

from original evidence.

See corresponding Standard U.S.F.S Corner Reference Number in the Circle on the Map Hereon. Nailed Bearing Tree Signs, Warning Signs & Brass Washers Stamped PLS 848 to each Tree. Set steel posts with warning & boundary signs, within 5 and on the property line on each side of all corners. See "Certified Record of Land Corner Monumentation" as on file in the office of the Morrow County Surveyor for a complete description of monument & accessories. (Monuments Stamped as Shown Below.)

A Lodge Pole Pine 16"dia Bears N80°W, 43.8 ft., Scribed E 1/16 S 36 BT " 5"dia. Bears N56 1/2°E, 26.3 ft. Scribed 1/16 BT T5S R28E 1984 PLS 848

> A Spruce 6"dia Bears S 62°W, 9.9 ft., Scribed SE I/I6 S 36 BT A " 8"dia.Bears N28° E, 4.3 ft., " SE 1/16 S 36 BT

T4S R28E A Fir 10"dia. Bears S 58°E, 13.7 ft., Scribed C-S 1/16 S 36 BT A " 9"dia. Bears S 45°W, 29.5 ft., " C-S 1/16 S 36 BT 1984 PLS 848

> A Tamarack 8"dia. Bears N 78°E, 6.0 ft., Scribed C 1/4 S 36 BT A Spruce 14"dia Bears S13°W, 6.9 ft., " C1/4 S 36 BT

A Fir 10" dia. Bears N23°W, 77.7 ft., Scribed 1/4 S 35 BT S 35; S 36 A Fir 25"dia. Bears N 5° E, 92.3 ft., " 1/4 S 36 BT 1984 PLS 848

A Fir 10"dia. Bears \$86°W, 18.4 ft., Scribed 1/4 \$ 36 BT A " 7"dia. Bears N 7°E, 33.9 ft., " 1/4 S 25 BT

MAGNETIC DEC = 20° EAST 1500

BASIS OF BEARINGS

Solar Observation Taken Northerly from the South 1/4 Cor. Sec. 36

LEGEND

- O Set 2-1/2"x30"Aluminum Pipe with 2-1/2"Aluminum Cap
- Found Brass Cap Monument of Record

Property Line Marked by setting steel posts with Boundary Signs at maximum intervals of 300. Post average 200.

() Record Bearing or Distance from original G.L.O. Survey

Record Bearing or Distance from G.L.O. Dependent Resurvey

NARRATIVE

This Survey is performed at the request of the Umatilla National Forest, the purpose of which is the subdivision of Section 36, subsequent to the monumentation 8 posting of the Forest Boundary as shown on the map hereon. All retracement, restoration, subdivision 8 monumentation is carried out in conformance with the pertinent provisions of the 1973 edition of the "Bureau of Land Management, Manual of Surveying Instructions".

Positional control is provided by a closed traverse network. Electronic Distance Measuring equipment, Theodolite & HP-86B Computer are used to obtain the measurements & perform the computations. Field notes & computations are on file in the office of "Ferguson Surveying & Engineering Mt. Vernon, Oregon.

I, Douglas M. Ferguson, Regestered Professional Land Surveyor in the State of Oregon, hereby certify that this plat and the notes hereon or attached are a correct representation of the survey I performed during August, 1984, for the U.S. Forest Service, in accordance with the statutes of the State of Oregon and the articles of my contract, Contract No. 53-04R3-3-01360.

CHIVED BY Morrow County Surveyor 1-10-86

Douglas M. Ferguson Or. P.L.S. 848

od v MCD C-800-K

FERGUSON SURVEYING & ENGINEERING MT. VERNON, OR.

Map of Survey SUBDIVISION OF THE SOUTHEAST 1/4 of SECTION 36 T. 4 S., R. 28 E.

MORROW COUNTY, OREGON FOR: Umatilla National Forest

BY: Douglas M. Ferguson DATE: AUG, 1984 | DRAWN BY: J.D. Brinton SCALE: 1"= 500"

See monumentation sheets, Co. Nos. 150-K to 760-K

under General Land Office Contract No. 507, while subdividing the East three tiers of T.45., R.28 E.

in accordance with supplimental special instructions, dated Sept. 6, 1938. This survey included the

South & East Boundaries of Sec. 36. The corners, as shown on the 1938 survey, where monumented

In 1938, General Land Office Cadastral Engineer, Leonard Carter made a dependent resurvey,