

PRIMARY CORNER DESCRIPTION A P on So. Bdy. Sec. 33

Alias _____ Description _____
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GLO survey by S.C. Flint, Contract #459, dated August 3, 1882
- (DCSO records Vol. 12 Page(s) 4865)

Set Cedar post 4 ft. long, 4" sq., 24" in the ground for
standard cor. to secs. 33 and 34, marked S C T27S R2W on N.;
S34 on E.; and S33 on W. with 3 notches on E. and W. edges,
from which
 A Fir 36" dia., bears N.65°E., 108 lks. dist. mkd. T27S
 R2W S34 BT.
 A Cedar 30" dia., bears N.85°W., 64 lks. dist. mkd. T27S
 R2W S33 BT.
 A Fir 6" dia., bears S.35°W., 65 lks. dist. mkd. T28S R2W
 S4 BT.

GLO Resurvey by Morris Wygant, Compassman for Zachariah
Derrick, U.S. Deputy Surveyor, Under Contract #779, dated
Feb. 7, 1908 - (DCSO records Vol. 12 Page(s) 4904)

The standard cor. of secs. 33 and 34, which is a post firmly
sset, marked and witnessed as described by the surveyor
general. I now change this cor. to an Angle Point as
follows:
Cut out all marks and mark AP on N. face then cut out all
bearing trees and remark AP BT.

Dennis Gaylord, U.S. Forest Service - Deputized by Douglas
Co. - Wit: Lee Zink - Jan. 18, 1979 - C.S. File 60/24-4

Found - Orig. 30" Cedar is now a 52" Cedar, bears N.85°W.,
42.24 ft. to face. Faint scribing visible on
bark blaze.
 Orig. 36" Fir is a windfall (lying on face).
 Location of face of tree when standing bears
 N.65°E., 71.28 ft.
 Orig. 6" Fir BT is gone.
Measuring from face of Cedar and approx. face of Fir as
determined from rootwad hole, I SET a 1½" I.P., 36" long, 24"
into ground, a 2½" brass cap attached, is stamped: "County
Surveyors Office A.P. T27S S33 T28S S3 R2W 1979".
New BTs- 20" D.Fir bears S.75°E., 70.5 ft. scribed "AP CS BT"
 on double blazes.
 14" D.Fir bears N.51°E., 65.6 ft. scribed "AP CS BT"
 on double blazes.
Placed DCSO BT signs on orig. and new BTs.
Corner falls in the edge of a small creek. CC for secs. 3 &
4 bears S.78°30'W., 112.4 ft. (Rec. West, 110 ft.)