ndex No. X /3 CASS COUNTY	LAND CORNER RECORD	
139 - 31 554		
: <u>139 R. 31 M. STH</u> Coordinates: X <u>E/14 33</u> Corner common to sections <u>33,34</u>	,	-
Corner common to sections 12/37		!
EXIS	STING SURVEYS 93	
Original Government Survey	Original Evidence Found	1
Year surveyed 1870	Year of search By	<u></u>
Original manument Post	Monument found	ļ
	monative in Today	<u></u>
A Begring Treas	Original Bearing Trees Found O = Corner	
Species Niline Sugar Male Diameter 20" 8" Bearing 5875 580 W	Species	
Diameter <u>20"</u> 8"	Diameter	
Bearing <u>587E 586W</u>	Bearing	
Distance 15 LKS R7 LKS	Distance	
		
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration	
ear surveyed By		
Location filed		
Monument		
Bearing Trees, Reference Objects	Bearing Trees, Reference Objects	
Species		
Diameter		
Bearing		
Distance		
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration Fou	nd
Distance	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration (ear surveyed By	Evidence of Subsequent Corner Restoration Fou	nd
Subsequent Corner Restoration Year surveyed By	Evidence of Subsequent Corner Restoration Fou	nd