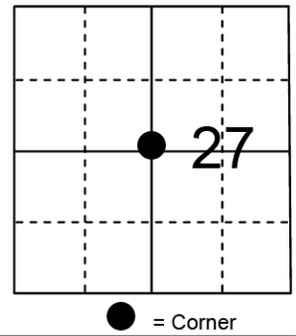


T. 144 R. 30 M. 5th Coordinates: X _____ Y _____
C 1/4 Corner common to sections 27



EXISTING SURVEYS

Original Government Survey		Original Evidence Found	
Year surveyed <u>6/1930, H.D. Craig, US Surveyor</u>	<u>C 1/4</u>	Year of search _____ by _____	
Original monument <u>Set 1"x 36" iron pipe/brass cap</u>	<u>S27</u> <u>1930</u>	Monument found _____	

Bearing Trees	
Species <u>Ash</u>	<u>Ash</u>
Diameter <u>8"</u>	<u>12"</u>
Bearing <u>S 40° E</u>	<u>S 72° W</u>
Distance <u>59 links</u>	<u>13 links</u>

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

Subsequent Corner Restoration

Year surveyed 11/1934 By G. Ryes, Estimator CCC
 Location filed: Form 874-9
 Monument: Found Metal hub up 12", in good condition and witnesses as follows.

Evidence of Subsequent Corner Restoration

Year of search 2/1975 By C.R. Krause, USFS
 Location filed: USFS Book 1, page 48
 Monument: Found iron and cap up 12", in good condition, 20' N. of Cuba Hill Rd. and witnesses. 6" Ash, S 40° E, 38.9'(1930) growing out of old stump Ash stump, S 72° W, 8.6'(1930) rotted Cedar Post, West, 0.5' with FSLP

Bearing Trees, Reference Objects	
Species <u>Ash</u>	<u>Ash</u>
Diameter <u>11"(1930)</u>	<u>7"(1930)</u>
Bearing _____	_____
Distance <u>6'</u>	<u>40'</u>

Bearing Trees, Reference Objects			
Species <u>Ash</u>	<u>Ash</u>	<u>Cedar</u>	<u>Steel Sign</u>
Diameter <u>13"</u>	<u>12"</u>	<u>13"</u>	<u>Post</u>
Bearing <u>N 32° E</u>	<u>N 10° W</u>	<u>N 50° W</u>	<u>North</u>
Distance <u>55.5'</u>	<u>49.8'</u>	<u>91.3'</u>	<u>4.5'</u>

Subsequent Corner Restoration

Year surveyed 5/1986 By C.R. Krause, USFS
 Location filed: USFS Book 1, page 48
 Monument: Found iron and cap Remove monument prior to Rd. Const. place pellet in hole.

Evidence of Subsequent Corner Restoration Found

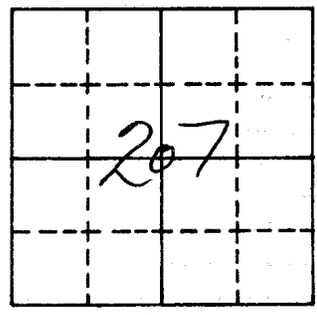
Year of search _____ By _____
 Location filed: _____
 Monument: _____

8/1990, C.R. Krause, USFS
 USFS Book 1, page 48
 Reset GLO monument, flush, on down slope of road, 10' N. of shoulder and witnesses as follows.
 15" Ash, N 32° E, 55.5'(1975) marked C 1/4 S27 BT
 13" Ash, N 10° W, 49.8'(1975) marked C 1/4 S27 BT
 16" Cedar, N 50° W, 91.3'(1975) marked C 1/4 S27 BT
 Steel Sign Post, North, 3.9' signs attached
 Steel Sign Post, West, 4.2' signs attached

Index No. T 15

CASS COUNTY LAND CORNER RECORD

T. 144 R. 30 M. 5TH Coordinates: X _____ Y _____
C 1/4 Corner common to sections 27



EXISTING SURVEYS

Original Government Survey

Year surveyed 1930 C 1/4
Original monument 1x36" IR. w/brass cap 527
1930

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees
Species Ash Ash _____
Diameter 6" 12" _____
Bearing S40E S72W _____
Distance 59LKS 13LKS _____

Original Bearing Trees Found

Species _____
Diameter _____
Bearing _____
Distance _____

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration

Year of search _____ By _____

Bearing Trees, Reference Objects

Species _____
Diameter _____
Bearing _____
Distance _____

Bearing Trees, Reference Objects

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE - MILO STEPHAN - 1975 FILED IN 1988
Doc. # 258590
Found GLO monument in good condition
13" Ash N32E 55.50';
12" Ash N10W 49.80';
13" Cedar N50W 91.30'

Remonumentation certificate prepared _____ By _____
Filed at _____ Date _____