

MAP OF SURVEY **FOR**

ROGUE RIVER NATIONAL FOREST

P.O. BOX 520 MEDFORD, OREGON FEB. 25, 1982

HISTORY OF SURVEYS

ORIGINAL LINES AND CORNERS WERE ESTABLISHED BY PETER APPLEGATE, U.S. DEPUTY SURVEYOR UNDER CONTRACT NO. 651 DATED APRIL 25, 1896.

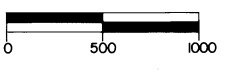
VARIOUS CONTROLLING SECTION COR-NERS WERE REMONUMENTED FROM ORIGINAL EVIDENCE BY THE JACKSON COUNTY SUR-VEYOR. THE SOUTHWEST AND NORTHWEST SECTION CORNERS WERE REMONUMENTED FROM ORIGINAL CORNER EVIDENCE BY ROBERT M. VINCENT, REGISTERED PROFES-SIONAL LAND SURVEYOR NO. 583. (REF. RECORD SURVEYS NO. 2630 AND 2631)

THE EAST LINE WAS RETRACED AND THE ONE-QUARTER CORNER COMMON TO SECTIONS 8 AND 9 REESTABLISHED BY LELAND P. LOVEJOY, REGISTERED PRO-FESSIONAL LAND SURVEYOR NO. 262. THIS CORNER WAS FURTHER PERPETUATED BY SURVEYOR VINCENT. (REF. RECORD SURVEYS NO. 843 AND 2739) THIS COR-NER WAS NOT ACCEPTED FOR CONTROL AS PART OF THIS SURVEY AS SURVEYOR LOVEJOY FAILED TO LOCATE AND USE A LINE TREE OF RECORD ALONG THE COM-MON LINE BETWEEN SECTIONS 8 AND 9.

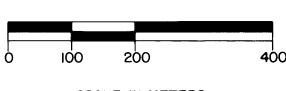
UNRECORDED SURVEY MONUMENTS WERE RECOVERED AT THE EAST ONE-SIXTEENTH CORNERS SECTIONS 5 AND 8. 8 AND 17, AND AT INTERIOR CORNER POSITIONS WITHIN SECTION 8. THESE UN-RECORDED MONUMENTS WERE ESTABLISHED AS PART OF SURVEYS PERFORMED BY SURVEYOR VINCENT. I.E. MONUMENTS AND WITNESS TREES WERE RECOVERED MARKED

NO OTHER SURVEYS WERE NOTED.

BASIS OF BEARING-SOLAR OBSERVATION



SCALE IN FEET



SCALE IN METERS I METER = 3.280833 FEET

FOUND STANDARD BLM OR JACKSON COUNTY SURVEYOR BRASS CAP MONUMENT

SET 2 1/2" DIA X 30" LG IRON POST WITH 2 1/2" DIA BRASS CAP UNLESS OTHERWISE NOTED

LINE TREE

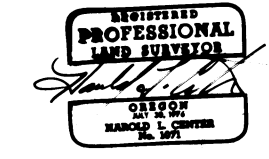
FOUND MONUMENT SET R.L.S. 583

PROPERTY LINE ESTABLISHED AND POSTED THIS SURVEY SECTION LINE CALCULATED FROM TRAVERSE SURVEY SUBDIVISION LINE CALCULATED FROM TRAVERSE SURVEY

* * RECEIVED * Date 3/31/82 BySK This survey Consists of: ____ sheet(s) Map JACKSON COUNTY SURVEYOR

CERTIFICATE OF SURVEY

I, HAROLD L. CENTER, REGISTRATION NO. 1071, REGISTERED PROFESSIONAL LAND SURVEYOR, STATE OF OREGON, HEREBY CERTIFY THAT THIS MAP ACCURATELY 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.



U.S. DEPT. OF AGRICULTURE FOREST SERVICE

REGION 6 ROGUE RIVER NATIONAL FOREST

DEPENDENT RESURVEY **AND** SECTION SUBDIVISION

LOCATED IN SEC. 8, T. 32S., R. 2E., W.M.

JACKSON COUNTY, OREGON

At the corner point I set a $2\frac{1}{2}$ -inch dimater, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

An 8-inch diameter cedar bears N 01° 07' W 72.75 feet distance, scribed NW 1/16 S8 LS 1071 BT.

An 8-inch diameter fir bears S 54° 57' E 37.94 feet distance, scribed NW 1/16 S8 LS 1071 BT.

And the following unrecorded bearing trees:

A 14-inch diameter fir bears N 18° 43' W 16.60 feet distance, scribed RS 583 visible.

A 10-inch diameter fir bears S 80° 02' E 32.62 feet distance with a healed blaze.

Center-west one-sixteenth corner Section 8, Township 32 South, Range 2 East.

At the corner point I set a $2\frac{1}{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

T32S R2E
W 1/16
C —— C
S8
1982
LS 1071

From which the following references:

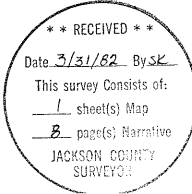
A 9-inch diameter pine bears S 23° 24' E 12.80 feet distance, scribed SW 1/16 S8 LS 1071 BT.

A 9-inch diameter fir bears N 88° 39' E 20.40 feet distance, scribed CW 1/16 S8 LS 1071 BT.

February 25, 1982

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





At the corner point I set a $2\frac{1}{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

An 11-inch diameter fir bears S 62° 58' E 24.62 feet distance, scribed C $\frac{1}{4}$ S8 LS 1071 BT.

An 8-inch diameter fir bears N 26° 25' W 38.65 feet distance, scribed C 1/4 S8 LS 1071 BT.

Northeast one-sixteenth corner Section 8, Township 32 South, Range 2 East.

At the corner point I set a $2\frac{1}{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

A 13-inch diameter cedar bears S 78° 26' E 148.20 feet distance, scribed NE 1/16 S8 LS 1071 BT.

A 39-inch diameter fir bears N 30° 03' W 59.40 feet distance, scribed NE 1/16 S8 LS 1071 BT.

Center-north one-sixteenth corner Section 8, Township 32 South, Range 2 East.

At the corner point I set a $2\frac{1}{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

An 8-inch diameter fir bears N 88° 23' E 165.10 feet distance, scribed CN 1/16 S8 LS 1071 BT.

A 13-inch diameter fir bears S 28° 43' W 68.40 feet distance, scribed CN 1/16 S8 LS 1071 BT.

Northwest one-sixteenth corner Section 8, Township 32 South, Range 2 East.

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At a proportional position on line between the recovered line tree and the section corner common to Sections 4, 5, 8 and 9, I set a $2\sqrt{2}$ -inch diameter , 30-inch long galvanized iron post with a $2\sqrt{2}$ -inch diameter brass cap marked:

From which the following references:

A 9-inch diameter fir bears N 58° 12' E 33.10 feet distance, scribed 1/4 S9 LS 1071 BT.

A 10-inch diameter fir bears N 56° 50' W 27.20 feet distance, scribed 1/4 S8 LS 1071 BT.

East one-sixteenth corner Sections 8 and 17, Township 32 South, Range 2 East.

At the corner point I set a $2\frac{1}{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

A 23-inch diameter fir bears N 49° 53' E 25.05 feet distance, scribed E 1/16 S8 LS 1071 BT.

A 19-inch diameter fir bears S 59° 57' E 15.05 feet distance, scribed E 1/16 S17 LS 1071 BT.

East one-sixteenth corner common to Sections 5 and 8, Township 32 South, Range 2 East.

At the corner point I set a $2\sqrt[4]{2}$ -inch diameter, 30-inch long galvanized iron post with a $2\sqrt[4]{2}$ -inch diameter brass cap marked:

From which the following references:

A 5-inch diameter fir bears S 61° 48' W 29.00 feet distance, scribed E 1/16 S 8 LS 1071 BT.

A 13-inch diameter fir bears N 60° 09' W 47.80 feet distance, scribed E 1/16 S 5 LS 1071 BT.

Center one-quarter corner Section, 8, Township 32 South, Range 2 East.

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point marking the center of this tree now serves as a monument on the line between Sections 8 and 9, and serves as an angle point in the line. I monument this point with a 5/8-inch diameter 24-inch long iron pin driven to ground level at the point marked by the center of the tree. I attach a $1\frac{1}{2}$ -inch diameter pot metal cap to the top of said iron pin and mark the cap as follows:

From which the following references:

A 9-inch diameter fir bears N 31° 45' W 21.60 feet distance, scribed AP S8 LS1071 BT.

A 7-inch diameter fir bears N 45° 15' E 41.80 feet distance, scribed AP S9 LS1071 BT.

Section corner common to Sections 8, 9, 16 and 17, Township 32 South, Range 2 East.

At the corner point I found a standard Jackson County Surveyor's brass cap monument marked:

From which the following references:

A 10-inch diameter fir bears N 16° 51' E 18.90 feet distance, scribe CS-BT visible.

A broken, badly decayed fir, size indeterminate, bears N 56° 08' E 30.97 feet distance, no scribe remains.

A 10-inch diameter cedar bears S 55° 56' E 36.05 feet distance, scribe CS BT visible.

A broken, badly decayed fir, size indeterminate, bears S 45° 40' E 17.30 feet distance, no scribe remains.

An 8-inch diameter fir bears S 17° 11' W 23.50 feet distance, scribe CS-BT visible.

A 35-inch diameter fir bears S 85° 46' W 39.66 feet distance, partial scribe marks visible.

An 8-inch diameter fir bears N 80° 07' W 16.95 feet distance, scribe CS-BT visible.

A dead and down 36-inch diameter cedar, the root hole of which bears N 51° 22' W 25.00 feet distance, healed blaze remains on downed cedar.

CORNERS ESTABLISHED THIS SURVEY

One-quarter corner common to Sections 8 and 9, Township 32 South, Range 2 East.

One-quarter corner common to Sections 5 and 8, Township 32 South, Range 2 East.

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

T32S R2E

 $\frac{1}{4} \frac{5}{8}$

Jackson County 1974

From which the following references:

An 8-inch diameter fir bears N 37° 10' W 20.50 feet distance with a healed blaze.

A 27-inch diameter cedar bears \$ 25° 53' E 33.99 feet distance, scribe CS-BT visible.

A 38-inch diameter cedar bears S 64° 58' W 4.70 feet distance, scribe $\frac{1}{4}$ S BT visible.

Section corner common to Sections 4, 5, 8 and 9, Township 32 South, Range 2 East.

At the corner point I found a standard Jackson County Surveyor's brass cap monument marked:

From which the following references:

An 11-inch diameter fir bears S 56° 38' E 68.80 feet distance with a healed blaze.

An 8-inch diameter madrone bears S 19° 10' W 51.20 feet distance, scribe CS-BT visible.

A 16-inch diameter broken fir snag bears S 41° 33' W 33.30 feet distance, scribe T32S R2E S8 visible.

A 14-inch diameter fir bears N 58° 33' W 24.20 feet distance with a healed blaze.

A 26-inch diameter fir stump bears N 37° 06' E 49.20 feet distance, scribe BT visible.

A 7-inch diameter fir bears N 75° 23' E 65.90 feet distance, scribe CS-BT visible.

Line tree on the line between Sections 8 and 9, Township 32 South, Range 2 East.

At a point N 00° 08' 15" E 1989.70 feet distance from the section corner common to Sections 8, 9, 16 and 17, I found a 48-inch diameter cedar with 2 definite notches on the south face of the tree; the north face has been burned and the notches destroyed. This tree has been sawed down as part of logging within the area. The detached portion of the tree lies to the southeast of stump. I accept this tree as the original line tree and the

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A 16-inch diameter fir bears S 46° 12' W 35.90 feet distance with a healed blaze.

A 11-inch diameter cedar bears N 30° 38' W 16.50 feet distance, scribe RS 583 BT visible.

A 18-inch diameter fir bears N 51° 45' E 9.40 feet distance with a healed blaze.

A 14-inch diameter fir bears S 71° 52' E 21.60 feet distance with a healed blaze.

One-quarter corner common to Sections 7 and 8, Township 32 South, Range 2 East.

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

From which the following references:

A 12-inch diameter fir bears N 79° 46' W 72.60 feet distance, scribe CS - BT visible.

A 24-inch diameter fir bears N 70° 43' W 34.10 feet distance. No scribe marks visible.

An 11-inch diameter yew bears N 38° 25' E 43.70 feet distance, scribe CS - BT visible.

Section corner common to Sections 5, 6, 7 and 8, Township 32 South, Range 2 East.

At the corner point I found a $1\frac{1}{4}$ -inch diameter iron post as established by Robert M. Vincent, Registered Professional Land Surveyor No. 583, to perpetuate the original corner point (reference Record Survey No. 2630). In the top of said iron post I cemented a $2\frac{1}{2}$ -inch diameter brass disk marked:

From which the following references:

An 8-inch diameter oak bears N 21° 16' E 28.00 feet distance with a healed blaze.

A 6-inch diameter oak bears S 33° 28' E 29.80 feet distance with a healed blaze.

A 9-inch diameter cedar bears S 13° 35' W 9.30 feet distance, scribe S8 visible.

An 11-inch diameter oak bears N 28° 27' W 23.10 feet distance, scribe visible.

An 8-inch diameter oak bears N 22° 40' W 25.50 feet distance with a healed blaze.

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A traverse was then ran along the interior lines closing to my original control traverse. From this information, corner points were established and lines posted utilizing aluminum posts with National Forest boundary signs attached. Trees along the true lines were blazed and painted with red timber marking paint.

This survey was performed utilizing a Wild T-2E Theodolite and Hewlett-Packard 3808A Electronic Distance Meter. This narrative accompanies a map of survey consisting of 1 sheet and by reference becomes a part of this document.

Corners Accepted For Control

One-quarter corner common to Sections 8 and 17, Township 32 South, Range 2 East.

At the corner point I found a 1-inch inside diameter iron post as set by the Jackson County Surveyor in October 1959. Directly over said iron post, I set a $2\frac{1}{2}$ -inch diameter 30-inch long galvanized iron post with $2\frac{1}{2}$ -inch diameter brass cap marked:

From which the following references:

A 7-inch diameter oak bears N 09° 18' W 45.40 feet distance with a healed blaze.

A 9-inch diameter oak N 51° 43' E 32.40 feet distance with a healed blaze.

New reference marked this survey:

A 8-inch diameter pine bears S 01° 18' E 231.80 feet distance, scribed 1/4 S17 LS 1071 BT.

Section corner common to Sections 7, 8, 17 and 18, Township 32 South, Range 2 East.

At the corner point I found a 1-inch diameter iron post with a $1\frac{1}{2}$ -inch diameter pipe expander filled with pot metal established by Robert M. Vincent, Registered Professional Land Surveyor No. 583 (reference Record Survey No. 2737). The top of said monument marked:

1964	
T32S	R2E
s 7	S8
S18	S17
SEC RS	COR 583

From which the following references:

A fir root hole size indeterminate bears S 33° 43' W 50.50 feet distance. Partial remains of scribe marks found.

SURVEY NARRATIVE TO COMPLY WITH SECTION 209.250 OREGON REVISED STATUTES

SURVEY FOR:

Rogue River National Forest

P. O. Box 520 Medford, OR 97501

LOCATION:

Section 8, Township 32 South, Range 2 East, Willamette Meridian, Jackson County, Oregon.

BASIS OF BEARING:

Solar observation.

PURPOSE OF SURVEY:

To establish property corners and mark and post

National Forest boundaries.

PROCEDURE:

I began this survey with an investigation of controlling corners required for subdivision of this section. The south, west and north onequarter corners and the northeast and southeast section corners had been remonumented from original corner evidence by the Jackson County Surveyor. The northwest and southwest section corners had been remonumented from original corner evidence by Robert N. Vincent, Registered Professional Land Surveyor No. 583.

The east one-quarter corner was reestablished by proportional measurement by Leland P. Lovejoy, Registered Professional Land Surveyor No. 262. (Reference Record Survey No. 843.) Utilizing this corner control I began my survey at the south onequarter corner and performed a closed traverse around the perimeter of Section 8 tying the above corner control. As the east one-quarter corner had been restored by proportional measurement, topography along the east line was tied and correlated with the topography called for in the original record. In addition, a search was made for the line tree as called for within the original record. (Record call at 31.00 chains-2046.0 feet north of the southeast section corner.)

At a point north 00° 08' 15" east, 1989.70 feet from the southeast section corner, I recovered a 48-inch diameter cedar with 2 notches on the south face of the tree. The north face of the tree has been burned and no evidence of the notches on the north face of this tree remained. A comparison of other topography calls further verified this to be the line tree called for within the original record. This tree is now a sawed stump with detached portion of tree lying in a southeast direction. I accept this tree as the original line tree and monument this point as an angle point. Utilizing the recovered line tree and the northeast section corner, search areas were determined for the missing one-quarter corner. An extensive search for the missing corner was made without success. The area has been extensively logged and I was unable to locate trees of the correct species or suitable age (110 yrs.). As I was unable to locate any evidence of the original corner, I reestablish this corner by proportional measurement using the recovered line tree and northeast section corner.