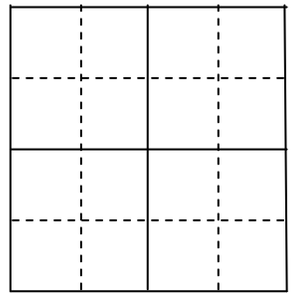


Index No. _____

CASS COUNTY LAND CORNER RECORD

T. _____ R. _____ M. _____ Coordinates: X _____ Y _____

Corner common to sections _____



= Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed _____
Original monument _____

Original Evidence Found

Year of search _____ by _____
Monument found _____

Bearing Trees

Species _____
Diameter _____
Bearing _____
Distance _____

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 _____
Location filed:
Monument:

Bearing Trees, Reference Objects

Species _____
Diameter _____
Bearing _____
Distance _____

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 _____
Location filed:
Monument:

Index No. _____

CASS COUNTY LAND CORNER RECORD

T. _____ R. _____ M. _____ Coordinates: X _____ Y _____

Page _____ of _____

Corner common to sections _____

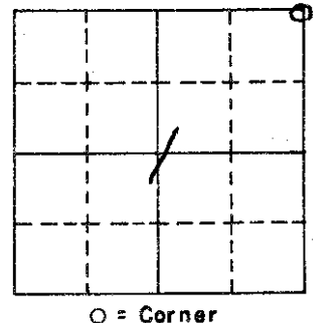
Subsequent Corner Restoration

Evidence of Subsequent Corner Restoration Found

Year surveyed _____ By _____
Location filed:
Monument:

Year of search _____ By _____
Location filed:
Monument:

T. 135 R. 32 M. 5TH Coordinates: X NE 1 Y 1
 Corner common to sections 1 AND 6-135-31 AND 36-136-32
AND 31-136-31



EXISTING SURVEYS

Original Government Survey

Year surveyed 1858
 Original monument lost

Original Evidence Found

Year of search _____ By _____
 Monument found _____

		Bearing Trees			
Species	<u>oak</u>	<u>oak</u>	<u>oak</u>	<u>Aspen</u>	
Diameter	<u>9"</u>	<u>12"</u>	<u>13"</u>	<u>11"</u>	
Bearing	<u>N 81 3/4 E</u>	<u>N 57 3/4 W</u>	<u>S 5 3/4 E</u>	<u>S 84 3/4 W</u>	
Distance	<u>60 LKS.</u>	<u>23 LKS</u>	<u>33 LKS</u>	<u>59 LKS.</u>	

Original Bearing Trees Found

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

O = Corner

Subsequent Corner Restoration

Year surveyed 1916 By JOHN CURD
 Location filed COUNTY SURVEY RECORD BOOK "B" P. 47-257
 Monument Find 4" SQUARE STONE P.I. R.O.E-W: R.O. SOUTH. - also on microfilm - roll 105 BK 67 P. 5, 36
1923 - JOHN GREENE - COUNTY RESURVEY E-45" TIM

Evidence of Subsequent Corner Restoration

Year of search 1922 By E. B. HORST
COUNTY BOOK "D" P. 79 FIND STONE IN CR OF RD
1922 HORST, BOOK "D" P. 63 - FIND STONE IN ROAD
1925 - GREENE, BOOK "D" P. 180 - SET IRON

Bearing Trees, Reference Objects

Species	<u>POPLAR</u>	<u>POPLAR</u>	<u>POPLAR</u>
Diameter	<u>4"</u>	<u>6"</u>	<u>5"</u>
Bearing	<u>S 43 W</u>	<u>S 52 E</u>	<u>N 56 E</u>
Distance	<u>54.30'</u>	<u>47.00'</u>	<u>31.40'</u>

1916 TIES

Bearing Trees, Reference Objects

TELE. POLE	POPLAR	SIGN POST	SIBING POST	POPLAR
-	<u>6"</u>	<u>(MOTLEY 14 mi)</u>	<u>(BALKUS 32 mi)</u>	<u>4"</u>
<u>S 26 W</u>	<u>N 70 E</u>	<u>S 47 W</u>	<u>N 60 W</u>	<u>S 43 W</u>
<u>60'</u>	<u>31'</u>	<u>35.5'</u>	<u>28.6'</u>	<u>54.3'</u>

1925 TIES

A-25 Subsequent Corner Restoration

Year surveyed 1985 By Terry Freeman
 Location filed _____
 Monument Find 2" capped I.P.
down 0.5', 2' W. of E N-S Rd,
1' S. of E Rd E.

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Certificate - Walt Curd - 1985
Doc # 286248
Find I.P. capped and (2) Power pole ties

PP. N 50 E 46.20'
P.P. N 72 W 87.90'

1999 - CCSO

Find 2" IP w/ plumbers cap down 0.2'
Located 1' N of Hulett Rd. and 3' W of
E Co Rd. 109.

4/98 DNR found 2.5" capped IP,
down 0.2', on E roads. witnessed
as listed in 1999 CCSO ties

REF. TIES: P. Pole (DNR nail) N 49° E 46.27'
Tele. Pole ("") S 40° W 43.55'
Trans. Pole ("") N 68° W 88.00'
Fe. Cor. Post ("") N 40° W 48.68'

-corner GPS 10/polar ccsa
2 1/2 ODIP w/plumber cap, on E & E

(all find, DNR ties)
(did not have DNR info)

Dec. 1901; Twp rd order shows no survey

Jan 1924; Twp rd order shows no survey