T. 144 R. 30 M. 5th Coordinates: X Y E 1/4 15 Corner common to sections 14, 15 EXISTING SURVEYS Original Evidence Found Year surveyed 1875 Original monument Post Bearing Trees Species Ash Aspen Diameter 9" 10" Bearing \$ 572" E N 79" E Distance 212 links 342 links Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked S15 S14 new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 10" 5" Diameter 10" 5" Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing \$ 42 1/4" E N 82 1/4" W Distance 24 links 28 links Subsequent Corner Restoration EXISTING SURVEYS Original Evidence Found Year of search by Monument found Evidence of Subsequent Corner Restoration Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing \$ 42 1/4" E N 82 1/4" W Distance 24 links 28 links Subsequent Corner Restoration Found	-;
E 1/4 15 Corner common to sections 14, 15 EXISTING SURVEYS Original Government Survey Year surveyed 1875 Original monument Post Bearing Trees Species Ash Aspen Diameter 9" 10" Bearing \$72^{\circ}E N 79^{\circ}E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument. Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked \$15 \$14 new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing \$42 1/4^{\circ}E N 82 1/4^{\circ}W Distance 24 links 28 links Existing Surveyes Original Evidence Found Year of search by Monument Found Species Diameter 9" Diameter Bearing Distance Evidence of Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing \$42 1/4^{\circ}E N 82 1/4^{\circ}W Distance 24 links 28 links Distance 23 links 28 links	
EXISTING SURVEYS Original Government Survey Original Evidence Found Year of search by Monument found Post	
Original Government Survey Original Evidence Found Year surveyed 1875 Year of search by Original monument Post Monument found Bearing Trees Species Ash Aspen Species Diameter 9" 10" Diameter Bearing \$72°E N 79°E Bearing Distance 212 links 342 links Distance Evidence of Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Year of search 9/1934 By D.J. Sutton, Compass Location filed: Minn. Hist. Society, notes Location filed: Form 874-9 Monument: Found brass cap 1/4 up 6", at proportionate distance and marked \$15 \$\$14 new witnesses as follows. \$1930 Bearing Trees, Reference Objects Species White Oak Birch Birch Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing \$45°15' E N 83°15' W Distance 24 links 28 links Distance 23 links 28 li	5——
Year surveyed1875 Original monument Post Year of search	
Bearing Trees Bearing Trees Original Bearing Trees Found Species Ash Aspen Diameter 9" 10" Bearing S 72° E N 79° E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees Found Species Diameter Bearing Distance Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked stance and marked 1930 Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Monument found Original Bearing Trees Found Species Diameter Bearing Trees Found Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Pearing Trees Found Species 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Earing Trees Found Species 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fearing Trees Found Species 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fear of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fear of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fear of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fear of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument Found Fear of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing Trees, Reference Objects Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing Trees, Reference Objects Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing Trees, Reference Objects Species White Oak Birch Diame	
Bearing Trees Bearing Trees	
Species Ash Aspen Diameter 9" 10" Bearing S 72° E N 79° E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance Species Diameter Bearing Bearing Diameter 24 links 28 links Diameter Diameter 24 links 28 links Species Diameter Bearing Bearing Diameter 23 links 28 links Diameter 21 links 28 links Diameter 22 links 28 links Diameter 23 links 28 links	Corner
Diameter 9" 10" Bearing S 72° E N 79° E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance Diameter Bearing Diameter Bearing Diameter Bearing Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing S 45°15' E N 83°15' W Distance 23 links 28 links	
Diameter 9" 10" Bearing S 72° E N 79° E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance Diameter Bearing Distance Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing S 45°15' E N 83°15' W Distance 23 links 28 links	
Bearing S 72° E N 79° E Distance 212 links 342 links Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked S15 S14 new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Bearing Distance Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links	
Subsequent Corner Restoration Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Evidence of Subsequent Corner Restoration Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Species White Oak Birch Diameter 11"(1930) 4"(1930) Distance 23 links 28 links	
Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Searing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Species White Oak Birch Diameter 10" 5" Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Distance 23 links 28 links	
Year surveyed 7/1930 By H.D. Craig, US Surveyor Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Species White Oak Diameter 10" 5" Diameter 10" 5" Species 24 links 28 links Distance 24 links 28 links Year of search 9/1934 By D.J. Sutton, Compass Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Distance 23 links 28 links	
Location filed: Minn. Hist. Society, notes Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Location filed: Form 874-9 Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing S 45°15' E N 83°15' W Distance 23 links 28 links	man CCC
Monument: Set 1"x36" iron pipe with brass cap up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Monument: Found brass cap 1" iron pipe up 9" in good condition, placed a metal location post SE BT and notes witnesses as follow. Bearing Trees, Reference Objects Species White Oak Birch Diameter 11"(1930) 4"(1930) Bearing S 45°15' E N 83°15' W Distance 23 links 28 links	siliali CCC
up 6", at proportionate distance and marked new witnesses as follows. Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Species White Oak Diameter 10" 5" Species N 82 1/4° W Distance 24 links 28 links Sinks Sinks Sinks Species White Oak Diameter 11"(1930) 4"(1930) Searing S 45°15' E N 83°15' W Distance 23 links 28 links Sinks Sinks Sinks Sinks Sinks Sinks Species White Oak Diameter 11"(1930) 4"(1930) Searing S 45°15' E N 83°15' W Distance 23 links 28 links	
Bearing Trees, Reference Objects Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Distance 24 links 28 links Distance 23 links Birch Diameter 11"(1930) 4"(1930) Bearing S 45°15' E N 83°15' W Distance 23 links 28 links	er on the
Species White Oak Birch Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Bearing S 45°15' E N 83°15' W Distance 24 links 28 links Distance 23 links 28 links	
Species White Oak Birch Species White Oak Birch Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Bearing S 45°15' E N 83°15' W Distance 24 links 28 links Distance 23 links 28 links	
Diameter 10" 5" Diameter 11"(1930) 4"(1930) Bearing S 42 1/4° E N 82 1/4° W Bearing S 45°15' E N 83°15' W Distance 24 links 28 links Distance 23 links 28 links	
Bearing S 42 1/4° E N 82 1/4° W Bearing S 45°15' E N 83°15' W	
Distance 24 links 28 links Distance 23 links 28 links	
Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found	
Year surveyed 12/1975 By C.R. Krause, USFS Year of search By	
Location filed: USFS Book 1, page 44 Location filed:	
Monument: Found GLO iron pipe with brass cap Monument:	
up 8" in good condition and withesses as follows. 14" White Oak, S 42° E, 15.8'(1930) scribe overgrown, FSLP 10" Birch, N 82° W, 18.5' scribe overgrown 7" Maple, North, 10.6' placed FSLP	
Certificate of Location of Government Corner filed in Cass County Recorders Office as Document Date	

index No. <u>L17</u> CASS COUNTY Li	AND CORNER RECORD
T <u>. 144</u> R <u>. 30</u> M. <i>571</i> + Coordinates: X	Y
T. 144 R. 30 M. 574 Coordinates: X E1415 Corner common to sections 14,15	
·	
EXIST	ING SURVEYS
Original Government Survey	Original Evidence Found
Year surveyed 1875	Year of search By
Original monument Post	Monument found
onginer monomore y	Wonding in Touring
Pagelog Trans	Original Bearing Trees Found O = Corner
Species Ash Acren	Species
Diameter 9" 16"	Diameter
Species Ash Aspen Diameter 9" 16" Bearing 572E N79E	Bearing
Distance 212 Us 342 Us	Distance
DISTURCE - CLASSIC - CLASS	U/3/U//08
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration
Voor ourseyed 1930 B. GID	Year of search By
Year surveyed 1930 Location filed Sec. of state	TIEUL OI SECICII
Monument 5et 1x36" 1.P. w 1brass (ap 14	
Monument JC1 1/8 50 11/1 W 101455 (4) 515/5/4	
1930	
1130	
Species w.oak Brych	Bearing Trees, Reference Objects
Distance 24UKS 2BUKS	
Monument	
	1 1
Remonumentation certificate prepared	Ву