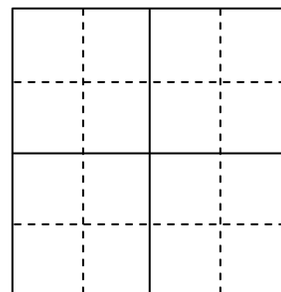


Index No. _____

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

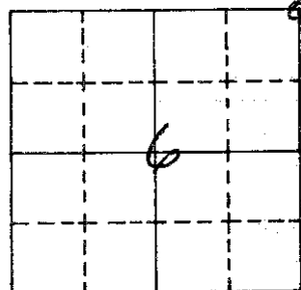
Year surveyed _____ By _____
Location filed:
Monument:

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Location filed:
Monument:

Index No. A5

CASS COUNTY LAND CORNER RECORD



T. 142 R. 27 M. 5TH Coordinates: X _____ Y _____
NE 6 Corner common to sections 5, 6 AND 31, 32-143-27

EXISTING SURVEYS

Original Government Survey

Year surveyed 1873
 Original monument Post

Original Evidence Found

Year of search _____ By _____
 Monument found _____

	Bearing Trees			
Species	TAM.	TAM.	TAM.	TAM.
Diameter	6"	8"	8"	5"
Bearing	S15W	S57E	N31 1/2 E	N38W
Distance	6 LKS	8 LKS	8 LKS	6 LKS

Original Bearing Trees Found

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

O = Corner

Subsequent Corner Restoration

Year surveyed 1920 By GLO
 Location filed SEC. OF STATE
 Monument END WOOD STAKE AND NE B.T. - NAW 12"
SET 2x36" I.P. W/ BRASS CAP T143N | R27W
531 | 532
56 | 55

Evidence of Subsequent Corner Restoration

Year of search 4-99 By J. FOSTER
0.240m Cedar S35°W 20.650m to 60d spike in E
face up 0.350m
Steel signpost 0.700m out of ground 2.522m
due West
0.275m Cedar N52°W 17.270m to 60d spike in SW
face up 0.250m.
0.265m Tamarack N33°E 15.893m to 60d
spike in N face up 0.400m
Section Corner Aluminum capped Aluminum Rod
down 0.025m ±
0.270m Tamarack S50°E 14.072m to 60d spike in E
face up 0.150m Certified location 5/5/99 DOC. NO. 412422

Bearing Trees, Reference Objects ^{T142N} 1920

	CEGAR	DEAD TAM.	CEGAR	TAM.
Diameter	6"	14"	8"	8"
Bearing	N76 3/4 E	S25E	S71 1/4 W	N30W
Distance	88 LKS	69 LKS	88 LKS	75 LKS

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed _____
 Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____

April 1915-Twp rd order shows no survey

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____