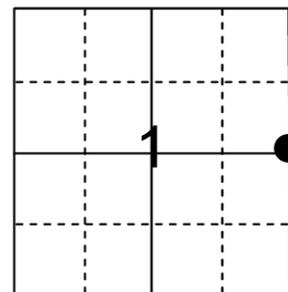


T. 145 R. 30 M. 5th Coordinates: X _____ Y _____
E 1/4 1 Corner common to sections 1 and 6-145-29



EXISTING SURVEYS

Original Government Survey

Year surveyed 1874
Original monument Post

Original Evidence Found

Year of search 1933 by GLO
Monument found BT

Resurvey Notes

Bearing Trees

Species Spruce Spruce
Diameter 4" 3"
Bearing S 75° W N 29° E
Distance 7 links 8 links

Original Bearing Trees Found

Species Spruce Spruce
Diameter 12" stump rotted stump
Bearing N 29° E S 75° W
Distance 8 links 7 links

Subsequent Corner Restoration

Year surveyed 6/1933 By W.W. Bandy, Surveyor
Location filed: Resurvey Notes 1/4
Monument: Set 1"x 3' iron post with brass cap S 1 | S 6
From GLO witnesses 1933

Evidence of Subsequent Corner Restoration

Year of search 8/1962 By R.H. McDonald, USFS
Location filed: USFS Book 1, page 19
Monument: Found GLO iron with brass cap
and witness as follows.

Bearing Trees, Reference Objects

Species Tamarack Spruce
Diameter 4" 8"
Bearing N 62 1/4° E N 39 1/2° W
Distance 28 links 18 links

Bearing Trees, Reference Objects

Species Tamarack Spruce Spruce Steel Sign
Diameter 5" (1933) stump(1933) 4" Post
Bearing N 62 1/4° E N 39 1/2° W S 75° E West
Distance 18.48' 11.88' 16.3' 3.1'

Subsequent Corner Restoration

Year surveyed 8/1981 By C.R. Krause, USFS
Location filed: USFS Book 1, page 19
Monument: Found GLO iron with brass cap
up 20", 845' E. of FR 2351 and witnesses.
5" Tamarack, N 62° E, 18.5' (1933) windfall snag
Spruce stump, N 39° W, 11.9' (1933) decayed stump
4" Spruce, S 75° E, 16.3' (1962)

Evidence of Subsequent Corner Restoration Found

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

