Subdivision of Section 29, T.15S., R.31E., W.M. Grant County Oregon. Dec. 1986 & April 1987

FOR: U.S.D.A. Forest Service

BY. Douglas M. Ferguson PLS 848, Ken Delano & D. Mitchell Ferguson

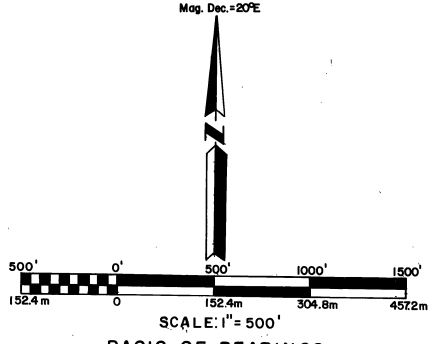
DRAWN BY: Mollee Ferguson Wood

PORTION OF IZEE CADASTRAL PROJECT

Ferguson Surveying

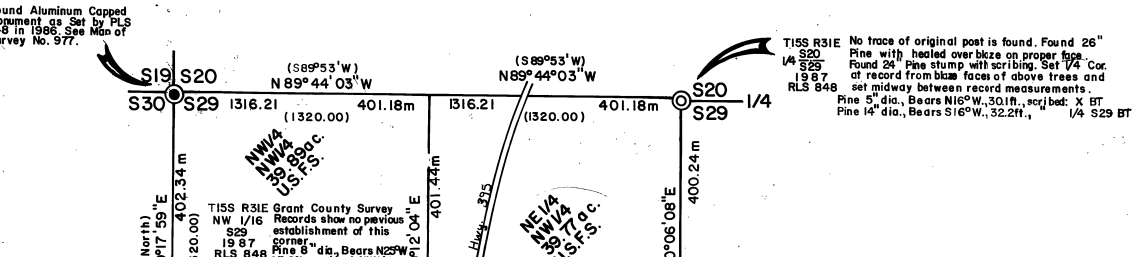
LEGEND

- Set 21/2"x30" aluminum pipe with 31/2" aluminum cap stamped as shown on map (see NOTE:).
- Found Monument of record
- Record Bearing or Distance as reported by Bamford Robb, the original G.L.O. Surveyor
- Property line posted with metal post & Boundary Signs at max. intervals of \approx 250.
- Fence Line



BASIS OF BEARINGS

THE WEST LINE OF SECTION 29 AS SHOWN ON MAP OF SURVEY NO. 977.



HISTORY

Bamford Robb, under joint Contract No.357 with S.W. Lackland performed the Subdivision of T. 15S., R.31E. That Contract No. 357 was with the U.S. General Land Office.

In 1979 PLS 1017 of the U.S. Forest Service established the SW Corner of Section 29, from found original evidence.

In 1986 This Surveyor PLS 848 Retraced and Monumented the line between Sections 30/29, as shown on Map of Survey No. 977 of the Grant County Survey Records:

NARRATIVE

This Survey is performed under contract for the Malheur National Forest, the purpose of which is the establishment and marking of the Forest Boundary, as shown on this Map.

The West boundary of Section 29 was previously retraced and established by this surveyor in 1986. The North, East & South boundaries are retraced and the North, East & South 1/4 corners of Section 29 are found. This being all that is needed for the required subdivision of this section. The Required subdivision is performed as shown on the Map, the monumentation and line marking is then performed as shown on the Map.

The "CERTIFIED RECORD OF LAND CORNER MONUMENTATION" forms as referenced to this Map and the notes shown on the Map should be considered a substantial part of this "NARRATIVE", as they contain the detailed information as to the evaluation of evidence found and monumentation work performed.

Positional control for this survey is provided by a closed traverse network. LIETZ SDM 3E, Electronic tacheometer is used to obtain the measurements and HP-86B computer system is used to per form the computations. Field Notes and computations are on file in the office of "FERGUSON SURVEYING & ENGINEERING", Mt. Vernon Oregon.

I, Douglas M. Ferguson, Registered Professional Land Surveyor, in the State of Oregon, hereby certify that this plat, notes and records hereon or referenced are a correct representation of the survey I performed during, Dec. 1986 & April, 1987 for the U.S. Forest Service, in accordance with the statutes of the State of Oregon and the articles of my contract, No. 53-04HI-6-0122N

Douglas M. Ferguson, OR. PLS 848.

NOTE: Monuments as shown in the LEGEND are stamped as shown on the map, new Bearing Trees as taken & scribed as shown. Bearing Tree signs nailed above blaze, Warning signs nailed on back, brass washers stamped PLS 848 nailed on blaze above the BT scribing & painted a 6" red band around each tree.

> received and FILED

JUL 2 4 1987

REGISTERED PROFESSIONAL LAND, SURVEYOR OREGON 1024 12, 1988 DOUGLAS M. FERGUSON 848

