

Certified, Filed and or Recorded on
Oct. 07, 2008 AT 02:43PM

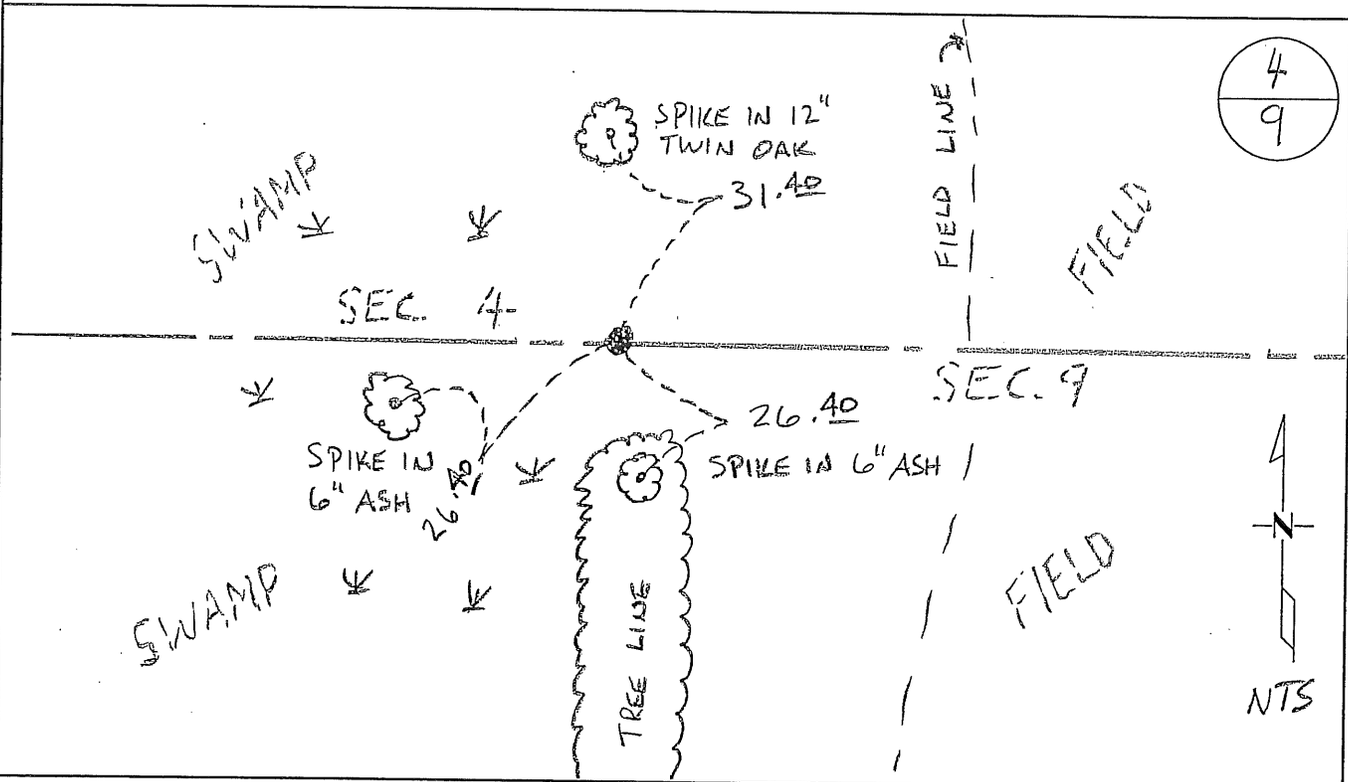
Signed: BW
MARILYN J NOVAK RVJ
BENTON COUNTY MINNESOTA
MARILYN J NOVAK
COUNTY RECORDER

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

NORTH QUARTER Corner of Section 9, Township 36 N., Range 28 W.
4TH Principal Meridian, State of Minnesota, County of Benton

At the corner location shown on the sketch:

- On 10/01/08 found a 1/2" iron pipe capped "9394"
- left monument as found lowered monument removed monument (explain)
- In _____ placed on _____



Statement of evidence for this corner location is on back of this page.

I hereby certify that this document was researched and prepared by me or under my direct supervision and that I am a licensed Land Surveyor under the laws of the State of Minnesota.

Signature Jason W. Oley
Benton County Surveyor (Deputy)
License No. 10552
45872

Date: 10/06/08

Benton County Surveyor's Office
 Jason W. Oberg, Deputy County Surveyor
 Minnesota License No. 45872

Statement of Evidence:

J091

The North Quarter Corner of Section 9, Township 36 North, Range 28 West, Glendorado Township, 4th Principal Meridian, Benton County, Minnesota.

1855 Original US General Land Office survey set a wood post at this location and bearing trees were recorded.

7" Tamarack	S 61 E	37 links
5" Tamarack	N 27 E	19 links

1914 County Surveyor's Record Book 1, pages 23 and 24, and Record Book A, Map No. 1, shows a survey for the subdivision of Section 8 by J. P. Soderstrum. He notes he found a stake at this corner in meadow and measured 40.06 chains to the NW corner.

2008 The County Surveyor's Office searched and found a ½" iron pipe capped "9394" on line with north-south and east -west occupation lines. A further search for Soderstrum's stake set in 1914 was made but no stake was not found. The ½" iron pipe gives a distance to the NW Cor. of Section 9 of 2646.77 ft. (40.10 ch.) which is close to Soderstrum's 1914 measurement of 2644 ft. (40.06 ch.). The Surveyor accepts the iron pipe and set ties to same.

County Coordinates obtained by GPS
 NAD 83 (1996 Adjustment)
 N-126926.096
 E-555558.530