	common to sections	Y
October	EXIS	STING SURVEYS Original Evidence Found
Origin	al Government Survey	Original Evidence Found
Year surveyed		Year of search by
Original monument		Monument found : : : : : : : : : : : : : : : : : : :
	Bearing Trees	Original Bearing Trees Found
Species	-	Occasion
Diameter		Diameter
Pooring .		- Desting
Distance		Dictance
Subsec	uent Corner Restoration	Evidence of Subsequent Corner Restoration
Year surveyed	Ву	Year of search By
Location filed:		Location filed:
Monument:		Monument:
	D . T . D	
Oi	Bearing Trees, Reference Objects	Bearing Trees, Reference Objects
		Species
Danis s		Diameter
Bearing Distance		Bearing Distance
Distance		
Subsec	uent Corner Restoration	Evidence of Subsequent Corner Restoration Found
Year surveyed	Ву	Year of search By
Location filed:		Location filed:
Monument:		Monument:

dex No CASS COUNTY LAND CORNER RECORD					
R	M. Coordinates: X	Y	of		
	M Coordinates: X  Corner common to sections				
	Subsequent Corner Restoration	II Evidence of	Subsequent Corner Restoration Found		
Year surveyed	By	Year of search			
Location filed:		Location filed:			
Monument:		Monument:			
	tion of Government Corner filed in Cass County	Ву			
Recorders Office a	as Document	Date			

index No. No. No. 10 CASS COUNTY LAND	CORNER RECORD	<u>-</u>			
<u>,</u>					
T. 193 R.26 M. 5TH Coordinates: X Y					
NE 20 Corner common to sections 16,17,20,5	*				
EXISTING	SURVEYS	120			
Original Government Survey	Original Evidence Found				
Year surveyed 1872	Year of searchBy				
Original monument lost	Monument found				
	ļ.	O = Corner			
Bearing Trees	Original Bearing Trees Found	0 - 0011161			
Species Ceder Birch Maple Birch  Diameter 5" 10" 5" 5"	Species				
Diameter 5" 10" 5" 5"  Begging N54E 549E 525W N59W	Diameter				
Bearing         N54E         549E         525W         N59W           Distance         15LKS         12LKS         7LKS         20LKS	Bearing	entaction and the contract of			
Distance 1945 1845 1645	Distance	William Control of the Control of th			
Subsequent Corner Restoration	Evidence of Subsequent (	Jerner Restoration			
Year surveyed ? By Geo Pareit	Year of search 1922 By 660				
Location filed COUNTY SURVEY RETURN BOOK B" 198-99	Accepted position for Corner at intersection of				
Monument From OCD B.T : 5" CEDAR NSYE 9"	roads E-wis set 2x36" 1.P. W/brass Cap				
	W. (- 0,40 CH N.				
also on microfilm-roll 115 BK82 P44		517 516			
		320 [52]			
Bearing Trees, Reference Objects	Bearing Trees, Reference	e Objects 1912			
Species CENAR SPRUCE BIRCH STUMP	Poplar Roak R.	<u> </u>			
Diameter 8' 10" 12"  Bearing 58-30w \$216 N186	N74-70E 525-30W N	77-15			
Distance 71,4' 49' 44.7'	2431KS 2121KS				
Distance (1,4 47 77:1	<del>- 47545</del> - <del>37545</del> -	<u> </u>			
	<b>*</b>	11.9			
Subsequent Corner Restoration	Evidence of Subsequent Corner				
Year surveyed 1959 By DNR-Engineering	Year of search By				
Location filed Maps notes in file Monument Found brass cap monument 33'N OF	1986 Certificate - Ken Whi	triann			
Pit roads and true corner	Doc. # 389673				
Soike in Road	Set 21/2" x 30" aluminum	Nine with			
	magnet at base and 3"	stamped			
Brass Cap 33'N.	aluminum tablet.				
Bracepole NW 55.78'	POUR DOIS 58W 260.55"				
P.P. SW 48.52'	9/2" Elm N23W 106.50" (1968 BT)				
	5" Maple N38W 99.71"				
1962? Co. Huy Opt- CORD #65	· ·				
Found Gener inplace 27.86' S. of W.C. USGLO					
Ties to Corner:					
Power Pole NW 51.6'					
lower Pole 54 51,4'	44				
1075 ( hur 1 1- CL L On #11 Com					
1925- 6 HWT Dept-State Ro# 4 Corner tres: USG 20 W.C. N. 2810'	The state of the s				
Telespole SE 46.7'		ndepolitory through any continuous replaces one is spread of the experience, representative register register or depolition and the experience of the experi			
The fore 30 10.1					
		· · · · · · · · · · · · · · · · · · ·			
Remonumentation certificate prepared	Ву	meter published in namely with the best of the 1880.			
Filed at	Date				