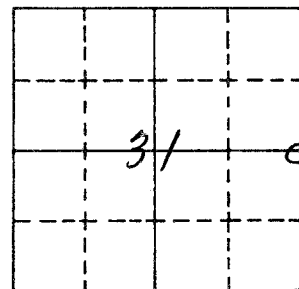


T. 143 R. 27 M. 5TH Coordinates: X _____ Y _____
E 1/4 31 Corner common to sections 31, 32



○ = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1873
Original monument lost

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees

Species	<u>Cedar</u>	<u>Spruce</u>	_____
Diameter	<u>6"</u>	<u>10"</u>	_____
Bearing	<u>N34E</u>	<u>N21W</u>	_____
Distance	<u>10cks</u>	<u>24cks</u>	_____

Original Bearing Trees Found

Species	_____	_____	_____
Diameter	_____	_____	_____
Bearing	_____	_____	_____
Distance	_____	_____	_____

Subsequent Corner Restoration

Year surveyed 1928 By GLO
 Location filed Sec. of State
 Monument Found 4x4 cedar Stake - Set 1x36" I.P.
w/ brass cap. also found both gait B.T.S- 14
Now 10 & 14" 531 | 532
1928

Evidence of Subsequent Corner Restoration

Year of search 1970 By William Okerman
found GLO monument in good condition

Bearing Trees, Reference Objects

Species	<u>Cedar</u>	_____	_____
Diameter	<u>12"</u>	_____	_____
Bearing	<u>S34E</u>	_____	_____
Distance	<u>23cks</u>	_____	_____

Bearing Trees, Reference Objects

<u>Cedar</u>	<u>Cedar</u>	<u>Cedar</u>
<u>8"</u>	<u>13"</u>	<u>15"</u>
<u>N65W</u>	<u>N37E</u>	<u>S34E</u>
<u>17.30'</u>	<u>6.10'</u>	<u>16.20'</u>

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
1975 Certificate - William Okerman
Doc. # 223551
4/99 J. FOSTER
Quarter corner brass capped iron pipe up 0.200m
0.170m Cedar snag 566°W
4.270m to 20d nail in N face 0.240m up
0.200m Cedar N65°W
5.262m to 20d nail in N face 0.230m up
0.270m Cedar N37°E
1.832m to 20d nail in NE face 0.130m up
Steel signpost E 0.410m
0.362m Cedar S34°E
4.940m to 20d nail in S face 0.350 up

Certificate of Location 5/5/99
Doc. No. 412420

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____