

PRIMARY CORNER DESCRIPTION Sec. Cor. for 1 & 12; 6 & 7 of T31-1

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

GLO survey by Dennis Hathorn, Deputy Surveyor under Contract #73, dated June 8, 1857 - (DCSO records Vol. 18 Page(s) 7457)

Set post cor. secs. 6, 7, 1 and 12, from which
An Oak 10" dia., bears N.14°W., 100 lks. dist.
An Oak 12" dia., bears N.28°E., 36 lks. dist.
An Oak 9" dia., bears S.18°W., 79 lks. dist.
A Pine 24" dia., bears S.68°E., 49 lks. dist.

Survey by Glenn S. Baughman - For: Tiller Ranger Dist. - June 20, 1967 - C.S. File 55/41-6 and M 34-23

Set 2½" bronze disk, set by single proportionate method, from which
8" D.Fir bears N.14°30'E., 51.7 ft. scribed T31S R1W S6 BT.
10" D.Fir bears S.86°E., 35.6 ft. mkd. T31S R1W S7 BT.
16" Sugar Pine bears N.54°W., 1.7 ft. scribed T31-2W S1 BT
10" Cedar bears S.34°30'W., 15.9 ft. scribed T31S R2W S12 BT.

BLM dependent resurvey by Leonard E. Herzstein, Land Surveyor (U.S. Forest Service) - under Group #2013, surveyed May 2002/Feb. 2003 - (DCSO records Vol. 54 Page(s) 20780-1)

The cor. of secs. 1, 6, 7, & 12, reestablished by proportionate measurement by Baughman, in 1967. There is no remaining evidence of the original cor., therefore this position is accepted as the corner; monumented with a 2" dia. iron post, firmly set, projecting 14" above the ground, with brass cap (properly) mkd.
from which remains of bearing trees mkd. by Baughman in 1967
A D.Fir snag, 12" dia., bears N.10¼°E., 51.0 ft., with healed blaze.
A D.Fir snag, 13" dia., bears S.88¾°E., 35.9 ft., with healed blaze.
An I.Cedar, 17" dia., bears S.33¼°W., 15.9 ft., with healed blaze.
A Ponderosa pine, 20" dia., bears N.36¼°W., 1.9 ft., with healed blaze.
and new bearing trees
A ponderosa pine, 6" dia., bears N.59¾°E., 111.2ft., mkd. X BT.
A B.Oak, 9" dia., bears S.59¼°E., 31.3 ft., mkd. T31S R1W S7 BT.
Corner point lies North, 6.0 ft. of barbed wire fence corner, fences bear N., E. and W.
continued next page

Alias	Description
Alias	Description
Alias	Description
Alias	Description

From this point, the National Geodetic Survey B-Order geodetic station "DREW" bears S.0°19'41"W. (mean bearing), 11709.80 ft. (sea level), monumented with a standard NGS brass tablet, 3½" dia., firmly set in a concrete cylinder, 8 ins. in dia., mkd. DREW.

From this same point, a 1" dia. iron rod, loosely set, projecting 9" above ground, established by person(s) unknown, bears S.50°35'E., 126.59 ft.

from which trees mkd. by person(s) unknown

An incense cedar, 27" dia., bears N.8½°E., 25.4 ft., with healed blaze.

A D.Fir, 14" dia., bears S.54°E., 31.3 ft., with healed blaze.

A D.Fir, 12" dia., bears S.46°W., 41.2 ft., with healed blaze.

A D.Fir, 17" dia., bears N.39½°W., 18.0 ft., with healed blaze.

Jonathan B. Drew, II, USFS - Assisted by: Andrew Hellman & Jacob Hunt - 8/15/2016 - C.S. File 65/93-39

Found - 2½" galvanized iron pipe with a 2½" brass cap, projecting 10" above a mound

No trace of a (10" Oak) 1857, (N.14°W., 66.0 ft)1857

No trace of a (12" Oak) 1857, (N.28°E., 23.8 ft)1857

No trace of a (9" Oak) 1857, (S.18°W., 52.1 ft)1857

No trace of a (24" Pine) 1857 (S.68°E., 32.3 ft)1857

A 12" fir snag with scribe visible on a rotted face, (N.14°30'E., 51.7')1967, (N.10°15'E., 51.0')2003

A 12" fir snag with a healed single blaze, (S.86°E., 35.6')1967, (S.88°45'E., 35.9')2003

A 26" pine with a healed single blaze, (N.54°W., 1.7')1967, (N.36°15'W., 1.9')2003

A 21" cedar with a healed single blaze, (S.34°30'W., 15.9 ft.)1967, (S.33°15'W.)2003

A 15" pine with a healed double blaze, (N.59°45'E., 111.2 ft)2003

A 11" oak with a healed single blaze, (S.59°30'E., 31.3 ft)2003

A 1" iron rod by persons unknown, projecting 8" above the ground. (S.50°35'E., 126.59 ft)2003

No new accessories added.

Note - Clear brush from around monument and to BTs. Tie flagging to monument and guard posts, paint BT faces & a 6" band at head height.

Latitude: N.42°54'06.576" Longitude: W.122°52'58.962"

Datum: NAD83 Source: post processed resource grade, as reported by Jack Snyder.