CERTIFICATE OF LOCATION OF GOVERNMENT CORNER	
NORTH QUARTER Corner of Section 6 , Township 105 N, Range 42 W, 5 th. P.M.	
STATE OF MINNESOTA, County of MURRAY	
At the corner location shown on the sketch	
On 6-13-91 found a 3/8" IRON ROD, FLUSH	
☑ left monument as found, ☐ lowered monument, ☐ removed monument (explain)	
On 6 -13 - 91 placed a 11/4"x 11/4"x 20" PERFORATED STEEL TUBE WITH  ALUMINUM CAP STAMPED "DNR SURVEY MARKER", OVER IRON ROD	
SKETCH OF REFERENCE TIES	
-N- STATE LAND	FIELD
S 89°57'53"W T 106 N N 89°47'49"W 2616.90' NE CORNER SECTION 1 SECTION 6	
NOTE: MONUMENT IS IN LINE WITH FENCE E-W-N FIELD  NO GOOD TIES AVAILABLE	
1983 MURRAY COUNTY COORDINATE SYSTEM N=131,917.671 E=455,944.148 BEARINGS ARE IN COUNTY ORIENTATION	
Statement of evidence relative to this corner location is on back of page   J.B.M. 7-9-91   WMA 12.00.00.01	
OFFICE OF THE COUNTY RECORDER  Contained herein was prepared by me or under  my direct supervision.  Nucle W. Markey  8-12-91  Registration No. 17003  OFFICE OF THE COUNTY RECORDER  County of MURRAY  I hereby certify that this document was filed in the Co. Recorders office at M. on the day of AUG 1 5 1991  County Recorder Aug 1 5 1991  County Recorder Aug 1 5 1991  County Recorder Aug 1 5 1991	
■ Land Surveyor, □ Professional Engineer □ County Surveyor, □ County Engineer	DOCUMENT NO
a county sociation, a county engineer	

North Quarter Corner of Section 6, Township 105 North, Range 42 West

The DNR Bureau of Engineering contacted the following for survey information:

Mn Secretary of State's Office

Murray County Recorder's Office and Highway Engineer's Office

Mn/DOT Office in Willmar

Mn/DOT Office in St. Paul

Sioux Engineering of Windom

Sioux Engineering of Tyler

Madsen Land Surveying of Fairmont

Madsen Land Surveying of Worthington

Rieke Carroll Muller Associates of Gaylord

- U.S. General Land office notes obtained from the Secretary of State's Office show the corner marked with a post and deposited charcoal in a mound of earth and sod with trench and pits as per instructions.
- Surveyor's Record Book A, page 101, obtained from the County Recorder's Office contains a survey by J. W. Woolstencraft. This survey is also contained in a Surveyor's Record Book obtained from the County Highway Engineer's Office. Survey shows that the government mound and pit were found at corner. The corner is shown:

2640 feet from the northeast corner of Section 6

- DNR Bureau of Engineering used the intersection of fences north, east, and west as the location of the corner. A description of what was set to mark corner is not given.
- 1973 DNR Bureau of Engineering set a 3/8 inch diameter by 2 foot long iron rod for corner at the intersection of fences north, south, east, and west. The following ties were taken to the iron rod:

nail and bottle cap in gate post, west, 17.10 feet

nail and bottle cap in gate post, north, 1.75 feet

nail and bottle cap in fence post, northeast, 0.60 of a foot

2616.91 feet from the northeast corner of Section 6

2597.45 feet from the northwest corner of Section 6

- 1979 DNR Bureau of Engineering found and used the iron rod set for corner in 1973.
- 1991 June, DNR Bureau of Engineering found the iron rod set for corner in 1973. Searched for but found no evidence of the 1973 ties. The iron rod was found to be:

2616.90 feet (2640.00' GLO) from the northeast corner of Section 6 2594.62 feet (2570.04' GLO) from the northwest corner of Section 6

Analysis of the above information led the DNR Bureau of Engineering to conclude that the iron rod at the intersection of fences marks the obliterated location of the corner.