U. S. PUBLIC LAND SURVEY MONUMENT RECORD

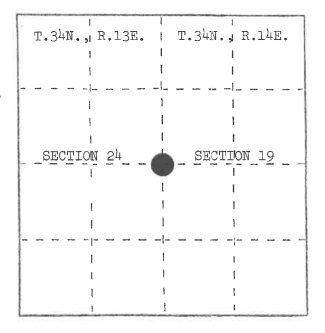
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through i).

Identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

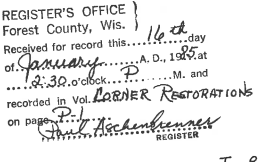
Quarter corner to Sections 19 and 24, T.34N., R.13E., and R.14E.



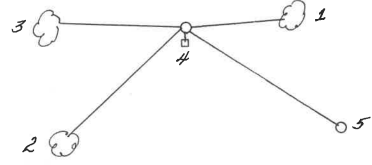
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position restored from remains of the original bearing trees and post hole, as placed by Alfred Millard in 1857.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (Witness monuments shall be made of concrete, natural stone, iron or other equally durable material.) Describe witness monuments.
- (d) Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
- 1. Sugar Maple, 8", N.87°E., 10.50 feet
 2. Sugar Maple, 6", S.48°W., 23.16 feet
 3. Sugar Maple, 5", N.89°W., 13.56 feet
- 4. Steel Sign Post, South, 1.20 feet
- Kimberly Clark Monument, S.67°26'42"E., 37.11 feet



SEE P-25 34-13



43413242000

P-1

(e)	Describe any material discrepancy between the location of the corner as restored or
	reestablished and the location of that corner as previously restored or reestablished
	by distance and direction. Show the discrepancy on the plan view drawing under (d)
	above. Show the distances between the corner as previously restored or reastablished
	and (1) the corner as restored or reestablished, and (2) to at least 2 of the witness
	monuments shown on the drawing in (d), above.

(f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

(g&h) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning in determining the corner location?

(i) I, Milo E. Stefan
(type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Mils C. Stefan Signature

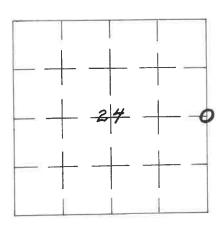
3/21/84 Date Affix Land Surveyor Sea

MILO ESTEFAN
S-1558
RHINELANDER,
WIS.

I NEAL SPERHAKE, do hereby certify that on the FIFTEENTH day of NOVEMBER, 1962, I restored the EAST QUARTER SECTION CORNER of SECTION 24, TOWNSHIP 34 NORTH, RANGE 13 EAST, Fourth Principal Meridian, as described hereon.

Resident Witnesses:

Richard Piontek - Waubeno
David Pichotta - Waubeno



0 = Corner monument restored

APR 11 1983

APR 11 1983

APR 21 1983

M. 2. o'clock P. M. M. Surgery Register of Deeds

RESTORATION OF LOST ORIGINAL GOVERNMENT SURVEY CORNER

Index No. P=2.5

History of original corner establishment:

This corner can also be described as: THE QUARTER SECTION CORNER BETWEEN SECTIONS 24, T34N-R13E, AND, 19, T34N-R14E, 4TH P.M.

This corner was established during the original survey of this township, as noted in the Original Field Notes for the Original Survey of T34N-R13E, 4th p.m.

Description of monument and accessories I established to perpetuate the location of this corner.

At the point determined for the location of the corner I emplaced a:

"GALVANIZED IRON PIPE, THREE FEET LONG, ONE INCH IN DIAMETER, WITH AN ALUMINUM CAP DENOTED AS, 'KIMBERLY-CLARK CORP T34N 1/4 BTWN 24 & 19 R13-14E SPERHAKE RLS 463 11-15-62".

The pipe is witnessed by:

Maple 7 S68°E 6 links. (Scribed S19 NBT). Maple 6 S27°W 23 links. (Scribed S24 NBT).

Description as to how corner was located:

No evidence of original corner present. Thus, set by proportionate measurement between the previously established section corners, one have mile north and south, respectively. The distance between the corners is 80.25 chains. Thus, set the 1/4 corner $40.12\frac{1}{2}$ chains from either section corner, on a straight line between them.

200
2
M
SA
4

Dated at Crandon	, Wis., this 11th	day of <u>April</u> 19 63
Signature Maja Busha	Title Registered Land	Surveyor Registration No. S-463
XXXIOCECCXXXIVICXXXXIVICXXXXIVICXXXXXIVICXXXXIVICXXXXXIVICXXXXXXXX		I hereby certify that the within
instrument was signed and s	sworn to keeckooxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	1th day of April 19 63
adcz addoback	<u>*</u> .	
adeline De noble.		
Notary (REFERENCE NOTATION NOT	Public Commission Expires	
Romoet County Wisconein	ebruary 6, 1966	

Surveyor's Seal