rat T. 34 S. R. 4E. SURVEY NO.___ S 89°31' 07"E T. 34S. R. 3E. 4559.81 GR WEST) 2640.00') **GRWEST** 1910.04 EAST 89° 31' 07"E 1322.64 1322.64 1322.64 FOUND STANDARD FOUND STANDARD T. 35 S. R. 4 E. T. 35 S. R. 3 E. **B.L.M. MONUMENT BLM MONUMENT** LEGEND HECHIVED FOUND STANDARD B.L.M. MONUMENT MONUMENT SET BY SURVEY APR 5 1979 **GOVERMENT RECORD** 750 1000 FEET 250 500 SCALE Q FURYEVO BASIS OF BEARING - SOLAR OBSERVATION MAP OF SURVEY CERTIFICATE OF SURVEY REGISTERED LOCATED IN I, HAROLD L. CENTER REGISTRATION NO. 1071 PROFESSIONA SEC. 6, T. 35 S.,R. 4 E., W.M. REGISTERED PROFESSIONAL LAND SURVEYOR LAND SURVEYOR JACKSON COUNTY OREGON STATE OF OREGON, HEREBY CERTIFY THAT FOR THIS MAP CORRECTLY REPRESENTS A SURVE ROGUE RIVER NATIONAL FOREST MADE BY ME OR UNDER MY DIRECTION IN HAROLD L. CENTER ALLY 30, 1976 No. 1071 CONFORMANCE WITH THE LAWS OF THE STATE MARCH 6, 1979 OF OREGON, AT THE REQUEST OF THE U.S. FOREST SERVICE 7747

34 & 35 - 3E

From which the following references:

A 20-inch diameter Douglas-fir bears S 67° 17' W 36.00 feet distance. Scribed 1/4 S6 LS 1071 BT.

A 9-inch diameter Douglas-fir bears N 37° 33' W 16.80 feet distance. Scribed $1/\!\!\!/_4$ S36 LS 1071 BT.

HAROLD L. CENTER Registered Professional Land Surveyor Oregon Certificate No. 1071

RECEIVED
APR 5 1979

SURVEYOR

PROFESSIONAL LAND SURVEYOR

O R E G O N HAROLD L. CENTER JULY 30, 1976 No. 1071

References:

A 13-inch diameter Douglas-fir bears S 89° 40' E 25.00 feet distance. Scribed 1/16 S6 LS 1071 BT on a Double Blaze.

A 35-inch diameter pine bears N 2° 14' W 8.20 feet distance. Scribed 1/16 S31 LS 1071 BT on Double Blaze.

West sixteenth corner common to Section 31, Township 34 South, Range 4 East; and Section 6, Township 35 South, Range 4 East, Willamette Meridian.

At the corner position I set a $2\frac{1}{2}$ -inch diameter by $2\frac{1}{2}$ feet long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

R4E WM

T34S \$31

W1/16

T35S S6

LS 1071 1979

References:

A 14-inch diameter Douglas-fir bears S 61° 59' W 39.50 feet distance. Scribed 1/16 S6 LS 1071 BT on a Double Blaze.

A 15-inch diameter Douglas-fir bears N 32° 15' W 12.5 feet distance. Scribed 1/16 S31 LS 1071 BT on a Double Blaze.

The one-quarter corner common to Section 31, Township 34 South, Range 4 East; and Section 6, Township 35 South, Range 4 East; Willamette Meridian.

At the proportioned corner position I set a $2\frac{1}{2}$ -inch diameter by $2\frac{1}{2}$ feet long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

R4E WM

T34S

s31

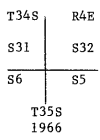
1/4 -----

S6

T35S

LS 1071 1979 At the corner location I found a standard Bureau of Land Management Monument marked:

U. S. Dept. of Interior Bureau of Land Management



Reference:

A fir ll inches in diameter bears N 65° 07' E 8.20 feet distance with a healed single blaze.

A fir 16 inches in diameter bears S 34° 14' E 34.70 feet distance with a healed single blaze.

A fir 22 inches in diameter bears S 45° 42' W 8.00 feet distance, top half of BT scribe visible on single blaze.

A cedar 8 inches in diameter bears N 36° 43' W 10.10 feet distance. Scribed T34S R4E S32 BT.

CORNERS ESTABLISHED THIS SURVEY

East sixteenth corner common to Section 31, Township 34 South, Range 4 East; and Section 6, Township 35 South, Range 4 East, Willamette Meridian.

At the corner position I set a $2\frac{1}{2}$ -inch diameter by $2\frac{1}{2}$ feet long galvanized iron post with a $2\frac{1}{2}$ inch diameter brass cap marked:

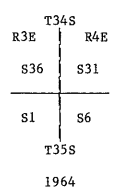
R4E WM
T34S S31
_____E1/16
T35S S6
LS 1071
1979

Corners Accepted For Control

Township corner common to Section 36, Township 34 South, Range 3 East; Section 31, Township 34 South, Range 4 East; Section 1, Township 35 South, Range 3 East; and Section 6, Township 35 South, Range 4 East, Willamette Meridian.

At the corner location I found a standard Bureau of Land Management Monument marked:

U. S. Dept. of Interior Bureau of Land Management



References:

A Douglas-fir 12 inches in diameter bears N 26° 33' E 173.60 feet distance with a healed single blaze.

A Douglas-fir 12 inches in diameter bears S 29° 33' E 28.50 feet distance with a single blaze.

A pine snag 48 inches in diameter bears S 38° 09' E 97.30 feet distance. Scribing visible.

A fir 10 inches in diameter bears S 44° 10' W 34.80 feet distance with a healed single blaze.

A Douglas-fir 18 inches in diameter bears N 35° 55' W 16.00 feet distance.

Section corner common to Sections 31 and 32 of Township 34 South, Range 4 East; and Sections 5 and 6 of Township 35 South, Range 4 East, Willamette Meridian.

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250 OREGON REVISED STATUTES

SURVEY FOR:

Rogue River National Forest

P. O. Box 520

Medford, OR 97501

LOCATION:

Section Line between Section 31, Township 34 South,

Range 4 East; and Section 6, Township 35 South, Range 4 East,

Willamette Meridian, Jackson County, Oregon.

BASIS OF BEARING:

Solar Observation

PURPOSE:

To Monument the section line between Section 31, Township 34 South, Range 4 East; and Section 6, Township 35 South, Range 4 East, Willamette Meridian.

PROCEDURE:

The North one quarter corner of Section 6 had been searched for on several occasions without positive success. Medford Resources Corporation personnel had established a temporary one quarter corner during the mid 1960's. In a discussion with Medford Corporation surveyor Arthur R. Rambo I was advised this corner was established by staff compass and chain procedures, and that an extensive search for the original corner had been made at that time without positive success.

I then proceeded with my survey from the Northeast section corner and ran east to the Northwest corner, closing my survey back to the Northeast section corner. Proportional corner positions were then computed and searches of the areas made in conjunction with deputies from the Jackson County Surveyor's office. No evidence of the original corner could be recovered.

Ties were made to topographic features along my traverse line and were compared to the original record. Although the distance between creek calls did compare favorably, other comparisons failed to harmoniously agree. I therefore elected to reestablish this corner by proportional measurement, utilizing adjacent found original corners.