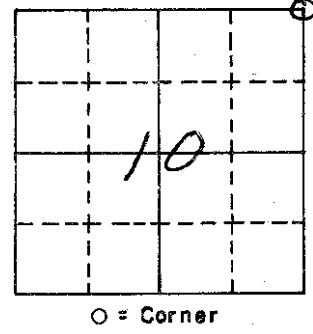


T. 135 R. 32 M. 5TH Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_  
NE 10 Corner common to sections 2, 3, 10, 11



EXISTING SURVEYS

Original Government Survey

Year surveyed 1866  
Original monument Post

Original Evidence Found

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

Species	Bearing	Trees
<u>Bl. Pine</u>	<u>TAM</u>	
Diameter <u>6"</u>	<u>6"</u>	
Bearing <u>N 11 1/2 W</u>	<u>S 57 W</u>	
Distance <u>256 LKS</u>	<u>265 LKS</u>	

Original Bearing Trees Found

Species	Diameter	Bearing	Distance

Subsequent Corner Restoration

Year surveyed 1915 By E. B. Horst  
 Location filed County Book "R" P. 47  
 Monument FIND OUT BITS: BL. PINE DOWN, STUMP OF TAM. SET 50 d SPIKE SET 1 1/2 X 48" I.M., 1915, R. BRYANT, BOOK "C" P. 572 SET CORNER - also on microfilm - roll 115 BK 71 P. 88

Evidence of Subsequent Corner Restoration

Year of search \_\_\_\_\_ By \_\_\_\_\_  
1915 - also on microfilm - roll 115 BK 71 P. 122 P. 128 set I.M. - take bearings

Bearing Trees, Reference Objects

Species	F.P.	F.P.	F.P.
Diameter	<u>N 84-30 E</u>	<u>N 40 W</u>	<u>S 42 W</u>
Bearing	<u>20.5'</u>	<u>24.7'</u>	<u>45.9'</u>
Distance			

Bearing Trees, Reference Objects

E 17 Subsequent Corner Restoration

Year surveyed 1985 By Terry Freeman  
 Location filed 8/26  
 Monument Searched for corner in intersection of Rds N-S-W and trail E. no iron. Possible 1915 B.T.: F.P. 542W 45.9' in 1922 by Byron TWP Road order. F.P. was set 9/26/85 - dug for corner - found layer of Cordroy down 3'. 1986 - 8/11 - set cast iron in intersection of roads N-S-W and trail E. 1987 - Certificate - Walt Curo - Doc # 297495 3/2001 Found CCSO found CIM top missing, down 0.4' on ♀♀ CR #102 e 76th st., 7 ± s. of ♀ trail. witness as follows.

Evidence of Subsequent Corner Restoration Found

Year of search \_\_\_\_\_ By \_\_\_\_\_  
Certificate - Curo - 1987

P. Pole 546°W, 52.50' to 60d spike  
5" Balm of Gilead 562°E, 49.36 \*  
Tel. Ped Post N 58°E, 37.80 \*  
4" Elm N 13°W, 134.16 \*  
 \* distance to double head nail