

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

NORTHEAST Corner of Section 19, Township 134 N, Range 30 W, 5th P.M.

STATE OF MINNESOTA, County of CASS

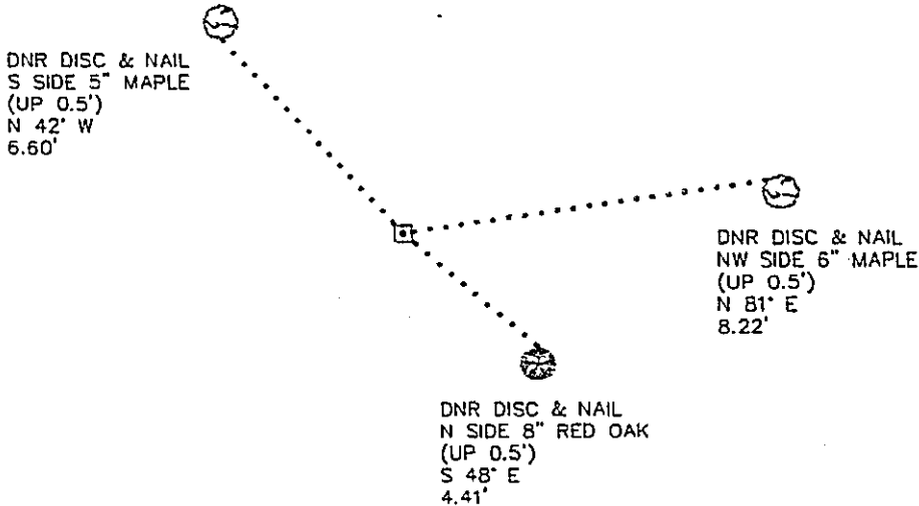
At the corner location shown on the sketch:

On \_\_\_\_\_ found a \_\_\_\_\_  
DATE

left monument as found,  lowered monument,  removed monument (explain)

■ On 5/31/94 Placed a 3/4" x 24" REBAR WITH ALUMINUM CAP STAMPED: "DNR SURVEY MARKER"  
DATE  
(UP 0.2') WITH LATH IN WOODS.

## SKETCH OF REFERENCE TIES



NOT TO SCALE  
BEARINGS OBSERVED WITH A COMPASS

Statement of evidence relative to this corner location is on back of page.

DATE 8/1/94  
FILE SFT 00039

I hereby certify that this document and the data contained herein was prepared by me or under

my direct supervision.  
John D. Walker 10-17-94  
SIGNATURE DATE

Registration No. 16098  
 Land Surveyor,  Professional Engineer  
 County Surveyor,  County Engineer

OFFICE OF THE COUNTY RECORDER 375015  
County of CASS

I hereby certify that this document was filed in the Co. recorders office at 10:10 A. .M. on the 22nd day of February A.D., 1996  
County Recorder Claudine Kaylar  
By N.S. Deputy  
DOCUMENT NO. 375015

N-5

Northeast Corner Section 19, Township 134 North, Range 30 West, 5th P.M.

The Department of Natural Resources, Bureau of Engineering (BOE) made the following contacts for corner information:

Minnesota Secretary of State  
Cass County Surveyors Office  
Landecker & Associates, Walker & Pequot Lakes  
Widseth, Smith & Nolting, Brainerd  
Area Landowners

1868 This corner was originally established by the U.S. General Land Office Survey. The government notes show the corner marked with a post and witnessed by the following bearing trees:

Poplar 7", S 45° W, 6 links (3.96')  
R. Oak 6", S 70° E, 6 links (3.96')  
R. Oak 8", N 11° W, 37 links (24.42')  
Poplar 7", N 30° E, 18 links (11.88')

1994 BOE computed a position for this corner by the double proportional method between the section corners north, south, east and west. The resulting distances between section corners were very close with the GLO distances. A search was made at the computed position but no corner evidence was found. A DNR survey marker was set at the computed position to perpetuate the section corner. Bearings and distances to the corners used for double proportioning are as follows:

N01°12'12"E, 5283.69' to the Northeast Corner Section 18 as computed from the Plat of Orchard Park.

S89°32'54"E, 5283.94' to the Northeast Corner Section 20

S00°44'28"E, 5283.68' to the Northeast Corner Section 30

N89°51'38"W, 5464.59' to the Northwest Corner Section 19 as computed from a survey of Section 21 by David Landecker for the Minnesota Department of Natural Resources.

For information regarding this survey, contact the Minnesota Department of Natural Resources, Bureau of Engineering, Survey Section, 500 Lafayette Road, St. Paul, MN 55155-4029.