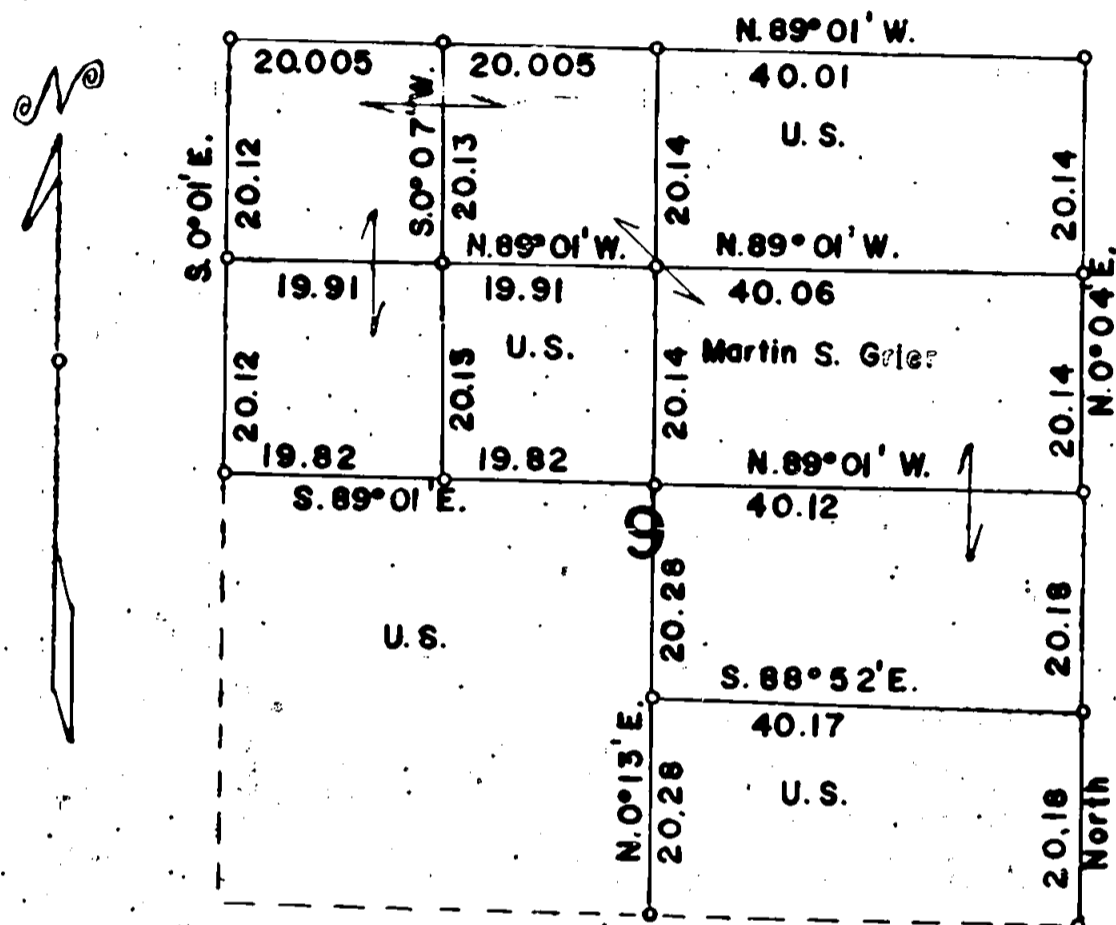


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**T. 39S., R. 3W., JACKSON  
COUNTY, OREGON  
DEPENDENT RESURVEY  
AND SUBDIVISION OF  
SECTION 9**



**Scale: 1 in. = 20.00 chains = 1320 feet**

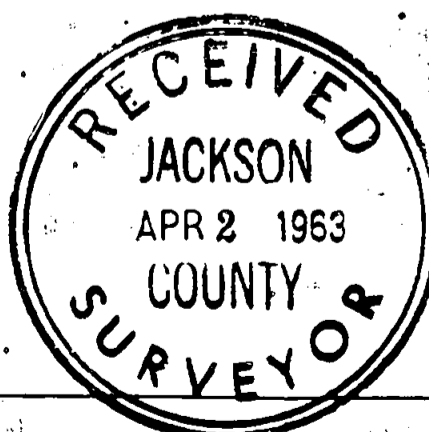
## **Mean Magnetic Declination $20^{\circ}$ E.**

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

○ = Corner Occupied and Monumented

**Survey executed February 28 to March 13, 1963**

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



Marvin C. Ramsey

T. 39 S., R. 3 W.

## **Chains**

40.56 To the center  $\frac{1}{4}$  sec. cor. at the intersection of the East and West center line.

60.70 Point for the center North 1/16 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 S.  $46\frac{1}{2}^{\circ}$  W., 28 lbs.  
dist., mkd. CN 1/16 S9 RS404 BT

A Douglas fir 18 ins. in diam., bears N.  $58\frac{1}{2}^{\circ}$  W., 9 lks.  
dist., mkd. CN 1/16 S9 RS404 BT

80.84 To the  $\frac{1}{2}$  sec. cor. of secs. 4 and 9.

S. 0° 07' W., from the West 1/16 sec. cor. of secs. 4 and 9.

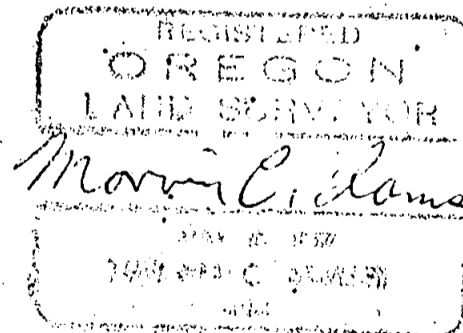
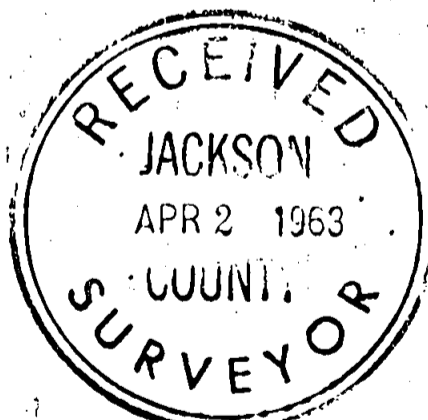
20.13 Point for the Northwest 1/16 sec. cor. at the intersection  
of the East and West center line of the Northwest  $\frac{1}{4}$  of  
sec. 9.

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 N. 26° E., 8½ lks.  
dist., mkd. NW 1/16 S9 RS404 BT

40.26 To the center West 1/16 sec. cor.

I hereby certify that the bearings of all line recorded  
in this survey were determined by solar observations  
and that the survey described in the foregoing field  
notes was executed in conformity with the laws of the  
State of Oregon.



T. 39 S., R. 3 W.

Chains

A Douglas fir 12 ins. in diam., bears N.  $57^{\circ}$  E., 47 lks.  
dist., healed.

A yellow pine 10 ins. in diam., bears S.  $7\frac{1}{2}^{\circ}$  E., 110 lks.  
dist., down with mks.  $\frac{1}{2}$  S9 BT on the stump.

New bearing tree

A madrona 8 ins. in diam., bears S.  $6^{\circ}$  E., 41 lks.  
dist., mkd.  $\frac{1}{2}$  S9 RS404 BT.

The  $\frac{1}{4}$  sec. cor. of secs. 8 bears South 22 lks. dist., which  
is monumented and witnessed as described by the G. L. O.

S.  $89^{\circ} 01'$  E., on the East and West center line of sec. 9.

19.82 Point for the center West 1/16 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 10 ins. in diam., bears N.  $31\frac{1}{2}^{\circ}$  E., 26 lks.  
dist., mkd. CW 1/16 S9 RS404 BT

A Douglas fir 18 ins. in diam., bears N.  $71^{\circ}$  W., 37 lks.  
dist., mkd. CW 1/16 S9 RS404 BT

39.64 Point for the center  $\frac{1}{4}$  sec. cor. at the intersection of the  
North and South 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 white oak 10 ins. in diam., bears N.  $61\frac{1}{2}^{\circ}$  E., 37 lks.  
dist., mkd. C  $\frac{1}{2}$  S9 RS404 BT

A yellow pine 18 ins. in diam., bears S.  $44^{\circ}$  E., 26 lks.  
dist., mkd. C  $\frac{1}{2}$  S9 RS404 BT

A yellow pine 16 ins. in diam., bears S.  $51\frac{1}{2}^{\circ}$  W.,  $56\frac{1}{2}$  lks.  
dist., mkd. C  $\frac{1}{2}$  S9 RS404 BT

A white oak 10 ins. in diam., bears N.  $86^{\circ}$  W., 23 lks.  
dist., mkd. C  $\frac{1}{2}$  S9 RS404 BT

79.76 To the  $\frac{1}{4}$  sec. cor. of secs. 9 and 10

The  $\frac{1}{4}$  sec. cor. of secs. 9 and 16 is monumented and  
witnessed as described by the County record.

N.  $0^{\circ} 13'$  E., on the North and South center line of sec. 9

20.28 Point for the center South 1/16 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 10 ins. in diam., bears S.  $38^{\circ}$  E., 16 lks.  
dist., mkd. CS 1/16 S9 RS404 BT

A Douglas fir 18 ins. in diam., bears N.  $79^{\circ}$  W.,  $31\frac{1}{2}$  lks.  
dist., mkd. CS 1/16 S9 RS404 BT

T. 39 S., R. 3 W.

Chains

N.  $89^{\circ} 01'$  W., on true line bet. secs. 4 and 9.

40.01 Point for the  $\frac{1}{2}$  sec. cor. at proportionate distance.  
Find no 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  $1\frac{1}{4}$  ins. in diam., bears S.  $43\frac{1}{2}^{\circ}$  E., 70 lks.  
dist., mkd.  $\frac{1}{2}$  S9 RS404 BT

A Douglas fir  $2\frac{1}{4}$  ins. in diam., bears N.  $26^{\circ}$  W., 69 lks.  
dist., mkd.  $\frac{1}{2}$  S4 RS404 BT

60.015 Point for the West  $1/16$  sec. cor. at proportionate dist.

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

A yellow pine 18 ins. in diam., bears N.  $86 \frac{3}{4}^{\circ}$  E., 29 $\frac{1}{4}$  lks.  
dist., mkd. W  $1/16$  S4 RS404 BT

A white oak 18 ins. in diam., bears S.  $15^{\circ}$  E., 31 $\frac{1}{4}$  lks.  
dist., mkd. W  $1/16$  S9 RS404 BT

80.02 The cor. of secs. 4 and 9 is monumented with an iron pipe  
2 ins. in diam., 5 ins. above the ground, firmly set  
and mkd. T39S

S4  
S9

1917 from which

A yellow pine sawed stump  $2\frac{1}{4}$  ins. in diam., bears N.  $37^{\circ}$  E.,  
60 lks. dist., mkd. T39S R3W S4 BT

A Douglas fir  $2\frac{1}{4}$  ins. in diam., bears S.  $22^{\circ}$  E., 55 lks.  
dist., healed. (dead and partly decayed)

New bearing trees

A Douglas fir 10 ins. in diam., bears S.  $86^{\circ}$  E., 15 lks.  
dist., mkd. T39S R3W S9 RS404 BT

A Douglas fir 8 ins. in diam., bears N.  $22^{\circ}$  E., 18 lks.  
dist., mkd. T39S R3W S4 RS404 BT

S.  $0^{\circ} 01'$  E., on true line.

00.40 The sec. cor. of secs. 5 and 8 is monumented and witnessed  
as described by the General Land Office

20.12 Point for the North  $1/16$  sec. cor. at proportionate dist.

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

A yew 8 ins. in diam., bears N.  $44^{\circ}$  E.,  $20\frac{1}{2}$  lks. dist.,  
mkd. N  $1/16$  S9 RS404 BT

A Douglas fir 12 ins. in diam., bears S.  $57^{\circ}$  E., 32 lks.  
dist., mkd. N  $1/16$  S9 RS404 BT

40.24 The  $\frac{1}{2}$  sec. cor. of sec. 9 is monumented with an iron pipe  
1 in. in diam., 12 ins. above the ground, mkd.  $\frac{1}{2}$  S9  
1917 from which

T. 39 S., R. 3 W.

Chains

The corner of secs. 9, 10, 15 and 16 is monumented and witnessed as described by the County record.

The geographic position of this corner is latitude  $42^{\circ} 11' 06''$  N., and longitude  $123^{\circ} 3' 27''$  W. The observed magnetic declination is  $19^{\circ} 45'$  E.

February 28, 1963: at this sec. cor. at 10:50 a.m., P. S. T., I set off  $42^{\circ} 11'$  N. on the lat. arc;  $8^{\circ}$  S., on the decl. arc; of my Gurley solar transit and determined a meridian with the solar attachment. Backsight and foresight method was used throughout this survey.

Thence

North on true line bet. secs. 9 and 10.

20.18 Point for the South 1/16 sec. cor. at proportionate dist.

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

A white oak 8 ins. in diam., bears S.  $82\frac{1}{2}^{\circ}$  E., 22 lks.  
dist., mkd. S 1/16 S10 RS404 BT

A white oak 8 ins. in diam., bears S.  $64^{\circ}$  W., 29 lks.  
dist., mkd. S 1/16 S9 RS404 BT

40.36 To the  $\frac{1}{4}$  sec. cor. which is monumented with an iron pipe 1 in. in diam., flush with the ground from which

A white oak snag 10 ins. in diam., bears S.  $53^{\circ}$  E., 13 lks.  
dist., mkd. BT (original)

A white oak 20 ins. in diam., bears S.  $25^{\circ}$  W., 28 lks.  
dist., with partial scribe mks. (original)

A white oak 20 ins. in diam., bears S.  $38^{\circ}$  E.,  $56\frac{1}{2}$  lks.  
dist., mkd. CS other mks. healed.

New bearing tree

A yellow pine 20 ins. in diam., bears N.  $63^{\circ}$  W.,  $42\frac{1}{2}$  lks.  
dist., mkd.  $\frac{1}{4}$  39 RS404 BT

N.  $0^{\circ} 04'$  E., taking new measurement.

20.14 Point for the North 1/16 sec. cor. at proportionate dist.

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 N.  $30^{\circ}$  E.,  $7\frac{1}{2}$  lks.  
dist., mkd. N 1/16 S10 RS404 BT

A white oak 8 ins. in diam., bears S.  $59^{\circ}$  W., 20 lks.  
dist., mkd. N 1/16 S9 RS404 BT

40.28 To the sec. cor. of secs. 3,4,9 and 10 which is monumented and witnessed as described by the County record.

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TOWNSHIP 39 SOUTH, RANGE 3 WEST, WILLAMETTE MERIDIAN, OREGON  
DEPENDENT RESURVEY AND SUBDIVISION OF  
SECTION 9

EXECUTED AT THE REQUEST OF MARTIN S. GRIER

OF

R. F. D. 2 BOX 45

JACKSONVILLE, OREGON

BY

Marvin C. Ramsey, Registered Professional Land Surveyor

Assistants

Paul E. Jonas

Floyd H. Brock

Al Nelson

Pete Burg

Survey commenced February 28, 1963

Survey completed March 13, 1963