

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 9 and 10

Alias \_\_\_\_\_ Description \_\_\_\_\_  
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GLO survey by William Bushey, Deputy Surveyor, under Contract #620, dated June 17, 1893 (DCSO records Vol. 18 Page(s) 7743-44)

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Set a Cedar post 4 ft. long, 4" sq., 24" in the ground for ¼ sec. cor. marked ¼ S on W. face; from which  
A Cedar 16" dia., bears N.33½°E., 29 lks. dist. mkd. ¼ S BT.  
A Cedar 18" dia., bears N.43½°W., 37 lks. dist., mkd. ¼ S BT.

Douglas Co. Surveyors Office - Milo E. Godfrey, Deputy - Mike Stone & Wm. Stoffel - July 20, 1964 - C.S. File 52/63-13

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Found both BTs., will not check for bearings and distances as given in field notes. I found that by reversing distances to the two trees, both bearings check. Also facings are better this way than using any other solution.

Found - I.Cedar now 30", N.33½°E., 24.4 ft. (not 19.1 ft.), previously opened, good scribing visible "¼S". Tree in good condition.

27" Cedar snag N.43½°W., 19.1 ft. (not 24.4 ft.), previously opened, good scribing visible "¼S".

Set Brass cap at cor. mkd: County Surveyors Office

T 31 S R 3 W

¼ S9 | S10

1964

New BT - 12" Madrone N.86½°W., 21.0 ft. mkd. ¼ S10 CS BT.

BLM resurvey by John Jelley, Cadastral Surveyor, Group #555, surveyed July/Aug 1964 - (DCSO records Vol. 33 Page(s) 13829)

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The ¼ sec. cor., recorded and remonumented by Godfrey in 1964, with an iron pipe 1" dia., 12" above the ground, firmly set, with 1964 brass cap attached

from which the original bearing trees:

A Cedar 33" dia., bears N.33½°E., 37 lks. dist., with scribe marks ¼ S visible on opened blaze. (Rec. dist., 29 lks.)

A Cedar 33" dia., bears N.43½°W., 29 lks. dist., with scribe marks ¼ S visible on opened blaze. (Rec. dist., 37 lks.)

and a bearing tree mkd. by Godfrey:

A Madrone 12" dia., bears N.86½°W., 32 lks. dist., with scribe marks ¼ S9 CS BT visible on new double blaze.

Add marks BLM 1964 to bottom of brass cap.