

PRIMARY CORNER DESCRIPTION Sec. Cor. 3 & 4; 33 & 34 T27½S-8

Alias	Description
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GLO survey by Dennis Hathorn, Deputy Surveyor under Contract #57, dated April 12, 1855 - (DCSO records Vol. 14 Page(s) 5784)

Marked a Cedar 6" dia., for corner of secs. 3 and 4, from which

A Cedar 6" dia., bears S.80°E., 27 lks.

A Cedar 15" dia., bears S.45°W., 57 lks.

Survey by G. Robert Lecklider - Wit: Dale McFarland - Jan. 1961 - C.S. File 51/162

Found - 14" Cedar at corner, scribe visible but decaying.
26" Cedar S.80°E., 17.8 ft., overgrown. Rescribe same.

SW. BT gone; no other tree in SW. quad. within limits.

Drove steel tube with survey cap in base of 14" Cedar corner tree.

This corner falls on steep rocky south slope about 2 chns. South of main E-W ridge. The SW. quadrant has been logged. There is a yellow tag at the corner and cruisers marks.

BLM Resurvey by C. Albert White; John M. Jelley; James E. Jelley, Cadastral Surveyors, Under group #466, Surveyed Sept/Oct. 1961 - (DCSO records Vol. 30 Page(s) 12860)

The standard cor. of secs. 3 and 4, monumented by a Cedar 16" dia., mkd. R8W S4 on open face on NW. side of tree, and with an open face on NE. side of tree. The tree also bears several local cruiser marks. A chromed iron pipe ½" dia., protruding 24" has been driven into the root crown on the NW. side of the tree by Lecklider with cap mkd. "Property Corner", from which the remaining original bearing tree:

A Cedar 22" dia., bears S.80°E., 27 lks. dist. re-marked by Lecklider, S3 T28S R8W RE 4079 BT. Add marks SC.

This now becomes also the cor. of secs. 33 and 34, on the S. bdy. of T27½°W. R8W., though the tree is sound and alive, blazing would probably kill it; therefore, no further marks are added; from which new bearing trees:

A Fir 25" dia., bears N.66°E., 16 lks. dist. mkd. T27½°S R8W S34 BT.

A Fir 38" dia., bears S.64½°W., 346 lks. dist., mkd. T28S R8W S4 SC BT.

A Fir 42" dia., bears N.66½°W., 55 lks. dist., mkd. T27½°S R8W S33 BT.