STATE OF OREGON

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

Oregon Water Resources Department 158 12th Street NE Salem, Oregon 97310

The specific limits for the use are listed below along with conditions of use.

Source: ROUGH & READY CR tributary to W FK ILLINOIS R

County: JOSEPHINE

Proposed use: Providing required stream flows for coho and fall chinook salmon, winter steelhead and cutthroat trout for migration, spawning, egg incubation, fry emergence, and juvenile rearing.

To be maintained in:

ROUGH AND READY CREEK FROM NORTH AND SOUTH FORKS OF ROUGH AND READY CREEK (NESE, SECTION 16, TOWNSHIP 40S, RANGE 9W WM); TO THE MOUTH AT RIVER MILE 0.0 (NESW, SECTION 17, TOWNSHIP 40S, RANGE 8W WM)

The right is established under Oregon Revised Statutes 537.341.

The date of priority is 12/7/1990.

The following conditions apply to the use of water under this certificate:

1. The right is limited to not more than the amounts, in cubic feet per second, during the time periods listed below:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 1st% 100.0 100.0 100.0 100.0 64.7 34.1 15.8 9.19 8.06 14.1 60.0 100.0 2nd% 100.0 100.0 100.0 60.0 34.1 15.8 9.19 8.06 14.1 60.0 100.0

- 2. The water right holder shall measure and report the in-stream flow along the reach of the stream or river described in the certificate as may be required by the standards for in-stream water right reporting of the Water Resources Commission.
- 3. For purposes of water distribution, this instream right shall not have priority over human or livestock consumption.
- 4. The instream flow allocated pursuant to this water right is not in addition to other instream flows created by a prior water right or designated minimum perennial stream flow.
- 5. The flows are to be measured at the lower end of the stream reach to protect necessary flows throughout the reach.

Witness the signature of the Water Resources Director, affixed AUGUST 30, 1996.

Martha O. Pagel

Recorded in State Record of Water Right Certificate number 72683.

1571010