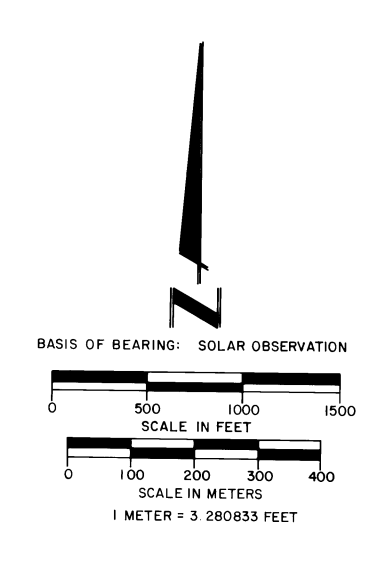


MAP OF SURVEY FOR

ROGUE RIVER NATIONAL FOREST
P.O. BOX 520
MEDFORD, OREGON

JANUARY 12, 1983

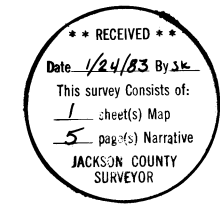


HISTORY OF SURVEYS

The exterior boundaries of this Section were established by Deputy Surveyors William M. Turner and James Howard under Contract No. 142 dated September 9, 1870.

Controlling corners had been remonumented by either the Jackson County Surveyor or Harold L. Center Registered Professional Land Surveyor No. 1071

No other Surveys of Record were noted.



CERTIFICATE OF SURVEY

I, Harold L Center, Registration No. 1071 Registered Professional Land Surveyor, State of Oregon, hereby certify that this plat correctly represents a survey made by me or under my direction in conformance with the laws of the State of Oregon, at the request of the U.S. Forest Service.



LEGEND

FOUND STANDARD B.L.M. OR COUNTY SURVEYOR BRASS CAP MONUMENT UNLESS OTHERWISE SPECIFIED.

SET 21/2" x 30" LONG IRON POST WITH 2 1/2" DIA. BRASS CAP

FOUND BRASS CAP MONUMENT, SET REGISTERED LAND SURVEYOR No. 1071.

PROPERTY LINE MARKED AND POSTED.

 SECTION LINE CALCULATED FROM TRAVERSE SURVEY. U.S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE
REGION 6 ROGUE RIVER NATIONAL FOREST

DEPENDENT RESURVEY

AND

SECTION SUBDIVISION

SECTION 28, T. 32 S., R. 2 E., W.M.

JACKSON COUNTY, OREGON

REVIEWED BY: P. DATE 1/17/83

REVIEWED BY: P. Date 1/17/83

SHEET 1 OF 1

An 11-inch diameter fir bears N 52° 29' E, 87.50 feet distance. Scribed CE 1/16 S28 LS1071 BT.

East one-sixteenth corner common to Sections 21 and 28, Township 32 South, Range 2 East.

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

And the following references:

A 9-inch diameter yew bears N 88° 46° E, 95.50 feet distance. Scribed E 1/16 S21 LS1071 BT.

An 11-inch diameter cedar bears S 35° 08' E, 85.10 feet distance. Scribed E 1/16 S28 LS1071 BT.

January 12, 1983

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

* * RECEIVED * *

Date_1/24/83 By Sk

This survey Consists of:

______ sheet(s) Map

______ page(s) Narrative

JACKSON COUNTY
SURVEYOR

PROFESSIONAL LAND SURVEYOR

O R E G O N AROLD L CENTER JULY 30, 1976 No. 1071 At the corner point I set a $2\frac{1}{2}$ -inch diameter galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

And the following references:

A 6-inch diameter pine bears N 52° 17' E, 18.80 feet distance. Scribed CN 1/16 S28 LS1071 BT.

A 10-inch diameter fir bears S 02° 14' W, 89.90 feet distance. Scribed CN 1/16 S28 LS1071 BT.

Northeast one-sixteenth corner Section 28, Township 32 South, Range 2 East.

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

And the following references:

A 7-inch diameter fir bears S 65° 31' E, 8.50 feet distance. Scribed NE 1/16 S28 LS1071 BT.

An 11-inch diameter pine bears N 26° 06' E, 61.30 feet distance. Scribed NE 1/16 S28 LS1071 BT.

Center-East one-sixteenth corner Section 28, Township 32 South, Range 2 East.

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

And the following references:

A 13-inch diameter cedar bears N 01° 40' E, 22.50 feet distance. Scribed CE 1/16 S28 LS1071 BT.

And the following references:

A 14-inch diameter fir bears N 35° 58° E, 28.50 feet distance with a healed blaze.

A 31-inch diameter fir bears S 37° 59' E, 11.90 feet distance. Face has been sawed open and no scribe marks were observed.

An 18-inch diameter fir bears S 42° 17' W, 22.20 feet distance. Scribe marks C-S visible.

A 20-inch diameter fir bears N 15° 50' W, 21.20 feet distance. Scribe CS-BT visible.

An 18-inch diameter fir bears N 08° 42' W, 13.00 feet distance. Center of tree very rotten with no scribe marks visible.

CORNERS ESTABLISHED THIS SURVEY

One-quarter corner common to Sections 28 and 33, Township 32 South, Range 2 East.

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

T32S R2E

1/4 <u>S28</u> S33

1983 LS 1071

And the following references:

A 20-inch diameter fir bears N 26° 48' E, 10.80 feet distance. Scribed $\frac{1}{4}$ S28 LS1071 BT.

A 20-inch diameter fir bears S 31° 54' E, 21.10 feet distance. Scribed $\frac{1}{4}$ S33 LS1071 BT.

Center one-quarter corner Section 28, Township 32 South, Range 2 East.

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

And the following references:

A 14-inch diameter fir bears N 89° 57' E, 108.30 feet distance. Scribed $C^{1}\!\!/\!_{4}$ S28 LS1071-BT.

A 5-inch diameter fir bears N 07° 03' W, 22.20 feet distance. Scribed C1/4 S28 LS1071-BT.

Center-North one-sixteenth corner Section 28, Township 32 South, Range 2

One-quarter corner common to Sections 21 and 28, Township 32 South, Range 2 East.

At the corner point I found a standard Jackson County Surveyors brass cap monument marked:

And the following references:

A 36-inch diameter fir stump bears S 72° 31' E, 14.70 feet distance.

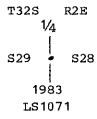
A 15-inch diameter cedar bears S 84° 53' W, 53.90 feet distance with a healed blaze.

A 48-inch diameter fir stump bears N 10° 58' W, 23.30 feet distance with a healed blaze on stump. Remains of tree lying to Northeast of stump with 1/4S scribe marks visible.

A 14-inch diameter cedar bears N 01° 18' W, 58.40 feet distance. Scribe CS-BT visible.

One-quarter corner common to Sections 28 and 29, Township 32 South, Range 2 East.

At the corner point I found the remains of the original fir bearing tree. This tree is now a 3.00 foot long fir stub with evidence of axe work and the legible scribe mark 'S' plainly visible. At the corner point as determined by record bearing and distance from the center of the root remains of the recovered bearing tree, I set a $2\frac{1}{2}$ -inch diameter galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:



And the following references:

A 16-inch diameter cedar bears S 57° 13' W, 25.16 feet distance. Scribed $\frac{1}{4}$ S29 LS1071 BT.

A 7-inch diameter fir bears N 03° 40' E, 47.14 feet distance. Scribed 1/4 S28 LS1071 BT.

A fir stub diameter indeterminate, 3.00 feet in length with legible scribe mark S and other illegible scribe marks plainly visible. The center of root hole bears N 75° 00' E, 17.82 feet distance.

Section corner common to Sections 28, 29, 32 and 33, Township 32 South, Range 2 East.

At the corner point I found a 1-inch diameter galvanized iron post with a 1-inch by $1\frac{1}{2}$ -inch diameter bell pipe reducer filled with pot metal and marked:

T32S	R2E
S29	S 28
S32	S33
1968	

9511

Survey No. Page 1 of 5

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 28, Township 32 South, Range 2 East, Willamette Meridian, Jackson County, Oregon.

BASIS OF BEARING:

Solar observation - utilized same solar observation taken for Section 22, same Township and Range.

PURPOSE:

To establish property corners and mark and post National Forest boundaries within Section 28.

PROCEDURE:

I began this survey with an investigation of corner control necessary for the subdivision of Section 28. The North one-quarter corner, Northeast, Southeast and Southwest section corners had been remonumented from original corner evidence by the Jackson County Surveyor. The East one-quarter corner had been remonumented by myself during my survey of Section 27 (reference Record Survey No. 9500). A search of the area of the West onequarter corner recovered the remains of the original bearing tree which is now a 3.00 foot long fir stub with the remains of an axed face and legible scribe mark S plainly visible. I reestablish this corner at record bearing and distance from the center point of the root remains of this tree. A preliminary search of the area of the South onequarter corner proved unsuccessful in recovering remains of this corner.

With the above corner control verified and monumented, I performed a closed traverse tying said monuments. I then computed a search area for the South one-quarter corner and returned to perform a diligent search for the missing corner. This search also proved to be unsuccessful and I reestablish this corner point by proportional measurement.

I then performed a closed traverse around the perimeter of the Southwest quarter of the Northeast one-quarter of Section 28, tying this traverse to my primary traverse. I then established corner monuments and posted property lines as shown on the attached map.

Property lines were posted with metal posts with National Forest boundary signs attached. Trees along the line were blazed and painted with red timber marking paint.

This survey was performed utilizing a Wild T-2 Theodolite and a Wild DI4 Electronic Distance Meter. Cetain distances were measured with a Hewlett-Packard 3808-A Electronic Distance Meter.

CORNERS ACCEPTED FOR CONTROL

The Northeast and Southeast section corners, and the East one-quarter corner of Section 28 were described within Record Survey No. 9500 and will not be redescribed within this narrative.