RECEIVED BY OWRD



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

MAY 2 8 2014 Application for District SALEM, OFI Instream Lease

Part 1 of 4 – Minimum Requirements Checklist

This Application to be used for water rights in the name of or conveyed by an Irrigation District (or similar organization)	OWRD #	16-1414
Complete Parts 1 through 4 and any required attachments	District #	<u>ISL2014</u>

Check all items included with this application. (N/A = Not Applicable)

🔀 Yes	N/A Po	oled Lease-a lease with more than one Lessor (Landowner/water right interest holder)
Fee in	the amoun	
		landowners or four or more water rights leases
		Check enclosed or
		Fee Charged to customer account (Account name)
\boxtimes	Part 1 - 0	Completed Minimum Requirements Checklist
\boxtimes	Part 2 – 0	Completed District and Other Party Signature Page
\boxtimes	Part 3 – C	Completed Place of Use and Lessor Signature Page
	(Include a separate Part 3 for each Lessor.)
\bowtie	Part 4 – 0	Completed Water Right and Instream Use Information
—	(Include a separate Part 4 for each Water Right.)
\boxtimes	How many	Water Rights are included in the lease application? 3 (# of rights)
	List each v	vater right to be leased instream here: <u>C-81340, C-80929, C-84803</u>
Yes		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:
Yes		Conservation Reserve Enhancement Program CREP – Are some or all of the lands
D		to be leased part of CREP or another Federal program (list here:)?
Kequi	red Attachi	Instream lease application map(s). More than one QQ and property may be included
V Yes	N/A	on each map. A map is not required if an entire right is being leased or if the right is
		for use of municipal or quasi-municipal water use. The map should include the
		following:
		• A north arrow and map scale (no smaller than $1^{"} = 1320^{"}$).
		• Label township, range, section and quarter-quarter (QQ).
		• If an irrigation right, the numbers of acres to be leased in each quarter-quarter
		identify and hachure/shade to differentiate between the acreage being leased and
		any remaining. If the place of use has more than one priority date, source stream,
		and/or point of diversion you must identify each with separate hachuring or
		shading and label.
		• Tax lot lines and numbers must be included on the map and should clearly
_		identify the property(s) involved.
Yes	N/A	If the Lessor(s) is <u>not</u> the deeded land owner, include one of the following:
		• A notarized statement from the land owner 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.
Yes	N/A	If the right has not been used in the last five years; provide supporting
		documentation indicating why a right (or portion thereof) is not subject to forfeiture.

RECEIVED BY OWRD

MAY 28 2014 Part 2 of 4 – District and other party Signature

Term of the Lease: SALEM, OR The lease is requested to begin in: month June year 20)14 and end: month Sentember year 2016
Public use: Check the public use(s) this lease will	Termination provision (for multiyear leases):
serve (as defined by ORS 537.332):	The parties to the lease request (choose one):
\boxtimes Conservation, maintenance and enhancement of	\boxtimes 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.
	c. The parties would not like to include a Termination
	Provision.
	(See instructions for limitations to this provision)
	water rights: Instream leases are generally additive to other
	stream leases and transfers and/or allocations of conserved
	or to other instream rights created through a state agency
process or conversion of minimum flows, they general	y replace a portion of these junior instream rights.
If you would like this lease to relate to other instream this box. \Box And attach an explanation of your intent.	water rights differently than described above, please check
	proposed to be leased again or later transferred or become
	project, a new injury review shall be required. An instream
lease shall not set a precedent on a future	
Validity of the rights to be leased:	
	er the terms and conditions of the right(s) during the last
five years or have been leased instream; or	er the terms and conditions of the right(s) during the last
	five years according to the terms and conditions of the
	five years according to the terms and conditions of the o forfeiture under ORS 540.610(2). Documentation
describing why the water right is not subject to for	
	TURES
The undersigned declare that the information	contained in this application is true and accurate.
Signature of Go-Lessor	Date: May 21, 2014
Printed name (and title): John R. Buckley, Manager	<u>r</u>
Business/Organization name: East Fork Irrigation I	District
Mailing Address (with state and zip): PO Box 162.	
	**E-mail address: cindyefid@hoodriverelectric.net
	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	ail address:
D	
See next page for additional signatures.	

RECEIVED BY OWRD

Date: _____

MAY 28 2014

SALEM, OR

 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

Part 3 of 4 - Place of Use - Lessor Information and 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 District or other Water Purveyor Name: East Fork Irrigation District

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 #	Τv	vp	Rn	g	Sec	Q	ŀQ	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
81340	11/25/1895	1	2	N	10	E	27	NW	NW	4200		9.0	IR	5	
Any additional i	nformation ab	out the r	ight:	• <u>•</u> ••••						. <u>.</u> .	·				
Farm Deferral T	Tax Status: Co	unties ma	ke the	deter	rmina	tion	of wh	ether a	proper	ty qual	ifies for the farm	use ass	essment v	without	consideration

of whether the lands have an associated water right which is leased instream. If you have questions regarding the farm use assessment you should contact your local county assessor. You should contact your County for any weed ordinance and management requirements.

The undersigned declare:

1. I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and

2. I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and

3. I/We affirm that the information in this application is true and accurate.

Experiment Date: <u>4-17-2014</u> Signature of Lessor

Printed name (and title): <u>Shirley Chrisman</u> Business name, if applicable: _____

Mailing Address (with state and zip): 1225 Multnomah Rd., Hood River, OR 97031

Phone number (include area code): <u>541-386-2865</u> **E-mail address:

District Instream Lease Application (revised 2/12/2014)

RECEIVED BY OWRD

MAY 28 2014

SALEM, OF

Table 1

Irrigation District or other Water Purveyor Name: East Fork Irrigation District

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 #	Tw		Rn		Sec	Q	-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
81340	11/25/1895	1	2	N	10	E	21	NW	NE	500		3.00	IR	3	
81340	11/25/1895	I	2	N	10	E	21	NW	NE	501		2.75	IR	3	
81340	11/25/1895	1	2	N	10	E	21	NW	NE	502		4.00	IR	3	
81340	11/25/1895	1	2	N	10	E	21	NW	NE	900		.10	IR	3	

Any additional information about the right:

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

The undersigned declare:

- 1 I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and
- I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease: and
- I/We affirm that the information in this application is true and accurate. 3

RECEIVED BY OWRD <u>Marie Daniel</u> Date: 23/4/14 Signature of Lessor MAY 28 2014 SALEM, OF Business name, if applicable: Printed name (and title): Marie Danies Mailing Address (with state and zip): 1892 E. Glenloch Street, Meridian, ID 83646 Phone number (include area code): 208-895-0234 **E-mail address: District Instream Lease Application (revised 2/12/2014) Page 4

Part 3 of 4 – Place of Use – Lessor Information and 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

4

Irrigation Distric								and the second secon			a state of the state of the state of the						_
		•	ı may a	certi idd ro	ficate ows (e pag see i	ge nun instruc	nber, a tions)	nd any or crea	previo ite a spi	, gov't lot/DLC, us lease. readsheet/table (pe,	
			Any	attac	ched t	able		d inch	ide ref	r	to the Lessor.						1
Water Right #	Priority Date	POD #	Twp)	Rn	g	Sec	Q	-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previou	s Lease #	
81340	11/25/1895	1	2	N	10	E	22	SE	NE	500		1.70	IR	3			
Any additional	information ab	out the ri	ght: _														
primary or s 2 I/We certify the deeded 1	al county assess clare: during the term o upplemental wate are the lessor(s)	or. You sh f this lease er right(s); (water right r have prov	to susp and it intere ided do	end u end u	ise of Ider) of	wate	er allov e water autho	for any ved und right(s rization	v weed ler the v s) in Ta	ordinar water rig ble 1. I:		the lease	as well a	s and any	other app	ourtenant	 :
$a \cap a$	Hughe nature of Lesson						- 20										REC
Printed name (an			Bu	sines	ss nar	ne, i	fappl	icable:		-					SALE	MAY 28	RECEIVED BY OWRD
Mailing Address	(with state and	zip): <u>272</u>	5 Odel	l Hw	<i>г</i> у., Н	lood	River	<u>, OR 9</u>	7031						SALEM, OR	8 2014	O BY (
Phone number (i	nclude area cod	e): <u>541-3(</u>) <u>8-554</u>	8 **]	E-ma	il ad	dress:								10	14	AMC
District Instream Lea	ase Application (I	revised 2/1	2/2014)												Page 4	Ö

Table 1

Irrigation District or other Water Purveyor Name: East Fork Irrigation District

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 #	Tw	p	Rn	g	Sec	Q	-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
81340	11/25/1895	1	2	N	10	E	13	SW	SE	1203		1.55	IR	2	
81340	11/25/1895	1	2	N	10	E	13	SW	SE	1401		.25	IR	2	
Any additional in	nformation ab	out the r	ight:												

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

The undersigned declare:

- 1 I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and
- 2 I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and
- 3 I/We affirm that the information in this application is true and accurate.

Signature of Lessor

Date: 5/5/

Printed name (and title): Luis B. Dominguez, President

Business name, if applicable: Dominguez Family Enterprise

Mailing Address (with state and zip): 2885 Van Horn Drive, Hood River, OR 97031

Phone number (include area code): <u>541-386-6311</u> **E-mail address: _____

District Instream Lease Application (revised 2/12/2014)

Page 4

SALEM, OF

Page 4

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: East Fork Irrigation District 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. Sec Tax Gov't Lot/DLC # Acres Use Page # Previous Lease # Water Right # POD # 0-0 Priority Date Twp Rng Lot 03/13/1964 Ν 10 E 34 SW SW 600 2.60 IR 3 80929 1 1 1 2 Ν 10 E NE NE 200 .20 IR 6 81340 11/25/1895 36 Any additional information about the right: Farm Deferral Tax Status: Counties make the determination of whether a property qualifies for the farm use assessment without consideration of whether the lands have an associated water right which is leased instream. If you have questions regarding the farm use assessment you should contact your local county assessor. You should contact your County for any weed ordinance and management requirements. The undersigned declare: 1 I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and 2 I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and 3 I/We affirm that the information in this application is true and accurate. RECEIVED BY OWRD Date: 5 Signature of Lessor MAY 28 2014 SALEM, OF Printed name (and title): Luis B. Dominguez Business name, if applicable: Mailing Address (with state and zip): 2885 Van Horn Driver, Hood River, OR 97031 Phone number (include area code): 541-386-6311 **E-mail address:

District Instream Lease Application (revised 2/12/2014)

Table 1

If not	enough room b	pelow, you		add r	ows (see	instruc	ctions)	or crea	te a spi	us lease. readsheet/table (1 to the Lessor.	natching	Table 1) and att	ach.
Water Right #	Priority Date	POD #	Tw	p	Rn	g	Sec	Q	-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
81340	11/25/1895	1	1	N	10	E	22	SW	NE	407		1.24	IR	3	
80929	03/13/1964	1	1	N	10	E	22	SW	NE	407		.20	IR	3	
ny additional i	information ab	out the r	ight:												

of whether the lands have an associated water right which is leased instream. If you have questions regarding the farm use assessment you should contact your local county assessor. You should contact your County for any weed ordinance and management requirements.

The undersigned declare:

1 I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and

2 I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and

L/We affirm that the information in this application is true and accurate. 3

RECEIVED BY OWRD 1 min hart trustee Date: 5/6/14 MAY 2 8 2014 SALEM, OF Signature of Lessor Business name, if applicable: Printed name (and title): John E. McCormick, Trustee for Nancy McCormick Family Trust Mailing Address (with state and zip): 825 S.E. River Forest Rd., Oak Grove, OR 97267 Phone number (include area code): 503-348-9815 **E-mail address: johnm@bobsredmill.com District Instream Lease Application (revised 2/12/2014)

Table	1	

T to at Director and			East East	- Indianation Distant
Irrigation District or oth	er watei	r Purvevor Name	: East Fori	K IFFIGATION DISTRICT
In Sanon District of oth				

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 #	Τŵ	лр	Rn	g	Sec	Q	-Q	Tax Lot	Gov't Lot/DLC #	Acres	Use	Page #	Previous Lease #
84803	08/08/1977	1	2	N	11	E	06	SW	NW	1800		.15	IR	5	
84803	08/08/1977	1	2	N	11	E	06	SE	NW	1800		2.80	IR	5	
											ļ,				

Any additional information about the right:

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

The undersigned declare:

- 1 I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and
- 2 I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and
- 3 I/We affirm that the information in this application is true and accurate.

Signature of Lessor V Date: 4-27-14

Printed name (and title): Ed Ing, POA for Muriel Ing Business name, if applicable:

Mailing Address (with state and zip): P. O. Box 946, Hood River, OR 97031

Phone number (include area code): <u>541-387-5624</u> **E-mail address: <u>fiveings@gorge.net</u>

District Instream Lease Application (revised 2/12/2014)

SALEM, OF

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

Ta	ble	2

Use Table 2 to	illustrat	te the tot	tals for	the water right proposed to b	e leased instream (based o	n Part 3 of 4)	Water Right C-81340	
Total rate and	volume b	v priority	v date. P	OD, use and acreage as approp	briate considering the right to	be leased. If not er	nough room below, you	
				e a spreadsheet (matching Table			0	
(cfs = cubic fee	`							
Priority Date	POD #	Use	Acres	Other Information (such as co	onditions/limitations on the righ		Volume (af)	
11/25/1895	1	IR	23.79			0.297	71.37	
								꼬
Total af from stor	ago if anni	icable:	AE 0	r 🛛 N/A				
				$r \propto N/A$ e or, if there is more than one POE) listed on the certificate, then	the specific POD mus	st be described: 😵 🗎	⊣₽
	n deserroe	d on the c	Contineate		s listed on the continente, then		- · ·	Π
Table 3								
Instream Use		-	ase	River Basin: <u>Hood</u>	River/Stream Name: Ea		Hood River	BY
Proposed Inst					Or Proposed Instream P		T a	OWHD
A reach typically begins at the POD and ends at the mouth of the source Instream use protected at the POD								1 H
stream: From t	_							
OR Please	check th	is box if	you are	not sure of the proposed reach	and want water to be protec	ted within a reach b	elow the POD, if possible	э.
				ove box is not checked, and the	ere is only one POD listed or	the water right, the	e lease may be processed	
	otected a							
				maximum rate/volume for th				
				rate, volume and instream period				
			T	ructions) or create a spreadshee				
Priority date 11/25/1895	POD #	Use IR	Acres 23.79	Proposed Instru June 2014 thru September 2016	eam Period	Instream Rate (cfs) 0.297	Total instream volume (al 71.37	1
11/25/1095	L		23.19	Jule 2014 und September 2010		0.277	11.57	
							· · · · · · · · · · · · · · · · · · ·	
OR Please	check th	is box if	you are	not sure of the proposed rate, v	volume and instream period.	As part of its revie	w process, the Department	nt
				e, volume and period considering				
				argement or injury to other w				
				onditions to prevent injury and/or enl				
Any additional	informat	ion abou	t the pro	posed instream use:				

Use a <u>separate</u> Part 4 for each water right to be leased instream

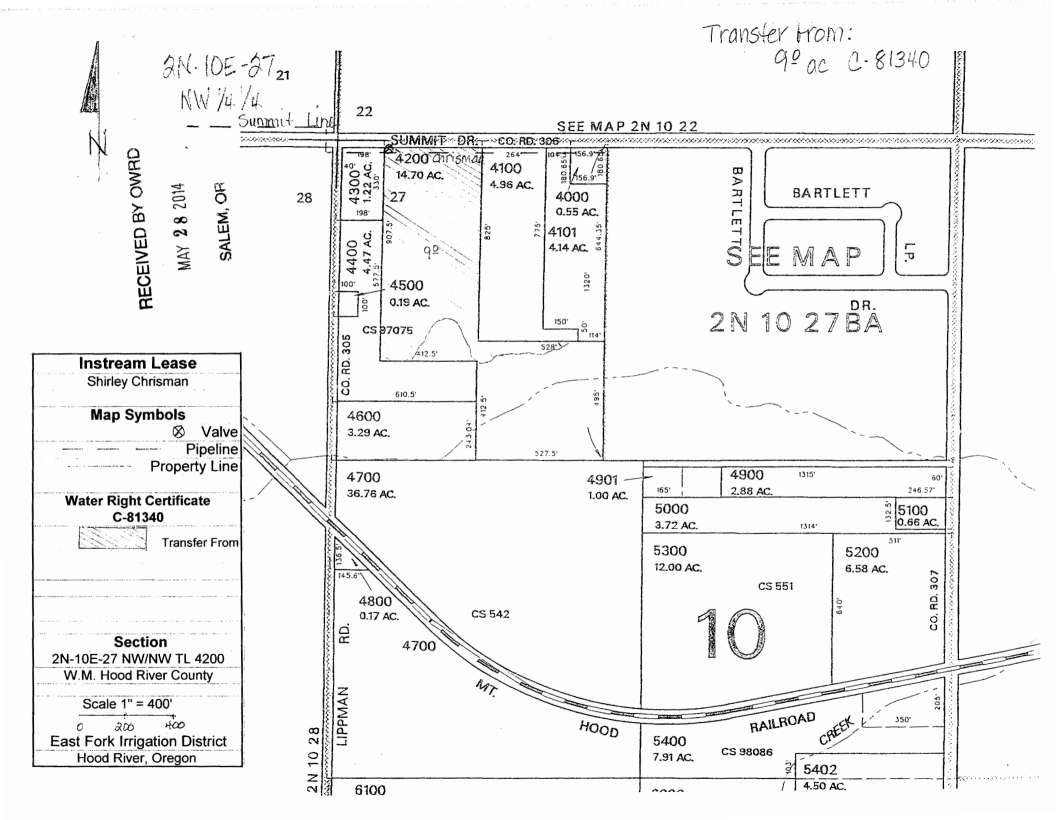
Table 2

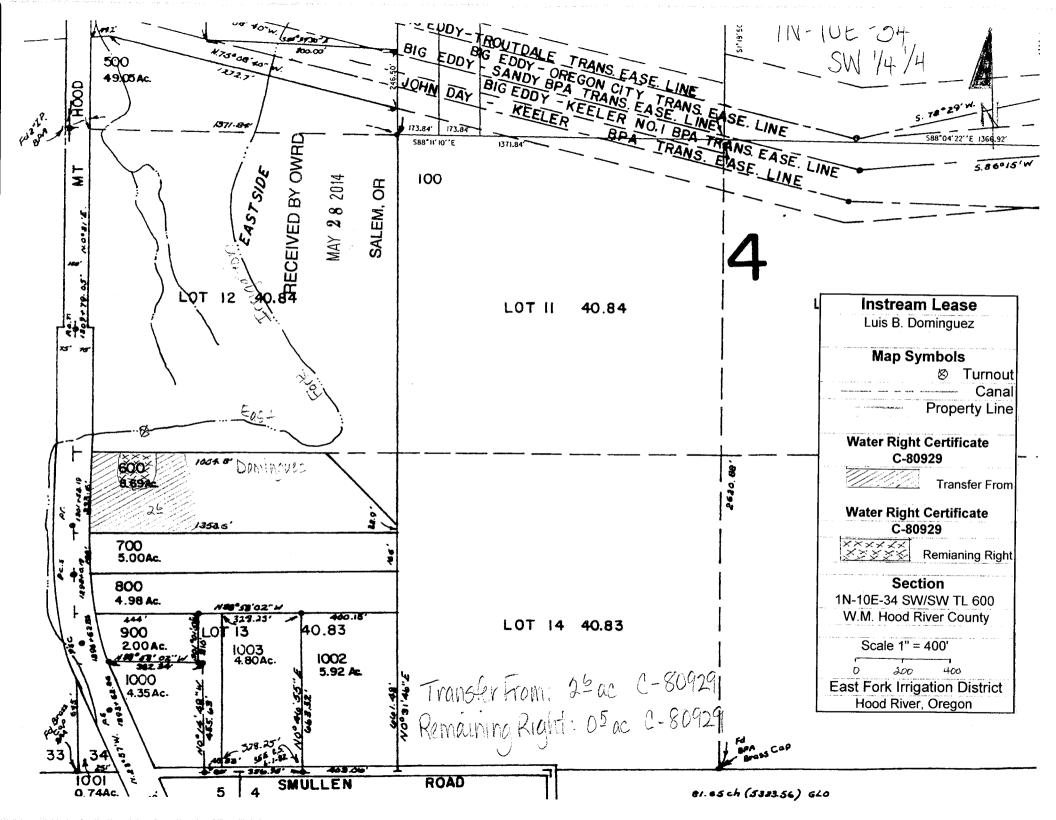
Total rate and volume by priority date, POD, use and acreage as appro	priate considering the right to be		Water Right C-8	
may add rows (see instructions) or create a spreadsheet (matching Tab			lough toom below,	, , , 0
(cfs = cubic feet per second and af = acre-feet)	,,			
	conditions/limitations on the right)	Rate (cfs)	Volume (af)
03/13/1964 l IR 2.80		0.035	8.40	
Total af from storage, if applicable: AF or 🖾 N/A				
If the POD is not described on the certificate or, if there is more than one PO	DD listed on the certificate, then the	specific POD must	t be described:	
Table 3				AY
Instream Use created by the lease River Basin: Hood	River/Stream Name: East F	ork tributary to	Hood River Fr.	~ ~ ~
Proposed Instream Reach:	Or Proposed Instream Poin		3	8 2014
\boxtimes A reach typically begins at the POD and ends at the mouth of the source	Instream use protected at		Q.	2014
stream: From the POD $\frac{\#1}{1}$ to Mouth (RM0.0)			2	
OR Please check this box if you are not sure of the proposed reach	h and want water to be protected	within a reach be	elow the POD if n	•1 1
	a una viune viuter to be protected		ciow life i OD, ii p	ossible.
If no reach is identified or the above box is not checked, and the	-		·	0551010.
If no reach is identified or the above box is not checked, and the to be protected at the POD.)	-		·	0551010.
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t	the right (identified in Table 2)	e water right, the	lease may be proc	essed
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream period	the right (identified in Table 2) iod by priority date, POD, Use a	e water right, the nd acreage, as ap	propriate. If not er	nough
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream peri- room below, you may add rows (see instructions) or create a spreadshe	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching	e water right, the nd acreage, as ap the below portic	propriate. If not er on of Table 3) and	nough attach.
to be protected at the POD.)Instream Portion: May not exceed the maximum rate/volume for tUse the table 3 to illustrate the instream rate, volume and instream perionroom below, you may add rows (see instructions) or create a spreadsheePriority datePOD #UseAcresProposed Instr	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching	e water right, the nd acreage, as ap the below portic	propriate. If not er on of Table 3) and Total instream volu	nough attach.
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream peri- room below, you may add rows (see instructions) or create a spreadshe	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching	e water right, the nd acreage, as ap the below portic	propriate. If not er on of Table 3) and	nough attach.
to be protected at the POD.)Instream Portion: May not exceed the maximum rate/volume for tUse the table 3 to illustrate the instream rate, volume and instream perionroom below, you may add rows (see instructions) or create a spreadsheePriority datePOD #UseAcresProposed Instr	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching	e water right, the nd acreage, as ap the below portic	propriate. If not er on of Table 3) and Total instream volu	nough attach.
to be protected at the POD.)Instream Portion: May not exceed the maximum rate/volume for tUse the table 3 to illustrate the instream rate, volume and instream perionroom below, you may add rows (see instructions) or create a spreadsheePriority datePOD #UseAcresProposed Instr	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching	e water right, the nd acreage, as ap the below portic	propriate. If not er on of Table 3) and Total instream volu	nough attach.
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream perion room below, you may add rows (see instructions) or create a spreadshee Priority date POD # Use Acres Proposed Instructions 03/13/1964 1 IR 2.80 June 2014 thru September 2016	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching ream Period Inst	e water right, the nd acreage, as ap g the below portic stream Rate (cfs) 0.035	propriate. If not er on of Table 3) and Total instream volu 8.40	nough attach. ume (af)
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream performed below, you may add rows (see instructions) or create a spreadshet Priority date POD # Use Acres Proposed Instructions) 03/13/1964 1 IR 2.80 June 2014 thru September 2016 OR Please check this box if you are not sure of the proposed rate,	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching ream Period Instream period. A	e water right, the nd acreage, as ap g the below portic stream Rate (cfs) 0.035 s part of its review	propriate. If not er on of Table 3) and Total instream volu 8.40	nough attach. ume (af)
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream performed below, you may add rows (see instructions) or create a spreadshet Priority date POD # Use Acres Proposed Instructions 03/13/1964 1 IR 2.80 June 2014 thru September 2016 OR □ Please check this box if you are not sure of the proposed rate, will identify the appropriate instream rate, volume and period consider	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching ream Period Instream period. A ring the water right(s) being leas	e water right, the nd acreage, as ap g the below portic stream Rate (cfs) 0.035 0.035 s part of its review ed and instream b	propriate. If not er on of Table 3) and Total instream volu 8.40 w process, the Dep benefits.	nough attach. ume (af)
to be protected at the POD.) Instream Portion: May not exceed the maximum rate/volume for t Use the table 3 to illustrate the instream rate, volume and instream perior room below, you may add rows (see instructions) or create a spreadshee Priority date POD # Use Acres Proposed Instructions 03/13/1964 1 IR 2.80 June 2014 thru September 2016 OR □ Please check this box if you are not sure of the proposed rate, will identify the appropriate instream rate, volume and period consider	the right (identified in Table 2) iod by priority date, POD, Use a eet (clearly labeled and matching ream Period Instream period. A ring the water right(s) being leas water rights, if any, or other li	e water right, the nd acreage, as ap g the below portic stream Rate (cfs) 0.035 0.035 s part of its review ed and instream b	propriate. If not er on of Table 3) and Total instream volu 8.40 w process, the Dep benefits.	nough attach. ume (af)

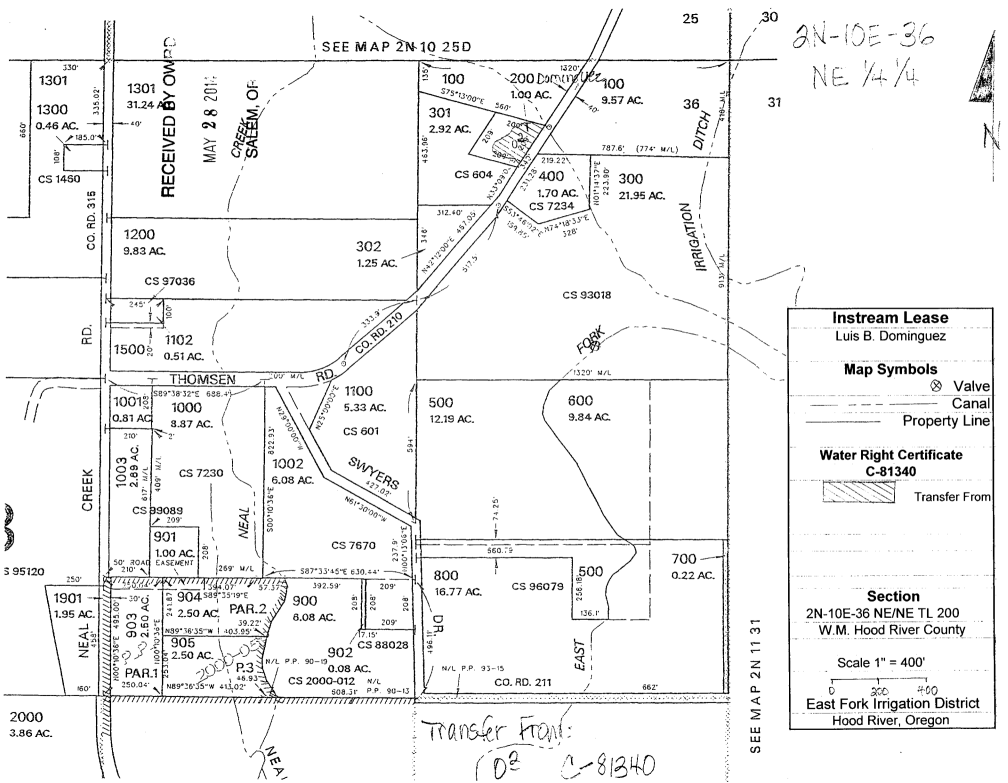
Use a separate Part 4 for each water right to be leased instream

Table 2

		Part 3 of 4)	Water Right C-84803	
Total rate and volume by priority date, POD, use and acreage as approp	priate considering the right to	be leased. If not er	ough room below, you	
may add rows (see instructions) or create a spreadsheet (matching Table	e 2 and clearly labeled) and a	ttach.		
(cfs = cubic feet per second and af = acre-feet)				
Priority Date POD # Use Acres Other Information (such as co	onditions/limitations on the right)	Rate (cfs)	Volume (af)	
08/08/1977 I IR 2.95		0.037	8.85	
			t be described: 0 A C	
Total af from storage, if applicable:AF or $\boxtimes N/A$		if DOD		
If the POD is not described on the certificate or, if there is more than one POL	D listed on the certificate, then the	he specific POD mus	t be described:	
Table 3				
Instream Use created by the lease River Basin: Hood	River/Stream Name: East	Fork, tributary to	Hood River M 2014	
Proposed Instream Reach:	Or Proposed Instream Po	int:	0F	
$\bigotimes \widehat{A}$ 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 Mouth (RM0.0)				
OR Please check this box if you are not sure of the proposed reach	and want water to be protected	ed within a reach b	elow the POD, if possible.	
If no reach is identified or the above box is not checked, and the	ere 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 th	ne right (identified in Table	2)		
Instream Portion: May not exceed the maximum rate/volume for the Use the table 3 to illustrate the instream rate, volume and instream period			propriate. If not enough	
Use the table 3 to illustrate the instream rate, volume and instream period	od by priority date, POD, Use	and acreage, as ap		
	od by priority date, POD, Use et (clearly labeled and matchi	and acreage, as ap		
Use the table 3 to illustrate the instream rate, volume and instream perior room below, you may add rows (see instructions) or create a spreadsheet	od by priority date, POD, Use et (clearly labeled and matchi	and acreage, as ap ng the below portion	on of Table 3) and attach.	
Use the table 3 to illustrate the instream rate, volume and instream perior room below, you may add rows (see instructions) or create a spreadshee Priority date POD # Use Acres Proposed Instr	od by priority date, POD, Use et (clearly labeled and matchi	and acreage, as ap ng the below portion instream Rate (cfs)	on of Table 3) and attach. Total instream volume (af)	
Use the table 3 to illustrate the instream rate, volume and instream perior room below, you may add rows (see instructions) or create a spreadshee Priority date POD # Use Acres Proposed Instr	od by priority date, POD, Use et (clearly labeled and matchi	and acreage, as ap ng the below portion instream Rate (cfs)	on of Table 3) and attach. Total instream volume (af)	
Use the table 3 to illustrate the instream rate, volume and instream perior room below, you may add rows (see instructions) or create a spreadshee Priority date POD # Use Acres Proposed Instru- 08/08/1977 1 IR 2.95 June 2014 thru September 2016	od by priority date, POD, Use et (clearly labeled and matchi eam Period	and acreage, as ap ng the below portion instream Rate (cfs) 0.037	on of Table 3) and attach. <u>Total instream volume (af)</u> 8.85	
Use the table 3 to illustrate the instream rate, volume and instream period room below, you may add rows (see instructions) or create a spreadsheet Priority date POD # Use Acres Proposed Instructions 08/08/1977 1 IR 2.95 June 2014 thru September 2016 OR Please check this box if you are not sure of the proposed rate, v	od by priority date, POD, Use et (clearly labeled and matchi eam Period	and acreage, as ap ng the below portion instream Rate (cfs) 0.037 As part of its review	on of Table 3) and attach. Total instream volume (af) 8.85 w process, the Department	
Use the table 3 to illustrate the instream rate, volume and instream period room below, you may add rows (see instructions) or create a spreadsheed Priority date POD # Use Acres Proposed Instru- 08/08/1977 1 IR 2.95 June 2014 thru September 2016 OR Please check this box if you are not sure of the proposed rate, v will identify the appropriate instream rate, volume and period consideri	od by priority date, POD, Use et (clearly labeled and matchi eam Period I volume and instream period. ng the water right(s) being lea	and acreage, as ap ng the below portion instream Rate (cfs) 0.037 As part of its review ased and instream	on of Table 3) and attach. Total instream volume (af) 8.85 w process, the Department benefits.	
Use the table 3 to illustrate the instream rate, volume and instream period room below, you may add rows (see instructions) or create a spreadsheed Priority date POD # Use Acres Proposed Instruction 08/08/1977 1 IR 2.95 June 2014 thru September 2016 OR Please check this box if you are not sure of the proposed rate, will identify the appropriate instream rate, volume and period considerity Will identify the appropriate instream rate, volume and period considerity Wes N/A Conditions to avoid enlargement or injury to other with the specific of the proposed rate of the property of	od by priority date, POD, Use et (clearly labeled and matchi eam Period	and acreage, as ap ng the below portion instream Rate (cfs) 0.037 As part of its review ased and instream	on of Table 3) and attach. Total instream volume (af) 8.85 w process, the Department penefits.	
Use the table 3 to illustrate the instream rate, volume and instream period room below, you may add rows (see instructions) or create a spreadsheed Priority date POD # Use Acres Proposed Instru- 08/08/1977 1 IR 2.95 June 2014 thru September 2016 OR Please check this box if you are not sure of the proposed rate, v will identify the appropriate instream rate, volume and period consideri	od by priority date, POD, Use et (clearly labeled and matchi eam Period	and acreage, as ap ng the below portion instream Rate (cfs) 0.037 As part of its review ased and instream	on of Table 3) and attach. Total instream volume (af) 8.85 w process, the Department penefits.	







ъ.

