Exhibit E: Instream Lease Applications

Application: Water Right Certificate No.s 80490, 89086, 89088, 80491, 91874, 91875, 80492

n for Instream Lease	OREGON	Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266
inimum Requirements Checklist	WATER RESOURCES DIPARIMENT	(503) 986-0900 www.oregon.gov/OWRD
		OWRD# 11 1984
Pursuant to ORS 537.348(2)) and OAR 690-0	77
Part 1 – Completed Minimum Require	ments Checklist	t and Application Fee
landowners or four or more water Check enclosed or	er rights	imited (account name)
Part 2 - Completed Instream Lease Ap	plication Map (Checklist.
Part 4 - Completed Instream Lease Pro	ovisions and Sig	natures 87, 89086, 89086, 80491, 91874, 91875, 80492, 88975
	List	them here:
		involved in the lease
1		
lands owned by others, a tax lot map m	oust be included	with the lease application.
subject to forfeiture even though the ri consecutive years. This information on been checked to identify that the water	ght has not bee ly needs to be p r right has not b	en exercised for five or more provided if the checkbox has
following. A notarized statement from the laithe recorded deed; or. A water right conveyance agreeme landowner at the time the water right.	ndowner conse ent and a copy of	nting to the lease and a copy of of the recorded deed for the yed; or
	Infimum Requirements Checklist 1 through 4 and include the required at or check boxes as indicated. (N/A= Not A) Pursuant to ORS 537.348/2. Included with this application. (N/A = Not A) Part 1 – Completed Minimum Require. Fees	Through 4 and include the required attachments or check boxes as indicated. (N/A= Not Applicable) Pursuant to ORS 537.348(2) and OAR 690-0 included with this application. (N/A = Not Applicable) Part 1 - Completed Minimum Requirements Checklist Fees S 610.00 for a lease involving four or more landowners or four or more water rights Check enclosed or Fee Charged to customer account Part 2 - Completed Instream Lease Application Map of the Proceeding of the Process of the Include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a separate Part 3 for each water right include a polication and not proposed to be leased instream? List those other water rights here: Conservation Reserve Enhancement Program (CREP). be leased part of CREP or another Federal program (I Map: Instream Lease map requirements (see Part 2 of Tax Lot Map: If a portion of the water right not include lands owned by others, a tax lot map must be included the tax lot map should clearly show the property invoices subject to forfeiture even though the right has not be consecutive years. This information only needs to be been checked to identify that the water right has not be consecutive years. This information only needs to be been checked to identify that the water right has not be consecutive years. This information only needs to be been checked to identify that the water right has not be consecutive years. This information only needs to be been checked to identify that the water right has not be consecutive years. This information only needs to be leased land following. A notarized statement from the landowner conset the record

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Part 2 of 4 - Instream Lease Application Map Checklist

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

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

This should be a <u>simple</u> map. (See example below). A copy of a final proof survey map with the portion to be leased shaded or hachured in will also suffice.

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.

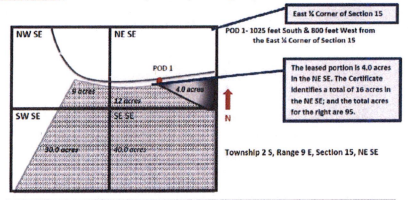
A North arrow and map scale (no smaller than 1" = 1320').

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 quarterquarter 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)



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water Rigi	nt Info	ormati	on						v	Vater ri	ght #80	1490
Water Rigi your tax lo points of d	t num liversi om be	on (PC elow, y	Fill in D) bu	all app t they're y add a	licable not r dditio	infor	mation. For	or examp	ed to in	ur wate iclude a	e leased. er right has number. I eadsheet (fnot
If only I	easing	a port	ion of	the right		⊠ E	ntirety - if t	he entire	water rij	ght is to	be leased, s	skip to
Priority Date	P	OD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous I	.ease # (if any)
12/2/1901	T	3	2-5	9-E	15	NE SE	100	47	4.0	IR	0	-1100
	-	_						-			-	
			•	1:		•						
	+	-		+-			-		******		1	-
leased. If	not e	volum	e by p	riority d	jate, P	OD, u	dd addition	eage as	appropr (see inst	iate cor	sidering the	ne right to i h second and
af = acre-		POE)#	Use	Total Acres	co	Other Info	ormation (nt)	Total Rate (cfs)	Total Volume (a
than one described	Divers	sion (Plisted of	OD) don the	escription certific	on: If ate, th	the P	OD is not one specific y add addi	POD(s) in	nvolved ws (see	in the l	ate or if th ease must ions) or at	
spreadsn		COLUMN TORONS			DLC	1		stances, lat	itude/long		rdinates, or ri	iver mile (if
	Twp	Rng	Sec	Q-Q	Gov	lot	unknown you	u may indic	ate "unkno	own")		
	2 N	32 F					Diver mile 2					
	2 N	32 [19	NE SW	1011	-	River mile 2					
POD#	check	this b	ox if yo	u don't	know t			, .	and want	the Dep	partment to	identify the

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Table 4

Priority date POD # Use Acres Period rate (cfs) volume (cfs) 1892				Instream	n Use Created by	the Leas	se was	
priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach a spreadsf (matching the below portion of Table 4). Please clearly label any attachments. Priority date POD # Use Acres Period Total instream Total instream rate (cfs) volume (1892 IR 9.5 3/1 - 10/31 0.12 42.75 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 used the maximum rate and duty/volume allowed by the right, as described in Table 2 or only Certificate if leasing the entire right. The proposed instream period may be no longer that 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 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 Confluence of Birch Creek and Umatilia 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 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 Additional Instream Information	River/ Stream	Name: _	Bach Cre	rek,	tributary to Uma	tilla River	River Basin:	Umatilla
Priority date POD # Use Acres Period rate (cfs) volume (1892 IR 9.5 3/1 - 10/31 0.12 42.75 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 use the maximum rate and duty/volume allowed by the right, as described in Table 2 or only Certificate if leasing the entire right. The proposed instream period may be no longer that 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 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 Confluence of Birch Creek and Umatilla 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 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	priority date, P considering the If not enough r	OD (if me e right to com belo	be lease bw, you	one), Us d. may add	e (If more than or additional rows (s	ne), and see instr	acreage as approunted as acreage acreage as acreage acreage acreage acreage acreage acreage acreage acreage acreage acrea	opriate
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and/or contact Department Staff for assistance. The instream rate and volume may be use the maximum rate and duty/volume allowed by the right, as described in Table 2 or only Certificate if leasing the entire right. The proposed instream period may be no longer that 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 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 Confluence of Birch Creek and Umatilla 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 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	1002		100	10.0	3.7-10.57		0,12	72.70
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limitations: list here				Addition	nal Instream Info	rmation		
	torred there		ns to avo	old enlar	gement or injury	to other	water rights, if	any, or other
Note: The Department may identify additional conditions to prevent injury and/or enlargement	Note: The Depa	rtment n	nay iden	tify addit	ional conditions t	o prever	nt injury and/or	enlargement.
Any additional information about the proposed instream use:	Any additional in	nformatio	n about t	he propo	sed instream use:			

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Use a separate Part 3 for each water right to be leased instream **Water Right Information** Table 1 Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments ☑ Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right -Table 3. complete Table 1 as indicated Lot/DLC Tax Lot q-q **Priority Date** POD# 12/2/1901 2-5 9-E 13 NESE Total Acres: Table 2 To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total Other Information (such as Total conditions/limitations on the right) Rate (cfs) **Priority Date** POD# Use Acres Total af from storage, if applicable: Any additional information about the right: 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. Measured Distances, letitude/longitude coordinates, or river mile (if DLC/ Q-Q Gov't lot unknown you may indicate "unknown") 2 N 32 E 30 SE NE 2801 Lat; 45.6274 Long: -118.8500 Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

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Table 4

		l l	nstream	n Use Created by	the Leas	ie .	
River/ Stream	Name: _	Birch Cre	ek,	tributary to Umat	illa River	River Basin:	Umatilla
priority date, P considering the If not enough r	OD (if me right to oom belo	ore than o be leased ow, you m	ne), Us ay add	te the instream ra e (if more than on additional rows (s Please clearly lab	ee instri	acreage as approuctions) or attac	opriate
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				Instream Reach			
	cally beg e mouth	ins at the of the so	urce st	f diversion (POD) ream: From the tilla River		posed Instream tream use prot	Point: ected at the POD
protected withi	n a reach iere is on	below th	e POD,	ot sure of the prop if possible. (If no i on the certificate	reach is	identified or the	above box is not
			Additio	nal Instream Info	rmation		
limitations: list	here			gement or injury			
Note: The Depa	rtment n	nay identii	ry addit	ional conditions to	o prever	it injury and/or	eniargement.
Any additional in	formatio	n about the	e propo	sed Instream use:			

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Use a separate Part 3 for each water right to be leased instream Water right # 89088 Table 1 Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right complete Table 1 as indicated Table 3. Q-Q Tax Lot Lot/DLC USE Previous Lease # (If any) POD# **Priority Date** 15 NESE 12/2/1901 **Total Acres:** Table 2 To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Other Information (such as Total Total Volume (af) **Priority Date** Use Acres conditions/limitations on the right) Rate (cfs) Total af from storage, if applicable: 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. Measured Distances, latitude/longitude coordinates, or river mile (if DLC/ Q-Q 32 E 2801 Lat: 45.6274 Long: -118.8500 2-N 30 SE NE Please check this box if you don't know the location of the POD(s) and want the Department to identify the

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

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Table 4

	2 - 10		nstream	Use Created by	the Le	ase	
River/ Stream N	ame:	Birch Cree	k,	tributary toUn	natilla R	iver River Basin:	Umatilla
priority date, PO considering the if not enough ro	D (if mo right to b om belo	re than one leased w, you m	one), Use i. nay add	e (if more than or	ne), an	ume and instream d acreage as appro- tructions) or attach attachments.	opriate
				Proposed Instre	am	Total instream	Total instream
Priority date 1924	POD#	Use R, DO, LS	Acres 2	Period 3/1 - 10/31		rate (cfs) 0.025	volume (af)
1024		, 50, 50		3/1-10/31	1	0.025	
Certificate the irrigati OR Please ch As part of its revi	if leasing on seasoneck this lew proc	g the en on or the box if yo ess, the	tire right authori ou are no Departn	t. The proposed in zed period of allo of sure of the pro	nstream owed u posed the ap	rate, volume and propriate instream	no longer than instream period.
	Ī.			Instream Reach	06		A LANGE
Proposed Instread	ally begin	ns at the	urce str	eam: From the		roposed Instream nstream use prote	* * * * * * * * * * * * * * * * * * * *
protected within	a reach re is onl	below th	e POD,	If possible. (If no	reach l	reach and want w s identified or the ease may be proc	above box is not
		10 m 27	Addition	nal Instream Info	rmatic	n	
Yes N/A Co		s to avo	id enlar	gement or injury	to oth	er water rights, if	any, or other
Note: The Depart	ment m	ay identi	fy addit	ional conditions t	o prev	ent injury and/or	enlargement.
Any additional infe	ormation	about th	e propos	sed instream use:			an label with each other and a suite to exceed a

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Water Right Information Water right #_ Table 1 Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments. ☑ Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right -Table 3. complete Table 1 as indicated Lot/DLC q-q Tax Lot Previous Lease # (If any) Total Acres: Table 2 To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total Other Information (such as Total Total Volume (af) **Priority Date** conditions/limitations on the right) Rate (cfs) POD# Use Acres Total af from storage, if applicable: 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. Measured Distances, latitude/longitude coordinates, or river mile (if Sec 0-0 Gov't lot unknown you may indicate "unk 2 N 32 E 30 SE NE 2801 Lat: 45.6274 Long: -118.8500 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. 7/1/2021 Instream Lease Application Page 3

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

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Table 4

		10	Instream	Use Created by	the Leas	e	
River/ Stream	Name: _	Birch Cre	ek,	tributary to Ume	atilla River	River Basin:	Umatilla
priority date, P considering the If not enough r	OD (if more right to	ore than be lease ow, you r	one), Use d. may add	e the instream ra e (if more than on additional rows (s Please clearly lab	ee instru	creage as appro-	opriate
Priority date 1935	POD#	Use IR	Acres 3.9	Proposed Instrea Period 3/1 - 10/31	am	Fotal instream rate (cfs) 0.1	Total instream volume (af) 23.4
and/or c the maxi Certifica the irriga OR Please As part of its re	ontact De mum rate te if leasi ation seas check this eview pro	epartment e and du ing the er son or the box if y cess, the	nt Staff for ty/volumentire right e authori ou are no Departn	volume and/or insor assistance. The se allowed by the t. The proposed in ized period of alloot sure of the propent will identify the being leased and	instream right, as istream wed use posed rai the appro	n rate and volur described in Ta period may be r te, volume and opriate instrean	ne may be up to ble 2 or on your no longer than instream period.
		- 7		Instream Reach		Contract Contract	
	ically beg e mouth	ins at the	ource str	f diversion (POD) ream: From the illa River	-	oosed Instream tream use prote	Point: ected at the POD
protected with	in a reach nere is on	below t	he POD,	ot sure of the prop if possible. (If no i on the certificate	reach is i	dentified or the	above box is not
			Addition	nal Instream Info	rmation		
Yes N/A limitations: list		ns to avo	old enlar	gement or injury	to other	water rights, if	any, or other
Note: The Depa	rtment n	nay ident	tify addit	ional conditions to	o preven	t injury and/or	enlargement.
Any additional is	nformatio	n about t	he propos	sed instream use:			
***************************************	-	-					

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Use a separate Part 3 for each water right to be leased instream Water Right Information Water right # 91874 Table 1 Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments. ✓ Entirety - If the entire water right is to be leased, skip to If only leasing a portion of the right complete Table 1 as indicated Table 3 Lot/DLC Previous Lease # (if any) **Priority Date** POD # R-1100 9-E 15 NESE 12/2/1901 **Total Acres:** Table 2 To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Other Information (such as Total conditions/limitations on the right) Rate (cfs) **Priority Date** AF or N/A Total af from storage, if applicable: 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. Measured Distances, latitude/longitude coordinates, or river mile (If DLC/ unknown you may indicate "unknown") POD# Sec Q-Q Goy't lot Rng 32 E 30 SE NE Lat: 45.6274 Long: -118.8500 2-N 2801 Please check this box if you don't know the location of the POD(s) and want the Department to identify the location of the POD(s) for the purpose of the instream lease.

Instream Lease Application

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Salem, OR

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Table 4

			Instream	Use Created by	the Leas	e	
River/ Stream	Name:	Birch C	reek	tributary to Umat	illa River	River Basin:	Umatilla
priority date, P considering the If not enough r	OD (if mo e right to t oom belo	re than be lease w, you r	one), Use d. may add	e the instream ra e (if more than or additional rows (s Please clearly lab	ee instri	acreage as appructions) or attac	opriate
Priority date 1935	POD#	Use IR	Acres 16.2	Proposed Instrea Period 3/1 - 10/31	am	Total instream rate (cfs) 0.4	Total instream volume (af) 97.2
the maxi Certifical the irriga OR Please of As part of its re	mum rate te if leasin ation seaso check this view proc	and dui g the er on or the box if ye ess, the	ty/volum ntire right e authori ou are no Departm	or assistance. The e allowed by the t. The proposed in zed period of allo of sure of the pro- nent will identify to being leased and	right, as nstream wed use posed ra the appr	described in Ta period may be a te, volume and opriate instrear	ble 2 or on your no longer than instream period.
	di la			Instream Reach			
to-Boord	cally begin	ns at the	ource str	diversion (POD) eam: From the illa River	Annenn	posed Instream tream use prote	Point: ected at the POD
protected withi	n a reach ere is onl	below t	he POD, i	it sure of the prop if possible. (If no i on the certificate	reach is i	dentified or the	above box is not
			Addition	al Instream Info	rmation		
Yes N/A imitations: list		s to avo	id enlarg	ement or injury	to other	water rights, if	any, or other
Note: The Depa	rtment m	ay ident	ify additi	onal conditions to	o preven	it injury and/or	enlargement.
Any additional in	formation	about th	he propos	ed instream use:			
***********************					-		

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If only les	sing a po	rtion of	the righ		☑ En	tirety - if t	he entire	water ri	ght is to	be leased,	skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous	Lease # (if any)
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Table 4

			instream	Use Created by 1	tne Leas	e	
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(matching the	below por	tion of	Table 4).	Please clearly lab	el any at	tachments.	
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		4.3		Instream Reach			
	cally begin	ns at the	ource str	f diversion (POD) ream: From the illa River		oosed Instream tream use prot	n Point: ected at the POD
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			Addition	nal Instream Info	mation		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ves N/A		s to avo	oid enlar	gement or injury	to other	water rights, i	f any, or other
Note: The Depa	rtment m	ay iden	tify addit	ional conditions to	preven	t injury and/or	enlargement.
Any additional in	formation	about t	he propos	sed instream use:		***************************************	***************************************
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Salem, OR

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Table 4

River/ Stream Na	ame:	Direct C.					
	utite,	Birch Cr	eek,	tributary to Umatil	a River	River Basin:	Umatilla
priority date, POI considering the ri If not enough roo	D (if mor ight to b om belov	e than e lease v, you r	one), Use d. nay add a	e the instream rate (if more than one additional rows (se Please clearly laborate	e), and	acreage as approunted as acreage acreage as acreage acreag	opriate
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1956	100 #	IR	0.47	3/1 - 10/31		0.01	2.115
the maximum Certificate the irrigation OR Please choose part of its review	um rate if leasing on seaso eck this ew proce	and dut g the en in or the box if ye ess, the	ty/volum tire right authori ou are no Departm	or assistance. The interpretation of the proposed interpretation of allowed by the proposed for the proposed interpretation of the proposed and interpretati	ight, as stream wed use osed ra ne appr	described in Ta period may be r t. ite, volume and opriate instrean	ble 2 or on your no longer than instream period.
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Proposed Instrea A reach typica and ends at the report of the confinence	illy begin	s at the	ource str	eam: From the	wheelman	posed Instream tream use prote	Point: ected at the POD
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			Addition	al Instream Infor	mation		
yes N/A Co mitations: list he			_	ement or injury to	o other	water rights, if	any, or other
lote: The Departi	ment ma	y ident	ify additi	onal conditions to	prever	nt injury and/or	enlargement.

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Part 4 of 4 – Lease Provisions and Party Signatures

Term of the Lease (may be from 1 year up to 5 years): The lease is requested to begin in: month Mar year 20	23and end: month Oct year 2023
Note: The begin month is generally the first month of the month in the irrigation season. If not an irrigation right,	irrigation season and the end month is the last
authorized period of allowed use. Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. Recreation Pollution abatement Navigation	Termination provision (for multiyear leases): The parties to the lease request (choose one): a. The option of terminating the lease prior to expiration of the full term with written notice to the Department by the Lessor(s) and/or Lessee. b. The option of terminating the lease prior to 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 water	
other existing instream water rights created as a result of	
conserved water. Since instream leases are also general	
state agency process or conversion of minimum flows, th instream rights.	ley generally replace a portion of these junior
If you would like this lease to relate to other instream wa	ster rights differently, please check this box.
And attach an explanation of your intent.	
Validity of the Right(s) to be leased (check the appropri	ate box):
The water right(s) to be leased have been used under	er the terms and conditions of the right(s) during the
last five years or have been leased instream; or	
The water right(s) have not been used for the last fiv right(s). However, the water right(s) is not subject to	re years according to the terms and conditions of the
describing why the water right(s) is not subject to fo	
recedent: If a right which has been leased is later pro become part of an allocation of conserved required. An instream lease shall not set a	d water project, a new injury review shall be
he undersigned declare:	
 The Lessor(s) agree during the term of this lease, water right(s) and under any appurtenant primary lease application; and 	to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the
2. The Lessor(s) certify that I/we are the water right	holder(s) of the right(s) described in this instream
	/we have provided documentation with the lease
	e the lease application and/or have obtained consent
from the deeded landowner; and	
3. All parties affirm that information provided in this	Lease application is true and accurate.
1: 11/1K	Date: 6 - 2 - 23
Signature of Cessor A.II.	
Printed name (and title): JIM VVNITOEY Bus Mailing Address (with state and zlp):	iness name, if applicable: WhitWhit, LLC. PO Box 1614 Pendleton OR., 9780
Phone number (include area code):***E-r	mail address:
See next page for additional signatures.	
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	Date:
Signature of Co-Lessor Printed name (and title):	Business name, if applicable:
Mailing Address (with state and zip): Phone number (include area code):	**E-mail address:
Chrysten Rivard	Date: June 5, 2023
Chrysten Rivard Signature of Lessee Printed name (and title): Chrysten Rivard, Oregon	Director name, if applicable: Trout Unlimited
Mailing Address (with state and zip): 633 lowa Si	t., Ashland, OR 97520
Phone number (include area code): (541) 973-443	

** 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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Renewal: Water Right Certificate No. 75656