, ,	, USC a	осрага			o. <u>cao.</u>	<u>.</u>	ilgiit t	o be le	uscu III	stream
Water Right Table 1	Informat	tion					. ,	Water ri	ght # <u>82</u>	<u>2056</u>
points of div enough roor	version (Pom m below,	OD) but you may	they're add a	e not dditic	number onal row	ed, you	do not n	eed to ir	iclude a	r right has multipl number. If not eadsheet (matchi
Table II. Ple	use ciedii									
Table 1). Ple If only lea complete	ising a por	tion of th	ne right		T	=	he entire	water rig	ght is to I	be leased, skip to
	ising a por	tion of th	ne right		Enti	=	he entire Gov't Lot/DLC	water rig	ght is to I	
If only lea	asing a por Table 1 as	tion of the indicated	ne right I Rng	Sec	Enti Tabl Q-Q	e 3. Tax Lot XAMPLE	Gov't Lot/DLC	Acres	USE	Previous Lease # (if
If only lea	asing a por Table 1 as	tion of the	ne right	: -	Enti Tabl	e 3. Tax Lot	Gov't			
If only lea	asing a por Table 1 as	tion of the indicated	ne right I Rng	Sec	Enti Tabl Q-Q	e 3. Tax Lot XAMPLE	Gov't Lot/DLC	Acres	USE	Previous Lease # (if
If only lear complete Priority Date 12/2/1901	asing a por Table 1 as POD#	Twp.	ne right	Sec 15	Tabl Q-Q E NE SE	e 3. Tax Lot XAMPLE	Gov't Lot/DLC	Acres	USE IR	Previous Lease # (if
If only lea complete Priority Date 12/2/1901 4/27/1976	rasing a por Table 1 as POD#	Twp 2-S 1-S	Rng 9-E 12-E	Sec : 15 36	Q-Q NE SE NE-SE	e 3. Tax Lot XAMPLE	Gov't Lot/DLC	Acres 4.0 2.4	USE IR IR	Previous Lease # (if
Priority Date 12/2/1901 4/27/1976 4/27/1976	asing a por Table 1 as POD#	Twp 2-S 1-S 1-S	Rng 9-E 12-E 12-E	Sec 15 36 36	Q-Q NE SE NE-SE SE-SE	e 3. Tax Lot XAMPLE	Gov't Lot/DLC	Acres 4.0 2.4 30.8	USE IR IR IR	Previous Lease # (if

-	To illustra	te the to	otals for	he water right proposed to be leased instream						
leased. If not e	d volume by priority date, POD, use and acreage as appropriate considering the right to be enough room below, you may add additional rows (see instructions) or attach (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and									
Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)				
4/27/1976	1	IR.	49.9	1/80 CFS/AC & 3.0 AF/AC	0.62	149.7				
Total af from storage, if applicable: AF or N/A										
Any additional information about the right:										

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
1	2-S	13-E	6	NW- NW		RAMSEY CREEK: 140 FEET SOUTH AND 350 FEET EAST FROM NW CORNER OF SECTION 6
	_	-	-	_		. '

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

Received by $\stackrel{\text{\tiny $\Lambda^0 \times \Lambda^0 \times \Lambda^0$

APR 18 2024

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

Instream Use Information

Salem, OR

Table 4

Instream Use Created by the Lease									
River/ Stream Name: RAMSEY CR, tributary to COLUMBIA R River Basin: HOOD									
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by									
priority date, POD (if more than one), Use (if more than one), and acreage as appropriate									
considering the right to be leased.									
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet									
(matching the below portion of Table 4). Please clearly label any attachments.									
Priority date	Priority date POD # Use Acres Period				m Total instream rate (cfs)	Total instream volume (af)			
4/27/1976	1	IR	49.9	3/1-10/31	0.31	149.7			
			<u> </u>						
					tream period, see the i				
1		•			instream rate and volu right, as described in Ta	•			
			•	-	istream period may be				
		_	_	ized period of allo					
OR Please	check this	box if ye	ou are no	ot sure of the prop	osed rate, volume and	instream period.			
As part of its re	view prod	ess, the	Departn	nent will identify t	he appropriate instrea	m rate, volume			
and period con	sidering ti	ne watei	rignt(s)		instream benefits.				
				Instream Reach	<u> </u>				
Proposed Instru					Or Proposed Instream				
. —			-	f diversion (POD)		ected at the POD			
1	and ends at the mouth of the source stream: From the								
POD to					<u> </u>				
					oosed reach and want v				
-				•	reach is identified or the , the lease may be prod				
protected at th		y one Po	JD listed	on the certificate	, the lease may be prot	lessed to be			
protected at an	C 1 OD.,		Additio	nal Instream Info	······································				
			Additio	nai instream inio	mation				
Yes N/A Conditions to avoid enlargement or injury to other water rights, if any, or other limitations: list here									
Note: The Department may identify additional conditions to prevent injury and/or enlargement.									
Any additional information about the proposed instream use:									