## STATE OF OREGON

## COUNTY OF UMATILLA

## PERMIT to CONSTRUCT a RESERVOIR and to STORE for BENEFICIAL USE the PUBLIC WATERS

U.S. UMATILLA NATIONAL FOREST 2517 SW HAILEY AVENUE PENDLETON, OREGON 97801 503-276-3811

is hereby issued a permit to construct CAMP 35 POND RESERVOIR AND STORE WATER FROM AN UNNAMED TRIBUTARY OF OWSLEY CREEK, for LIVESTOCK USE.

The permit to store these waters is granted under Reservoir Application R-67309 with a date of priority of OCTOBER 3, 1983. The amount of water entitled to be stored each year under such right, for the purposes aforesaid, shall not exceed 0.0165 ACRE-FOOT.

The dam will be located in the:

SW 1/4 SE 1/4, Section 35, T 1 S, R 36 E, WM;

The maximum height will be 6.00 feet above the stream bed or ground surface at the centerline. The top width will be 8.0 feet, slope of upstream face 3:1, slope of downstream face 3:1, and height of dam above water line when full 2.5 feet. The area submerged by the reservoir, when full, will be 0.01 acre and the maximum depth of water will be 3.5 feet.

The area submerged by the reservoir is located in:

	1/41/4	SECTION	TOWNSHIP	RANGE, WM
LIVESTOCK	SW SE	35	1 S	36 E

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe, or to provide other means to evacuate water when determined necessary by the Water Resources Director to satisfy prior downstream rights.

Actual construction work shall begin on or before July 19, 1990, and shall be completed on or before October 1, 1991.

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

Issued this date, July 19, 1989.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director