

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 22 & 27

Alias	Description
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GLO survey by Ernest P. Rands, Deputy Surveyor - Under Contract No. 790 dated Oct. 18, 1909 - (DCSO records Vol. 14 Page(s) 6126)

A point on left bank of the N fork of the S. Umpqua River, course S.
Cut a cross (X) & ¼ on solid bed of rock for ¼ sec. cor. from which
 An Oak, 16" dia., bears S.54½°E., 157 lks., mkd: ¼ S27 BT.
 A fir, 16" dia., bears N.1°W., 117 lks., mkd: ¼ S22 BT.

Douglas Co. Surveyors Office - John Powell - Frank Jones & W. Penley - April/May 1969 - C.S. File 54/82-72

Found - Chiseled + in bedrock of river bank, as recorded.
 16" W.Oak, now dead, S.54½°E., 103.6 ft. shows good scar.
 16" now 22" D.Fir N.1°W., 77.2 ft. shows good scar.
New BT - 11" D.Fir S.69°E., 118.5 ft. mkd: ¼ S27 CS BT.
No good place for Witness corner as all bed rock or in low area. This cor. lies on the E bank of S. Umpqua River, visible from Rd. on W. Bank.

Wayne Rogers - For: US Forest Service - Dec. 8, 1978 - M70-45 & C.S. File 58/185

Found - 1910 bedrock with chiseled + and ¼ on the east side of the S. Umpqua River.
 16" Oak (now dead) S.54½°E., 157 lks. (still exists & shows good scars)
 16" Fir (now 24") N.1°W., 117 lks., (good tree)
 A 1969 BT a 11" D.Fir now 14" S.69°E., 118.5 good tree.
Set - At the position of the + chiseled in bed rock I star drilled a hole into the rock & firmly grouted a 3" brass disk (with a 4" twisted & fluted stem) into place. In the grouting process it was necessary to completely cover up the chiseled ¼ sign.
 A steel fence post above bedrock & high water easterly about 30 ft. with signs 54-4 and 54-9 attached by wire.
 Brass disk is stamped T29S R1W ¼ S22 S27 1978 PLS 1004.