

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 23 & 24

Alias	Description
Alias	Description
Alias	Description
Alias	Description

GLO survey by Oscar F. Thiel, Deputy Surveyor under contract # 688, dated June 9, 1898 - (DCSO rec. Vol. 7 Page(s) 2666)

Set a sandstone, 24x10x5 ins., 15" in the ground for ¼ sec. cor., mkd: ¼ on W. face, from which
A Fir, 60" dia., bears S.60°E., 50 lks., mkd: ¼ S24 BT.
A Fir, 45" dia., bears N.25°W., 57 lks., mkd: ¼ S23 BT.
This corner stands 60 ft. below top of spur.

Douglas Co. Surveyors Office - Clell Goodwin - Lenora Ladig - 6/17/1975 - C.S. File 57/30-10

Found - 60" Fir scarred & rotted on south side possible NW BT, chop into SE face & find no sign of scribe. Diligent search sign of stone or SW BT. May have stood although ground is rocky & soil loose. No definite sign of any hole where SW BT may have stood.
I do not monument at this time. Note: This appears to be the accepted location for this corner & matches all calls.

Douglas County Surveyors Office - Randal Smith & Stephen Flause - May 29, 1996 - C.S. 64/69-20

Found - Rotted Hub and tack with flagging (1972 Hales?)
72" dia. 3' high rotted and burnt D.Fir stump, no blazing or scribing found, bears N.60°E., 33' (agrees w/ 1967 BLM?, orig. rec. S.60°E., 33').
50" dia D.Fir tipped out of ground & slid down hill, shows evidence of being previously opened possible by DCSO in 1975 position undeterminable as orig. rec of N.25°W., 37.6' falls in a large slide.
20" dia. Hemlock with tag healed into bark is found tipped out of ground, root hole bears N.77°W., 18.4' (agrees with 1984 I.P.) (source unknown Weyerhaeuser?)
25" dia. Hemlock with a partially healed single blaze no scribing visible, appears not to have been scribed, bears N.8¼°W., 9' (agrees with I.P. rec.) 1984 I.P. tag.
13" dia. Hemlock with a partially healed single blaze no scribing visible appears not to have been scribed, bears S.69 ¾°E., 35.5 (agrees with I.P. rec.) 1984 I.P. tag.

continued next page

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 23 & 24

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

Set - 2 3/8" dia. brass cap on a 1 3/8" O.D. by 32" long iron pipe is set at position of fd H & T, BC/IP protrudes 7" above ground.
 25" I.P.* Hemlock is single blazed high and scribed "¼ S23 CS BT", bears N.8¼°W., 9'.
 13" I.P.* Hemlock is single blazed high and scribed "¼ S24 CS BT", bears S.69 3/4° 35.5'.
 Chiseled 8" "+" in sand stone rock out crop, bears S.9°W., 7.4'.
 15" dia. Cedar double blaze and scribed "¼ S24 CS BT", bears N.57½°E., 23.7'.

NOTE: Perpetuated a point from unrecorded renewal info. obtained from Dave Friedlein, International Paper
 * - IP = International Paper

BLM Dependent resurvey by Edith M Forkner, Cadastral Surveyor, under Group #2756, surveyed May 2014 - (DCSO records Vol. 58 Page(s) 23300-1)

 The ¼ sec. cor. of secs. 23 & 24, perpetuated by Hales, during an unofficial administrative survey for the BLM, in 1972, subsequently perpetuated by International Paper, in 1984, and further perpetuated by the Douglas County Surveyor's Office in 1996, and is accepted as the best available evidence of the cor.; monumented with an iron post, 1½" dia., firmly set, projecting 7" above ground, with a brass cap (properly) mkd.

from which the remains of an original bearing tree
 A decayed burned fir stump, size indeterminate, bears N.60°E., 33.0 ft., no marks visible. (Record, S.60°E.) and the BTs mkd. by International Paper reused by Douglas County Surveyor's Office
 A hemlock, 14" dia., bears S.69¾°E., 35.4 ft., with the scribe marks ¼ S2 CS BT added by the Douglas County Surveyor's Office visible on partially healed blaze and a nail at the base on the left side center.
 A hemlock, 29" dia., bears N.6½°W., 9.7 ft., with the illegible scribe marks added by the Douglas County Surveyor's Office visible on partially healed blaze.
 and the accessories mkd. by the Douglas Co. Surveyor's Office
 A hemlock, 19" dia., bears N.56°E., 24.7 ft., with a healed blaze.

A sandstone rock face bears S.9½°W., 7.6 ft., mkd. ???.
Drive an aluminum angle iron alongside the cor.
