1- July 31
- (c) Parties responsible for the respective measurements: TFT, Landowner, watermaster

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APR 1 7 2020

Split Season

Salem, OR Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #91288

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	0.6288	*	1.983471	*	92.00	=	114.75
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.2108	*	1.983471	*	61	=	25.5
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		140.25

2. Measurement and Reporting

- (i) Location(s) and type(s) of measuring device(s): Flume and level logger on lateral NESE IN 43E sctn 30
- (b) Frequency of measurement: May 1- July 31
- (c) Parties responsible for the respective measurements: TFT, Landowner, watermaster

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Water Resources Department
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Salem, Oregon 97301-1266
(503) 986-0900

Application for

APR 1 7 2020

Salem, OR

Split Season Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #94778

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number		Duty (ac-ft)
T TT	0.1074	*		*	of days	_	34.2
Existing Use	0.1874	т	1.983471		92.00		
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	0.0628	*	1.983471	*	61	=	7.6
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		41.8

2. Measurement and Reporting

- (i) Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter



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Application for

APR 1 7 2020

Split Season Instream Lease

Salem, OR

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #94581

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number of days		Duty (ac-ft)
Existing Use	1.9531	*	1.983471	*	92	=	356.4
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	.9819	*	1.983471	*	61	=	118.8
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		475.2

2. Measurement and Reporting

The water right lessor or lessee shall contact the watermaster to determine the necessary measurement and reporting requirements associated with leasing a water right. The holders of the water rights shall measure and report the use of the existing water right and instream water right to the satisfaction of the Director, or provide for third party measurement and reporting to the satisfaction of the Director. Pursuant to ORS 537.332(3), the Department holds instream water rights in trust for the benefit of the people of the State of Oregon.

(k) Location(s) and type(s) of measuring device(s): See Attached Letter	
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(b) Frequency of measurement: See Attached Letter

(c) Parties responsible for the respective measurements See Attached Letter

February 13, 2012



APR 1 7 2020

Salem, OR

Application for Split Season

Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #94150

The water right will be used for its existing purpose from 5.1 to 7.31 to 9.30.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor		Number		Duty
			1 cfs = 1.983471 ac-ft/day		of days		(ac-ft)
Existing Use	.8302	*	1.983471	*	92	=	151.5
use if needed	/	*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	.5009	*	1.983471	*	61	=	60.6
use if needed		*	1.983471	*	×	=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		212.1

2. Measurement and Reporting

- (1) Location(s) and type(s) of measuring device(s): McCrometer flowmeter located at pump station
- (b) Frequency of measurement: Check the McCrometer every 30 days
- (c) Parties responsible for the respective measurements: TFT, Landowner, Watermaster



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Application for

APR 1 7 2020

Split Season

Salem, OR Instream Lease

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Attachment 4 (Standard Leasing Form). Attachment 5-D (Pooled Leasing Form).

The standard instream water right form or for pooled leases, the appropriate pooled lease forms, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Section 1.5, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Section 2.2 on the standard or pooled instream leasing forms.

WATER RIGHT #94782

The water right will be used for its existing purpose from 5.1 to 7.31.

The water right will be used for instream use period is from 8.1 to 9.30.

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac-ft/day		Number of days		Duty (ac-ft)
Existing Use	.5894	*	1.983471	*	92	=	107.55
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Instream Use	.1975	*	1.983471	*	61	=	23.9
use if needed		*	1.983471	*		=	0.00
use if needed		*	1.983471	*		=	0.00
Total	n/a		n/a		n/a		131.45

2. Measurement and Reporting

- (m)Location(s) and type(s) of measuring device(s): See Attached Letter
- (b) Frequency of measurement: See Attached Letter
- (c) Parties responsible for the respective measurements: See Attached Letter

