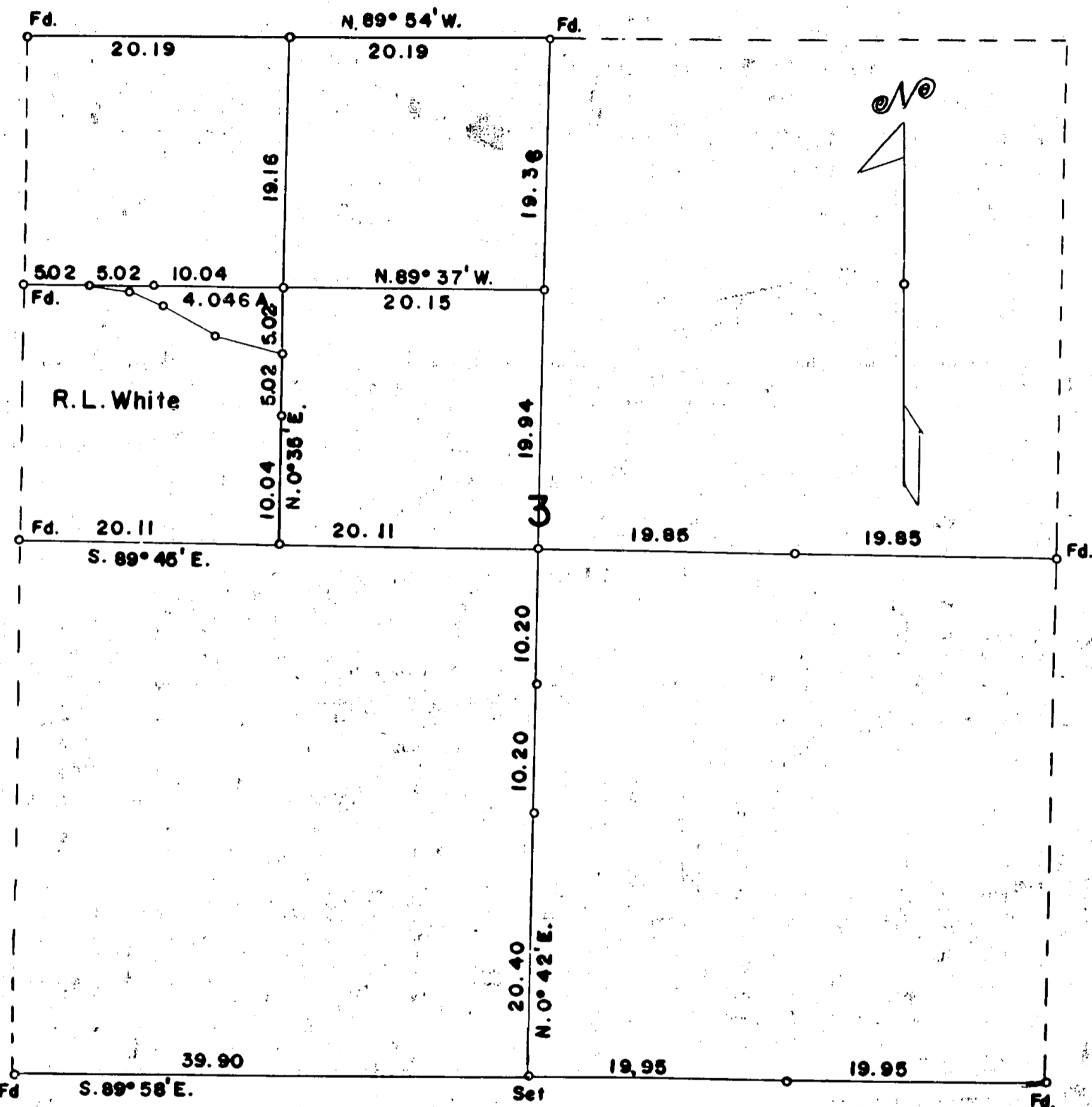


2662

T. 37S., R. 4W., W.M., JACKSON COUNTY, OREGON
 DEPENDENT RESURVEY AND SUBDIVISION OF SECTION 3, WITH A
 METES AND BOUNDS SURVEY IN THE SW 1/4 OF THE NW 1/4



Scale: 1 inch = 10 chains = 660 feet

Mean Magnetic Declination 19°15' East

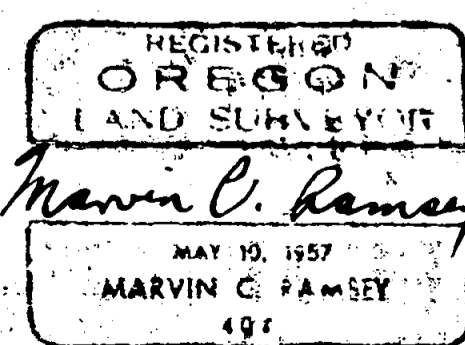
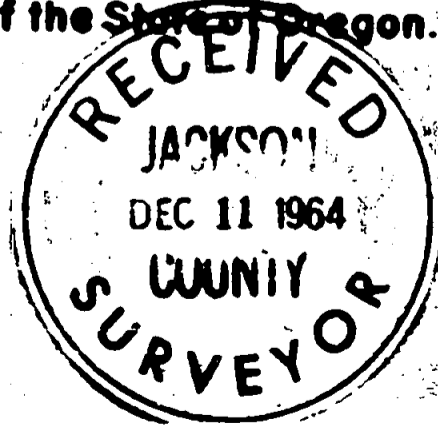
The bearings of all lines are referred to the true meridian determined by
 solar observation.

○ = Corner Occupied and Monumented

— Lines Surveyed — — — — Lines Not Retraced

Survey executed October 28 to November 12, 1964, for R.L. White

I hereby certify that the survey represented by this plat is executed in
 conformity with the Laws of the State of Oregon.



2662

Chains

The North 1/16 sec. cor. of secs. 3 and 4 is monumented
And witnessed as described by survey number 1324.

S. $89^{\circ} 37'$ E., on the East and West center line of the
Northwest $\frac{1}{4}$

5.02 Point for the center West West Northwest 1/256 sec. cor.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A Douglas fir 8 ins. in diam., bears N. 27° E., 15 lks.
dist., mkd. C W W NW 1/256 S 3 RS404 BT

A Douglas fir 12 ins. in diam., bears N. 51° W., 26 lks.
dist., mkd. C W W NW 1/256 S 3 RS404 BT

10.04 Point for the center West Northwest 1/64 sec. cor.

Set a nail on a wood bridge from which

A alder 14 ins. in diam., bears S. 81° E., 15 lks.
dist., mkd. C W NW 1/64 S 3 RS404 BT

A Douglas fir 10 ins. in diam., bears S. 87° W., 43 lks.
dist., mkd. C W NW 1/64 S 3 RS404 BT

20.08 To the Northwest 1/16 section corner at the intersection
of the North and South center line of the Northwest $\frac{1}{4}$

40.23 To the center North 1/16 section corner.

The purpose of this survey is to survey the Southwest $\frac{1}{4}$
of the Northwest $\frac{1}{4}$ and a metes and bounds survey
described as follows: Beginning at the Northwest
1/16 section corner, thence S. $0^{\circ} 35'$ W.

5.02 To the center North South Northwest 1/256 sec. cor.
Thence N. $74^{\circ} 41'$ W.

5.41 To angle point 3; thence N. $60^{\circ} 30'$ W.

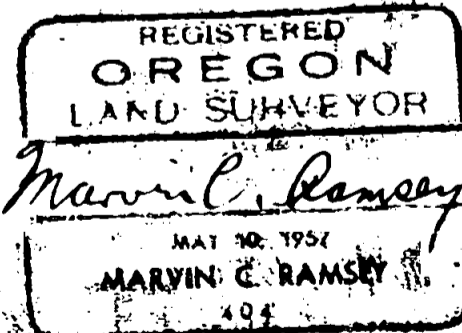
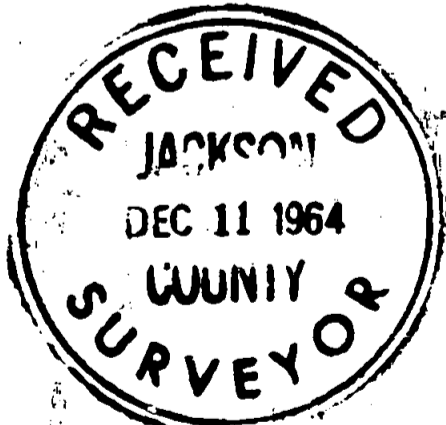
4.884 To angle point 4; thence N. 67° W.

2.816 To angle point 5; thence N. $87^{\circ} 22'$ W.,

2.953 To the center West West Northwest 1/256 sec. cor., thence

S. $89^{\circ} 37'$ E.,

15.06 To the point of beginning. Containing 4.046 acres.



MARVIN C. RAMSEY

4
T. 37 S., R. 4 W.

Chains

A Douglas fir 12 ins. in diam., bears S. 77° E., 54 lks.
dist., mkd. CW 1/16 S 3 RS404 BT

A Douglas fir 12 ins. in diam., bears N. 31° W., 54 lks.
dist., mkd. CW 1/16 S 3 RS404 BT

40.22 To the center $\frac{1}{4}$ sec. cor. at the intersection of the
North and South center line.

60.07 Point for the center East 1/16 section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A white oak 18 ins. in diam., bears S. $67\frac{1}{2}^{\circ}$ E., 35 lks.
dist., mkd. CE 1/16 S 3 RS404 BT

A white oak 9 ins. in diam., bears S. 5° W., 41 lks.
dist., mkd. CE 1/16 S 3 RS404 BT

79.92 To the $\frac{1}{4}$ sec. cor. of secs. 2 and 3 which is monumented
and witnessed as described by C. Z. Boyden, dated
December 17, 1929, and since the bearing tree by
C. Z. Boyden is dead, I take a new bearing tree.

A white oak 8 ins. in diam., bears N. 81° W., 39 lks.
dist., mkd. $\frac{1}{4}$ S 3 RS404 BT

Return to the center West 1/16 sec. cor. and run
N. $0^{\circ} 35'$ E., on the North and South center line
of the Northwest $\frac{1}{4}$

10.04 Point for the center South Northwest 1/64 sec. cor.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A yellow pine $1\frac{1}{4}$ ins. in diam., bears N. 44° E., 62 lks.
dist., mkd. C S NW 1/64 S 3 RS404 BT

A Douglas fir 10 ins. in diam., bears N. 54° W., 13 $\frac{1}{2}$ lks.
dist., mkd. C S NW 1/64 S 3 RS404 BT

15.06 Point for the center North South Northwest 1/256 sec. cor.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A Douglas fir $1\frac{1}{4}$ ins. in diam., bears N. 45° E., 48 lks.
dist., mkd. C N S NW 1/256 S 3 RS404 BT

A black oak 8 ins. in diam., bears N. 68° W., 5 lks.
dist., mkd. C N S NW 1/256 S 3 RS404 BT

20.08 Point for the Northwest 1/16 sec. cor. at the intersection
of the East and West center line of the Northwest $\frac{1}{4}$

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A Douglas fir 32 ins. in diam., bears N. 54° E., 41 lks.
dist., mkd. NW 1/16 S 3 RS404 BT

A cherry 18 ins. in diam., bears S. $28\frac{1}{2}^{\circ}$ W., 40 $\frac{1}{2}$ lks.
dist., mkd. NW 1/16 S 3 RS404 BT

39.24 To the West 1/16 sec. cor. of secs. 3 and 34.

3
T. 37 S., R. 4 W.

Chains

A black oak sawed stump 10 ins. in diam., bears N. 60° E.,
120 lks. dist., with mks. BT by A. T. Brown 1914.

An unmarked iron pipe $1\frac{1}{8}$ ins. in diam., flush with the
ground bears N. $73^{\circ} 18'$ W., 5.3 lks. distance

Set over top of the $\frac{1}{4}$ in. pipe an iron pipe 3 ft. long
 $1\frac{1}{2}$ ins. in diam., 34 ins. in the ground, from which
a new bearing tree

A black oak 10 ins. in diam., bears N. 60° E., 119 lks.
dist., mkd. $\frac{1}{4}$ S 34 RS404 BT

Thence

N. $89^{\circ} 54'$ W., on true line bet. secs. 3 and 34.

20.19 Point for the West 1/16 section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A white oak 18 ins. in diam., bears S. 68° W., 37 lks.
dist., mkd. W 1/16 S 3 RS404 BT

A white oak 20 ins. in diam., bears N. 3° E., 59 lks.
dist., mkd. W 1/16 S 3 RS404 BT

40.38 To the sec. cor. of secs. 3, 4, 33 and 34 which is
monumented and witnessed as described by survey
number 1324.

I determine the cor. point of the $\frac{1}{4}$ sec. cor. of secs. 3 and 4,
from the original bearing trees

A white oak 20 ins. in diam., bears N. 53° E., 29 lks.
dist., down and decayed.

A white oak dead snag 12 ins. in diam., bears N. 20° E.,
56 lks. dist., with negative BT

An oak post bears N. 20° W., 9 lks. dist.

Set an iron pipe 3 ft. long $1\frac{1}{2}$ ins. in diam., 28 ins. in
the ground, mkd. RS404, from which

A Douglas fir 16 ins. in diam., bears S. $12\frac{1}{2}^{\circ}$ E., 37 lks.
dist., mkd. $\frac{1}{4}$ S 3 RS404 BT

A Douglas fir 22 ins. in diam., bears N. 19° W., 6 lks.
dist., mkd. $\frac{1}{4}$ S 4 RS404 BT

Thence

S. $89^{\circ} 45'$ E., on the East and West center line.

20.11 Point for the center West 1/16 section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

2
T. 37 S., R. 4 W.

Chains

N. $0^{\circ} 42'$ E., on the North and South center line

20.40 Point for the center South $1/16$ section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in the ground, mkd. RS404, from which

A Douglas fir 12 ins. in diam., bears S. 3° E., 40 lks. dist., mkd. CS 1/16 S 3 RS404 BT

A cedar 28 ins. in diam., bears N. 47° W., 40 lks. dist., mkd. CS 1/16 S 3 RS404 BT

30.60 Point for the center North South $1/16$ section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in the ground, mkd. RS404 BT

A yellow pine 10 ins. in diam., bears S. 68° W., 45 lks. dist., mkd. CN S 1/16 S 3 RS404 BT

A white oak 26 ins. in diam., bears N. 38° W., 78 lks. dist., mkd. CN S 1/16 S 3 RS404 BT

An unmarked iron pipe $1\frac{1}{2}$ ins. in diam., 10 ins. above the ground, bears N. $63^{\circ} 15'$ W., 32 lks. dist.

40.80 Point for the center $\frac{1}{4}$ section corner at the intersection of the East and West center line.

Set an iron pipe 3 ft. long $1\frac{1}{2}$ ins. in diam., 28 ins. in the ground, mkd. RS404, from which

A Douglas fir 6 ins. in diam., bears N. 24° E., 21 lks. dist., mkd. C $\frac{1}{4}$ S 3 RS404 BT

A Douglas fir 28 ins. in diam., bears S. 54° E., 21 lks. dist., mkd. C $\frac{1}{4}$ S 3 RS404 BT

A Douglas fir 6 ins. in diam., bears S. 32° W., 36 lks. dist., mkd. C $\frac{1}{4}$ S 3 RS404 BT

A Douglas fir 8 ins. in diam., bears N. 77° W., 29 lks. dist., mkd. C $\frac{1}{4}$ S 3 RS404 BT

60.74 Point for the center North $1/16$ section corner

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in the ground, mkd. RS404, from which

A white oak 14 ins. in diam., bears N. 64° E., 192 lks. dist., mkd. CN 1/16 S 3 RS404 BT

A white oak 8 ins. in diam., bears S. 52° E., 239 lks. dist., mkd. CN 1/16 S 3 RS404 BT

An unmarked iron pipe $1\frac{1}{2}$ ins. in diam., 15 ins. above the ground, bears S. 11° E., 38 $\frac{1}{2}$ lks. distance.

80.10 To the $\frac{1}{4}$ sec. cor. of secs. 3 and 34. Find an iron pipe $1\frac{1}{2}$ in. in diam., 2 ins. below the surface of the ground, at the true corner point, from which

A white oak 22 ins. in diam., bears S. 53° W., 9 lks. dist., original with partial scribe marks in the top blaze.

1
T. 37 S., R. 4 W.

Chains

The corner point of sections 3, 4, 9 and 10 is determined from two extant original bearing trees.

* Douglas fir 20 ins. in diam., bears N. 32° E., 42 lks.
dist., healed.

A black oak 1 $\frac{1}{4}$ ins. in diam., bears N. 53° W., 47 lks.
dist., with partial scribe marks in the top blaze.

Set an iron pipe 3 ft. long 2 ins. in diam., 28 ins. in
the ground, mkd. RS404, from which

A sugar pine 20 ins. in diam., bears S. $72\frac{1}{2}^{\circ}$ E., 64 lks.
dist., mkd. S 10 BT RE3024

A white oak 22 ins. in diam., bears S. $74\frac{1}{2}^{\circ}$ W., 100 lks.
dist., mkd. S 9 BT RE3024

New bearing tree

A sugar pine 38 ins. in diam., bears N. 8° W., 28 lks.
dist., mkd. T37S R4W S 4 RS404 BT

The geographic position of this corner is latitude
 $42^{\circ} 22' 38''$ N., and longitude $123^{\circ} 10' 11''$ W. The
observed magnetic declination is $19^{\circ} 15'$ East.

October 28, 1964: at 10 a.m. P.S.T., I set off $42^{\circ} 22' 38''$ N.
on the latitude arc; $13^{\circ} 17'$ S., on the declination
arc; of my Gurley solar transit and determine a
meridian with the solar attachment. Foresight and
backsight method was used through this survey.

Thence

S. $89^{\circ} 58'$ E., on true line between sections 3 and 10.

39.90 Point for the $\frac{1}{4}$ sec. cor. at proportionate distance.
Fail to find any evidence of the original corner.

Set an iron pipe 3 ft. long 1 $\frac{1}{2}$ ins. in diam., 28 ins.
in the ground, mkd. RS404, from which

A yellow pine 16 ins. in diam., bears N. 14° E., 25 lks.
dist., mkd. $\frac{1}{4}$ S 3 RS404 BT

A yellow pine 16 ins. in diam., bears S. $41\frac{1}{2}^{\circ}$ W., 65 $\frac{1}{2}$ lks.
dist., mkd. $\frac{1}{4}$ S 10 RS404 BT

59.85 Point for the East 1/16 section corner.

Set an iron pipe 3 ft. long 1 in. in diam., 28 ins. in
the ground, mkd. RS404, from which

A white oak 12 ins. in diam., bears S. 21° W., 7 lks.
dist., mkd. E 1/16 S 10 RS404 BT

A white oak 1 $\frac{1}{4}$ ins. in diam., bears N. 14° W., 17 lks.
dist., mkd. E 1/16 S 3 RS404 BT

79.80 To the section corner of secs. 2, 3, 10 and 11 which is
monumented and witnessed by the County Surveyor.

TOWNSHIP 37 SOUTH, RANGE 4 WEST, W. M., JACKSON COUNTY, OREGON
DEPENDENT RESURVEY AND SUBDIVISION OF SECTION 3, WITH A
METES AND BOUNDS SURVEY IN THE SW $\frac{1}{4}$ OF THE NW $\frac{1}{4}$

EXECUTED AT THE REQUEST OF RICHARD L. WHITE

OF

BIRFSEYE CREEK

BY

Marvin C. Ramsey, Registered Professional Land Surveyor

Assistants

Paul E. Jonas, chainman

Bob Lanham, axeman

Elvert V. Coverdale, axeman

Survey commenced October 28, 1964

Survey completed November 12, 1964