

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 - 1510 Fill in or check boxes as indicated. (N/A= Not Applicable)

Pursuant to ORS 537.348(2) and OAR 690-077 Check all items included with this application. (N/A = Not Applicable)Part 1 – Completed Minimum Requirements Checklist and Application Fee **⊠Yes** \$300.00 for all other leases \$450.00 for a lease involving four or more landowners or four or more water rights Check enclosed or Fee Charged to customer account (account name) Part 2 - Completed Instream Lease Application Map Checklist. RECEIVED BY OWRD X Yes Part 3 – Completed Water Right and Instream Use Information **⊠** Yes Include a separate Part 3 for each water right FEB **1 6** 2016 **⊠** Yes Part 4 – Completed Instream Lease Provisions and Signatures How many water rights are leased? 2 List them here: 29154, 19977 SALEM, OR **Yes** 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: Conservation Reserve Enhancement Program (CREP). Are some or all of the lands Yes No to be leased part of CREP or another Federal program (list here: CREP)? 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 not included in the lease 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 the recorded deed; or. • 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

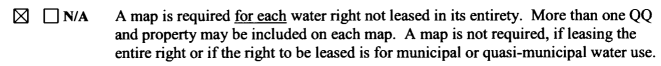
of the landowner.

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

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

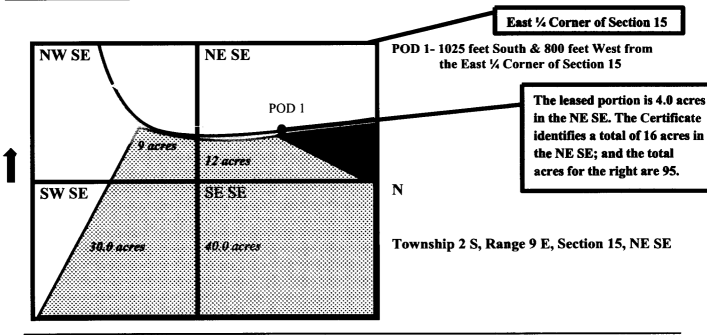
The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

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.



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

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



RECEIVED BY OWRD

FEB **16** 2016

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

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

#### Water Right Information

Water right # 29154

#### 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 least complete T	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)
202020901	Sign Fee	12.5	P-9-E		NESE	100 %	42.7	4.0 %		88 (F3) (00)
3/19/1956	1	1-S	4-W	34	SE-NE	300	49	1.9	IR	
		-	-		-					
		-			-					
		-	-		_					
			Ι.		-					

Total Acres: 1.9

#### Table 2

Т	o illustra	te the to	tals for	the water right proposed to be leas	sed instream	
leased. If not er	ough roo	m below	, you ma	DD, use and acreage as appropriate co by add additional rows (see instruction by attachments. (cfs = cubic feet per	ons) or attach	spreadsheet
Duita witer Data	DOD #	Ti	Total	Other Information (such as	Total	Total

 Priority Date
 POD #
 Use
 Acres
 conditions/limitations on the right)
 Rate (cfs)
 Volume (af)

 3/19/1956
 1
 1R
 1.9
 0.024
 4.75

 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	1-S	4-W	34	NE-SE	49	unknown DECEMED
	-	-				RECEIVED

MAR 31 2016

Instream Portion: Use Table 4 to illustrate the instream rate, volume and date, POD (if more than one), Use (if more than one), and acreage as approright to be leased.  If not enough room below, you may add additional rows (see instructions) (matching the below portion of Table 4). Please clearly label any attachme Priority date POD # Use Acres Period rate (3/19/1956 1 IR 1.9 6/22 through 9/30 0.02  Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:		
Instream Use Created by the Lease   River   Stream Name: Tualatin River, tributary to Willamette   River	energy visito le le	
River/ Stream Name: Tualatin River, tributary to Willamette River  Instream Portion: Use Table 4 to illustrate the instream rate, volume and date, POD (if more than one), Use (if more than one), and acreage as approright to be leased.  If not enough room below, you may add additional rows (see instructions) (matching the below portion of Table 4). Please clearly label any attachmeter Priority date POD # Use Acres Period Tate (3/19/1956 1 IR 1.9 6/22 through 9/30 0.02  Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and on instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD	THE PERSON NAMED IN	
Instream Portion: Use Table 4 to illustrate the instream rate, volume and date, POD (if more than one), Use (if more than one), and acreage as approright to be leased.  If not enough room below, you may add additional rows (see instructions) (matching the below portion of Table 4). Please clearly label any attachme Priority date POD # Use Acres Period rate (3/19/1956 1 IR 1.9 6/22 through 9/30 0.02  Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume As part of its review process, the Department will identify the appropriate period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD		
date, POD (if more than one), Use (if more than one), and acreage as approright to be leased.  If not enough room below, you may add additional rows (see instructions) (matching the below portion of Table 4). Please clearly label any attachme Priority date POD # Use Acres Period rate (3/19/1956 1 IR 1.9 6/22 through 9/30 0.02  Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volu As part of its review process, the Department will identify the appropriate period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) Instream and ends at the mouth of the source stream: From the POD	Basin:	Willamette Basin
Proposed Instream Reach:   Proposed Instream Priority date   POD #   Use   Acres   Period   Proposed Instream   Total instream   Proposed Instruction   Proposed Instream   Proposed Instream   Proposed Ins	VM 95/30/27/5/2010 d.	<ol> <li>一つまりを含むるとはなると、これは一つままできます。これはいいとというような多く</li> </ol>
Priority date POD # Use Acres Period rate (  3/19/1956 1 IR 1.9 6/22 through 9/30 0.02  Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volu As part of its review process, the Department will identify the appropriate period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD		a spreadsheet
Note: If not certain of the instream rate, volume and/or instream period, see contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volu As part of its review process, the Department will identify the appropriate period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD	ream	Total instream volume (af)
contact Department Staff for assistance. The instream rate and volum maximum rate and duty/volume allowed by the right, as described in Certificate if leasing the entire right. The proposed instream period rirrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volue As part of its review process, the Department will identify the appropriate period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD		4.75
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	ne and i	instream period.
A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD		
		ected at the POD
OR Please check this box if you are not sure of the proposed reach and protected within a reach below the POD, if possible. (If no reach is identificated, and there is only one POD listed on the certificate, the lease may protected at the POD.)	d or the	e above box is not
Additional Instream Information		

RECEIVED

MAR 31 2016

Any additional information about the proposed instream use:

#### Water Right Information (additional water right)

#### Water right # <u>19977</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)
F2/2/1901		2-94 2-94	'4-E.	15	NE SE	v.MPAE i00	4/	40	TRACE.	2.5 3.00 (00) (2.5 A)
5/14/1946	1	1-8	4-W	34	NE-SE	400	49	2.8	IR	N/A
5/14/1946	2	1-S	4-W	34	NW-SE	400	49	0.2	IR	N/A
5/14/1946	2	1-S	4-W	34	NW-SE	100	Lot 5	1.5	IR	N/A

Total Acres: 4.5

#### Table 2

1	`o illustra	te the to	tals for	the water right proposed to be leas	ed instream	
leased. If not er	nough roo	m below	, you ma	D, use and acreage as appropriate co y add additional rows (see instruction y attachments. (cfs = cubic feet per s	ns) or attach	spreadsheet
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
5/14/1946	1	IR	2.8	peremail 4/12/110	0.04,035	7.0
5/14/1946	2	IR	1.7	1 ///-	0.02.02	4.25
Total af from sto	rage, if app	licable:	AF	or 🛮 N/A		
Any additional ir						

#### 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	1-S	4-W	34	NE-SE	49	unknown
2	1-S	4-W	34	NW-SE	Lot 5	unknown

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.



MAR 31 11

WATER RESOURCES ନଥିବା SALEM, OREGION

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

### **Instream Use Information**

## Table 4

Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority late, POD (if more than one), Use (if more than one), and acreage as appropriate considering the light to be leased.  If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet (matching the below portion of Table 4). Please clearly label any attachments.  Priority date POD # Use Acres Period Total instream rate (cfs) volume (af)    S/14/1946			I	nstream	Use Created by	he Lea	ise	
late, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased.  f 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	River/ Stream River	Name: T	ualatin	River, tri	butary to Willame	tte	River Basin:	Willamette Basin
Priority date	date, POD (if n	nore than o	one), Us	e (if mor	e than one), and a	creage a	as appropriate co	onsidering the
Priority date POD# Use Acres Period rate (cfs) volume (af)  5/14/1946 1 IR 2.8 6/22 through 9/30 0.04 7.0  5/14/1946 2 IR 1.7 6/22 through 9/30 0.02 4.25  Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to the mouth of the Tualatin 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.)  Additional Instream Information  Ves 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.								a spreadsheet
S/14/1946   1   IR   2.8   6/22 through 9/30   0.04   7.0					Proposed Instrea		Total instream	
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to the mouth of the Tualatin 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.)  Additional Instream Information  Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here  Note: The Department may identify additional conditions to prevent injury and/or enlargement.	5/14/1946	1	IR	2.8	6/22 through 9/3	)		
contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use.  OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.  Instream Reach  Proposed Instream Reach:  A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to the mouth of the Tualatin 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.)  Additional Instream Information  Ves 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.	5/14/1946	2	IR	1.7	6/22 through 9/3	)	0.02	4.25
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 the mouth of the Tualatin 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.)  Additional Instream Information  Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here  Note: The Department may identify additional conditions to prevent injury and/or enlargement.	or Please As part of its re	check this	the aut box if	horized p you are n Departm	period of allowed of sure of the propert will identify the leased and instre	use. osed rane appr	nte, volume and opriate instream	instream period.
A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to the mouth of the Tualatin 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.)  Additional Instream Information  Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here  Note: The Department may identify additional conditions to prevent injury and/or enlargement.				166 176 176	Instream Reach			
protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)  Additional Instream Information  Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here  Note: The Department may identify additional conditions to prevent injury and/or enlargement.	A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD							
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.	protected within checked, and the	n a reach l nere is onl	below th	ne POD, i	f possible. (If no i	each is	identified or the	above box is not
limitations: list here  Note: The Department may identify additional conditions to prevent injury and/or enlargement.				Additio	nal Instream Info	rmatio	n d	
			ns to av	oid enla	rgement or injur	y to otl	ner water right	s, if any, or other
Any additional information about the proposed instream use:	Note: The Dep	artment m	ay ident	ify addit	ional conditions to	prever	nt injury and/or	enlargement.
	Any additional	informatio	on abou	t the prop	osed instream use	; <u> </u>		

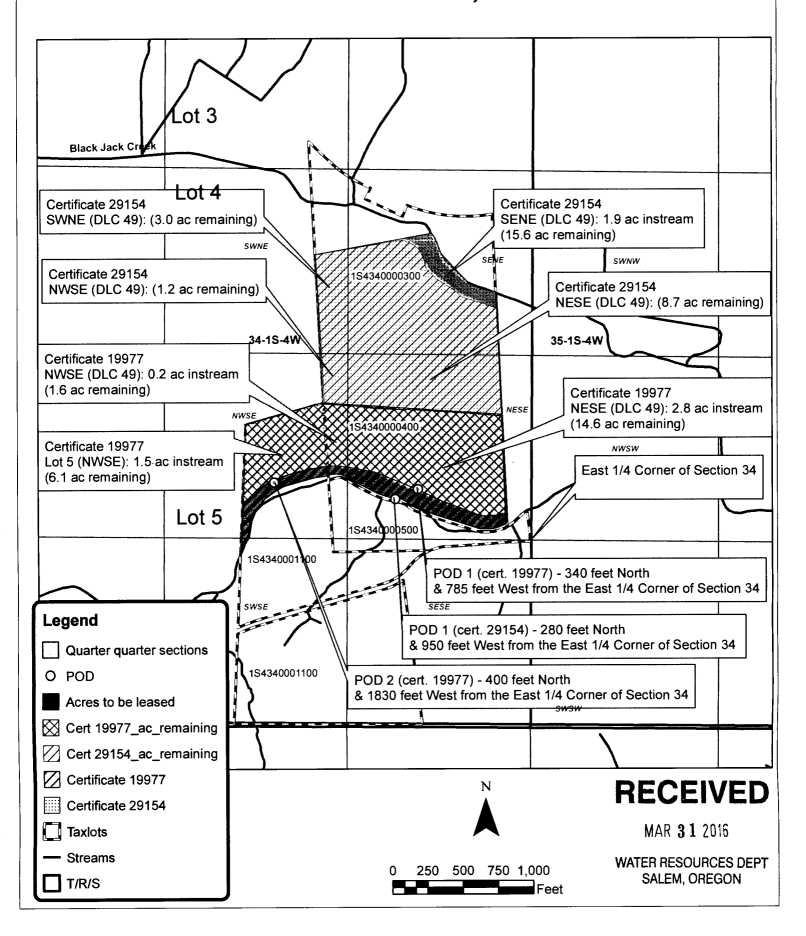
**RECEIVED** 

MAR 31 2016

WATER RESOURCES DEPT SALEM, OREGON

# IL Application Map Certificate #29154, 19977

Date: 3/30/2016



# 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 April year 2010	
Note: The begin month is generally the first month of the in the irrigation season. If not an irrigation right, this wou	irrigation season and the end month is the last month
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 any other ecological values.	expiration of the full term with written notice to the Department by the Lessor(s) and/or
Recreation	Lessee.
Note	<ul><li>☑ b. The option of terminating the lease prior to</li></ul>
Navigation	expiration of the full term, with consent by all parties to the lease.
	c. The parties would not like to include a Termination Provision.
	(See instructions for limitations to this provision)
Additive/Replacing Relationship to other instream wat	
other existing instream water rights created as a result of i	
conserved water. Since instream leases are also generally	
agency process or conversion of minimum flows, they ger rights.	lerarry replace a portion of these jumor instream
If you would like this lease to relate to other instream water	er rights differently, please check this box
And attach an explanation of your intent.	inghts differently, please check this box.
Validity of the Right(s) to be leased (check the appropriate to the second seco	riate box):
The water right(s) to be leased have been used under	
five years or have been leased instream; or	
The water right(s) have not been used for the last five	
right(s). However, the water right(s) is not subject to	
describing why the water right(s) is not subject to for	teiture is provided.
Precedent: If a right which has been leased is later properties become part of an allocation of conserved An instream lease shall not set a precedent	water project, a new injury review shall be required.
The undersigned declare:	
1. The Lessor(s) agree during the term of this lease, to su	
right(s) and under any appurtenant primary or supplen	nental water right(s) not involved in the lease
application; and	
2. The Lessor(s) certify that I/we are the water right hold	
lease application. If not the deeded landowner, I/we h	
application that I/we have authorization to pursue the	lease application and/or nave obtained consent
from the deeded landowner; and	se application is true and accurate
3. All parties affirm that information provided in this lea	se application is true and accura RECEIVED BY OW!
/ <i>//////</i> n	Pate: 1/30/16
Signardire of Lessor	FEB <b>1 6</b> 2016
	name, if applicable:
Mailing Address (with state and zip): 2911 Orchard H	
Phone number (include area code): (503) 936-5873 **	

Marine C. Herrel Date: 1/30/16 Signature of Lessor
Printed name (and title): Maripat C. Hensel Business name, if applicable: Mailing Address (with state and zip): 2911 Orchard Hill Pl. Lake Oswego, OR, 97035 Phone number (include area code): (503) 936-5873 **E-mail address:
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:
Phone number (include area code):
Printed name (and title): <u>Aaron Shaw, Restoration Program Manager</u> Business/organization name: <u>Tualatin Soil and Water Conservation District</u>
Mailing Address (with state and zip): 1080 SW Baseline, B-2, Hillsboro, OR, 97123

\*\* 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.

Phone number (include area code): 503-648-3174 x 112\*\*E-mail address: Aaron.Shaw@or.nacdnet.net

RECEIVED BY OWRD

FEB 16 2016

SALEM, OR