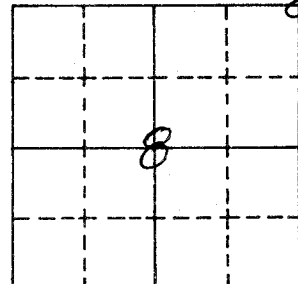


T. 144 R. 27 M. 5TH Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_  
NE 8 Corner common to sections 4, 5, 8, 9



○ = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1873  
Original monument 4" Cedar

Original Evidence Found

Year of search \_\_\_\_\_ By \_\_\_\_\_  
Monument found \_\_\_\_\_

Bearing Trees

Species	Tam	Tam	Spruce	Cedar
Diameter	8"	6"	6"	5"
Bearing	S88E	N36E	N4W	S50W
Distance	18LKS	43LKS	26LKS	25LKS

Original Bearing Trees Found

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

Subsequent Corner Restoration

Year surveyed 1937 By GLO  
Location filed SEC. OF STATE  
Monument Find orig tree's possible NE B.T down. Set  
Concrete mon. 2' long 6" Dia w/brass cap N. of  
Corner. W.C.

Evidence of Subsequent Corner Restoration

Year of search 1964 By William Okerman  
found GLO monument in good condition.

Bearing Trees, Reference Objects

Species	Tam	N. line	Cedar	<sup>55/54</sup> 1937 Cedar
Diameter	5"	17"	10"	8"
Bearing	N37E	S30 1/4 E	S59 1/4 W	N59W
Distance	80LKS	79LKS	19LKS	58LKS

Bearing Trees, Reference Objects

Red Pine	Cedar	Black Spruce	Black Spruce
20"	14"	6"	6"
S30E	N59W	S7W	N2W
52.1'	39.2'	8.7'	44.3'
(1937 BT)	(1937 BT)		

Subsequent Corner Restoration

Year surveyed \_\_\_\_\_ By \_\_\_\_\_  
Location filed \_\_\_\_\_  
Monument \_\_\_\_\_

Evidence of Subsequent Corner Restoration Found

Year of search \_\_\_\_\_ By \_\_\_\_\_  
CERTIFICATE - Okerman 1964