

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 7 and 8

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

Jonathan B. Drew, II, USFS - Assisted by: Andrew Hillman -
11/5/2015 - C.S. File 65/90-72

Found - A 2½" brass cap on 2¼" galvanized iron pipe, flush
with the ground. Falls in center of cut out
portion of windfall BT log. (Cap properly mkd)
A roothole bears S.43°30'E., - 7.2 ft. rotten fir
windfall lays NW on face. (S.43°30'E., 7.9')1891
(6.9')1970 & 1982
No trace found of a (3" Alder)1891, (N.63°W., 4.6
ft) 1891
An indeterminate size spruce stub bears. N.71°45'W.,
24.3 ft, with no marks. (N.74°45'W., 24.4')1961,
(N.70°W., 23.9')1982
No trace found of a (6" spruce)1969, (6" stub)1982
(N.31°W., 20.8')1969 & 1982
A 15" alder bears, N.40°W., 25.5 ft. with illegible
bark scribe visible. (N.40°W., 26.3 ft) 1982 &
1988
No trace found of a (14.5" alder) 1982 (N.46°15'E.,
30.1') 1982 (N.46°E., 30.0') 1988
New - A 11" fir bears S.11°15'E., 34.8 ft marked "¼S8"
"BT" on a double blaze.
A 13" Fir bears N.69°15'W., 12.3 ft marked "¼S7"
"BT" on a double blaze.
A 17" fir bears S.83°30'E., 39.6 ft marked "¼S8"
"BT" on a double blaze.
New BTs include a ¾" brass washer stamped "OR PLS
#89396" nailed between "B" and "T" in lower face.

Corner maintenance/other info -
Clear brush from around monument and to BTs. Tie
flagging to monument and guard posts. Paint BT faces
& a 6" band at head height. Add new nails to
existing BT tags & add new tags where needed.

Method of measurement -
Bearings based on traverse tie North to NE corner
section 7, being N.0°19'02"E., per DCSO M91-20.
Equipment: LEICA 1203+ Total station. Bearings to
center distances to aluminum nail set at side center

Geodetic coordinates -
Lat: N 43°50'49.768" Long: W 124°02'47.977"

Datum - WGS 84

Source - Cell phone gps for navigation to corner.