

PRIMARY CORNER DESCRIPTION Cor. Secs 28, 29, 32, & 33

Alias	Description

GLO Survey by Henry L. Chandler, U.S. Deputy Surveyor, under Contract #619 dated June 5, 1893 - (DCSO records Vol. 5 Page(s) 2200-1)

-
- Set a post 4 ft. long 4" sq. 24" in the ground for cor. to secs. 28, 29, 32, & 33 mkd. T23S S28 on NE, R2W S33 on SE, S32 on SW, and S29 on NW, faces with 1 notch on S and 4 notches on E edges from which
- A Fir, 28" dia., bears N.28°E., 31 lks., mkd: T23S R2W S28 BT.
 - A Hemlock, 14" dia., bears S.42°E., 31 lks., mkd: T23S R2W S33 BT.
 - A Hemlock, 28" dia., bears S.28°W., 48 lks., mkd: T23S R2W S32 BT.
 - A Cedar, 6" dia., bears N.65°W., 37 lks., mkd: T23S R2W S29 BT.

BLM, Eugene District Office, Party Chief: Ronald Van Domelen - Spring 1967 - C.S. File 53/106-4

-
- Found - Orig. post gone.
- Orig. 28" Fir, N.28°E., 31 lks., standing healed face.
 - Orig. 14" Hemlock, S.42°E., 31 lks., standing visible scribe.
 - Orig. 28" Hemlock, S.28°W., 48 lks., standing snag, no scribe visible.
 - Orig. 6" Cedar N.65°W., 37 lks., standing healed face.

The horizontal distances did not measure to a common point. Set 3" stake at horizontal distances from NE & SE BTs and slope distances from NW & SW BTs. These distances measured to a common point & the bearings were reasonably close. It was not possible to measure horizontal from the NW & SW BTs, but it was easy to measure horizontal distances from the NE & SE BTs.

Note added 4/10/1970 by Glen McChesney of Weyerhaeuser:
Drove 1" pipe for corner point at location of above 3" stake.