

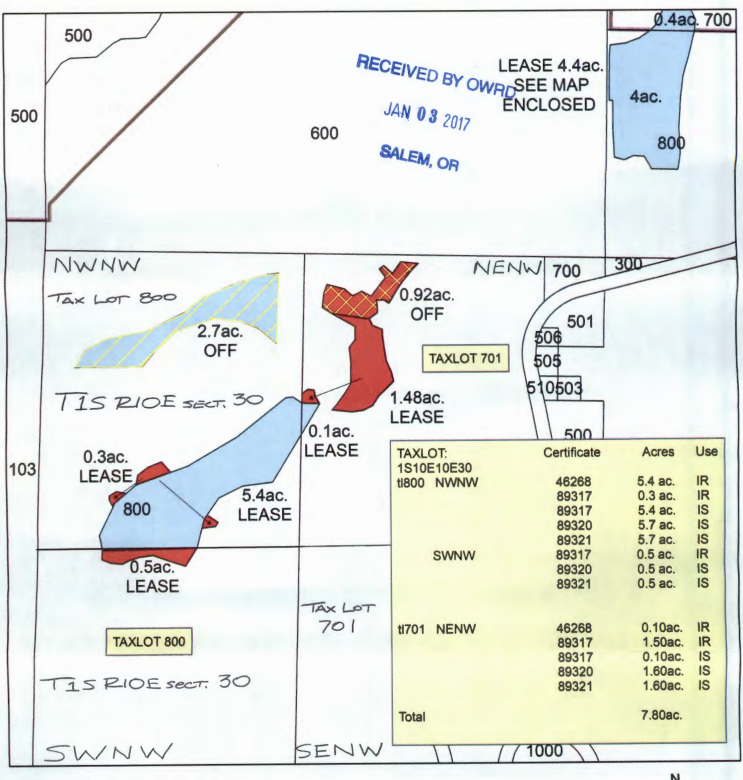
Application for District Instream Lease

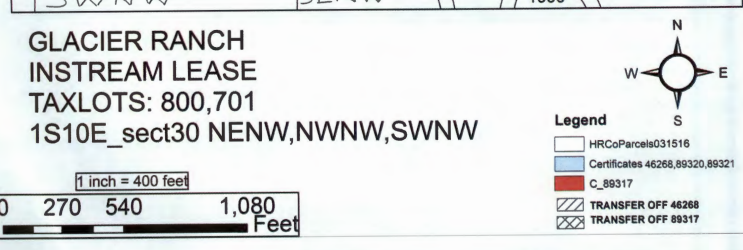
Part 1 of 4 - Minimum Requirements Checklist

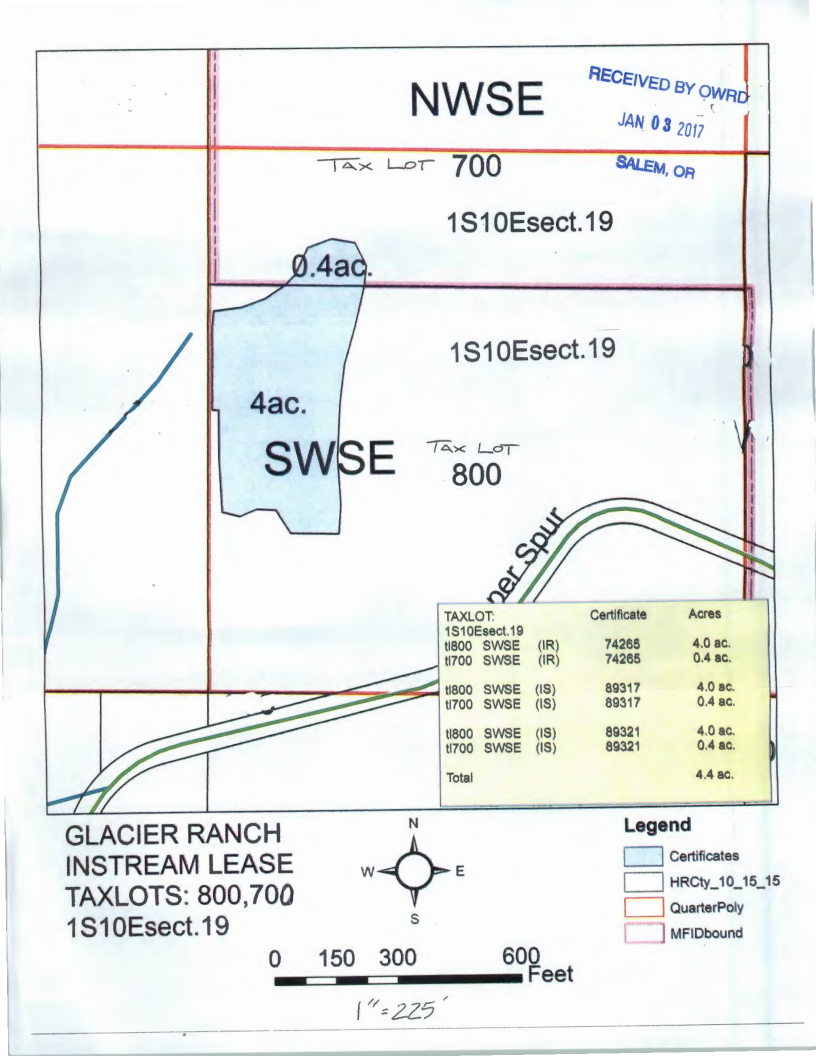
i nis Applicat an l	ion to be used for water rights in the name of or conveyed by Irrigation District (or similar organization)	owrd# 1L - 1570
	Parts 1 through 4 and any required attachments	District #
Che	eck all items included with this application. ($N/A = Not Application$)	ole)
Yes VNA P	ooled Lease-a lease with more than one Lessor (Landowner/water righ	t interest holder)
Fee in the amou	nt of: \$450.00 for a lease involving four or more landowners or four or more water rights leases	for all other
	☐ Check enclosed or ☐ Fee Charged to customer account (Account name)	RECEIVED BY OWAD JAN 03 2017 SALEM, OA
Part 1 –	Completed Minimum Requirements Checklist	W SOBY OWAL
	Completed District and Other Party Signature Page	JAN O3 200
☐ Part 3 –	Completed Place of Use and Lessor Signature Page	SALEM, OR
Dowt 4	(Include a separate Part 3 for each Lessor.)	CALEM, OR
[Completed Water Right and Instream Use Information (Include a separate Part 4 for each Water Right.)	• 1
✓ How mar	y Water Rights are included in the lease application? 3 (# c	of rights)
	water right to be leased instream here: 74265, 89317, 8932	
Yes N/A	Other water rights, if any, appurtenant to the lands involved in t	he lease
,	application and not proposed to be leased instream.	
☐ Yes ☑ No	List those other water rights here: Conservation Reserve Enhancement Program CREP – Are some	or all of the lands
Tes VIA	to be leased part of CREP or another Federal program (list here:	
Required Attach	- · · · · · · · · · · · · · · · · · · ·	<i>.</i>
Yes N/A	Instream lease application map(s). More than one QQ and propert	
	on each map. A map is not required if an entire right is being lease	
	for use of municipal or quasi-municipal water use. The map should	d include the
	following: A porth arrow and man scale (no smaller than 1" = 1220")	
BEAFILIER	 A north arrow and map scale (no smaller than 1" = 1320'). Label township, range, section and quarter-quarter (QQ). 	
RECEIVED	• If an irrigation right, the numbers of acres to be leased in each of	บบarter-guarter
JAN 03 2017	identify and hachure/shade to differentiate between the acreage	
	any remaining. If the place of use has more than one priority d	· ·
OWRD	and/or point of diversion you must identify each with separat	e hachuring or
	shading and label. Toy let lines and numbers must be included on the man and the	ld alaawla.
	• Tax lot lines and numbers must be included on the map and sho identify the property(s) involved.	oute clearly
Yes N/A	If the Lessor(s) is <u>not</u> the deeded land owner, include one of the f	ollowing:
	 A notarized statement from the land owner consenting to the lease a recorded deed; or 	
	A water right conveyance agreement and a copy of the recorded deep	d for the landowner
	at the time the water right was conveyed; orOther documentation.	
Yes V N/A	If the right has not been used in the last five years; provide support	rting
· · · · · · · · · · · · · · ·	documentation indicating why a right (or portion thereof) is not su	•

Part 2 of 4 – District and other party Signature

Term of the Lease:	t7 and and month ()
The lease is requested to begin in: month AN year!	
Public use: Check the public use(s) this lease will sery (as defined by ORS 537.332):	Termination provision (for multiyear leases): 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	expiration of the full term with written notice to the
and any other ecological values.	Department by the Lessor(s) and/or Lessee.
Recreation	b. The option of terminating the lease prior to expiration
Pollution abatement	of the full term, with consent by all parties to the
✓ Navigation	lease.
A STATE OF THE STA	c. The parties would not like to include a Termination
and the second	Provision.
Additive/Penlacing Pelationship to other instream	(See instructions for limitations to this provision) water rights: Instream leases are generally additive to other
existing instream water rights created as a result of in	nstream leases and transfers and/or allocations of conserved o other instream rights created through a state agency process
If you would like this lease to relate to other instream this box. And attach an explanation of your intent.	water rights differently than described above, please check
	roposed to be leased again or later transferred or become part
	ect, a new injury review shall be required. An instream lease
shall not set a precedent on a future tran	saction.
	t five years according to the terms and conditions of the to forfeiture under ORS 540.610(2). Documentation or feiture has been provided.
SIGNA	TURES
The undersigned declare that the information of	contained in this application is true and accurate.
0 0 0	in a second of the second of t
mchael & Mc Carthy Man CHF	Date: 12-6-2016
Signature of Cp-Lessor	
Printed name (and title):	primary of contract and a second
Business/Organization name:	
Mailing Address (with state and zip):	
Phone number (include area code): **E-mai	il address: RECEIVED
1	A STATE OF THE PARTY OF THE PAR
	Date: 27 Dec 16 JAN 03 2017
/ Signature of Co-Lessor	A palatine with any of the masses I will OWRD
Printed name (and title):	to the same bridge of
Business/organization name:	
Mailing Address (with state and zip):	and Appendix relationship and the second
Phone number (include area code): **E-mai	il address:
See next page for additional signatures.	









Application for District Instream Lease

Part 1 of 4 - Minimum Requirements Checklist

		used for water rights in the name of or on the District (or similar organization)	conveyed by	OWRD#
	0	through 4 and any required attachme	ents	District #
Che	eck all ite	ems included with this application. (N/A	Not Applica	ble)
Yes V N/A P	Pooled Le	ase-a lease with more than one Lessor (Lan	downer/water rig	nt interest holder)
Fee in the amou		\$450.00 for a lease involving four or more landowners or four or more water rights	Or \$300.00 leases	
		☐ Check enclosed or		
		Fee Charged to customer account(Acc	count name)	
Part 1-	- Complet	ted Minimum Requirements Checklist		
	_	ted District and Other Party Signature P	age	
		ted Place of Use and Lessor Signature Pa		
	-	a separate Part 3 for each Lessor.)	0	
Part 4		ted Water Right and Instream Use Infor	mation	
		a separate Part 4 for each Water Right.)		
		Rights are included in the lease applicate ght to be leased instream here: 74265		
Yes N/A		water rights, if any, appurtenant to the land		
		tion and not proposed to be leased instream		
		se other water rights here:		
Yes No		vation Reserve Enhancement Program CRI		
Required Attac		ased part of CREP or another Federal progr	ram (nst nere:);
Yes N/A		n lease application map(s). More than one	QQ and proper	ty may be included
		map. A map is not required if an entire rig		
		of municipal or quasi-municipal water use.	The map shou	ld include the
The second secon	followin	ng: orth arrow and map scale (no smaller than 1	" = 1320")	
RECEIVED BY OWRD		el township, range, section and quarter-quar		
250 1 4 2010		irrigation right, the numbers of acres to be		quarter-quarter
DEC 1 4 2016		tify and hachure/shade to differentiate betw		
SALEM, OR	and/o	remaining. If the place of use has more that or point of diversion you must identify each ling and label.		
	ident	lot lines and numbers must be included on tify the property(s) involved.		
Yes N/A		essor(s) is not the deeded land owner, incl		
		otarized statement from the land owner consent orded deed; or	ing to the lease	and a copy of the
	• A w at th	ater right conveyance agreement and a copy of the time the water right was conveyed; or er documentation.	the recorded de	ed for the landowner
Yes VN/A		ght has not been used in the last five years:	provide suppo	orting
		entation indicating why a right (or portion the		

Part 2 of 4 – District and other party Signature

Term of the Lease:	neut'7 and and; month he vo	or 21
The lease is requested to begin in: month viv ye Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): Conservation, maintenance and enhancement aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. Recreation Pollution abatement Navigation Additive/Replacing Relationship to other instrete existing instream water rights created as a result water. Since instream leases are also generally senior conversion of minimum flows, they generally refer to the instrete this lease to relate to other instructions.	Termination provision (for The parties to the lease requested a. The option of termination expiration of the full termination of the provision. (See instructions for limitation am water rights: Instream leases of instream leases and transfers are for to other instream rights created to the place a portion of these junior instream water rights differently than of the series of the parties of the par	multiyear leases): uest (choose one): ing the lease prior to erm with written notice to the sor(s) and/or Lessee. ing the lease prior to expiration onsent by all parties to the like to include a Termination ons to this provision) are generally additive to other ad/or allocations of conserved through a state agency process ream rights.
this box. And attach an explanation of your int Precedent: If a right which has been leased is lat of an allocation of conserved water possible the shall not set a precedent on a future	er proposed to be leased again or la project, a new injury review shall b	
five years or have been leased instream; or The water right(s) have not been used for the rights. However, the water right(s) is not subject to describing why the water right is not subject to	ect to forfeiture under ORS 540.61 to forfeiture has been provided.	
SIG	NATURES	
The undersigned declare that the information of the Land Man Cathy Man Cathy Man Cathy Signature of Co-Lessor Printed name (and title): Business/Organization name: Mailing Address (with state and zip): Phone number (include area code): **E-		FWU WATE
	Date:	
Signature of Co-Lessor		****
Printed name (and title):	848	CEIVED BY OWRD
Business/organization name: Mailing Address (with state and zip):**E	-mail address:	DEC 1 4 2016
		SALEM, OR
See next page for additional signatures.		

Complete Table 1 Identify water right(s) proposed to be leased instream Provide a separate Part 3 for each Lessor (water right interest holder/landowner)

Table 1												
Irrigation Distric	t or other Water	Purveyor	Name: /	MIDDLE	FORK	K THE	RIGAT	TON DISTR	PICT			
			ce may ado	ertificate pa	instruction	er, and and ons) or ca	ny previou eate a spi	gov't lot/DLC, us lease. readsheet/table (to the Lessor.				
Water Right #	Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
	SEE	ATTA	C//E	1 70	7. 4	4 7	ABLE	#/				
Any additional i	nformation ab	out the rig	ht:		1							
The undersigned declar of the undersigned de	re: g the term of this emental water rig he lessor(s) (wate er and/or have pro	lease to sus ht(s); and er right inter	pend use est holde mentation	e of water al	lowed und	ler the wa	ter right(s)	involved in the letter the deeded land o	ease as we	ell as and	any other	
Michael & M. Signa	Cartly h	rop	Da H	ate: 12-12 all Far	-206 m 21	S						
Printed name (and	title):	Business	name, if	applicable	e:	F	RECEIVE	D BY OWRD				
Mailing Address (v Phone number (inc	lude area code)	p):**	E-mail	address: _			DEC	1 4 2016				
Signa	ture of Lessor		_ Da	ate:			SAL	EM, OR				
Printed name (and Mailing Address (v	with state and zi	p):		applicable	e:							
Phone number (inc				address: _								Page 4

	Date:
Signature of Lessee	
Printed name (and title):	
Business/organization name:	
Mailing Address (with state and zip):	
Phone number (include area code): **	E-mail address:

** 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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Complete Table 1 Identify water right(s) proposed to be leased instream Provide a separate Part 3 for each Lessor (water right interest holder/landowner)

Table 1

Irrigation District or other Water Purveyor Name:

Specify Water Right, Priority Date, point of diversion(s) (POD), place of use, tax lot, gov't lot/DLC, acres to be leased, original use type, certificate page number, and any previous lease.

If not enough room below, you may add rows (see instructions) or create a spreadsheet/table (matching Table 1) and attach.

Any attached table should include reference to the Lessor.

Water Right #	Priority Date	POD#	Tv	γp	Rn	ıg	Sec	(Q-Q	Tax Lot	Gov't Lot/DLC#	Acres	Use	Page#	Previous Lease #
74265	4/09/1971	1,2,3	1	5	10	E	19	SW	SE	300		4.0	I.R.	1	
74265	4/09/1971	1,2,3	1	5	10	E	19	SW	SE	700		0,4	I.R.	/	
89317	1/02/1962	1,2	1	5	10	Ē	19	SW	SE	800		4.0	T.S.	22	
89317	1/02/1962	1,2	1	5	10	1=	19	SW		700		0,4	Z.5.	22	
89321	8/19/1985	/	1	5	10	4	19	5W	SE	800		4.0	T.S.	22	
89321	8/19/1985	1	1	5	10	E	19	5W	52	700		0.4	Z.5.	22	
46268	1/22/1969	1,2	1	5	10	E	30	NE	WW	701		0.1	I.R.	//	
89317	1/02/1962	1,2	1	5	10	E	30	NE	NW.	701		1.5	I.R.	23	
89317	1/02/1962	1,2	1	5	10	E	30	NE	NW	701		0.1	T.5.	23	
89320	3/09/1970	1	1	5	10	E	30	NE	NW	701		1.6	I.S.	15	
89321	8/19/1985	1 .	1	5	10	E	30	NE	NW	701		1.6	I.S.	22	
46268	1/22/1969	1,2	1	5	10	E	30	NW	NW	800		5.4	T.R.	/	
89317	1/02/1962	1,2	1	5	10	E	30	NW	NW	800.		0.3	I.R.	23	
89317	1/02/1962	1,2	1	5	10	E	30	NW	NW	800		5.4	I.5.	23	
89320	3/09/1970	1	1	5	10	E	30	NW	NW	800		5.7	I.S.	15	
89321	8/19/1985	1	1	5	10	E	30	NW	NW	800		5.7	I.S.	23	
89317	1/02/1962	1,2	1	5			30	SW	NW	800		0.5.	I.R.	23	
89320	3/09/1970	1	1	5	10	E	30	5W	NW	800		0,5	I.S.	15	
89321	3/19/1985	1	1	5	10	E	30	SW	NW	800		0.5	I.S.	23	
	,								1						
											,				

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Use a separate Part 4 for each water right to be leased instream

Table 2

Use Table 2 to illustrate the totals for the water right proposed to be leased instream (based on Part 3 of 4) Water Right # 74265 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 rows (see instructions) or create a spreadsheet (matching Table 2 and clearly labeled) and attach.

(cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Acres	Other Information (such as conditions/limitations on the right)	Rate (cfs)	Volume (af)
4/9/1971	1	IR	4.4	POD#1: 520' S. & 2500' W of NE Corner Section 27, 1S9E WM	0.06	13.2
	2	IR	4.4	POD#2: 2450' S. & 2280' W of NE Corner Section 26, 1S10E WM	0.06	13.2
	3	IR	4.4	POD#3: 1180' N. & 1100' E of S 1/4 Corner Section 19, 1S10E WM	0.06	13.2

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 must be described: POD 1

Table 3

Instream Use	created b	y the le	ase I	River Basin: Hood River	River/Stream Name: C	lear Ck, tributary to I	Hood River		
Proposed Instream Reach: Or Proposed Instream Point:									
A reach typically begins at the POD and ends at the mouth of the source Instream use protected at the POD									
stream: From the POD 1 to Confluence Clear Ck-Coe Ck									
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 water right, the lease may be processed									
to be pr	otected at	the PO	D.)						
Instream Port	ion: May	not exc	eed the	maximum rate/volume for th	e right (identified in Tab	le 2)			
				rate, volume and instream perio					
room below, yo	ou may ad	d rows	(see instr	ructions) or create a spreadshee	et (clearly labeled and mate	hing the below portion	on of Table 3) and attach.		
Priority date	POD#	Use	Acres	Proposed Instre	eam Period	Instream Rate (cfs)	Total instream volume (af)		
4/9/1971	1	IR	4.4	04/15-09/30 Annually		0.06	13.2		
4/9/1971	2	IR	4.4	04/15-09/30 Annually		0.06	13.2		
4/9/1971	3	IR	4.4	04/15-09/30 Annually		0.06	13.2		
				not sure of the proposed rate, v					
will identify th	e appropri	ate inst	ream rate	e, volume and period considering	ng the water right(s) being	leased and instream l	penefits.		
Yes N/A	Conditio	ns to av	void enla	argement or injury to other w	vater rights, if any, or oth	er limitations: list he	ere		
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.									
Note: The Depart	tment may i	dentify ac	lditional co	onditions to prevent injury and/or enl	argement.				

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Use a separate Part 4 for each water right to be leased instream Table 2 Use Table 2 to illustrate the totals for the water right proposed to be leased instream (based on Part 3 of 4) Water Right # 89317 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 rows (see instructions) or create a spreadsheet (matching Table 2 and clearly labeled) and attach. (cfs = cubic feet per second and af = acre-feet) **Priority Date** Other Information (such as conditions/limitations on the right) POD# Use Acres Rate (cfs) Volume (af) 1/2/1962 POD#1: 520' S. & 2500' W. OF N.E. CORNER SECT. 27, 1S9E WM 1 IS 4.4 0.06 13.2 1/2/1962 2 IS 4.4 POD#2: CLEAR BRANCH RESERVOIR 0.06 13.2 AF or N/A Total af from storage, if applicable: 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 must be described: Table 3

Instream Use	created b	y the le	ase	River Basin: HOOD RIVER	River/Stream Name: C	LEAR CK, tributary	to HOOD RIVER			
Proposed Instream Reach: Or Proposed Instream Point:										
	-			ends at the mouth of the source	Instream use protected	d at the POD				
stream: From the POD 1&2 to Confluence Clear Ck-Coe Ck										
	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 re	If no reach is identified or the above box is not checked, and there is only one POD listed on the water right, the lease may be processed									
to be pr	rotected at	the PO	D.)							
Instream Port	tion: May	not exc	ceed the	maximum rate/volume for th	e right (identified in Tab	le 2)				
Use the table 3	to illustra	ate the in	nstream	rate, volume and instream perio	od by priority date, POD, U	se and acreage, as ap	propriate. If not enough			
room below, y	ou may ad	ld rows	(see ins	tructions) or create a spreadshee	et (clearly labeled and mate	hing the below portion	on of Table 3) and attach.			
Priority date	POD#	Use	Acres	Proposed Instru	eam Period	Instream Rate (cfs)	Total instream volume (af)			
1/2/1962	1	IS	4.4	04/15-09/30 Annually		0.06	13.2			
1/2/1962	2	IS	4.4	04/15-09/30 Annually		0.06	13.2			
			•	not sure of the proposed rate, v		-				
				te, volume and period considering	0 1/					
				largement or injury to other w		er limitations: list h	ere			
Note: The Depar	tment may i	dentify ac	ditional	conditions to prevent injury and/or enl	argement.					
Any additional	informati	on abou	t the pr	oposed instream use:	R	ECEIVED BY OWF	RD			

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Page 5

Part 4 of 4 – Water Right and Instream Use Information

			U	se a <u>separate</u> Part 4 for each w	vater right to be leased ins	tream	
able 2							
Use Table 2 to	o illustrat	e the to	tals for	the water right proposed to be	e leased instream (based o	n Part 3 of 4)	Water Right # 89321
	(see instri	actions)	or creat	POD, use and acreage as apprope e a spreadsheet (matching Table e-feet)	•		nough room below, you
Priority Date	POD#	Use	Acres		nditions/limitations on the righ	t) Rate (cfs)	Volume (af)
8/19/1985	1	IS	4.4	POD #1:945' W. from N.E. Corner	Sect. 27, 1S9E - WM	0.06	13.2
Total af from stor	rage, if appl	icable:	AF (or 🛛 N/A			
			certificat	e or, if there is more than one POD	listed on the certificate, then	the specific POD mus	st be described:
Table 3							
Instream Use	created b	ov the le	ease	River Basin: HOOD RIVER	River/Stream Name: CC	E CK., tributary to	HOOD RIVER
Proposed Ins					Or Proposed Instream P		
~			POD and	ends at the mouth of the source	Instream use protected		
stream: From	the POD 1	to Coe	ck - M	iddlefork Hood River			
OR Please	e check th	is box if	f you are	not sure of the proposed reach	and want water to be protec	ted within a reach b	elow the POD, if possible
If no re	each is ide	ntified o	or the ab	ove box is not checked, and the	re is only one POD listed or	the water right, the	e lease may be processed
	rotected a						
Instream Por Use the table 3	tion: May to illustr	not exact the i	ceed the	e maximum rate/volume for the rate, volume and instream period	e right (identified in Table of by priority date, POD, Us	e 2) e and acreage, as a	ppropriate. If not enough
room below, y	ou may ac	dd rows	(see inst	tructions) or create a spreadshee	et (clearly labeled and match	ing the below porti	on of Table 3) and attach.
Priority date	POD#	Use	Acres	Proposed Instru	eam Period	Instream Rate (cfs)	Total instream volume (af)
8/19/1985	1	IS	4.4	04/15-09/30 Annually		0.06	13.2
			and the second second				
OR Please will identify the	e check the	is box if	f you are tream rat	not sure of the proposed rate, vite, volume and period considering	olume and instream period. ng the water right(s) being leading to the state of the	As part of its revie eased and instream	ew process, the Departmen benefits.
Yes N/A	Condition	ons to a	void enl	largement or injury to other we conditions to prevent injury and/or enl	vater rights, if any, or othe argement.	r limitations: list h	
Any additional	informat	ion abou	it the pro	oposed instream use:	RECEIV	ED BY OWRD	

(3 F5)

Use a separate Part 4 for each water right to be leased instream Table 2 Use Table 2 to illustrate the totals for the water right proposed to be leased instream (based on Part 3 of 4) Water Right #89320 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 rows (see instructions) or create a spreadsheet (matching Table 2 and clearly labeled) and attach. (cfs = cubic feet per second and af = acre-feet) POD# **Priority Date** Use Other Information (such as conditions/limitations on the right) Volume (af) Rate (cfs) 2400 FEET SOUTH AND 360 FEET EAST FROM NE1/4 Corn. Sect 26 03/09/1970 IR 11.4 1 0.14 34.2 AF or N/A Total af from storage, if applicable: 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 must be described: Table 3 Instream Use created by the lease River Basin: HOOD RIVER River/Stream Name: ELIOT CK., tributary to HOOD RIVER **Proposed Instream Reach: Or Proposed Instream Point:** A reach typically begins at the POD and ends at the mouth of the source Instream use protected at the POD stream: From the POD 1 to Eliot Ck - Middlefork Hood 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 water right, the lease may be processed to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for the right (identified in Table 2) Use the table 3 to illustrate the instream rate, volume and instream period by priority date, POD, Use and acreage, as appropriate. If not enough room below, you may add rows (see instructions) or create a spreadsheet (clearly labeled and matching the below portion of Table 3) and attach. **Priority date** POD# **Proposed Instream Period** Total instream volume (af) Use Acres Instream Rate (cfs) 1/22/1969 IR 5.5 04/15-09/30 Annually 0.01 16.5 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. Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here RECEIVED BY OWRD Note: The Department may identify additional conditions to prevent injury and/or enlargement. Any additional information about the proposed instream use: N/A

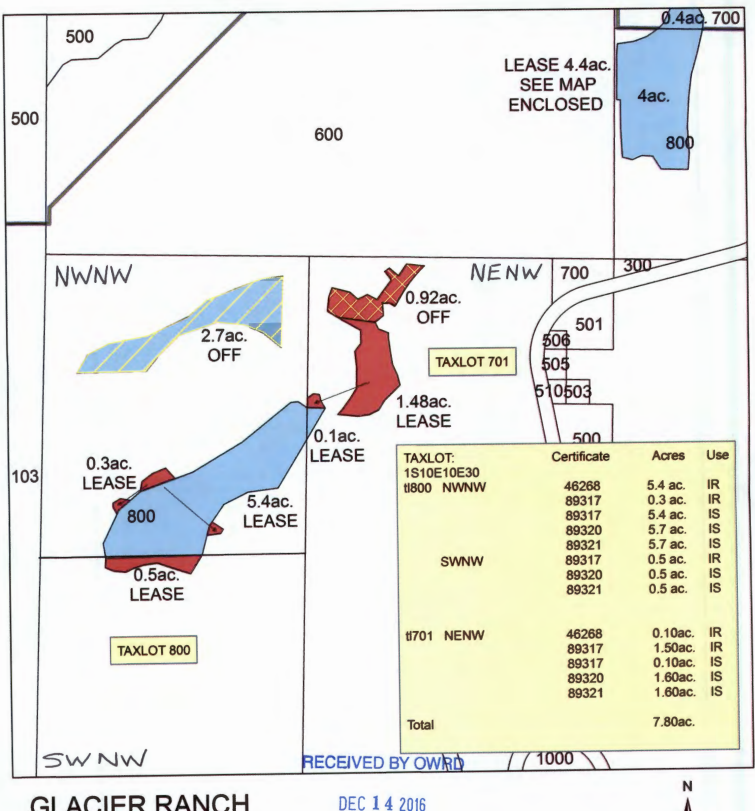
DEC 1 4 2016

(40F5)

Use a separate Part 4 for each water right to be leased instream Table 2 Use Table 2 to illustrate the totals for the water right proposed to be leased instream (based on Part 3 of 4) Water Right # 46268 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 rows (see instructions) or create a spreadsheet (matching Table 2 and clearly labeled) and attach. (cfs = cubic feet per second and af = acre-feet) **Priority Date** POD# Use Acres Other Information (such as conditions/limitations on the right) Rate (cfs) Volume (af) 2400 FEET SOUTH AND 125 FEET EAST FROM N1/4 Corner Sect 26 0.01 16.5 1/22/1969 IR 5.5 520 FEET SOUTH AND 2500 FEET WEST FROM NE Corner Sect. 27 5.5 0.06 16.5 1/22/1969 2 IR AF or N/A Total af from storage, if applicable: 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 must be described: Table 3 River Basin: HOOD RIVER River/Stream Name: COE CK., tributary to HOOD RIVER Instream Use created by the lease Or Proposed Instream Point: **Proposed Instream Reach:** A reach typically begins at the POD and ends at the mouth of the source Instream use protected at the POD stream: From the POD 1 to Coe Ck - Middlefork Hood 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 water right, the lease may be processed to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for the right (identified in Table 2) Use the table 3 to illustrate the instream rate, volume and instream period by priority date, POD, Use and acreage, as appropriate. If not enough room below, you may add rows (see instructions) or create a spreadsheet (clearly labeled and matching the below portion of Table 3) and attach. Instream Rate (cfs) Total instream volume (af) **Proposed Instream Period** Priority date POD# Use Acres 04/15-09/30 Annually 1/22/1969 1 IR 5.5 0.01 16.5 1/22/1969 IR 5.5 04/15-09/30 Annually 0.06 16.5 **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. 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: N/A RECEIVED BY OWRD

DEC 1 4 2016

Page 5



GLACIER RANCH INSTREAM LEASE TAXLOTS: 800,701

SALEM, OR

1S10E_sect30 NENW,NWNW,SWNW

1 inch = 400 feet 1,080 Feet 540

