

TOWNSHIP 24 RANGE 08 POINT IDENTIFIER # 500100

PRIMARY CORNER DESCRIPTION Sec. Cor. for 34 & 35; 2 & 3, T25-8

Alias _____	Description _____
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GLO survey by - William H. Byars, Deputy Surveyor, Under Contract No. 292, dated Aug. 7, 1878 - (DCSO records Vol. 8 Page(s) 3295)

Marked a Fir tree, 36" dia. for the cor. to secs. 34 and 35, from which

- A Fir 60" dia., bears N.64°E., 52 lks. dist.
- A Fir 60" dia., bears S.30°E., 38 lks. dist.
- A Fir 12" dia., bears S.15°W., 29 lks. dist.
- A Fir 8" dia., bears N.8°W., 22 lks. dist.

Fd. and used in GLO Survey by - A. R. and S.C. Flint, Under Contract #392, dated May 26, 1881 (DCSO records Vol. 8 Page(s) 3302)

Cor. fd. and used in GLO Survey by Henry L. Chandler, U.S. Deputy Surveyor, under Contract #619, dated June 5, 1893 - (DCSO records Vol. 8 Page(s) 3326)

GLO survey by Morris Wygant, compassman for Zachariah M. Derrick, U.S. Deputy Surveyor, under Contract #779, dated Feb. 7, 1908 - (DCSO records Vol. 8 Page(s) 3383-84)

The sec. cor. for 2, 3, 34 and 35, on the S. bdy. of T24S R8W, The tree cor. is burnt down.

- A burnt snag, mkd. T24S R8W S34 BT bears NW.
- A burnt snag, mkd. S35 T24S R8W BT bears NE.
- A burnt snag, mkd. T25S R8W S2 BT bears SE.
- A burnt snag, mkd. T25S R8W S3 BT bears SW.

I destroy all traces of the old cor. and cut off all marks on the burnt snags, and at the exact point of old cor.

I SET a Fir post, 3 ft. long, 4" sq., 24" in the ground, for sec. cor., mkd. T24S S25 on NE.; R8W S2 on SE.; T25S S3 on SW.; and R8W S34 on NW. face, with 2 grooves on E. and 4 grooves on W. edges, from which

- A Fir 60" dia., bears N.60°E., 39 lks. dist. mkd. T24S R8W S35 BT.
- A Fir 18" dia., bears S.5°E., 50 lks. dist. mkd. T25S R8W S2 BT.
- A Cedar 30" dia., bears S.28°W., 25 lks. dist. mkd. T25S R8W S3 BT.
- A Fir 14" dia., bears N.15°W., 27 lks. dist. mkd. T24S R8W S34 BT.

Arthur R. Evans - For: Martin Bros. Box Co. - March 21, 1956 - C.S. File 42/206-2 (no map)

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Found - Orig. 18" Fir S.5°E., 50 lks. (1911)
 Orig. 30" Incense Cedar, S.28°W., 25 lks. (1911)
Set 4" x 4" x 36" Fir stake.
Rescribed O.B.T.s.
Blaze and scribe 2 new BTs:
 20" D.Fir N.31°W., 25.2 ft. to centerline, mkd. T24
 R8 S34 RE 2741 BT.
 14" D.Fir N.36°E., 29.6 ft. to centerline, mkd. T24
 R8 S35 RE 2741 BT.
GLO Yellow tag on NW. BT. Plain yellow tag and GLO warning
sign on SE. BT.

Douglas Co. Surveyors Office - James Byron, Deputy - Milo
Godfrey; S. Bilow, crew - May 6, 1958 - C.S. File 49/84-5

Found - Evans renewed corner BTs of record.
 The original SE. and Evans' NE. BTs now dead.
Set Brass cap at cor. mkd: County Surveyors Office
 S 34 | S 35 T 24 S
 S 3 | S 2 T 25 S R8W
 1958
New BTs- 5" R.Fir bears S.82°E., 26.3 ft. scribed S2 CS BT.
 7" R.Fir bears N.69½°E., 36.2 ft. scribed S35 CS BT
 T24S R8W.
I find Evans' NW. BT should be N.34°W., 24.4 ft.
(Record N.31°W., 25.2 ft.)

BLM resurvey by Harold D. Corbin, Cadastral Surveyor, under
Group #'s 350 and 427, Surveyed June 1959 - (DCSO records
Vol. 30 Page(s) 12606-07)

CORNER REPORT
The sec. cor. perpetuated and recorded in 1958, monumented
with an iron post 1½" dia., firmly set, 12" above the ground
with brass cap mkd. in 1958
from which the only remaining original bearing trees:
 A dead Fir 27" dia., bears S.5°E., 56 lks. dist. with
 scribe mark B and other illegible scribe marks visible
 on partially opened blaze. (Rec. dist. 50 lks.)
 A Cedar 45" dia., bears S.28°W., 25 lks. dist., with
 scribe marks S3 BT visible on opened blaze.
and locally established bearing trees:
 A White Fir 13" dia., bears N.37½°E., 29 lks. dist. mkd.
 T24S R8W S35 RE 2741.
 A White Fir 10" dia., bears N.69½°E., 55 lks. dist. mkd.
 T24S R8W S35 RE 2741.
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A White Fir 5" dia., bears S.81½°E., 40 lks. dist. mkd. S2 CS BT.
A Fir 15" dia., bears N.35°W., 36 lks. dist. with scribe marks R8W S34 BT visible on partially healed blaze.

Cor. fd. OK in BLM Resurvey by Dale T. Bedell, Cadastral Surveyor, under Group #1241, Surveyed April/May 1986 - (DCSO records Vol. 47 Page(s) 18120)

David Edwards - For: Seneca Jones Tbr Co - 3/2005 - M 147-35

Found - Brass cap
Fir stump N.37½°E., 19.1' - healed blaze
45" Cedar S.28°W., 16.5' - healed blaze
18" Fir N.69½°E., 36.3' - healed blaze
34" Fir N.35°W., 23.8' - healed blaze
Set - 6' steel post 2' west.

Ron Quimby - Crew: N. Fromdahl & R Vincent - 4/2019 - C.S. File 65/102-16

Found - DCSO brass cap (properly mkd)
22" fir N.69½°E., 36.3 ft good scar.
Root hole N.37½°E., 19.1 ft.
36" Fir stump N.35°W., good scar.
46" cedar S.28°W., 16.5 ft. good scar.
6' steel post West 2.0 ft.
New - 6" D.Fir N.12°W., 50.8 ft. scribed X
Note - Compass decl. 15½°E.

Douglas Co. Surveyors Office - Crew: Stephen Flause & Jeff Lorsung- 4/4/2019 (Filed 11/18/2021) - C.S. File 67/50-22

Found - A 1" I.D. I.P., firmly set, projecting 12" above the ground with a 2½" dia. brass cap (properly) mkd BTs by Derrick for GLO in 1908 -
A very rotted 7' tall D.Fir stump bears S.5°E. 37 ft with illegible scribing visible.
A 48" dia. I.Cedar bears S.28°W., 17.5 ft with a fully healed blaze. (Rec 16.5 ft, 25 lks)
BTs by Evans for Martin Bros Box Company in 1956 -
A 36"x6' tall solid fir stump bears N.35°W., 24.4 ft with a healed blaze. (Rec. N.31°W., 25.2 ft)
A very rotted stump bears N.36°E., 29.6 ft.
BTs by Byron for DCSO in 1958 -
A 24" dia. D.Fir bears N.69½°E., 36.3 ft with a fully healed blaze.

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A fallen and very rotted 22" dia. D.Fir bears S.82°E., 26.3 ft with no visible blaze.
BT of Unknown Origin from 1959 BLM Survey -
A very rotted stump with only the bark and tag remaining bears N.37½°E., 19.1 ft.
BT by Quimby from 2019 Roseburg Forest Products Survey-
A 6" D.Fir bears N.20°W., 50.2 ft scribed "X" on a single high blaze. (Record N.12°W., 50.8 ft) We replace incorrectly marked tag.

Note - The corner falls on a flat bench land in fir reprod approximately 150 ft. South of gravel access rd.
All BTs have BT Tags attached. All new BTs have double blazed faces with bearing measured to the center of the trees at the root crown and distances measured to a 4" mag nail in the side and center of the root crown.
Compass declination 14¾°E.
Geodetic coordinates Datum: NAD 83
LAT: 43°25'57.058584969"N LONG: 123°37'25.016035620"W