

TOWNSHIP 21 RANGE 05 POINT IDENTIFIER # 100200

PRIMARY CORNER DESCRIPTION Sec Cor for 30 & 31; 25 & 36, T21-6

Alias	Description
Alias	Description
Alias	Description
Alias	Description

GLO survey by Harvey Gordon and Charles T. Gardner, Deputy Surveyors, under Contract #52 dated Feb. 17, 1855 (DCSO records Vol. 2 Page(s) 691)

Set post cor. of secs. 25, 30, 31 and 36, from which
A B.Oak 6" dia., bears N.47°E., 40 lks. dist.
A Fir 8" dia., bears S.75°W., 62 lks. dist.
A Fir 18" dia., bears N.84°W., 61 lks. dist.
A Fir 45" dia., bears S.52°E., 12 lks. dist.

Wilford N. Haines, #239 - For: John Woolley - 1955 - C.S.
File 42/77 and M 12-32

Set Lot Marker.
Found - Stump of 45" BT, S.52°E., 12 lks.
 Stump of 18" BT, N.84°W., 61 lks.
Scribed- 14" Maple S.58°W., 14.5 ft.
 6" I.Cedar N.69°W., 14.2 ft.

Wilford N. Haines, #239 - For: Woolley Logging - July 1961 -
M 20-76

Found T Iron and BTs which had been damaged by fire:
Maple S.58°W., 14.5 ft.
I.Cedar N.69°W., 14.2 ft.
Scribed:
12" Cedar S.11°W., 83.6 ft.
16" Fir N.53°W., 54.3 ft.

Douglas Co. Surveyors Office - Bruce Rogers, Deputy - June 7,
1965 - C.S. File 53/101-5

Found - "T" iron at corner.
12" I.Cedar now snag, S.11°W., 83.6 ft., scribing
 visible.
16" Fir N.53°W., 54.3 ft., bark scribing visible.
 (Rescribed in wood "T21S R6W S25 CS BT")
New BTs- 12" Maple S.26°W., 76.9 ft. mkd. T21S R6W S36 CS BT.
 (78° @ - 9½°)
 12" Cedar S.45°E., 184.3 ft. mkd. T21S R5W S31 CS
 BT. (100° @ 14½° plus 92° @ 18°)

Douglas Co. Surveyors Office - Stephen Flauser; Terrie Plouff,
crew - April 1980 - C.S. File 61/6-25

Found - Haines T iron protruding approx. 10" from ground and
 firmly set.
(Cont. Next Page)

PRIMARY CORNER DESCRIPTION Sec Cor for 30 & 31; 25 & 36, T21-6

Alias	Description
Alias	Description
Alias	Description
Alias	Description

Found no evidence of the original 6" B.Oak or the original 8" Fir.

An Orig. 18" Fir now a 30" stump at record brg. & dist.

An Orig. 45" Fir now a 49" stump at record brg. and distance. Both stumps are cut low and we find no scribing or blaze.

Haines' BTs from 1955 gone, we find some evidence of fire having burned area since then as noted in 1961.

A 12" Cedar now a 17" Cedar snag 25 ft. tall, bears S.11°W., 85.5 ft. (Rec. dist. 83.6 ft.) partially healed single blaze, has scribing "T21S R6W S30" visible (should be S36) with Haines washer at bottom of blaze.

A 16" now a 24" D.Fir bears N.53°W., 52.3 ft. (Rec. dist. 54.3 ft.) double blaze with no scribing visible.

A 12" now a 15" Maple, bears S.26°W., 77.9 ft. (Rec. dist. 76.9 ft.) has partially healed double blaze with scribing "T21S R6W S36 BT" visible.

We do not find any evidence of 12" Cedar.

Accepting the position of Haines T Iron as the original corner position because of agreement of bearing and distance calls to orig. BT stumps and stream call 0.6 chains South of corner, we reference out "T" iron and SET a DCSO brass cap on 1" x 30" Iron pipe, properly stamped and replace "T" iron on N.edge of cap.

New BT - An 11" D.Fir bears N.45°E., 17.0 ft. scribed on double blaze "T21S R5W S30 CS BT"

We tag original BT stumps and all other found BTs. Cap and "T" iron are approx. 25 ft. East of a random N-S fenceline.