

A Ponderosa Pine smag, dead and standing, 20 feet high, burned, 31" in diam. bears N O8 $^\circ$  15' W, (1915 Record N O7 $^\circ$  W) 50.37 feet distant (1915 Record 76 lks.=50.16 feet) scribing visible on partly healed, burned blaze.

A Black Oak 14" in diam. bears N O4 $^\circ$  15' W (1915 Record N O2 $^\circ$  E) 10.66 feet distant (Record 16 lks.=10.56 feet) blaze healed.

# Scribe New Bearing Trees:

A Canyon Live Oak, 9" in diam. bears N 85° 05' E, 16.03 feet distant, scribed "T41S R4W S10 PLS 1354" Nailed brass washer marked "PLS 1354" to blaze.

A Canyon Live Oak 7" in diam. bears S 57  $^\circ$  28' W, 46.00 feet distant, scribed "T41S R4W S16 PLS 1354 BT" Nailed brass washer marked "PLS 1354" to blaze.

A Douglas Fir 8" in diam. bears N 53° 33' W, 10.67 feet distant, scribed "T415 R4W S9 PLS 1354 BT" Nailed brass washer marked "PLS 1354" to blaze.

This survey is executed with Wild T - 16 ED Transit Theodolites and Model 12 Geodometer and Mac IE Electronic Measurement instruments. All bearings are referred to the true meridian based upon separate solar observations taken at the Southwest and the Northeast Section Corners. True property lines were determined by cardinal direction offsets from traverse lines and stations which followed the approximate section line location. All trees close to the true property lines were blazed and a hack mark placed above and below each blaze. Each blaze was painted with red paint. Two inch fiber glass line posts six feet in length were placed approximately 12 inches in the ground at intervisible points located within one foot of the true line, and metal forest boundary signs were riveted to each post.

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PROFESSIONAL LAND CUEVEYOR RICHARD L TEMPLIN, JR. Scribe New Bearing Trees:

A Douglas Fir, 22" in diam bears N 76° 27' E, 61.97 feet distant, scribe "T415 R4W S 3 PLS 1354 BT" Nailed brass washer marked "PLS 1354" to blaze.

A Douglas Fir, 13" in diam. bears S 24° 22' W, 51.20 feet distant, scribed "T41S R4W S9 PLS 1354 BT" Nailed brass washer marked "PLS 1354" to blaze.

A Douglas Fir, 12" in diam. bears N 31° 00' W, 17.47 feet distant, scribed "T415 R4W 54 PL5 1354 BT" Nailed brass washer marked "PL5 1354" to blaze.

Thence South  $00^{\circ}~00'~10"$  West on the true line between Sections 9 and 10, for 2,595.53 feet to the Quarter Corner common to Sections 9 and 10 is monumented with an iron pipe,  $2\frac{1}{2}$  inches in diameter extending 5 inches above the ground in a mound of rock. Monumented with a standard BLM Brass Cap as set by the BLM in 1967, marked:

Only Extant Original Bearing Tree (1882):

A Douglas Fir 31" in diam. bears S 14° 08'  $\rm W$ , (Record S 09°  $\rm W$ ) 19.50 feet distant (BLM Record, 28 lks.=18.48 feet) blaze healed.

Bearing Trees scribed by BLM in 1967:

A Chinquapin 8" in diam. bears S 72° 11' E, 34.45 feet distant, (BLM Record 52 lks.=34.32 feet) scribing visible on partly healed blaze.

A Douglas Fir, ll" in diam. bears S  $83^\circ$  46'  $ext{U}$ , 32.26 feet distant, blaze healed.

Thence South  $60^\circ$  13' 15" East on the true line between Sections 9 and 10 for 1,350.07 feet to the point for the South One Sixteenth Section Corner common to Sections 9 and 10, determined by proportionate distance which point I monument with an iron pipe 2 inches in diameter extending 6 inches above the ground with a Brass Cap marked:

From which:

A Douglas Fir 8" in diam. bears N 43° 33' E, 1.78 feet distant, scribed "S1/16 S10 BT" Nailed brass washer marked "PLS 1354" to blaze.

A Douglas Fir 9" in diam. bears N 57  $^{\circ}$  32' W, 21.52 feet distant, scribed "S1/16 S9 8T" Nailed brass washer marked "PLS 1354" to blaze.

Thence continue South GO° 13' 15" East on the true line between Sections 9 and 10 for 1,350.07 feet to the corner common to Sections 9, 10, 15 and 16, which is monumented with an iron pipe 2 inches in diameter extending 18 inches above the ground, firmly set but leaning to South. Monumented with a standard GLO Brass Cap as set by Fred W. Rodolph in 1915, marked:

From which:

Original Bearing Trees:

A Black Oak 9" in diam. bears S  $47^{\circ}$  33' E, (1915 Record S  $39^{\circ}$  E) 82.99 feet distant, (1915 Record 84 1ks.=55.44 feet) no scribing visible on rotted blaze.

A Ponderosa Pine stump, 5 feet high, burned out and hollow, 36" in diam. bears S 18° 10' W, (Record S 23° W) 65.74 feet distant (1915 Record 102 lks. equals 67.32 feet) old axe work present, no scribing visible.

From which:

A Black Oak 14" in diam. bears N 30° 35' E, 7.48 feet distant, with rotted blaze, O.B.T.

A Yellow Pine 24" in diam. bears N  $30^{\circ}$  35' E, 46.78 feet distant, with scribe visible, now a dead snag, 1967 B.T.

A Scotch Pine 32" in diam. bears S  $05^{\circ}$  55' E, 10.35 feet distant, blaze healed, 0.8.T.

A Yellow Pine 13" in diam. bears S  $78^{\circ}$  53' W, 96.14 feet distant, blaze pitched over, 1967 B.T.

A Black Dak 13" in diam. bears N  $68^{\circ}$  32' W, 61.38 feet distant, blaze healed, D.B.T.

Thence South 89° 58' 47" East on the true line between Sections 4 and 9 for 2,685.99 feet to the point for the Quarter Corner common to Sections 4 and 9 determined by proportionate distance (Original Corner not found) which point I monument with a 36 inch long 2 inch diameter galvanized iron pipe, 32 inches in the ground, with a  $2\frac{1}{2}$  inch diameter bronze cap marked:

From which:

A Douglas Fir 8" in diam. bears S  $70^{\circ}$  24' W, 6.41 feet distant, marked 1/4 S9 BT with a brass washer in the lower blaze marked PLS 1354.

A Douglas Fir 7" in diam. bears N 50° 45'  $\pm$ , 40.17 feet distant, marked 1/4 54 BT with a brass washer in the lower blaze marked PLS 1354.

Thence continue South  $89^{\circ}58^{\circ}47^{\circ}$  East on the true line between Sections 4 and 9 for 2,685.33 feet to the corner common to Sections 3, 4, 9 and 10 which is monumented with an iron pipe  $2\frac{1}{2}$  inches in diameter extending 10 inches above the ground in a mound of rock, monumented with standard 8.L.M. Brass Cap as set by the 8LM in 1967, marked:

From which Original Bearing Trees:

A Douglas Fir, dead and standing, 23" in diam. bears N 20 $^{\circ}$  52' E, 41.85 feet distant, (Record 63 lks.=41.58 feet) blaze healed.

A Black Oak 16" in diam. bears 5  $20^{\circ}$  38' E, 10.36 feet distant, (Record 17 lks.=11.22 feet) blaze healed.

A Douglas Fir, dead and standing, 27" in diam. bears 5  $70^\circ$  18' W, 28.3D feet distant, blaze opened, partly healed, no scribing visible.

A Black Oak snag, partly alive, 15 feet high, 19" in diam. bears N  $60^{\circ}$  44' W, 43.22 feet distant, (Record 64 lks.=42.24 feet) blaze opened, partly healed, no scribing visible on rotted blaze.

Bearing Trees scribed by BLM in 1967:

A Douglas Fir 6" in diam. bears S  $50^\circ$  24' E, 57.06 feet distant, (Record 86 lks.=56.76 feet) blaze healed.

A Douglas Fir stump, I foot high, 8" in diam. bears N 31  $^{\circ}$  48' W, 11.35 feet distant, scribe marks "5 R4W54 BT" visible on partly healed blaze.

## SURVEY NARRATIVE

Location: East, West and North lines of Section 9, Township 41 South, Range 4 West, Willamette Meridian, Jackson County, Oregon.

Surveyed For: Rogue River National Forest, Medford, Oregon

Purpose: To survey and mark the West, North and North 3/4 of the East Line of Section 9 per Forest Survey Cadastral Survey Specifications.

## History:

Original Government Survey by Samual W. Lackland in 1882. Dependent Resurvey of the South Section Line by U.S. Surveyor Fred W. Rodolph in 1915. Remonumentation of certain corners as noted in 1967 by Bureau of Land Management Cadastral Surveyors.

#### PROCEDURE:

Commencing at the Corner common to Sections 8,9,16 and 17 monumented with a 2 inch Iron Pipe with Brass Cap in mound of stone set by Fred W. Rodolph, U.S. Surveyor, in 1915 marked:

#### From which:

A Douglas Fir 26" in diam. bears N  $04^{\circ}$  36' E, 26.53 feet distant, blaze healed, 0.8.T.

A Madrona 12" in diam. bears S 12 $^{\rm e}$  34' E, 12.5 feet distant, blaze healed, 0.8.T.

A Douglas Fir 30" in diam. bears 5 66° 45'  $\rm H_{2}$  21.33 feet distant, blaze healed, 0.8.T.

A Douglas Fir 27" in diam. bears N  $06^{\circ}$  34' W, 34.88 feet distant, blaze healed, 0.B.T.

Thence, North 02° 03' 45" West on the true line between Sections 8 and 9 for 2671.34 feet to the point for the Quarter Corner common to Sections 8 and 9, determined by proportionate distance (Original Corner not found) which point I monument with a 36 inch long 2 inch in diameter galvanized iron pipe, 32 inches in the ground, with a  $2\frac{1}{2}$  inch diameter bronze cap marked:

# From which:

A Qouglas Fir 19" in diam. bears S  $45^{\circ}00^{\circ}$  E, 7.27 feet distant, marked 1/4 S 9 B T with a brass washer in the lower blaze marked PLS 1354.

A White Fir 14" in diam. bears N 84 $^{\circ}$  42' W, 17.49 feet distant marked 1/4 S 8 B T with a brass washer in the lower blaze marked PLS 1354.

Thence continue North 02° 03' 45" West on the true line between Sections 8 and 9, for 2671.34 feet to the corner common to Sections 4,5,8 and 9 which is monumented with a  $2\frac{1}{2}$  inch diameter Iron Pipe with 8LM Brass Cap marked