



PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 11 & 14

Alias \_\_\_\_\_ Description \_\_\_\_\_  
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and BT marked by Powell in 1968:

20" dia. D.Fir snag, bears S.59°W., 17.9 ft. (rec. 18.3 ft) with partially healed double blaze.

and BT marked by Nygren in 1989;

7" dia., W.Fir, bears S.59°E., 34.0 ft. (rec. D.Fir, 35.1 ft.) with healed double blaze.

New - From which new accessories for the corner:

6" diam. W.Fir, bears N.42¼°W., 18.6 ft, scribed "¼ Sll BT" on a single blaze.

A steel fence post, bears N.82¼°W., 2.4 ft, projecting 4 ft above the ground with Forest Service signs "Boundary" (#54-2) & "Attention" (#54-4) attached

Note - Bearing & distances were determined by a total station traverse from a property line post 575 ft West of the corner. I used a bearing of S.89°53'34"E. between the property line post & the corner, based on a 1978 property line survey. At the corner point, I determined the magnetic declination to be 15°E. Bearings are reported to the nearest ¼°. Trees are measured to the center of the root crown. Tree diameters are at breast height. A ¾" brass washer, marked "LS 2150", is nailed flush to the lower portion of the blaze of the new bearing tree.

The corner is East, 305 ft, from Forest Service Road No. 1632 (at mile post 8.3) & West, approx. 250 ft, from the Rogue-Umpqua Divide