Part 5 of 6 - Proposed Instream Use Information

Id	lentify the Public Use	for which	the instream rig	ght is requested (chea	k at least	na hov).	
\boxtimes	Conservation, main	tenance a	nd enhancement of	of aquatic and fish life	wildlife fi	sh and wildle	ifa
_	Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values.						
늗	Recreation			R	CVA	12/17/	_
X	Navigation				$\sim V \circ I$	12/11/	20
						, ,	
	stream use proposed t	to be crea	ted by the instre	am transfer:			
	Originating Water Right Number (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	
	90239	1897	LITTLE DESCHUTES RIVER	APRIL 1 – NOVEMBER 1	0.58 CFS @ 1/40 TH ; 0.29 CFS @ 1/80 TH	93.2 AF	
-							
*Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of							
	days in the period a	and then d	in the rate allowed	d by the right), divide	the volume	by the numb	er of
**Tip: To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471.							
Not	e: The instream rate m	ay not ex	ceed the max rate	allowed by the existing	a right(a) a	ا بيد ما المس	
volu	ame may not exceed to	max volu	me or duty allowe	ed by the existing right	t(s).	nd the total	
Add	litional Information: Th	ne water ri	ght is 0.58 cfs (at	1/40 th) from May 23 t	to August 2	0 and 0.29 c	fs (at
tut i	7 Hom Apin 1 to 1	viay 22 ar	d August 21 to N	ovember 1.			
Idei	ntify the location of th	e propose	ed instream wate	er right.			
Water is requested to be protected at a point. Location (i.e. the point of diversion (POD) – use the POD Name or Number from Table							
	1):	oint of div	ersion (POD) – u	se the POD Name or N	Number from	m Table	
Water is requested to be protected within a reach: Location of proposed reach (If an instream water right reach is requested, identify the upstream and downstream extent of the reach): From the authorized POD in the SWSW, Section 34, T23S R9E, WM to the mouth of the Little Deschutes River, into the Deschutes River and down to Lake Billy Chinook (~River Mile 120).							
Reco	ommendations for con				ay or imna	iring existin	ıσ
wate	i rigiits.			8 2.11	, pu	CAISTIII	8
	None						
	Other (such conditions may include, but are not limited to, reductions in the instream flow levels in cfs per month or total ac-ft, the effective reach(es) or lake levels of the instream flow, measuring locations and the strategy for monitoring the instream flow or lake levels):						