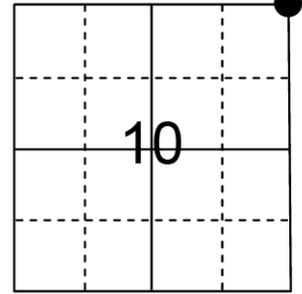


T. 145 R. 30 M. 5th Coordinates: X _____ Y _____

NE 10 Corner common to sections 2, 3, 10, 11



EXISTING SURVEYS

Original Government Survey

Year surveyed 1874
Original monument Post

Original Evidence Found

Year of search 1933 by Bandy
Monument found _____
Notes page 57

Bearing Trees

Species	Black Pine	Black Pine	Black Pine	Yellow Pine
Diameter	10"	10"	8"	12"
Bearing	S 89° W	N 72° W	N 22° E	S 47° E
Distance	27 links	29 links	24 links	21 links

Original Bearing Trees Found

Species	Norway Pine	Jack Pine		
Diameter	22"	10"		
Bearing	S 47° E	N 22° E		
Distance	21 links	24 links		

Subsequent Corner Restoration

Year surveyed 12/1931 By P. Zeluyhoff, Estimator, CCC
Location filed: USFS Form 874-9
Monument:
Intersection of old original blazed lines, old surveying marks on dead Norway Pine on which poster is located.

Evidence of Subsequent Corner Restoration

Year of search 7/1933 By W.W. Bandy, Surveyor, GLO
Location filed: MN Historical Society, page 57 T145N R30W
Monument: Set 6" concrete cylinder with brass tablet S 3 | S 2
from original witnesses, up 4" and marked new S 10 | S 11
witnesses as follows. 1933

Bearing Trees, Reference Objects

Species	N. Pine(Dead)			
Diameter	17"			
Bearing	E'ly			
Distance	1/2 chain			

Bearing Trees, Reference Objects

Species	Norway Pine	Norway Pine	Jack Pine	Norway Pine
Diameter	26"	14"	6"	16"
Bearing	N 30° E	S 9 3/4° E	S 60° W	N 40 1/2° W
Distance	223 links	265 links	4 links	387 links

Subsequent Corner Restoration

Year surveyed 2/1992 By G. Brama, USFS
Location filed: USFS Book 2, page 42
Monument: Found GLO concrete with brass tablet up 1", 750'+/-, W. of road, FSLP on 8" N. Pine, W. side of road reads corner W. approx. 650'. He notes the following.
Norway Pine snag, S 47° E, 13.86'(GLO)
27" Norway Pine, N 30° E, 147.18'(1933) scribe visible
23" Norway Pine, S 10° E, 174.90'(1933) scribe visible,
12" Jack Pine, S 60° E, 2.64'(1933) 60d spike
10" Norway Pine, N 44° W, 31.7' 60d spike
Steel Sign Post, North, 3'

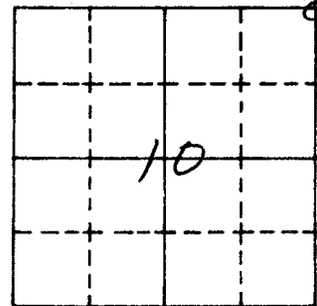
Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Location filed:
Monument:

Index No. E17

CASS COUNTY LAND CORNER RECORD

T. 145 R. 30 M. 5TH Coordinates: X _____ Y _____
NE 10 Corner common to sections 2,3,10,11



EXISTING SURVEYS

Original Government Survey

Year surveyed 1879
Original monument Post

Original Evidence Found

Year of search _____ By _____
Monument found _____

Species	Bearing Trees			
	<u>Bl. Pine</u>	<u>Bl. Pine</u>	<u>Bl. Pine</u>	<u>Y. Pine</u>
Diameter	<u>10"</u>	<u>10"</u>	<u>8"</u>	<u>12"</u>
Bearing	<u>S89W</u>	<u>N72W</u>	<u>N22E</u>	<u>S47E</u>
Distance	<u>27LKS</u>	<u>29LKS</u>	<u>24LKS</u>	<u>21LKS</u>

Original Bearing Trees Found

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

O = Corner

Subsequent Corner Restoration

Year surveyed 1933 By GLO
Location filed Sec. of state
Monument End SE B.T. - now 22" and NE B.T. (down)
Set concrete man 24" long 6" dia w/ brass cap T145N R2W
53/52
570/511
1933

Evidence of Subsequent Corner Restoration

Year of search _____ By _____

Bearing Trees, Reference Objects

Species	Bearing Trees, Reference Objects			
	<u>N. Pine</u>	<u>N. Pine</u>	<u>J. Pine</u>	<u>N. Pine</u>
Diameter	<u>26"</u>	<u>14"</u>	<u>6"</u>	<u>16"</u>
Bearing	<u>N30E</u>	<u>S97/4E</u>	<u>S60W</u>	<u>N40 1/2 W</u>
Distance	<u>223LKS</u>	<u>265LKS</u>	<u>4LKS</u>	<u>387LKS</u>

Bearing Trees, Reference Objects

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____