

PRIMARY CORNER DESCRIPTION Center 1/4 Cor. Sec. 12

Alias	Description
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<p>Glen Baughman - For: Cal Willis - Feb. 1974 - M52-77 ----- Set - 2" iron pipe 12" Cedar C¹/₄ S12 BT, S.38°W., 4.4' 8" Hem. C¹/₄ S12 BT, N.23°E., 15.7' FD. 3/4" I.R. set by TES, US Plywood (bears South 26.76' and east 0.85')</p>
<p>Maurice E. Farr - For: USFS - Witnesses: Leonard Herzstein & Randy Lopez - Nov. 5, 1986 - C.S. 62/33-5 ----- Found - 2" outside dia. iron pipe, firmly set, projecting 8" above ground. 9" Hemlock, N.23°E., 15.7 ft. with a healed blaze. 12" Red cedar, S.38°W., 4.4 ft with scribe marks "C¹/₄ S12 BT" visible on a partially healed blaze. An unrecorded rebar set by U.S. Plywood Corp. in 1956: a 5/8" rebar firmly set projecting 15" above the ground, bears S.02°E., 26.8 ft. A steel fence post bears South, 5.1 ft. with Forest Service signs #54-2 and #54-9 as a guard post. Set - I remove Baughman's iron pipe, which is 36" long, and in its place I set a 2"x32" long iron pipe, set 24" in the ground, with brass cap marked: "T275 R2W C¹/₄ + S 12 L.S. 1181 1986." I bury Baughman's iron pipe alongside, I raise a 2 ft. dia. mound of stone flush to the brass cap. I find the magnetic declination to be 19°E.</p>
<p>Fd. BC by D. Edwards, 5/2012 - C.S. File 65/75-6</p>
<p>Gerald Nygren - For: Seneca Jones Tmbr Co - 7/2018 - M174-54 ----- Found - 1986 brass cap (1974) 8" Hemlock, now 4' tall snag bears N.23°E., 15.7' healed blaze 12" Cedar, now 20" bears S.38°W., 4.4' healed blaze (2013) 8" Cedar bears N.30°E., 15.3' visible scribe 3/4" Iron rod, S.01°44'17"E., 26.91' was also fd. per M52-77</p>
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