## CERTIFIED LAND CORNER RESTORATION




Description of original monument and accessories and subsequent restorations:
Surveyed in 1865 by Wm. E. Daugherty.
North between Sections 7 and 8. 80.0 chains set post corner to sections 5, 6, 7 and 8. Cedar, 14", S70e, 22 lks .
Fir, 7", N22 ${ }^{\circ} \mathrm{W}, 16 \mathrm{lks}$.
23.0 chains east, leave swamp, bears N \& $S$
18.11 chains West, leave swamp, bears $\mathrm{N} \& \mathrm{~S}$
35.11 chains'West, stream 100 lks. wide, runs South

Description of corner evidence found:
$6 \times 6$ scribed cedar post. A cedar scribed, 13 ", bears $529^{\circ}$ E, 33 lks.
A cedar, scribed and fallen, bears $S 87^{\circ} \mathrm{W}, 31 \mathrm{lks}$. At $\mathrm{S} 70^{\circ} \mathrm{E}, 22 \mathrm{lks}$. is a cedar tipout.
East, 14.0 chains, leave swamp bears $N \& S$
West, 17.0 chains leave swamp bears $N \& S$
West, 30.0 chains, River, runs south. North 40.0 chains quarter corner between sections 5 and 6 .
The bearing trees that were found were made by an unknown surveyor about 40 years ago. They were found by Forest Service personnel in 1934.

Description of monument and accessories I established to perpetuate the location of this corner:
I replaced the cedar post with a 2 inch inside diameter, galvanized pipe, 5 feet long, filled with concrete with a brass cap stamped:
T39N, R14E, S5, S6, S7 and S8, 1975, S-ll07. From which the following bear: Cedar, 12 ", $\dot{\text { N }} 24^{\circ}{ }^{\circ}$ E, 39.93 feet.
Cedar, $13^{\prime \prime}, \mathrm{S} 32^{\circ} \mathrm{E}, 22.07$ feet (found bearing tree)
Cedar, 12 ", $550^{\circ} \mathrm{W}, 39.88$ feet
Cedar, 10", N34ㅇ, 36.33 feet
Set a steel sign post, East of the monument, 0.30 feet


(2) - Corner monument restored-- "

Resident witnesses
 1975 .
(County Surveyor, Registered Land Surveyor, or other duly authorized official)
DOCUMAT

Office of Register of Deeds ..................County of.............
I hereby certify that the within instrument was filed in this office for record
 No...-.-.-.-................Page No..............................of County Records.
Signature \& vacuenentatogmp/Title...Register of Deeds


## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

State of Wisconsin County of..... Forest $\qquad$ ss.
I.........William B. Cochrane ......., do hereby certify that on the.-..................................... of September $\qquad$ ; 19....85.., I found ouidnce of the southeast Section corner of Section 6 Township. $\qquad$ section 6 ............................ North, Range 14. East.................. Fóurth Principal Meridian as described hereon; and that from this evidence I established a new monument and accessories as described hereon to perpetuate the original location of this corner.

## Resident witnesses:

Tony Ti11man $\qquad$
ELZ9Z © ${ }^{\circ}$ N YOUS $\qquad$

State Plane Co-ordinates
N- $263,149.4360$
E-2,311,239.5960

$\mathrm{O}=$ Corner monument restored.

History of original corner establishment:
Original Government Survey in 1.865 by William E. Daugherty, and Alex McDill.
Corner restored on October 23rd, 1974, by William B. Cochrane, a Registered Land Surveyor with the U.S. Forest Service.

See Certified Land Corner Restoration Certificate $\# 107231$, filed in the Registrar of Deeds Office, in the Forest County Courthouse.

Description of corner evidence found:
Found monument as described and in place, from which the following bear;

| Cedar | $12^{\prime \prime}$ | $\mathrm{N} 24^{\circ} \mathrm{E}$ | 39.93 feet |
| :--- | :--- | :--- | ---: |
| Cedar | $13^{\prime \prime}$ | $\mathrm{S} 32^{\circ} \mathrm{E}$ | 22.07 feet |
| Cedar | $12^{\prime \prime}$ | $\mathrm{S} 50^{\circ} \mathrm{W}$ | 39.88 feet |
| Cedar | $10^{\prime \prime}$ | $\mathrm{N} 34^{\circ} \mathrm{W}$ | 36.33 feet |
| Steel Sign Post | East | 0.30 feet |  |

All of the above bearing trees were cut down for the Aerial Photo Project. Description of monument and accessories I established to perpetuate the original location of this corner.

Blazed and scribed the following new bearing trees;

| Ash | $5^{\prime \prime}$ | $\mathrm{N} 12^{\circ} \mathrm{E}$ | 41.71 feet |
| :--- | ---: | ---: | ---: |
| Ash | $6^{\prime \prime}$ | $\mathrm{S} 7^{\circ} \mathrm{E}$ | 45.04 feet |
| Ash | $5^{\prime \prime}$ | $\mathrm{N} 86^{\circ} \mathrm{W}$ | 41.06 feet |
| Ash | $5^{\prime \prime}$ | $\mathrm{N} 75^{\circ} \mathrm{E}$ | 42.09 feet |
|  |  |  |  |
| set Steel Sign Post | NW | 2.00 feet |  |

Re-set Steel Sign Post
NW
2.00 feet

Dated at $\qquad$ Hiles $\qquad$ Wis., this.... 27 th 7 th day of... February 19.86

(County Surveyor, Registered Land Surveyor, or other duly authorized official)
Office of Register of Deeds, County of..............Forest
$\qquad$ 11 th $\qquad$ , I hereby certify that the within instrument was filed in this office for record on the. -11ニh
$\qquad$ March , S-1107
$\qquad$


By. $\qquad$
(e) Describe any material discrepancy between the location or the cormer as restored or recsiablished and the location of that corner as previously restored or reestabilished 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 reestablished and (1) the corner as restored or recstablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

See drawing below.
(r) Was the corner restored through accepiance or (1) an obliteratedevidence location, or, (2) a round perpetuated location?

Restored through acceptance of a found perpetuated location.
(gen) Was the corner reestablished through lost corner proportionate mothods? 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?


