Orig BT's A pine, dead, bears \$120W, 14.5 ft. A pine stump bears N74°W, 41.6 ft. New BT's A pine bears N48°E, 28.7 ft. A pine bears \$24°E, 12.0 ft. Orig BT's (589°50'W 40.02ch) 29 A pine stump bears N53°E,44.5 ft. *30* 29 N89°47'45"E 2641.74 A pine stump bears \$68°E, 61.5 ft. A pine bears \$50°W, 4.0 ft. *32* A pine bears N33°W, 21.1 ft. New BT's A pine bears N 61°E, 36.5 ft. A pine bears S74°E, 76.0 ft. N1/2 NE1/4 CN 1/16 cor. N I/16 cor. New BT's New BT's S 89°47′12″W 2634.83 A pine bears \$43°W, 49.2ft. A pine bears N 54°E, 13.6 ft. A pine bears N60°W, 71.6 ft. SI/2NEI/4 1/4 cor, Orig BT's N 89°46′38″E 5293. I4 2627.91 *2665.23* A pine bears N20°E, 14.5 ft. A pine bears N 34°W, 10.6 ft. Orig BT's C I/4 cor. New BT's A pine bears \$ 36°E, 29.7 ft. A pine bears S 12°W, 40.6ft. A pine stump bears \$74°W, 72.6 ft. A pine bears N82°W, II.I ft. New BT A pine N 76°W, 17.7 ft. NV2 SEV4 SI/16 cor. New BT's CS V16 cor. New BT's A fir bears S55°E, 30.8 ft. A pine bears S 68°E, 9.8 ft. N 89°50'55"E 2643.25 A pine bears S84°W, 17.5 ft. A pine bears N 86-1/2°W, 76.8ft. SI/2SEV4 1/4 cor. New BT's A pine bears N69ºE, 28.3 ft. Sec. cor. New BT's A pine bears S20°E, 71.2 ft. *33 32* T16S R30E 3/ *32* A pine bears N 18°E, 56.4 ft. A fir bears S 60°E, 15.6 ft. *2658.59* (40.00ch) A fir bears S 36°W, 24.9 ft. T175 6 5 (40.00 ch) S 89° 55′ 10″W A pine bears N 15°W, 58.6 ft. Sec. cor. Orig BT's (N89°54'W) A pine stump bears N19°E, 22.0 ft.

HISTORY OF SURVEYS

The south boundary of TI6S, R 30E, W.M. was originally surveyed by Bamford Robb under GLO contract number 357 dated 1880.

The subdivision of TI6S, R 30E, W.M. was originally surveyed by Samuel Lackland under GLO contract

NARRATIVE

This survey was performed under contract for the Malheur National Forest. The purpose of the survey was to survey and mark the corners and lines of National Forest lands as shown hereon. A search was made of the available records pertaining to this survey. Field measurements were made to locate existing monuments. New monuments were set in accordance with the evidence found as shown hereon.

Procedure: The east line of section 32 and E 1/2 of the south line were retraced. The controlling corners were found with the exception of the SI/4 corner. The west I/2 of the south line of the section was retraced and the SW corner of section 32 was tied. A thorough search was made for the SI/4 corner. No reliable evidence was found, I declared the corner lost and set the monument at single proportionate measure between the found SE and SW corners of the section .

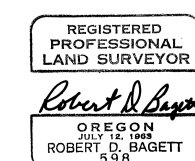
The next step was to traverse through the NI/4 corner and WI/4 corner with closed traverses. Calculations for positions of the appropriate 1/16 corners and the center of section were made and the section was thus subdivided. These corners were set and the National Forest Boundary was marked with steel fence posts and attached national forest boundary signs.

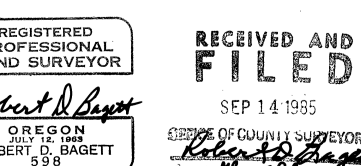
I found no unusual conditions with this survey.

SURVEYOR'S STATEMENT

I, Robert D. Bagett, registered land surveyor in the State of Oregon, hereby certify that this plat and the notes hereon, or attached are a true and correct representation of the survey I made in July 1985, at the request of the U.S.D.A. Forest Service, in accordance with the statutes of the State of Oregon and the articles of my contract.

> Robert D. Bagett OPLS 598





BAGETT - GRIFFITH & ASSOCIATES

John Day, Oregon

MAP OF SURVEY DEPENDENT RESURVEY & SUBDIVISION OF SECTION 32, TIGS, R30E, W.M. GRANT COUNTY, OREGON

SURVEYED FOR MALHEUR NATIONAL FOREST SURVEYED BY | R.D.B. & J.L.W. & T.R.S. | July '85 Scale: /"= 500' Drawn by: J. L. W. 7/23/85

number 357 dated 1880.

LEGEND

BASIS OF BEARINGS

SOLAR OBSERVATION

AT THE NE CORNER OF SECTION 32

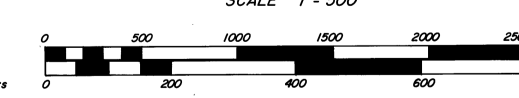
MAGNETIC DECLINATION 20° E.

- Found original evidence, set 2-1/2" x 30" aluminum pipe with 3" aluminum cap.
- Set 2-1/2" x 30" aluminum pipe with 3" aluminum cap. Record G.L.O. bearing and distance
- Posted National Forest boundary line
- National Forest lands
- Privately owned lands

x — x Fence line

NOTE: For corner accessory information see recorded monumentation sheets filed separatley.

SCALE |"= 500'



PROFESSIONAL LAND SURVEYOR Robert & Bayet OREGON
JULY 12, 1963
ROBERT D. BAGETT
598

A pine bears \$45°W, 33.0 ft.

A fir bears N 19°E, 24.3 ft.

A pine bears S 56°E , 75.0 ft.

A pine bears N 15° W, 20.5 ft.

New BT's