

RESURVEY OF M.S. 868

SECTION 28 T.6S., R43E., WILLAMETTE MERIDIAN

### NATURE AND PURPOSE OF SURVEY

This U.S. Forest Service administrative survey was made for the purpose of establishing the ground position of the legal boundary between National Forest Lands and those described in the current

The survey required retracing the original lines of M. S. 868 and re-establishing the corners which control the location of the

### HISTORY OF PREVIOUS SURVEYS

The original survey was executed by Gordon C. Smith, a U.S. Mineral Surveyor, in October and November, 1940 and approved by Joseph A. Gauong on December 28, 1940.

## BASIS OF BEARING

Bearings are oriented to a solar observation taken along the

## METHOD OF SURVEY

This survey was made with a Model 3810A Hewlett-Packard EDM. All angles were determined by the method of direct angles to the right, and distances were measured with EDM's. All traverses were closed to the point of beginning or to a control point on a previously

Corner perpetuation and filing forms have been filed with the Baker County Recorder in Baker, Oregon.

# SURVEYORS CERTIFICATE

1, Clyde Porter, a registered professional land surveyor in the State of Oregon, No. 1928, and Duane Fehringer, a registered professional land surveyor in the State of Oregon, No. 2118, hereby certify that this plat and notes hereon, or attached, are a correct representation of a survey performed by Duane Fehringer, and under our direct supervision during June, July, and August 1984 and June and July 1985 at the request of the U.S. Department of Agriculture, Forest Service, in accordance with the statutes of the State of Oregon and with the articles of the contract.

REGISTERED **PROFESSIONAL** LAND SURVEYOR

JULY 13, 1984 **DUANE FEHRINGER** 2118

\_U. S. DEPARTMENT OF AGRICULTURE EOREST SERVICE L

REGION 6 WALLOWA-WHITMAN NATIONAL FOREST

\_\_GOOSE CADASTRAL SURVEY CONTRACT No. 53-04M3-4-2981 T.63., RASE. WILLAMETTE MERIDIAN -

SURVEYED: D.F. & B.F. DATE: 6/85 DATE: 7/85

PORTER'S LAND SURVEYING BOISE, IDAHO

ENGINEERING SERVICES, INC. CASPER, WYO.