

# Application for **Instream Lease**

## Part 1 of 4 - Minimum Requirements Checklist

Complete Part 1 through 4 and include the required attachments Fill in or check boxes as indicated. (N/A= Not Applicable)

OWRD# 1L -1417
Fee- \$450.22

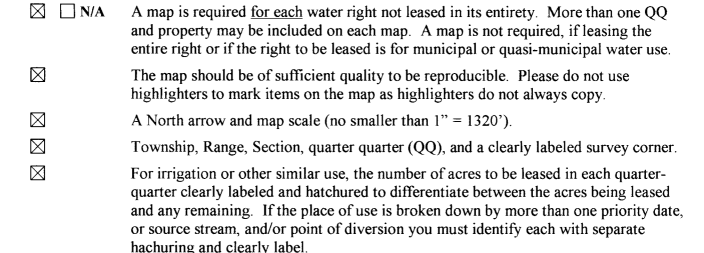
	Pui	rsuant to ORS 537.348(2) and OAR 690-0	977	
Check all items	included with thi	s application. $(N/A = Not Applicable)$	e)	
⊠Yes	Part 1 – Comple	eted Minimum Requirements Checklis	st and	Application Fee
	Fees	\$450.00 for a lease involving four or molandowners or four or more water rig		\$300.00 for all other leases
		Check enclosed or		
⊠ Yes	Part 2	Fee Charged to customer account	_ (acco	unt RECEIVED BY OWRE
Completed Instream		•		JUN <b>1 6</b> 2014
⊠ Yes		eted Water Right and Instream Use Interected as separate <b>Part 3</b> for <b>each water rig</b> le		TION
<b>⊠</b> Yes	Part 4 - Comple	eted Instream Lease Provisions and Signature	gnatu	res SALEM, OR
⊠ Yes	•	er rights are leased? <u>Six</u> List them l 7966, 87967 & 76582.	here:_	Certificates 87962,
	Include	e a separate Part 3 for each water right	ht.	
⊠ Yes □ N/A	application and	ights, if any, appurtenant to the lands not proposed to be leased instream? water rights here: Certificates 8796		
⊠ Yes □ No	to be leased part	eserve Enhancement Program ( <b>CREP</b> ) of CREP or another Federal program 7966, 87967 & 76582.)		
Attachments:				
⊠Yes □ N/A	Map: Instream I	Lease map requirements (see Part 2 of	this a	pplication)
□Yes ⊠ N/A	to lands owned by	f a portion of the water right <i>not include</i> y others, a tax lot map must be include hould clearly show the property involved.	ed wit	h the lease application.
⊠Yes □ N/A	subject to forfeitu consecutive years been checked to i	nentation describing why a right (or poor even though the right has not been a. This information only needs to be predentify that the water right has not been to forfeiture (See Part 4 of 4).	exerc rovid	ised for five or more ed if the checkbox has
□Yes ⊠ N/A	<ul> <li>following.</li> <li>A notarized the recorded</li> <li>A water right landowner at</li> </ul>	t conveyance agreement and a copy of the time the water right was conveyed tentation which provides authority to p	ting to f the r	the lease and a copy of ecorded deed for the

#### Part 2 of 4 – Instream Lease Application Map Checklist

#### A Map is generally required for each water right <u>not</u> leased in its entirety

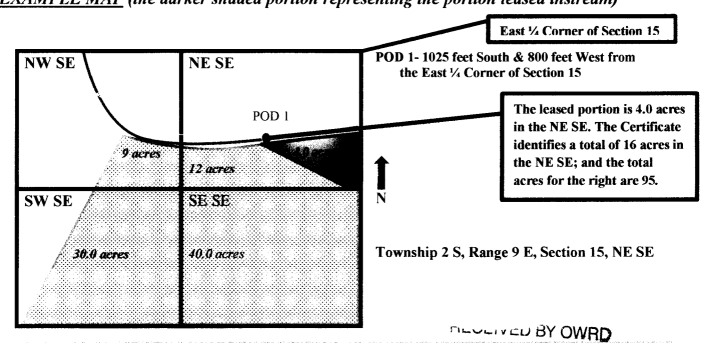
The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

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)

If available, identify the existing point(s) of diversion.



JUN 16 2014

SALEM, OF

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## Part 3 of 4 - Water Right and Instream Use Information

SA	LEM,		sepa	<u>rate</u>	Pa	rt 3 f	or <u>ea</u>	<u>ch</u> water	right	to be le	ased i	nstrean	
Water Table 1	Right	Inform	ation					3		2 <sup>nd</sup> of	7Wate	r rights	# <u>87962</u>
	Diaht I	m for man a t		Dagaria	400	4000	indian	of the enio				1	Alas in alas da
your tax points or room be	x lot n of dive elow,	umber(s ersion (P	). Fill OD)   add	in all but the additi	l app ey'r ona	olicab e not l rows	le info	rmation. F	or exam	ple, if yo	our wate clude a r	r right haumber. I	Also include as multiple of not enough g Table 1).
	•	sing a po able 1 as			e rig	ht -	t .	ntirety - If ble 3.	the entire	water rig	ght is to l	oe leased,	skip to
Priority	Date	POD#	Tw	р І	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous	Lease # (if any)
189	7	4	2-N	í 2	23-E	8	SE SW	1401		3.3	Ir		IL-961
					_		-						
					-		-						
		· · · · · · · · · · · · · · · · · · ·	-		-		-						
			-		-		-						
								Total A	Acres:				
Table 2													
		To illus	strate	the t	tota	ls for	the wa	ter right	propose	ed to be	leased i	nstream	
Total ra	ate and	l volume	by p	riorit	y da	te, PC	D, use	and acrea	ige as ap	propriat	e consid	ering the	right to be
		_			-		-		,				spreadsheet
(matchi	ing Ta	ble 2). F	Please	clear	ly la	abel a	ny atta	chments. (	cfs = cu	bic feet p	per seco	nd and a	f = acre-feet)
					1	<b>Fotal</b>		Other Infor	mation (s	such as		Total	Total
Priorit	•		#	Use	A	Acres	<del></del>	litions/limi	ations on	the right		te (cfs)	Volume (af)
18	97	4		Irr	-	3.3	All Ye	ar			0.	056 cfs	N/A
Total af	from s	torage, if	applic	able:		AF	or 🛛 N	/A					
Any add	litional	informat	tion ab	out th	e rig	ght: _							
Table 3	3												
than on	e POD	listed o	on the	certif	ficat	e, the	n the s		DD(s) in	volved in	n the lea	se must	there is more be described.
		ble 3). P										•	
POD#	Twp	Rng	Sec	Q-Ç	,	DLC Gov't	ı	easured Dist				inates, or r	iver mile (if
4	2 N	23-E	7	NE N				0 ft S and				r Section '	7
	_	-		-									

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

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

## **Instream Use Information**

#### Table 4

Instream Use Created by the Lease											
River/ Stream Name: Willow Creek, tributary to Columbia River   River Basin: Five											
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 lease	d.										
_			•	dditional rows (see in		•	a spreadsheet				
(matching the b	elow porti	on of T	able 4).	Please clearly label a	<del>- i</del>						
Priority date POD # Use Acres Period Total instream rate (cfs) volume (af)											
1897	4	Irr	3,3	All Year		.056	N/A				
<b>N</b> . <b>T</b> C		• .		1 1/ :	<u> </u>	.1	1/				
				olume and/or instrear	•		1				
				nce. The instream ra							
		-		owed by the right, as			- 1				
				The proposed instre		i may be n	o longer than the				
				period of allowed use		1 1 .					
				ot sure of the propose ent will identify the a							
				g leased and instream		e msneam	rate, volume and				
period consider.				Instream Reach							
D 17					. D	J T4	D-!4.				
Proposed Instr						ed Instreat	i i				
		_	_	int of diversion	Instream	n use prote	cted at the POD				
` '				ce stream: From							
the POD to Mo	uth of Wi	llow Cr	<u>еек</u>								
OR Please	check this	box if y	ou are n	ot sure of the propose	ed reach a	nd want wa	ater to be				
protected within	a reach b	elow the	e POD, i	f possible. (If no read	h is identi	ified or the	above box is not				
	-	one PC	D listed	on the certificate, the	e lease ma	y be proce	ssed to be				
protected at the	POD.)										
Additional Instream Information											
Ves N/A	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: This application is intended to be											
identical to Pa	ist Five Y	Year In	stream	Lease IL-961							

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SALEM, OR

## SALEMSOR separate Part 3 for each water right to be leased instream

#### Water Right Information

3<sup>rd</sup> of 7 Water rights # 76075

#### 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)
1906	1, 2, 3	2-N	23-E	7	NE NE	1201		20.5	Ir	IL-961
1906	1, 2, 3	2-N	23-E	7	SE NE	1201		18.23	Ir	IL-961
1892	1, 2, 3	2-N	23-Е	7	SE NE	1201		2.27	Ir	IL-961
1892	1, 2, 3	2-N	23-Е	7	NE SE	1201		9.50	Ir	IL-961
1892	1, 2, 3	2-N	23-Е	7	SE SE	1401		3.70	Ir	IL-961

Total Acres: 54.2

#### 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)
1906	1, 2, 3	Irr	38.73	All Year	0.65 cfs	N/A
1892	1, 2, 3	Irr	15.47	All Year	0.26 cfs	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.

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	2 N	23-Е	7	NE NE		950 ft S and 550 ft W from the NE corner Section 7
2	2 N	23-Е	7	SE NE		2335 ft S and 175 ft W from the NE corner Section 7
3	2 N	23-Е	7	NE SE		3605 ft S and 415 ft W from the NE corner Section 7

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

#### **Instream Use Information**

#### Table 4

		I	nstream	Use Created by the I	Lease					
River/ Stream	Name: <u>V</u>			ibutary to <u>Columbia R</u>	·····	n: <u>Five</u>				
date, POD (if m right to be lease	ore than o	one), Us	e (if mor	tte the instream rate, vore than one), and acreas	ge as appropriate co	onsidering the				
•		•	•	dditional rows (see ins		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	Proposed Instream Period	rate (cfs)	volume (af)				
1906	1, 2, 3	Irr	38.73	All Year	0.65	N/A				
1892	1892 1, 2, 3 Irr 15.47 All Year 0.26 N/A									
contact D maximum Certificat irrigation OR Please As part of its re	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.									
				Instream Reach						
	pically be at the m	egins a outh of	the sour	oint of diversion ce stream: From	Proposed Instream Instream use prote					
protected within	n a reach l ere is only	pelow th	e POD, i	ot sure of the proposed of possible. (If no reach on the certificate, the	is identified or the	above box is not				
			Additio	nal Instream Informa	tion					
	here Not			rgement or injury to on the may identify addition						
Any additional i				osed instream use: Th Lease IL-961	is application is i	intended to be				

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## Part 3 of 4 - Water Right and Instream Use Information

#### SALEM, OFI Water Right Information

4<sup>th</sup> of 7 Water rights # 87968

#### Table 1

your tax lot r points of dive	number(s ersion (P you may	). Fill in OD) but add add	all app they'r litional	olicab e not l rows	le informumber	nation. F	or exam lo not ne	ple, if yo	our wate clude a r	leased. Also include or right has multiple number. If not enough matching Table 1).
If only lea complete T			_	ht -	Ent Tabl	•	the entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
1875	4, 5, 8,	2-N	23-E	8	sw sw	1401		7.4	Ir	IL-961
1875	4, 5, 8,	2-N	23-Е	17	NW NW	1401		1.7	Ir	IL-961
									·	

Total Acres: 9.1

#### 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 conditions/limitations on the right) POD# **Priority Date** Use Acres Rate (cfs) Volume (af) 0.15cfs 1875 4, 5, 8, 9.1 All Year 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.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
4	2 N	23-E	7	NE NE		930 ft S and 470 ft W from the NE corner Section 7
5	2 N	23-E	29	NE SE		3800 ft S and 40 ft W from the NE corner Section 29
8	2 N	23-E	20	NE NE		1160 ft S and 1000 ft W from the NE corner Section 20

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

## **Instream Use Information**

#### Table 4

Table 4		I	nstream	Use Created by th	e Lease					
River/ Stream	Name: V			ibutary to <u>Columbia</u>		River Basi	in: <u>Five</u>			
	ore than			te the instream rate, re than one), and acre						
				dditional rows (see: Please clearly label			a spreadsheet			
Priority date	POD#	Use	Acres	Proposed Instream Period	Tot	al instream	Total instream volume (af)			
1875	4, 5, 8	Irr	9.1	All Year		0.15	N/A			
contact I maximum Certificat irrigation OR Please As part of its re period consider  Proposed Instr	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  Or Proposed Instream Point:									
· —	s at the m	outh of	the sour	oint of diversion L ce stream: From	Instre	eam use prote	ected at the POD			
protected within	n a reach l ere is only	below th	e POD, i	ot sure of the proposition of the proposition of the certificate, the	ch is ide	ntified or the	e above box is not			
			Addition	nal Instream Inform	nation					
	t here Not			rgement or injury tent may identify addi						
				osed instream use: T Lease IL-961	his app	olication is	intended to be			

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SALEM, OR

SALEM, OF

## Part 3 of 4 – Water Right and Instream Use Information

## Water Right Information Table 1

5<sup>th</sup> of 7 Water rights # 87966

IL-961

your tax lot i	number(s) ersion (Po you may	). Fill in OD) but add add	all app they'r litional	olicab e not rows	le informumber	mation. F	or exam lo not ne	ple, if you	our wate clude a n	leased. Also include or right has multiple number. If not enough matching Table 1).		
If only lea			-	ht -	Ent Tab	-	the entire	water ri	ght is to l	be leased, skip to		
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)		
1906 8 2-N 23-E 17 NW NE 1401 0.2 Ir IL-961												
1892 4, 5, 6, 7, 8 2-N 23-E 17 SW NE 1401 7.0 Ir IL-961												

Total Acres: 12.9

#### Table 2

1892

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

1401

2-N 23-E 17 NE NW

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)
1906	4, 5, 6, 7, 8	Irr	0.2	All Year	0.01 cfs	N/A
1892	4, 5, 6, 7, 8	Irr	12.7	All Year	0.21 cfs	N/A
Total af from sto	rage, if applic	able:	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	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
4	2 N	23-E	7	NE NE		930 ft S and 470 ft W from the NE corner Section 7
5	2 N	23-E	29	NE SE		3800 ft S and 40 ft W from the NE corner Section 29
6	2 N	23-E	17	SW NE		2600 ft S and 1980ft W from the NE corner Section 17
7	2 N	23-E	7	NE NE		2920ft S and 560 ft W from the NE corner Section 7
8	2 N	23-E	20	NE NE		1160 ft S and 1000 ft W from the NE corner Section 20

ECEIVED BY C	OWRD	<b>-</b>		f the instream lease.			
JUN 16 2014	Pa	rt 3 o	f 4 con	t. – Water Right a	nd In:	stream Us	se Information
Instream Use SALEM, OF Table 4		on					
		I	nstream	Use Created by the l	Lease		
River/ Stream	Name: Wi	illow C	reek, tr	butary to <u>Columbia F</u>	<u>River</u>	River Basi	in: <u>Five</u>
	ore than on			te the instream rate, voe than one), and acreas			
_		-	-	dditional rows (see ins		•	a spreadsheet
(matching the b	elow portio	n of T	able 4).	Please clearly label an	<del>7</del>		Tradal trade
Priority date	POD#	Use	Acres	Proposed Instream Period	1	l instream ate (cfs)	Total instream volume (af)
1906	4, 5, 6, 7, 8	Irr	0.2	All Year		0.01	N/A
1892	4, 5, 6, 7, 8	Irr	12.7	All Year	(	).21 cfs	N/A
Certifica	te if leasing	the en	tire right	owed by the right, as d The proposed instreat period of allowed use.	lescribe		•
Certification irrigation  OR Please As part of its re	te if leasing a season or t check this b eview proces	the en he authox if yes, the	tire right horized p ou are n Departm	The proposed instreat the proposed instreat the proposed of sure of the proposed in the propos	escribe m period d rate, v	od may be n volume and ate instream	or on your o longer than the instream period.
Certification irrigation  OR Please As part of its re	te if leasing a season or t check this b eview proces	the en he authox if yes, the	tire right horized p ou are n Departm	The proposed instreat period of allowed use. ot sure of the proposed tent will identify the arg leased and instream to the last of the las	escribe im period I rate, vo propri- penefits	od may be n volume and ate instream	or on your o longer than the instream period. rate, volume and
Certification irrigation  OR  Please As part of its reperiod consider  Proposed Insti	te if leasing a season or to check this beview processing the water ream Reach pically begs at the more	the en he author if you se, the er right	tire right horized p you are n Departm t(s) being the po	The proposed instreat period of allowed use. The proposed instream will identify the application and instream to the proposed instruction to the proposed i	escribe im period d rate, v propripenefits Propo	od may be not only olume and ate instreams.	or on your o longer than the instream period. rate, volume and
Certification irrigation  OR Please As part of its reperiod consider  Proposed Insta  A reach ty  (POD) and end the POD to Mo  OR Please protected within	te if leasing a season or to check this beview processing the water ream Reach prically beging at the more than a reach because only of the check this because of the check	the en he authors if yes, the er right uth of ow Croox if y low the	tire right horized p you are n Departm t(s) being the po the source teek you are n e POD, i	The proposed instread of allowed use. The proposed instread of allowed use. The proposed instread instread of allowed use.	d rate, voproprio enefits  Propo Instreach	yolume and ate instreams.  sed Instream am use protection and want want instread or the	cor on your o longer than the instream period. rate, volume and m Point: ected at the POD eater to be a above box is not
Certification irrigation  OR Please As part of its reperiod consider  Proposed Instal  A reach ty  (POD) and end the POD to Mo  OR Please protected within checked, and the	te if leasing a season or to check this beview processing the water ream Reach prically beging at the more than a reach because only of the check this because of the check	the en he authors if yes, the er right  i:  gins at uth of ow Cr  oox if y  low the poor if y	tire right horized p you are n Departm t(s) being t the po the source teek you are n e POD, i DD listed	in The proposed instread of allowed use. The proposed instread of allowed use. The proposed instread instread instread of allowed use.	d rate, voproprio enefits  Propo Instreach is idealease means a second control of the control of	yolume and ate instreams.  sed Instream am use protection and want want instread or the	cor on your o longer than the instream period. rate, volume and m Point: ected at the POD eater to be a above box is not

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

#### Water Right Information

6<sup>th</sup> of 7 Water rights # 87967

#### 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)
1894	9	2-N	23-Е	17	SW SE	1602		1.1	Ir	IL-961
1894	9	2-N	23-E	20	NE NE	1602		3.1	lr	IL-961
1894	9	2-N	23-Е	20	NW NE	1602		1.2	Ir	IL-961
								5.4		
1894	9	2-N	23-Е	17	NW SE	1602		5.6	Ir	IL-961
1894	9	2-N	23-Е	17	SW SE	1602		2.7	Ir	IL-961
								8.3		

Total Acres: 13.7

#### 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)

POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)					
9	Irr	13.4	All Year	0.23 cfs	N/A					
			RECEIVED BY	OWRD						
Total af from storage, if applicable: AF or N/A										
_	9	9 Irr	POD #         Use         Acres           9         Irr         13.4	POD # Use Acres conditions/limitations on the right) 9 Irr 13.4 All Year RECEIVED BY ge, if applicable: AF or \( \sum \text{N/A} \)	POD # Use Acres conditions/limitations on the right) Rate (cfs) 9 Irr 13.4 All Year 0.23 cfs  RECEIVED BY OWRD  ge, if applicable: AF or \( \sumsymbol{\text{N}} \) N/A					

Any additional information about the right:

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#### Table 3

SALEM, OR

**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")
9	2 N	23-E	20	SE NE	1756	930 ft S and 1115 ft W from the NE corner Section 20

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

## **Instream Use Information**

## Table 4

Instream Use Created by the Lease										
River/ Stream	River/ Stream Name: Willow Creek, tributary to Columbia River   River Basin: Five									
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 Period Total instream rate (cfs) Total instream volume (af)										
1894	4	Irr	13.7	All Year		0.23	N/A			
contact D maximum Certificat irrigation OR Please As part of its re	Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.									
				Instream Reach						
	pically b s at the m	egins at outh of	the sour	oint of diversion ce stream: From		osed Instreate eam use prote	m Point: ected at the POD			
protected within	n a reach l ere is only	oelow th	e POD, i	ot sure of the proposif possible. (If no reconstitute, on the certificate,	ach is ide	ntified or the	above box is not			
			Addition	nal Instream Infor	mation	,				
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				osed instream use: Lease IL-961	This app	olication is i	intended to be			

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#### Water Right Information

 $7^{\text{th}}$  of 7 Water rights #  $\underline{76582}$ 

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100101											
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)	
1903	9	2-N	23-E	20	SE NE	1602		1.4	Ir	IL-961	
1903	9	2-N	23-E	20	NE SE	1602		0.7	Ir	IL-961	

Total Acres: 9.1

#### Table 2

To illustrate the totals for the water right proposed to be leased instream										
Total rate and v	Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be									
leased. If not en	nough roo	m below	, you ma	y add additional rows (see instruction	ons) or attach	spreadsheet				
(matching Tabl	e 2). Plea	se clearly	y label a	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)				
1903	9	Irr	2.1	All Year	0.04	N/A				
Total af from storage, if applicable: AF or \( \subseteq \text{N/A} \)										
Any additional in	formation	about the	right: _	— UN 16 2014						

#### 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")
9	2 N	23-E	20	SE NE	1756	930 ft S and 1115 ft W from the NE corner Section 20

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

#### **Instream Use Information**

## Table 4

Instream Use Created by the Lease										
River/ Stream	Name: <u>V</u>	Villow C	<mark>reek</mark> , tri	ibutary to <u>Columb</u>	oia Riv	<u>ver</u> River Basi	n: <u>Five</u>			
Instream Porti	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 lease	right to be leased.									
If not enough ro	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.										
<b>.</b>	Proposed Instream Total instream Total instream									
Priority date 1903	POD#	Use Irr	Acres 2.1	Period All Year		rate (cfs)	volume (af) N/A			
1903	9	IFF	2.1	An Tear		0.04	IV/A			
Note: If not cert	ain of the	instrear	n rate. vo	olume and/or instre	eam p	eriod, see the inst	ructions and/or			
				nce. The instream						
	-			owed by the right,		•	•			
		•		. The proposed ins			- 1			
		_	_	period of allowed u						
OR Please	check this	box if y	ou are n	ot sure of the prop	osed 1	rate, volume and i	nstream period.			
As part of its re	view proc	ess, the	Departm	ent will identify th	he app	ropriate instream				
period consideri	ing the wa	ter right	(s) being	g leased and instrea	am be	nefits.				
				Instream Reach						
<b>Proposed Instr</b>	eam Rea	ch:			Or P	roposed Instrear	n Point:			
A reach ty	pically b	egins at	the po	int of diversion		nstream use prote	cted at the POD			
(POD) and ends	at the m	outh of	the source	ce stream: From						
the POD to Mo	uth of W	llow Cr	<u>eek</u>							
OR Please	check this	box if v	rou are n	ot sure of the prop	nosed 1	reach and want w	ater to be			
				f possible. (If no re			ľ.			
•				on the certificate,						
protected at the	•	onero	D Histou	on the continuate,	1110 10	ase may be proce				
protected at the	100.)		Addition	nal Instream Info	rmati	on				
			xuuitioi		* ********					
				r <b>gement or injury</b> nt may identify ad			· · · · · · · · · · · · · · · · · · ·			
and/or enlargem		c. The D	cpartine	in may ruentiry au	uitiOll	ai conditions to p	icvent injury			
A J.1'4' 1 '	<b>C</b>	h	4 <b>l</b> a		TL:~	annliaction is	ntandad ta ha			
identical to Pa				osed instream use: Lease IL-961	1 1118	application is i	intended to be			

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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):	
The lease is requested to begin in: month <u>July</u> year <u>2014</u> and end: month <u>July</u> year <u>2018</u>	
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	
period of allowed use.	
Public use: Check the public use(s) this lease will serve	Termination provision (for multiyear leases):
(as defined by ORS 537.332):	The parties to the lease request (choose one):
☐ Conservation, maintenance and enhancement of	a. The option of terminating the lease prior to
aquatic, fish and wildlife, fish and wildlife habitat and	expiration of the full term with written notice to
any other ecological values.	the Department by the Lessor(s) and/or Lessee.
Recreation	b. The option of terminating the lease prior to
Pollution abatement	expiration of the full term, with consent by all
☐ Navigation	parties to the lease.
	c. The parties would not like to include a
	Termination Provision.
	(See instructions for limitations to this provision)
Additive/Replacing Relationship to other instream water rights: Instream leases are generally additive to	
other existing instream water rights created as a result of instream leases, transfers and/or allocations of	
conserved water. Since instream leases are also generally senior to other instream rights created through a state	
agency process or conversion of minimum flows, they generally replace a portion of these junior instream	
rights.	
If you would like this lease to relate to other instream water rights differently, please check this box.	
And attach an explanation of your intent.	
Validity of the Right(s) to be leased (check the appropriate box):	
The water right(s) to be leased have been used under the terms and conditions of the right(s) during the last	
five years or have been leased instream; or	
The water right(s) have not been used for the last five years according to the terms and conditions of the	
right(s). However, the water right(s) is not subject to forfeiture under ORS 540.610(2). Documentation	
describing why the water right(s) is not subject to forfeiture is provided.	

Note: This application is intended to be identical to Past Five Year Instream Lease IL-961

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SALEM, OF

## instrum Lease Application Informatio

Precedent: If a right which has been leased is later proposed to be leased again or later transferred or become part of an allocation of conserved water project, a new injury review shall be required. An instream lease shall not set a precedent on a future transaction.

The undersigned declare:

- 1. The Lessor(s) agree during the term of this lease, to suspend use of water allowed under the subject water right(s) and under any appurtenant primary or supplemental water right(s) not involved in the lease application; and
- 2. The Lessor(s) certify that I/we are the water right holder(s) of the right(s) described in this instream lease application. If not the deeded landowner, I/we have provided documentation with the lease application that I/we have authorization to pursue the lease application and/or have obtained consent from the deeded landowner; and
- 3

All parties offers that information provided in the	ais looss amplication is two and accounts
All parties affirm that information provided in the	its lease application is true and accurate.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Date: 6-12-14-
Signature of Lessor	5 tito
	Business name, if applicable: Willow Farms
Mailing Address (with state and zip): P.O Box	
Phone number (include area code): (360) 693-61	
See next page for additional signatures.	
<u>N/A</u>	Date:
N/A Signature of Co-Lessor	
Printed name (and title):	
Business/organization name:	
Mailing Address (with state and zip): **H	
Phone number (include area code): **I	E-mail address:
N/A	Date <sup>.</sup>
N/A Signature of Lessee	
Printed name (and title):	
Business/organization name:	
Mailing Address (with state and zip):	
Phone number (include area code): **I	E-mail address:
	IVEN TO RECEIVE ALL CORRESPONDENCE FROM THE LES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE
RECEIVED BY OWRD	
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