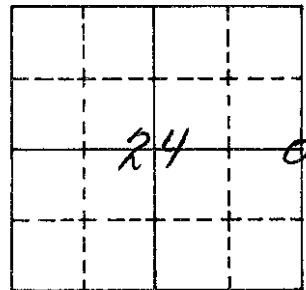


T. 141 R. 29 M. 5TH Coordinates: X _____ Y _____
E1/4 24 Corner common to sections 24 AND 19-141-28



EXISTING SURVEYS

Original Government Survey

Year surveyed 1873
 Original monument POST

Original Evidence Found

Year of search _____ By _____
 Monument found _____

Bearing Trees
 Species PINE STUB
 Diameter 13"
 Bearing S71E
 Distance 84 LKS

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

○ = Corner

Subsequent Corner Restoration

Year surveyed 1915 By JOHN CURD
 Location filed COUNTY SURVEY RECORD BOOK B P.169-177
 Monument SET 2 1/2 x 4 1/2" CAPPED IRON
1917, E.B. HORST, BOOK "C" P.527 FND I.M.
- also on microfilm - roll 115 BK 77 P.105
1915 - also on microfilm - roll 105 BK 60 P.145

Evidence of Subsequent Corner Restoration

Year of search 1918 By GLO
SET N36" 1.P.W/BRASS CAP PROPORTIONALLY.
SET 36" IN GROUND 524/519
9.24' S. OF 2" I.P. SET 1918
BY COUNTY SURVEYOR

Bearing Trees, Reference Objects

Species W. PINE STUMP JAM
 Diameter 20" 4"
 Bearing N50-50W N27-22 E
 Distance 27.9' 424'
1917 ties

Bearing Trees, Reference Objects

N. PINE W. PINE
8" 8"
N123 1/4 E N62 1/4 W
390 LKS 243 LKS

P-25

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed _____
 Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE - MILO STEFAN - 1973 FILED
IN 1977
1992 Certificate - Terry L. Freeman
Doc. # 341347
Found 1" iron bent 6" below road surface
and 5 1/2 x 5 1/2 concrete monument with
BRASS CAP 24" below. TIES: 10" Norway
Pine N6 W 220.82'; 5" Norway Pine
N11E 257.49'; 1918 GLO stump N12 E
257.40'; 1973 BT 11" Birch N44E 34.04';
1973 BT 10" Aspen 584 W 23.22'; 1973 BT
14" Red Oak N 70 W 143.20'; 1918 GLO
stump N62 W 160.38'.

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____