## Additional Information

## Section 1.4, (Standard Leasing Form) cont.

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.: 28931

Priority date: May 23, 1960 Type of use: IRR
Legal Season of Use (if not listed on the certificate): March 1 to October 31
Is the entire water right certificate being leased? $\square$ Yes $\boxtimes$ No
If no, list the acres to be leased by legal description of township, range, section, and $11 / 41 / 4$ which will be dried up as part of this lease, and include a map (Attachment 3) showing the lands which will not receive water.

Place of use: $T \underline{7}, \mathrm{R} \underline{3}$, Section $\underline{32}, \underline{\mathrm{NE}^{1} / 4} \underline{\mathrm{NW}^{1} / 4}-\underline{8.70}$ acres to be leased Enter additional places of use here, using format above:

## T 7 N R 3 W sec 32 NW 1/4 NE 1/4 7.7 acres, 7 N R 3 W sec 32

NE 1/4 NE 1/4 1.0 acres

Page $\underline{1}$ (Identify page number of certificate, if certificate is greater than 10 pages.)
Number of acres, if for irrigation: 17.4
Acre-feet of storage, if applicable: $\qquad$
Rate associated with leased rights (cfs): 0.22
(Use additional lines if there is more than one rate associated with the water right.)
Duty associated with leased rights (AF): 43.5
(Use additional lines if there is more than one duty associated with the water right.)
Conditions or other limitations, if any: $\qquad$

## Section 2.2, cont.

Instream use created by lease. The instream use to be created is described as follows:
Willamette River
Tributary to Columbia in the Willamette Basin.
Describe the point of diversion and any associated reach(es) of the instream use being created. If possible list the reach by river mile, if no reach is identified, the lease will be processed to be protected at the point of diversion): POD to unnamed slough
Total volume in acre-feet: $\qquad$
Rate in cfs: $\qquad$

## Conditions to prevent injury, if any:

None
The instream flow will be allocated on a daily average basis up to the described rate from $\qquad$ through $\qquad$ -. Other (describe): $\qquad$

