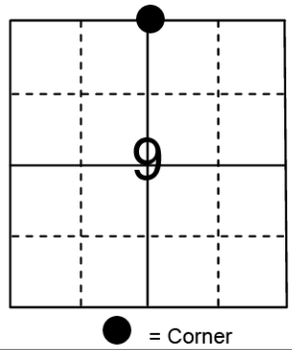


T. 145 R. 30 M. 5th Coordinates: X _____ Y _____
N 1/4 9 Corner common to sections 4, 9



EXISTING SURVEYS

Original Government Survey
Year surveyed 1874
Original monument Post

Original Evidence Found
Year of search 1933 by Bandy
Monument found _____
Notes page 77

Bearing Trees
Species Yellow Pine Yellow Pine
Diameter 20" 18"
Bearing N 78° E S 89° E
Distance 38 links 18 links

Original Bearing Trees Found
Species N. Pine stump N. Pine stump
Diameter 20" 20"
Bearing N 70 1/2° E S 79 1/2° E
Distance 18 links 38 links

Subsequent Corner Restoration
Year surveyed 7/1933 By W.W. Bandy, Surveyor, GLO
Location filed: MN Historical Society, Notes page 77 1/4 S 4
Monument: Set 2"x 36" iron post with brass cap S 9
from remains of original bearing trees which 1933
have the distance swapped, corner is on original
blazed line and witnessed as follows.

Evidence of Subsequent Corner Restoration
Year of search 12/1933 By J.A. Gjelhaug, Engineer, CCC
Location filed: USFS Form 874-9
Monument: Found brass capped 1.5" Iron pipe
up 6" and witnesses as follows.
Probably 1933 trees.

Bearing Trees, Reference Objects
Species Norway Pine Norway Pine
Diameter 8" 8"
Bearing N 14 1/4° W S 25 1/2° W
Distance 13 links 13 links

Bearing Trees, Reference Objects
Species Norway Pine Norway Pine
Diameter 6" 6"
Bearing N 14° W S 26° W
Distance 12 1/2 links 12 1/2 links

Subsequent Corner Restoration
Year surveyed 5/1966 By M. Hansey, USFS
Location filed: USFS Book 2, page 17
Monument: Found GLO 2" iron with brass cap
in good condition and witnesses as follows.
11" Norway Pine, S 26° W, 8.8'(1933)
12" Norway Pine, N 15° W, 8.8'(1933)

1/1992, G. Brama, USFS
USFS Book 2, page 17
Found GLO iron pipe with brass cap, up 10", at pine plantation
and witnessed as follow.
14" Norway Pine, S 26° W, 8.8'(1933) scribe visible
15" Norway Pine, N 14° W, 8.8'(1933) scribe visible
14" Norway Pine, S 59° E, 14.57' 60d spike
Steel Sign Post, N 45° E, 2.95' to center

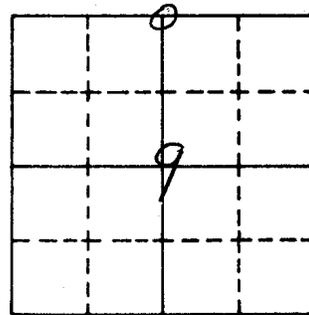
5/2003, CCHD/SO
2001.034
Found 2" ODIP with brass cap, up 09', and witnessed.
12" Norway Pine, S 26° W, 8.69'(1933) duplex nail
15" Norway Pine, N 15° W, 8.61'(1933) duplex nail
13" Norway Pine, S 57° E, 14.57'(1992) 60d spike
Steel Sign Post, N 52° E, 2.91'

Evidence of Subsequent Corner Restoration Found
Year of search _____ By _____
Location filed: _____
Monument: _____

Index No. E 11

CASS COUNTY LAND CORNER RECORD

T. 145 R. 30 M. 5TH Coordinates: X _____ Y _____
N 1/4 9 Corner common to sections 4, 9



○ = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1874
Original monument Post

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees
Species Y. Pine Y. Pine
Diameter 20" 18"
Bearing N78E S89E
Distance 38LKS 18LKS

Original Bearing Trees Found
Species _____
Diameter _____
Bearing _____
Distance _____

Subsequent Corner Restoration

Year surveyed 1933 By GLO
Location filed Sec. of State
Monument End Stumps of both BT's - Distances switched on orig bearings - Cor falls on blazed line set 2x36" 1/4" w/ brass cap
11/54
4/59
1933

Evidence of Subsequent Corner Restoration

Year of search 1966 By William Okerman
Found GLO monument and BT's in good condition.

Bearing Trees, Reference Objects

Species N. Pine N. Pine
Diameter 8" 8"
Bearing N14 1/4 W S25 1/2 W
Distance 13LKS 13LKS

Bearing Trees, Reference Objects

Subsequent Corner Restoration

Year surveyed 5/2/03 By CCSO
Location filed _____
Monument Found 2" ODIP w/ 2 1/2" brass cap, up 0.9

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE - BILL OKERMAN - 1966

12" N. Pine (1933) S26°W 8.69' add dbl hd nail
14" N. Pine (1933) N15°W 8.61' add dbl hd nail
13" N. Pine S57°E 14.57' 60d spl
Steel sign post N52°E 2.91'

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____