

PRIMARY CORNER DESCRIPTION WC Cor. Secs. 21, 22, 27 & 28

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GLO survey by Fred Mensch, US Deputy Surveyor, under contract No. 797, dated April 19, 1910 - (DCSO records Vol. 25 Page(s) 10588-9)

Point for cor. of secs. 21, 22, 27 & 28 falls on a cropping of conglomerate bedrock, 30x20x12" above ground; on edge of creek bluff, on which I cut a cross (X) at exact cor. point, with 2 notches S & 3 notches E of cross, from which
A hemlock, 10" dia., bears N.78°E., 50 lks., mkd: T29S R1E S22 BT.
A fir, 36" dia., bears S.72°E., 18 lks., mkd: T29S R1E S27 BT.
An Alder, 6" dia., bears S.19°W., 42 lks., mkd: T29S R1E S28 BT.
A hemlock, 8" dia., bears N.44°W., 6 lks., mkd: T29S R1E S21 BT.

GLO survey by Fred Mensch, US Cadastral Engineer, Group No. 62, dated Dec. 21, 1920 - (DCSO records Vol. 25 Page 10613)

The cor. of secs. 21, 22, 27 & 28, which is a point on bedrock, 30x15x12" exposed, marked & witnessed as described by the surveyor general, except that the NE & NW BTs are dead and fallen. I take new BTs, from the corner
(New BT) An alder, 8" dia., bears N.89°E., 79 lks., mkd: T29S R1E S22 BT.
(Old BT) A fir, 36" dia., bears S.72°E., 18 lks., mkd: T29S R1E S27 BT.
(Old BT) An alder, 6" dia., bears S.19°W., 42 lks., mkd: T29S R1E S28 BT.
(New BT) A hemlock, 12" dia., bears N.8°W., 36 lks., mkd: T29S R1E S21 BT.

U.S. Forest Service, Tiller Ranger District - 5/18/1948 - (Filed Nov. 16, 1973) - C.S. File 56/40-78

Found - X on rock outcrop. Good condition.
16" Hemlock N.78°E., 5 lks. Grown over (Rec. 50 lks)
48" D.F S.72°E., 18 lks., grown over, tagged.
Note - Best route to cor. use FS Rd. No. 2921.

Douglas Co. Surveyors Office - Gregory Quibell, Deputy - Debbie Stewart - Sept. 21, 1981 - C.S. File 61/27-49

Found - The rock outcropping that the Sec. cor. fell on was on a steep creek bank & has been washed away by high water in years past.
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TOWNSHIP 29 RANGE 01E POINT IDENTIFIER # 400300

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Using Record info., I establish a Temp. Sec. cor. location from BTs listed below.

52" Fir (orig. 36"), alive, bears S.72°E., 11.9 ft. with old blaze and axe marks. Orig.)

9" Alder (orig. 6"), alive, bears S.19°W., 27.7 ft. with well healed blaze.

10" Alder (orig.8"), per Resurvey, bears N.79°E., 44.2 ft. (Rec. N.89°E., 52.1 ft.), with what looked like well healed blaze, & a FS BT tag. Because bearing & dist. differ badly, I chop open & find NO TRACE of scribing. I do find the remains of an Alder buried in a brush pile & swamp at approx. correct location.

22" Hemlock orig. 12"), per Resurvey, bears N.8°W., 23.8 ft. with well healed blaze.

Set - From the location of my Temp. cor., I go East, 25.0 ft., and set Wit. Cor. which is a Brass Cap marked: Douglas Co. Surveyor Wit. Cor 25 FT W TO T29S S21 S22 S28 S27 R1E 1981"

New BTs- 15" Fir bears N.15°W., 41.7 ft. scribed "T29S R1E WC S22 CS BT" in bark.

12" Cedar bears S.29°W., 80.0 ft. scribed "T29S R1E WC S28 CS BT" in double blaze.

Orig. 36", now 52" Fir bears S.69°W., 13.5 ft.

12", now 22" hemlock bears N.50°E., 37.2 ft.

Note - These new BTs bear from the Witness Corner.

Note - Cor lies on East edge of fire trail along West edge of clearcut.