

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 18 and 19

Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____

GLO survey by Fred Mensch, Deputy Surveyor, under Contract #782, dated Dec. 1, 1908 - (DCSO records Vol. 16 Page(s) 6863)

A Cedar 48" dia., for 1/4 sec. cor., I mark 1/4 S18 on N. and 19 on S. side, from which
A Fir 20" dia., bears N.1°E., 30 lks. dist. mkd. 1/4 S18 BT.
A Fir 24" dia., bears S.62°E., 34 lks. dist. mkd. 1/4 S19 BT.

Douglas Co. Surveyors Office - John M. Powell, J. Heritage & W. Penley, crew - Oct. 1968 - C.S. File 54/73-18

Found - 40" now 54" Cedar, Corner tree, shows good scars.
24" D.Fir, now snag, S.62°E., 22.4 ft., opened for scribe.
No trace of NE. BT.
Set Brass cap on N. side of Cor. Tree mkd:
County Surveyors Office
T 30 S R 2 W
1/4 S 18
S 19
1968
New BTs- 13" Maple S.24°W., 31.4 ft. mkd. 1/4 S19 CS BT.
9" D.Fir N.20°W., 18.7 ft. mkd. 1/4 S18 CS BT.

Douglas Co. Surveyors Office - Randall Smith and Stephen Flause, crew - June 12, 1986 - C.S. File 62/34-5

Found - Orig. Corner tree, a Cedar 48" dia., now a 55" DBH Cedar with apparent healed blazes on N. and S. face. Corner tree has several timber cruiser and similar marks, in its bark.
A 2 3/8" dia., brass cap, properly mkd. on a 1 1/4" O.D. Iron pipe firmly set, and leaning 6" NW. from plumb protruding 14" from ground on nW. edge of corner tree root crown. Cap and pipe set by County in 1968.
An orig. Fir 20", now a fallen and rotted 24" dia. Fir with a stump hole bearing N.01°E., 19.8 ft. (Per Rec.) No scribing visible.
An orig. 20" Fir, now a 26" DBH 15 ft. tall Fir snag with partial illegible scribing visible in a previously opened blaze, bears S.62°E., 22.4 ft. (per rec.) We do not agree with distance recorded in Map filed as M 100-78, to the SE. BT.

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TOWNSHIP 30 RANGE 02 POINT IDENTIFIER # 140400

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Two bearing trees from 1968 are found, which are in reference to the brass cap monument noted above and not to the true corner position:

A 13" Maple now a 13" DBH Maple with the scribing "¼ S19 CS BT" visible on a partially healed double blaze bears S.24°W., 31.4 ft.

A 9" D.Fir now a 14" DBH D.Fir with a fully healed double blaze, bears N.20°W., 18.7 ft. (Per Rec.)

Bearings and distances are measured from plumb position of brass cap monument. We do not agree with distances to these bearing trees as recorded in Map filed as M 100-78. The distance to the NW. BT would agree well with the brass cap but not the plumb position of the monument.

The Brass cap monument from 1968 is stamped "W.C. to Cor. S.13°E. 4.6 ft. 1986", to indicate its measured bearing and distance from its plumb position to the center of the corner tree as determined by indirect measurements. (sketch in file) We agree reasonably with the dist. but not the brg. between the monument and the corner tree as recorded in M 100-78.

Bearing trees from 1968 are tied to the corner tree location:

The 13" Maple bears S.32°W., 28.0 ft.

The 14" Fir bears N.15½°W., 23.1 ft.

New BT - 14" DBH Hemlock, tied to plumb position of the brass cap monument, bears N.56½°E., 6.2 ft., scribed "¼ S18 CS BT" on a double blaze.

Same tree tied to the Corner tree:, bears N.31°E., 9.0 ft.

Monument lies 60 ft. ± South of end of skid road. (See aerial photos 1982-83) To reach head of skid road, take Corn Creek Road North from the South Umpqua Hwy. Take intersecting road to East entering Coffee Creek drainage. Skid road SE. Cor. Sec. 18.