

Alias	Description
Alias	Description
Alias	Description
Alias	Description

GLO survey by J.H. McClung under Contract #173 dated July 20, 1872 - (DCSO rec. Vol. 2 Page(s) 687)

Set post for corner to secs. 29, 30, 31, 32; from which
A Fir, 5" dia., bears S.77½°W., 60 lks.
A Fir, 14" dia., bears N.47½°W., 57 lks.
A Fir, 10" dia., bears N.15°E., 50 lks.
A Laurel, 10" dia., bears S.30°E., 10 lks.

Wilford Haines, #239 - For: Woolley Logging Co - 1956 - M3-23

Found - NW BT
Set - An angle iron with brass cap at corner point, from which:
12" Fir S.56°E., 34.2 ft.
20" Fir, S.65°W., 40.8 ft.
40" Fir, N.58°E., 37.6 ft.
Note - Added to typed corner report:
SE BT down Feb. 1962 MEG (Milo Godfrey)

Donald Peel - For: Weyerhaeuser - June 25, 1991 - M 113-45

Found - Haines "T" iron.
42" Fir N.59¾°E., 37.4 ft. bark scribed.
28" Fir S.62¾°W., 40.6 ft. closed face.
31" Fir stump S.16¾°E., 21.3 ft. - Weyco tag & "W" nail (distance to "W" nail)
41" Fir N.47½°W., 37.8 ft. - previously opened to visible scribing.

Les Roberts - For: Seneca Jones Timber - Jan. 2000 - M 134-6

Found - Haines "T" iron set in survey M3-23.
40" Fir, N.48°W., 36.6 ft. (scar vis), OBT
24" Fir stump, S.56°E., 34.2 (scar vis), 1956
26" Fir, S.65°W., 40.8 ft. (scar vis), 1956
40" Fir, N.58°E., 37.6 ft. (bark scribed) 1956
Set - 6" Hemlock, S.66°E., 7.9 ft. (scribed/metal washer, stamped PLS 1039 nailed to lower blaze. Lower blaze is painted red)

BLM Dependent Resurvey by A Bert Skeesick, Cadastral Surveyor and Robert H Browning, Survey Tech, Under Group No. 2268, Surveyed March/July 2009 - DCSO records Vol. 57 Pages 22636-7

The cor. of secs. 29, 30, 31, and 32, perpetuated by Haines, in 1956, further perpetuated by Peel, in 1991, further perpetuated by Roberts, in 2000, monumented with a cont.

PRIMARY CORNER DESCRIPTION Cor. Secs. 29, 30, 31, & 32

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

"T" shaped iron rod, $\frac{3}{4}$ " dia., firmly set, projecting 5" above the ground, with brass disk on top, mkd. WILFORD N HAINES RLS 239 SURVEY POINT DRAIN ORE, from which the remaining original bearing tree

A fir, 44" dia., bears N.47 $\frac{1}{2}$ °W., 37.6 ft., with a healed blaze.

and the remains of bearing trees mkd. by Haines

A fir, 43" dia., bears N.60 $\frac{1}{4}$ °E., 37.4 ft., with scribe marks T20S R6W S29 visible on the bark.

A roothole bears S.57 $\frac{3}{4}$ °E., 31.1 ft.

A fir, 30" dia., bears S.62 $\frac{1}{4}$ °W., 40.7 ft., with a healed blaze.

and the remains of a bearing tree mkd. by Peel

A burnt fir snag, 25" dia., bears S.17°E., 22.8 ft., with no marks visible.

and the remains of a bearing tree mkd. by Roberts

A hemlock snag, 7" dia., bears S.64 $\frac{1}{2}$ °E., 7.6 ft., with scribe marks T20S R6W S32 BT visible on a partially healed double blaze.

At the corner point

Set a stainless steel post, 28" long, 2 $\frac{1}{2}$ " dia., 28" in the ground, directly over the "T" shaped iron rod, with brass cap mkd.

T20S	R6W
<u>S 30</u>	<u>S 29</u>
S 31	S 32
2009	

There are no suitable trees available in the SE. quadrant. Deposit a magnet in a white plastic case at the base of the stainless steel post.