

PRIMARY CORNER DESCRIPTION Sec. cor. for 27 and 34 only

Alias _____ Description _____
 Alias _____ Description _____
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GLO survey by Carl S. Nicklin, Deputy Surveyor, under Contract #664 dated May 23, 1896 (DCSO records Vol. 4 Page(s) 1478)

 At point of intersection, 377 lks. N. of cor. for 26 and 35, I Set a Fir post, 3 ft. long, 4" sq., 24" in the ground, for cor. of secs. 27 and 34 mkd. C C T22S R6W on W.; S27 on N.; and S34 on S. faces; with 1 groove on S. face, from which
 A Fir 20" dia., bears S.36°W., 25 lks. dist. mkd. T22S R6W S34 BT.
 A Fir 20" dia., bears N.30°W., 39 lks. dist. mkd. T22S R6W S27 BT.
 This cor. is on N. slope of ridge, about 50 ft. below top.

Wilford N. Haines - Field Book H-107

 At C.Corner, Found both orig. BTs. Both down. Cut out NW tree and found scribe.
 Set Lot Marker for corner.
 Scribed - 4" D.Fir S.79°W., 17.0 ft.
 5" D.Fir N.79°W., 22.80 ft.

Fd. OK, Aug. 16, 1961, DCSO, M.Godfrey - C.S. File 49/143-52

BLM resurvey by Donald Beck, Cadastral Surveyor, under Group #517, surveyed Aug/Sept. 1963 (DCSO records Vol. 32 Page(s) 13443-44)

 The closing corner of secs. 27 and 34, perpetuated and recorded by Haines, monumented with a 1" T Iron, firmly set, protruding 10" above the ground, from which the remains of the original bearing trees:
 A down Fir 24" dia., bears S.36°W., 25 lks. dist., with no marks visible.
 A down Fir stump 34" dia., bears N.30°W., 39 lks. dist. mkd. S R6W S27 on opened face.
 and bearing trees by Haines
 A Fir 6" dia., bears S.80°W., 25½ lks. dist. mkd. CC S34 T22 R6 BT.
 A Fir 6" dia., bears N.78°W., 34½ lks. dist. mkd. S27 T22 R6 BT.

At the corner point
 Set an iron post, 28" long, 2 1/2" dia., 26" in the ground, with brass cap mkd:

T 22 S R 6 W	
C S 27	S 26
C S 34	
1963	

Reset the T iron alongside iron post. (Cont. Next Page)

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Fd. OK, Aug. 1990, M 110-47

Douglas Co. Surveyors Office - Randall Smith and John Pike,
crew - Feb. 25, 1992 - C.S. File 64/24-5

Found - 3¼" dia. 1963 BLM brass cap on a 2½" O.D. Iron pipe,
protruding 3" above ground.
Haines T Iron is 0.4 ft. SE of BC/IP, protruding 4"
above ground. (Haines Field book H-107)
20" now down and rotted, no scribing visible, root
hole bears S.36°W., 16.5 ft. (Orig. BT, agrees
w/rec.)
Orig. NW BT is gone.
6" now 11" dia. down D.Fir with a fully healed
single blaze root hole bears S.80°W., 16.8 ft.
(Haines, agrees w/rec)
6" now 8" dead D.Fir with a fully haled single
blaze, bears N.78°W., 22.8 ft. (Haines, agrees
w/rec)
New BTs -24" dia. 1 ft. tall G.Fir stump. A boat spike is
driven through BT tag near center on top of
stump. Boat spike bears N.67°W., 24.0 ft.
14" dia. G.Fir, double blazed and scribed "CC T22S
R6W S34 CS BT" bears S.3°W., 50.5 ft.
16" dia. G.Fir double blazed and scribed "CC T22S
R6W S34 CS BT" bears S.43°W., 25.0 ft.
18" dia. G.Fir double blazed and scribed "CC T22S
R6W S34 CS BT" bears S.78°W., 43.4 ft.

BLM Dependent Resurvey by Kenneth W. Saveland, Cadastral
Surveyor, under Group No. 2500, Surveyed July/Aug. 2010 -
(DCSO records Vol. 57 Page(s) 22809 & Survey plat 2012-1)

The closing cor. of secs. 27 and 34, perpetuated by the
Douglas County Surveyors Office in 1992, monumented with an
iron post, 2½" dia., firmly set, projecting 2" above ground,
with a brass cap (properly) mkd.
from which the remains of an original bearing tree
A roothole bears S.36°W., 16.5 ft.
and the remains of bearing trees mkd. by Haines
A roothole bears S.80°W., 16.8 ft., uphill of which is a
down, decayed fir snag, 10" dia., with a healed blaze.
A fir snag, 7" dia., bears N.78°W., 22.8 ft., with a
healed blaze.
and the remains of BTs mkd by the Douglas Co Surveyors Office
A fir snag, 14" dia., bears S.4½°W., 49.5 ft., with
fragmentary scribe marks visible on a partially healed
double blaze. continued next page

TOWNSHIP 22 RANGE 06 POINT IDENTIFIER # 500204

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A fir snag, 19" dia., bears S.43½°W., 25.1 ft., with a healed double blaze.
A fir, 22" dia., bears S.80¼°W., 43.6 ft., with a healed double blaze.
A boat spike bears N.66¾°W., 24.0 ft., driven flush with the top and in the center of a sawed fir stump, 24" dia., with no marks visible.
and a new bearing tree
A fir, 6" dia., bears N.17¾°W., 20.9 ft., mkd, X BT.