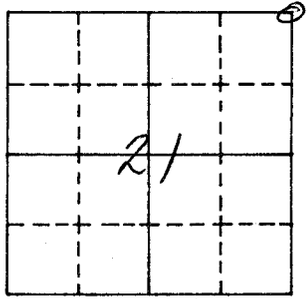


T. 144 R. 26 M. 5TH Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_  
NE 21 Corner common to sections 15, 16, 21, 22



EXISTING SURVEYS

**Original Government Survey**  
 Year surveyed 1875  
 Original monument Post

Bearing Trees			
Species	Birch	Birch	B. Oak
Diameter	<u>8"</u>	<u>10"</u>	<u>5"</u>
Bearing	<u>S10W</u>	<u>S24E</u>	<u>N32E</u>
Distance	<u>74ks</u>	<u>54ks</u>	<u>18ks</u>

**Original Evidence Found**  
 Year of search \_\_\_\_\_ By \_\_\_\_\_  
 Monument found \_\_\_\_\_

**Original Bearing Trees Found**

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

O = Corner

**Subsequent Corner Restoration**  
 Year surveyed 1984 By Ken Whitehorn  
 Location filed \_\_\_\_\_  
 Monument Set 2" x 3/8" concrete filled galvanized iron pipe with 3" brass tablet down 0.5'.

**Evidence of Subsequent Corner Restoration**  
 Year of search \_\_\_\_\_ By \_\_\_\_\_

**Bearing Trees, Reference Objects**

Species	Elm	W. Oak	Maple	Maple
Diameter	<u>12"</u>	<u>11"</u>	<u>10 1/2"</u>	<u>17 1/2"</u>
Bearing	<u>N52W</u>	<u>S54W</u>	<u>N38E</u>	<u>S50E</u>
Distance	<u>100.70'</u> (1970BT)	<u>45.20'</u> (1970BT)	<u>21.41'</u> (1970BT)	<u>37.10'</u> (1970BT)

**Bearing Trees, Reference Objects**

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

**Subsequent Corner Restoration**  
 Year surveyed \_\_\_\_\_ By \_\_\_\_\_  
 Location filed \_\_\_\_\_  
 Monument \_\_\_\_\_

**Evidence of Subsequent Corner Restoration Found**  
 Year of search \_\_\_\_\_ By \_\_\_\_\_  
CERTIFICATE - BILL OKERMAN - 1970 FILED IN 1979  
Doc. # 258571

1985 Certificate - Ken Whitehorn  
Doc. # 280338