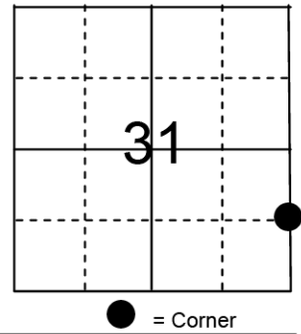


T. 144 R. 30 M. 5th Coordinates: X _____ Y _____
S 1/16 Corner common to sections 31, 32



EXISTING SURVEYS

Original Government Survey

Year surveyed 6/1930, H.D. Craig, US Surveyor S 1/16
Original monument Set 1"x 36" iron pipe w/brass cap S31 | S32
1930

Original Evidence Found

Year of search _____ by _____
Monument found _____

Bearing Trees

Species Tamarack Cedar
Diameter 10" 10"
Bearing S 24 1/4° E S 62 3/4° W
Distance 10 links 7 links

Original Bearing Trees Found

Species _____
Diameter _____
Bearing _____
Distance _____

Subsequent Corner Restoration

Year surveyed 1/1964 By J. Ekstrom, USFS
Location filed: USFS Book 1, page 2
Monument: Found GLO corner bent over, needs perpetuating and the following witnesses.

Evidence of Subsequent Corner Restoration

Year of search 3/1981 By G. Brama, USFS
Location filed: Certificate of Location
Monument: Found GLO Brass capped monument up 1.5', bent, straighten and lower and witnesses as follow. Tamarack stump, S 24° E, 6.6'(1930) well rotted 15" Cedar, N 62° W, 5.19'(1930) re-scribed

Bearing Trees, Reference Objects

Species Tamarack Cedar
Diameter 10"(1930) 12"(1930)
Bearing S 25° E S 63° W
Distance 6.60' 4.62'

Bearing Trees, Reference Objects

Species Ash Cedar Steel Sign Steel Sign
Diameter 8" 15" Post Post
Bearing N 28° E S 14° E North South
Distance 35.02' 17.92' 2.85' 3.65'

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed: _____
Monument: _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Location filed: _____
Monument: _____

