

Additional Water Right Form Standard Application for Short-Term

Instream Lease

~I~ Ownership and Water Right Information

Section 1.5 continued from Standard Application for Short-Term Instream Lease.	
Subject Water Rights. Lessor proposes to lease the water rights listed in 1.3.	
The right(s) to be leased are further described as follows:	
Certificate No.: 62741	
Priority date: 12/31/1875 Type of use: Irrigation	
Legal Season of Use (if not listed on the certificate): Summer	
Is the entire water right certificate being leased? ☐ Yes ☐ No	
If no, list the acres to be leased by legal description of township, range, section, as	nd ¼ ¼, which
will be dried up as part of this lease. Include a map (Attachment 3) showing the l	ands that will
not receive water.	
Place of use: TN, RW, Section,¼¼ acres	s to be leased
Enter additional places of use here, using format above:	
Page (Identify page number of certificate, if certificate is greater than 10 pages.)	
Number of acres, if for irrigation: 22.94	
Acre-feet of storage, if applicable:	RECEIVE
Rate associated with leased rights (cfs): 0.57	TIL OLITE
(Use additional lines if there is more than one rate associated with the water right.)	OCT 0 4 2004
Duty associated with leased rights (AF): 68.82	001 0 1 2004
(Use additional lines if there is more than one duty associated with the water right.)	WATER RESOURCES D
i i	SALEM, OREGON
Conditions or other limitations, if any: The Right is limited to not more than one acre	
during any 30 day period up to july 1st of each year and thereafter not to exceed three-four	irths acre foot
per acre during any 30 day period	
~II~ Instream Water Right Information	
Section 2.2 continued from Standard Application for Short-Term Instream Lease.	
Instream use created by lease. The instream use to be created is described as follow	'S:
<u>Fifteenmile</u> Creek	
Tributary to Columbia River in the Hood Basin.	
Describe the point of diversion and any associated reach(es) of the instream use being	g created. If
possible list the reach by river mile, if no reach is identified, the lease may be process	sed to be
protected at the point of diversion): SE ¼ NE ¼, NE ¼ SE ¼, SW¼ SE¼, Section 1. T 2 S. R	12 E, W.M.;
Diversion 1 290 feet north & 200 Feet West; Diversion 2 150 feet South & 870 feet West; Diversion 3	1910 feet south &
2170 feet west, All from the E 1/4 corner of Section 1.	
Total volume in acre-feet: 68.82	
Rate in cfs: <u>0.57</u>	

Co	nditions to prevent injury, if any:
\boxtimes	None
	The instream flow will be allocated on a daily average basis up to the described rate from
	through
	Other (describe):

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