

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 29 and 30

Alias _____ Description _____
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<p>GLO survey by William Bushey, Deputy Surveyor, under Contract #620, dated June 17, 1893 (DCSO records Vol. 18 Page(s) 7761) ----- Set a stone 10x10x6 ins., 7" in the ground for ¼ sec. cor. marked ¼ on W. face; from which A Cedar 14" dia., bears N.44°E., 23½ lks. mkd. ¼ S BT. A Cedar 12" dia., bears N.68°W., 51 lks. mkd. ¼ S BT.</p>
<p>George Wenderoth, Deputy Co. Surveyor - Probably 1946-1947 - M 27-14 ----- Found both old BTs in good shape: 28" Cedar N.44°E., 15.5 ft. 16" Cedar N.68°W., 33.6 ft. Drove a 1" I.P. for the corner.</p>
<p>Douglas Co. Surveyors Office - John M. Powell, Frank Jones & Joe Brady, crew - Jan/Feb. 1966 - C.S. File 52/63-64 ----- Found - I.Pipe at ¼ corner as recorded. 28" Cedar N.44°E., 15.5 ft., scribing visible "S B". This bearing should be N.32°E.. 16" Cedar now 24", N.68°W., 33.6 ft., shows good scar. Set Brass cap at cor. alongside iron pipe, mkd: County Surveyors Office T 31 S R 3 W ¼ S30 S29 1966 All bearing trees in good condition.</p>
<p>Carl Sweeden - For: Roseburg Resources Co. - March 2012 - M163-35 ----- Found - 2½" DCSO 1966 BC, leaning severely NW, reset per BTs and it falls along side of existing pipe 32" Cedar BT, N.44°E., 15.5', scar vis., tags (3) 27" Cedar BT, N.68°W., 33.6' faint scar & axe marks, tagged BTs Not of record: 14" D.Fir BT, N.41°W., 17.9', scar vis. Tag 24" D.Fir BT, N.8°W., 20.3', scar vis., axe marks, tagged 18 D.Fir BT, S.46°E., 18.8', dbl scar vis., tagged</p>
<p>FD. Ok by R. Quimby, 3/2018 - C.S. 65/101-23</p>