

Shaner's Engineering & Surveying

ROAD ENGINEERING & ENGINEERING SURVEYING

P. O. Box 627

ROSEBURG, OREGON 97470

Legal Corners Found or Established in Section 33, T30S,
R2W, W.M., Douglas County, Oregon (Addendum to Survey
for Umpqua National Forest, October, 1967)

Quarter Section Corner common to Sections 32 and 33, T30S, R2W, W.M:

I found a granite stone 15 X 12 X 10 inches, 10 inches in the ground, marked "1/4" from which a:

16" Douglas Fir BT with old face bears S 53° E, 7.9 feet.

15" Madrone BT, now blown down but with scribe visible, bears N 76° W, 12.5 feet.

40" Douglas Fir BT, I scribed "1/4 S, S32, BT," bears S 86° W, 35.0 feet.

Quarter Section Corner Common to Section 33, T30S, R2W and Section 4, T31S, R2W, W.M:

I found brass cap set by County Surveyor, from which a:

30" cedar BT bears N 20° W, 11.9 feet.

4" Hemlock BT bears N 30° E, 26.3 feet.

25" Douglas Fir BT bears South, 6.6 feet. This tree is not scribed.

Section corner common to Sections 33 and 34, T30S, R2W, and Sections 4 and 3, T31S, R2W, W.M:

Re-established Corner file 54/28 dated 1966.

Section Corner common to Sections 27, 28, 33 and 34; T30S, R2W, W.M. - *File 55/51A*

I found a 3/4 inch bolt beside a 8 X 8 X 20 inch rock, from which bolt a:

24" Douglas Fir BT bears S 20° E, 19.5 feet to Center.

30" Douglas Fir Bt, now blown over and only a stump with an old face visible, bears S 53° W, 47.0 feet.

20" Douglas Fir BT with bark scribes visible bears N43½° E, 29.1 feet to the face.

C.S File 55/51A

File FM 1 + 62

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30" Douglas Fir BT with bark scribes visible bears $N37^{\circ} W$, 20.0 feet to the face.

30" Douglas Fir BT stump, I scribed "S33, T30S, R2W, BT", bears $S 5^{\circ} W$, 38.6 feet to face.

* Quarter Section Corner common to Sections 28 and 33, T30S, R2W, W.M.

I found a 3" Iron Pipe 6 inches north of a 10 x 10 x 6 inches rock with old and new "1/4" mark, from which rock a: - Rev. # 74

24" Douglas Fir Stump, badly burnt but in right location for Collin's BT, bears $S 78^{\circ} W$, 99.5 feet.

16" Pine Snag, possible BT with an old face badly burnt but no scribes visible now, bears $N 37\frac{1}{2}^{\circ} E$, 117.5 feet (Record was $N 65\frac{1}{2}^{\circ} E$, 78.8 feet).

24" Douglas Fir Stump BT, I scribed " 1/4 S, S33, BT", bears $S 80^{\circ} W$, 108.0 feet.

16" Cedar Bt, I scribed " T30S, R2W, S33, BT", bears $S 56\frac{1}{2}^{\circ} E$, 153.0 feet.

24" Madrone BT, I scribed "T30S, R2W, S28, BT", bears $N 47\frac{1}{2}^{\circ} E$, 157.7 feet.

Establishing CN 1/16 Corner of Section 33, T30S, R2W, W.M.

I set a monument from which a:

26" Douglas Fir, I scribed "CN 1/16, S33, BT", bears $N 61\frac{1}{2}^{\circ} W$, 83.8 feet.

32" Douglas Fir, I scribed " CN 1/16 S33, BT", bears $N 22^{\circ} E$, 118.0 feet.

Establishing E 1/16 on N Section Line of Section 33, T30S, R2W, W.M.

By proportional measurement, I set a monument from which a:

30" Douglas Fir, I scribed "E 1/16, S28, BT", bears $N66^{\circ} E$, 85.6 feet.

24" Douglas Fir, I scribed "E 1/16, S33, BT", bears $S79\frac{1}{2}^{\circ} E$, 79.4 feet.

Establishing NE 1/16 Corner in Sec. 33, T30S, R2W, W.M.

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By subdividing Section 33 I set the NE1/16 Corner, a monument, from which a:
 18" Douglas Fir BT, I scribed "NE1/16, S33, BT", bears $S75^{\circ} W$, 12.0 feet.
 26" Douglas Fir BT, I scribed "NE1/16, S33, BT," bears $N 27^{\circ} W$, 12.7 feet.

Establishing The N1/16 Corner on the East Line of Section 33, T30S, R2W, W.M.

By proportional measurement I set a monument from which a:

16" Douglas Fir, I scribed "N1/16, S33, BT", bears $S38^{\circ} W$, 107.0 feet.
 30" Pine stump, I scribed "N1/16, S34, BT", bears $N17^{\circ} E$, 36.3 feet.

Re-establishing 1/4 Sections Corner Common to Sections 33 and 34, T30S, R2W, W.M.

By proportional measurement from the Section Corners immediately to North and South, I re-set the corner, which fell on bedrock on the South Side of Elk Creek, on which rock I scribed an "X" from which a:

16" Cedar, I scribed "1/4S, S34, BT", bears $N65^{\circ} E$, 86.8 feet.
 10" Douglas Fir, I scribed "1/4S, S34, BT", bears $N 16^{\circ} E$, 98.6 feet.
 10" Douglas Fir, I scribed "1/4S, S33, BT" bears $N 53^{\circ} W$, 111.7 feet.

No original evidence found.

