U.S. PUBLIC LAND SURVEY MONUMENT RECORD

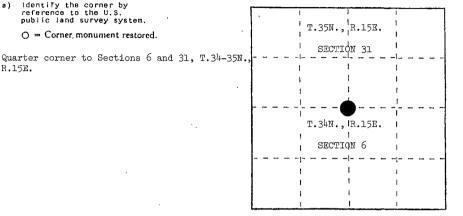
INSTRUCTIONS:

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

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

R.15E.

O = Corner, monument restored.



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.

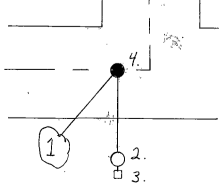
Corner found marked by iron pipe in centerline intersection of town roads--referenced by a county monument 24.20 feet south. Placed a $2" \times 36"$ aluminum monument 6" below road surface.

(c) with 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. Indicate north.
 - 1. Elm, 14", S.39°W., 23.90 feet
 - 2. Reference Corner, South, 24.20 feet
 - 3. Steel Sign Post, South, 24.90 feet
 - 4. 2" x 36" aluminum monument 6" below road surface

Ĕ.



REGISTER'S OFFICE) Forest County, Wis.)

A-3

(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness 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?

Found perpetuated position.

(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?

Milo E. Stefan

(Lype 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.

Mil Stefan Signature

12/24/84 Date



	CERTIFIED LAND C	ORNER RESTO	PRATION	Index A - 3
State of Wisconsin County of Forestt	History of original corner est	ablishment:		
	Original Survey	^,	~	,
IThomas R. Arnott, do hereby certify that on the 18 th day of October 19.77., I found evidence of the 1/4	Hemlock 22 Elm 14	n76e [.] s69w	14 1ks. 18 1ks.	
Township 34. & 35. North, Range 15. F. Fourth 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.	Description of corner evidence Found 1½" iron pi		.y	THOMAS R. ARNOTT S-887 WIS. OSURVE
Resident witnesses:	,		·	WIS. OF SURVEY
				·-
	Description of monument and	d accessories I esta	blished to perpetuate the or	iginal location of this corner.
	Left 12" iron pipe	e in place.		
	Ties;		•	
	Forest Count Power Pole	y Aluminum M	Conument W.C. S3W N86E	24324 feet: 180,37 feet:
SFC	Dated at Crandon	337*-	atic 20 md to 1	November 19 77
	Signature I have	2 Swoll T	itle Surveyor	Registration No. S-887
		yor, Registered Land	Surveyor, or other duly authorized	d official), I hereby certify that the within y of
[instrument was filed in this o		the da	y of November 19 ((
	Lugene	Statego ister of Deeds)	ng Doc.	No. 112705
O = Corner monument rectored	By .		Deputy	

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

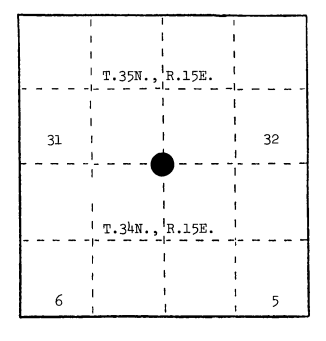
INSTRUCTIONS:

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

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

O = Corner monument restored.

Section corner to Sections 5, 6, 31, and 32, T.34-35N., R.15E.



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 found marked by iron pipe buried in centerline of town road. Fence lines north and south. Placed a 2" x 36" aluminum monument 6" below road surface.

In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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.

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. (d) Indicate north.

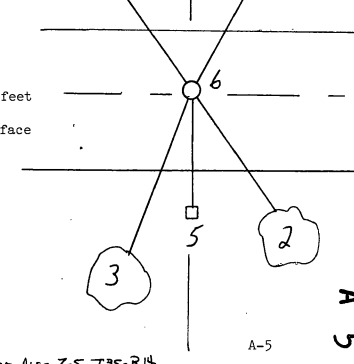
Sugar, 6", N.34°E., 58.94 feet
 Basswood, 10", S.32°E., 38.19 feet
 Sugar, 12", S.22°W., 52.25 feet
 "X" on 3' x 6' granite rock, N.32°W., 48.09 feet

5. Steel Sign Post, South, 26.30 feet6. 2" x 36" aluminum monument 6" below road surface

REGISTER'S OFFICE) Forest County, Wis. Received for record this. Let day of January A.D., 1985at

11:00.0'clock. A. M. and
recorded in Vol. ORNER RESTORATIONS on page A. 5.

REGISTER



SEE ALSO Z-5, 735-R14

43515310000

(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reastablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

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

Found perpetuated location.

(gkh) 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?

1. 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. (1)

ئے ص Signature

12/24/8

Affix Land Surveyor Sea SCONS MILO E-STEFAN S-1558 RHINELANDER, WIS.

Date

11.3

Document Number 191717



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(As REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1857 - ARTEMIS CURTIS, SURVEYOR, SET POST

SET THE FOLLOWING WITNESSES: SUGAR MAPLE 11" N70'E 24 LINKS SUGAR MAPLE 12" S25'W 25 LINKS

1908 - J. MELENDY RECOVERED IRON GAS PIPE SET BY N. H. SMITH. HE MARKED THE FOLLOWING CORNER REFERENCES: CHISELED AN 7" ON STONE 47% 45 1/2"E 49 3/4 LINKS

CHISELED AN 7" ON STONE 37% 66040W 61 1/3 LINKS

1988 - SURVEY MONUMENT RECORD DOC #136602. SCHULKE RECOVERED THE BOULDER TO THE NORTHWEST. RESTORED THE CORNER FROM THE BOULDER REFERENCE. PLACED AN 1-1/4" x 2" IRON PIPE 6 INCHES BELOW THE SURFACE OF THE KOAD.

SET THE FOLLOWING WITNESSES: 2.5" x 36" ALLUMINUM WITNESS MONUMENT SUGAR MAPLE 5" "X" ON BOULDER 3" x 4" STEEL SIGN POST

NORTH 32.9 FEET \$37W 78.20 FEET N39'E 48.66 FEET N61'W 40.59 FEET NORTH OF WITNESS MON. 2.6 FEET

2005 - WISDOT PLANS 9334-02-00 SHOWS FOUND NAIL.

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

MRESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

2006 - ZACHARY J. STEVENS, SURVEYOR, S-2467-008, FOUND NAIL IŃ BIT.

FOUND THE FOLLOWING WITNESSES:

2.5" ALUMINUM WITNESS CORNER NOZ'E 32.66 FEET

WISDOT SET THE FOLLOWING WITNESSES:

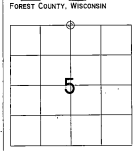
Z. STEVENS MEASURED THE FOLLOWING

 3.5" ALUMINUM CAP IN CONCRETE
 N40"W
 51.88 FEET

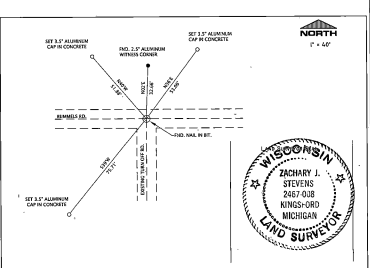
 3.5" ALUMINUM CAP IN CONCRETE
 N36"E
 53.06 FEET

 3.5" ALUMINUM CAP IN CONCRETE
 S39"W
 75.71 FEET

THE N 1/4 CORNER OF SECTION 5 T. 34 N., R. 15 E.,



= LOCATION OF CORNER



ZACHARY J. STEVENS RLS S-2467-008

TYPE OR PRINT NAME)CERTIFY THAT THE CORNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED HE OR UNDER HY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS CORRECT AND COMPLETE TO THE BEST OF HY MONUMENCO AND DELIFE.

INDEX No. ___ A-7

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

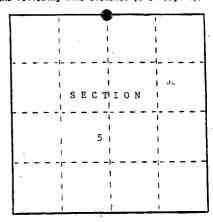
INSTRUCTIONS:

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 Common to Sections 5 and 32, T34-35N, R15E, Forest County, Wisconsin.



REGISTER'S OFFICE Forest County, Wis.

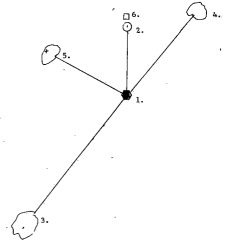
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1957, A. Curtis set a wood post for the corner and the following corner references: . 11" Sugar N70°E 24 1ks. 12" S25°W Sugar 25 1ks.

In 1908, J. Melendy recovered iron gas pipe set by N. H. Smith. He marked the following corner references: chiseled an "X" on stone $4^{1}X4^{1}$ N45 $1/2^{\circ}E$ 49 3/4 lks. chiseled an "X" on stone 3'X4' N60°40'W 61 1/3 1ks.

In 1988, Schulke recovered the boulder to the Northwest. Restored the corner from the boulder reference. Placed an iron pipe 6 inches below the surface of the road.

- 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 scone, iron or other equally durable material.) Describe witness monuments.
- 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.
 - Set 1 1/4" X 2" Iron pipe
 - Set witness corner 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the location of the corner North 32.9 ft.
- 7!1 S37°W .. Sugar Maple 78.20 ft. 5" 4.
 - Sugar Maple N39°E 48.66 ft.
- "X" on Boulder 3'X4' N61°W 5. 40.59 ft.
- Steel sign post North of the Witness Corner 6. Monument 2.6 ft.



(e) Doscribe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reastablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy, first corner restoration.

- (f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
 - (2) found perpetuated location Recovered bearing rock.
- (gkh) 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?

JOHN C.
SCHULKE
S-1665
LUDINGTON
MI

(1) John C. Schulke
(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

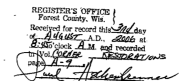
Certificate ready for filing:

1 Stage

District Ranger

Document Number

191718



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)
HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL. TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1857 - A. Curtis, Surveyor, set post.

Set the following witnesses:
Sugar Maple 12" N67"W 47 Links
Sugar Maple 10" N55"E 41 Links
Yellow Birch 11" S33"W 17 Links
Elm (Unknown size) SB4°E 18 Links

1908 - J. Melendy found post by someone, set new Elm post, 5" x 5", in stones, original Elm, S63"E, 17 links, other bearings blown out of road. Set Elm post, 5" x 5", 2 rods East.

1988 - U.S. Public Land Survey Monument Record, Document No. #135393. Alan Harrison, Surveyor, S-1651, found fence line East and road centerfines running North, South, and West. Set point and traversed to 1/4 corner South, 1/2 mile. Distaince South is 7.5' short. Land owner to the Northeast remembers post in old road at location of traverse station set and iron pipe on East side of road. Could not locate Iron pipe on road edge. Position of traverse station accepted as best corner location and set a 1-1/2" x 50" from pipe to mark corner location.

Set the following witnesses

 Sugar Maple 10°
 \$38°E
 43.23'

 P. Pote #3415-5E30
 \$47°W
 36.14'

 Witness Corner Monument
 West
 33.00'

 Sugar Maple 9°
 N52°W
 76.08'

 Steel Sign Post
 West
 34.15'

2005 - Zachary J. Stevens, Surveyor, S-2467-008, Found a 60d nall 0.5' below grade in gravel road. Replaced nail with a 1" iron pipe w/cap P.S.# S-2467-008.

Found the following witnesses:

Witness monument N83°W 32.85°
P. Pole Sugar Maple 12° 538°E 43.08° - set D.H. nail Sugar Maple 12° N72°W 75.88° - set D.H. nail Steel sign post West 34.00°

2636.84' (M), 2636.44' (R) to N 1/4 cor. 2320.91' (M), 2322.03' (R) to E 1/4 cor.

CORNER WAS: (CHECK ALL THAT APPLY)

TRESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

MRESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

□RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

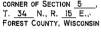
2006 - Zachary J. Stevens, Surveyor, S-2467-008, Found 1* iron pipe w/cap P.S.# S-2467-008

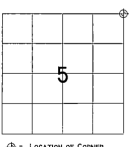
WISDOT set the following witnesse Z. Stevens measured the following:

3.5° aluminum cap in concrete N60°W 76.07° 3.5° aluminum cap in concrete N68°E 72.89°

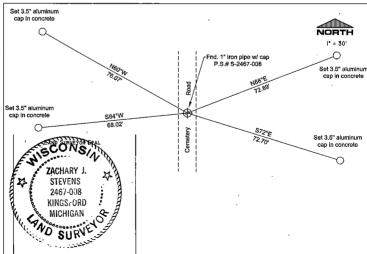
3.5° aluminum cap in concrete N68°E 3.5° aluminum cap in concrete S84°W 3.5° aluminum cap in concrete S72°E 72.70

THE NORTHEAST CORNER OF SECTION 5





= LOCATION OF CORNER



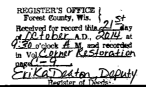
ZACHARY J. STEVENS R.L.S. S-2467-008

THE OR MINIT NAMEDICERTIFY THAT THE CONNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED ON UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECO

Zuly J. two 7/31/04

A-9 INDEX No.

43515320000



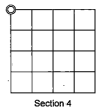
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

Note: This form is intended an designed to fulfill all requirements of Wisconsin Administrative Code. Chapter A-E 7.08 U.S. Public Land Survey Monument Record (3)(a)(b)(c)(d)(e)(f)(g)(h)(i). An additional sheet may be added to if necessary to conform with said requirements.

(a) Corner Location: Township 34 North Range 15 East

Town of Wabeno

Forest County, Wisconsin



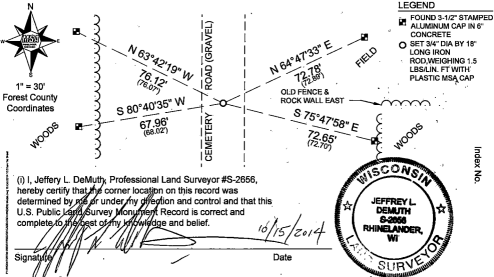
(b)(f)(g)(h) Description of monument found at this corner and if it was accepted, state all evidence (material, testimonial, occupational, plats, records, other monuments) used as a basis for accepting. If not accepted or if nothing was found, state evidence used as basis for establishing location. If reestablishment through lost corner proportionate methods, indicate all monuments, distances and directions used to establish. Indicate type of monument found or set and sign post.

March 1857 - Artemis Curtis set post common to corners 4 & 5; T34N, R15E and 32 & 33; T35N, R15E

Sugar Maple 12" - N67°W 47 links
Sugar Maple 10" - N56°E 41 links
Yellow Birch 11" - S33°W 17 links
Elm - S64°E 18 links

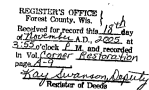
- 1908 J. Melendy found post of unknown origin. Replaced with 5"x5" elm post in stones. Found original elm BT, other trees gone. Set additional elm post as reference 2 rods East.
- 1988 Alan Harrison subdivided section 4 for a USFS boundary survey. Position falls in centerline of road, didn't find post. Set 1-1/2" dia iron pipe at accepted corner position.
- 2005 Zachary Stevens found 60d nail in centerline of road. Replaced with a 1" dia iron pipe with cap.
- 2006 Zachary Stevens found 1" dia iron pipe and created new reference ties with WisDOT monuments.
- 2014 I found no corner near the centerline of Cemetery Road. I set a 3/4" dia by 18" long iron rod 6" below gravel surface from Zachary Stevens ties and show my best-fit measurements below.

(c)(d)(e) Plan view of corner with ties to at least 4 witness monuments. If in disagreement with previously established corner, show the distances between the two corners and also indicate the ties to the disputed corner.





189332



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(As REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1857 - A. Curtis, Surveyor, set post.

Set the following witnesses:

Sugar Maple 12" N67°W 47 LINKS
Sugar Maple 10" N56°E 41 LINKS
Yellow Birch 11" S33°W 17 LINKS
Elm (Unknown size) S64°E 18 LINKS

1908 - J. Melendy found post by someone, set new Elm post, 5" x 5", in stones, original Elm, S63°E, 17 links, other bearings blown out of road. Set Elm post, 5" x 5", 2 rods East.

1988 - U.S. Public Land Survey Monument Record, Document No. #135393. Alan Harrison, Surveyor, S-1651, found fence line East and road centerlines running North, South, and West. Set point and traversed to 1/4 corner South, 1/2 mile. Distance South is 7.5' short. Land owner to the Northeast remembers post in old road at location of traverse station set and iron pipe on East side of road. Could no locate iron pipe on road edge. Position of traverse station accepted as best corner location and set a 1-1/2' x 30' iron pipe to mark corner location.

Set the following witnesses:

 Sugar Maple 10"
 S38°E
 43.23'

 P. Pole #3415-5E30
 S47°W
 36.14'

 Witness Comer Monumen
 West
 36.04'

 Sugar Maple 9"
 N52°W
 76.08'

 Steel Sign Post
 West
 34.15'

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

☐RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

Found a 60d nail 0.5' below grade in gravel road. Replaced nail with a 1" iron pipe w/cap P.S.# S-2467-008.

Found the following witnesses:

 Witness monument
 N83°W
 32.85°

 P. Pole
 S83°E
 59.98' - set D.H. nail

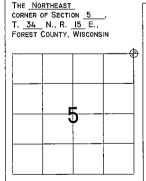
 Sugar Maple 12"
 S36°E
 43.08' - set D.H. nail

 Sugar Maple 12"
 N77°W
 75.88' - set D.H. nail

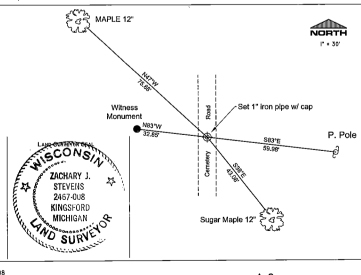
 Steel sign post
 West
 34.00'

2636.84' (M), 2636.44' (R) to N 1/4 cor. 2320.91' (M), 2322.03' (R) to E 1/4 cor.

All trees have chest and stump blazes.







INDEX No.

I, ZACHARY J. STEVENS R.L.S. 2467-008

(TIME OF RENT NAME)CERTIFY THAT THE CORNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED BY HE 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.

Zuly tvos "/1/05

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

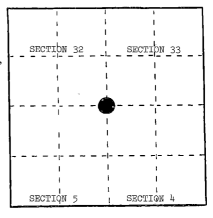
This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

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

O = Corner monument restored.

Corner common to Sections 4-5-32-33, T.34-35N., R.15E., Forest County, Wisconsin.

REGISTER'S OFFICE Forest County, Wis. Received for record this... fune A. D., 1980 at 5. o'clock...A. recorded in Vol CORNER RESTORATIONS on page A . 9



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

In 1857, A. Curtis set wood post for section corner and made the following BTs: Sugar, 12", N.67°W., 47 links; Sugar, 10", N.56°E., 41 links; Yellow Birch, 11", S.33°W., 17 links; Elm, size unknown, S.64°E., 18 links.

In May, 1908, J. Melendy found post by someone, set new Elm post, 5" x 5", in stones, original Elm, S.64°E., 17 links, other bearings blown out of road. Set Elm post, 5" x 5", 2 rods east.

In April, 1988, Alan Harrison found fence line east and road centerlines running to north, south, and west. Set point and traversed to $\frac{1}{4}$ corner south, $\frac{1}{2}$ mile. Distance south is 7.5' short. Landowner to the northeast remembers post in old road at location of traverse station set and iron pipe on east side of road. Could not locate iron pipe on road edge. Position of traverse station accepted as best corner location and set iron pipe to mark corner location.

(c) 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.

 $1\frac{1}{2}$ " x 30" iron pipe, 6"± below road surface.

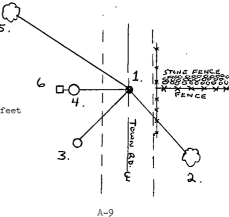
Sugar, 10", S.38°E., 43.23 feet 2.

3.

Power Pole #3 1 15-5E30, 8. 1 7°W., 36.14 feet Witness Corner Monument, 2 2" x 36", West, 33.00 feet 4.

Sugar, 9", N.52°W., 76.08 feet 5.

Steel Sign Post, West, 34.15 feet



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

Distance south to East 4 corner, Section 5, by Melendy was 2329.14'. Measure by Forest Service is 2321.59'.

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

No.

ALAN D. **HARRISON** S-1651 WABENO Alan D. Harrison (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 correct and complete to the best of my knowledge and belief.

Certificate ready for filing:

District Ranger

Affix Landan Surveyor Seal GCONS/A

136603

S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS:

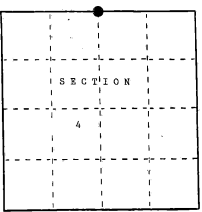
This record shall show the location of the corner and shall include all of the following nine elements (a through ||).

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

Corner monument restored.

Quarter corner common to Sections 4 and 33, T34-35N, R15E, Forest County, Wisconsin.

> REGISTER'S OFFICE Forest County, Wis. 1971.
> Received for record this day of Hiller Bands. A.D., 19.30 at 2.50. o'clock P. M. and recorded in Volcates RESTORATIONS Aschentrenner Register of Deeds



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

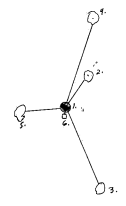
In 1859, A. Curtis set a wood post for the corner and the following corner references. Sugar 12" N23°W 51 1ks. Sugar 12" S47°E 3 1ks.

In 1973, Jéan Resvick found a fence corner post scribed as 1/4 corner. Found iron pipe by the fence corner post and Sugar Maple stump S47°E 3 1ks. Replaced iron pipe with a 2" inside dia. galvanized iron pipe with brass cap stamped to identify the corner. Corner references: Sugar Maple 8" N35°E 18.80 ft. Sugar Maple 16" S25°E 41.44 ft. Steel sign post West 1.0 ft.

In 1988, John Schulke found monument in place and the following corner references: Sugar Maple 8" N35°E 18.80 ft. Sugar Maple 16" S23°E 41.41 ft.

- 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. (c)
- 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. (d) indicate north.
 - 2" inside dia. galvanized iron pipe with a brass tabled stamped to identify the corner.
 - Sugar Maple 8"
 - N35°E 18.80 feet 16" 3. Sugar Maple S23°E 41.41 feet
 - Sugar Maple 24" N18°E 43.18 feet 4. 10" 5. Yellow Birch S86°W 21.40 feet
 - Steel sign post South 1.4 feet



Describe any material discrepancy between the location of the corner as restored or reestabilished 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 reestabilished and (1) the corner as restored or reestabilished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

No discrepancy.

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

(g&n) 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 evidence or used for proportioning in determining the corner location?

Affix Land Surveyor Seal JOHN C. SCHULKE PARTIES OF THE PROPERTY OF THE PARTIES OF THE PARTI I. John Schulke
(type or print neme) cortify 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.

Certificate ready for filing:

Tala 4

District Ranger

Willey ...

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS:

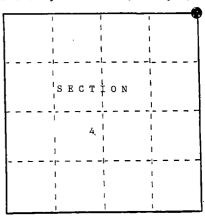
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) identify the corner by reference to the U.S. public land survey system.

O - Corner monument restored.

Section Corner Common to Sections 3, 4, 33 and 34, T34-35N, R15E, Forest County, Wisconsin.

> REGISTER'S OFFICE | QJL rorest county, Wis. (QTL
> Received for record this..., day
> of Meanury A.D., 19.8.9. at
> 150.0°clock P.M. and recorded
> In Vol. CORNER RESTORATIONS
> page 4-13
> factor Machine Machine
> January Hischen Meanury Register of Deeds



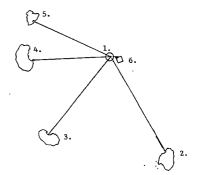
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1957, A. Curtis set a wood post for the corner and the following corner references: 18" N42°W 16" S40°E 55 lks. Sugar Maple 18" Sugar Maple N67°E 18 1ks. Sugar Maple 29 1ks. 16" S64°W Sugar Maple 28 1ks.

In Oct. 1910, N. H. Smith recovered the stumps and where a wood post stood. Set a wood post for the corner and the following corner references: N81 1/4°E 7" N49 3/4°W 24 1ks. Basswood

In 1988, Schulke found a 16" dia. Elm tree and no other evidence found due to heavy bulldozing in the area for the road. Placed a 2 1/2" X 36" aluminum monument 0.6 ft. below the surface of a two track.

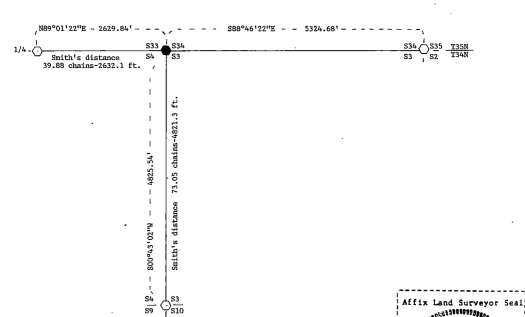
- (c) In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (Witness monuments shall be made of concrete, natural stone, iron or other equally durable material.) Describe witness monuments.
- (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.
- 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the corner. Sugar Maple 6" S46°E
- 2. Sugar Maple 3. Hickory
 - 53.28 ft. 10" S39°W 51.63 ft. 7" S87°W 42.18 ft.
- 4. White Ash 5. Sugar Maple 5" N65°W 44.05 ft.
- 6. Steel sign post 6.4 ft. East



(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 reastablished 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 reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy, first corner restoration.

- (f) Was the corner restored through acceptance of (1) an oblitérated evidence location, or, (2) a found perpetuated location?
 - (1) an obliterated evidence location. Found what appears to be Smith's bearing tree which places the corner close to Smith's distances from the North 1/4 corner and the Southeast corner of Section 4.
- (gkh) was the corner reastablished 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?



(1) I, John C. Schulke
(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.

Certificate ready for filing. District Ranger

JOHN C.
SCHULKE
S-1865
LUDINGTON

SURVEY

SURV

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).

(a) identify the corner by reference to the U.S. public fand survey system.

O = Corner monument restored.

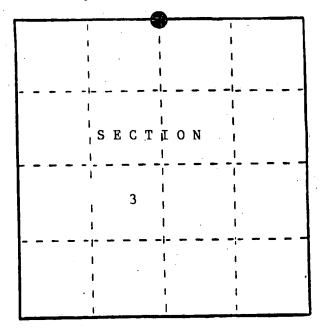
Quarter Corner Common to Sections 3 and 34 T34-35N, R15E, Forest County, Wisconsin.

REGISTER'S OFFICE
Forest County, Wis.

Received for record this day
of Nachmen A.D., 1990 at
2:50 o'clock P.M. and recorded
in Volgrafic Restoration's
page 1:5

Page 1:5

Register of Deeds



(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.

In 1857, A. Curtis set a wood post for the corner and the following corner references:

Hemlock

10" N73°W 24 1ks.

Hemlock

14"

S49°E

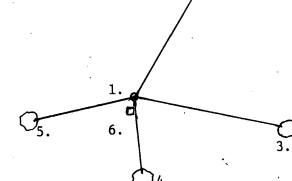
24 1ks.

In 1988, Found no evidence.

Placed a 2 1/2' X 36" aluminum monument.

- (c) 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. 2 1/2" X 36" aluminum magnetic cap monument, placed in a mound of stones, stamped to identify the corner.
- 2. Black Ash 9" N
 - N30°E
- 38.33 ft.

- 3. Red Maple4. Hemlock
- 10" S79°E 14" S05°E
- 48.26 ft. 24.87 ft.
- 5. Red Maple 10"
- S77°W
- 33.97 ft.
- 6. Steel sign post
- South
- 2.2 ft.



2.

Obscribe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reastablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

No discrepancy, first corner restoration.

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

No, See g and h.

(gkh) 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? Corner restored by proportionate method.

, - - S88°46'22"E - 2662.34' - - - - . , - S88°46'22"E - 2662.34' - - - - - . , 1/4 S33 (1 S34 S4 (1 S3 $-\frac{1}{2}\frac{S35}{S2}$ T35N, R15E T34N, R15E 53

> Affix Landing Story or Seal JOHN C.

SCHULKE

John C. Schulke (type or print name) cortify 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 correct and complete to the best of my knowledge and belief.

LUDINGTON MI

Stage Certificate ready for filing District Ranger

3-2-327

136606

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

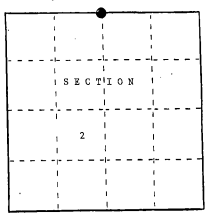
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner common to Sections 2 and 35, T34-35N, R15E, Forest County, Wisconsin.

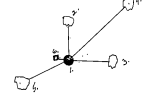


(b) Describe any record evidence, monument evidence, occupational evidence, teatimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1857, A Curtis set a wood post for the corner and the following corner references: Sugar 12" N10°E 37 lks. Sugar 12" S10°E 40 lks.

In 1969, Jean Resvick found the wood post. Replaced post with 2" inside dia. galvanized iron pipe with brass cap stamped to identify the corner. Corner references: Maple 13" S86°E 17.19 ft. Maple 14" N3°W 20.19 ft. 4"X4" cedar post North 1.4 ft. In 1988, John Schulke the corner as described on the Corner certificate Document #98040 done by Resvick. Found the following corner references: Sugar Maple 19" N01°W 17.56 ft. Sugar Maple 18" S88°E 20.24 ft. Rotten wood Post North 1.5 ft.

- (c) In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, i 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.
- 2" inside dia. galvanized iron pipe with a brass tablet stamped to identify the corner.
- 2. Sugar Maple 19" N01°W 17.56 feet
- 3. Sugar Maple 18" S88°E 20.24 feet 4. Red Maple 10" N46°E 38.47 feet
- 5. Sugar Maple 9" S64°W 25.39 feet 6. Steel sign post West 1.3 feet



(a) Describe any material discrepancy between the location of the corner as restored or reastabilished 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 reastablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy.

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

(gkh) 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?

المير

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.

1988 Signatur

Certificate ready for filing: District Ranger Affix Lands Supplyor Seal

JOHN C.
SCHULKE
S-1665
LUDINGTON
MI

AND SURVE SUPPLEMENTATION
RESCONDANCE SUPPLEMENTAT

	R9-5680-5 (7/(5/64) H. C. MILLER CO., MILWAUKEE 448649
C	CERTIFIED LAND CORNER RESTORATION
State of Wisconsin County of Forest	SS.
found evidence of the north	lence I established a new monument and accessories as described hereon to per
Description of original monumers Surveyed in 1857 by Artem Famarack 12, bears N67W, Famarack 12, bears S17E, Famarack 14, bears S34W, 1.50 chains north leave s 3.25 chains west leave sw 21.00 chains south leave 18.00 chains east leave s	32 lks. 42 lks. 30 lks. wamp. amp swamp
Description of corner evidence f	-
Description of monument and a Replaced post point with filled with concrete with T35N RL5E S35 S36 S2 S1 T34N 1970 S-802	From which the following blazed and scribed new bearing trees bear. Cedar 6, bears N17E, 15.35 ft. Cedar 10, bears S80E, 25.43 ft. Cedar 9, bears S3LW, 38.03 ft. Cedar 5, bears N5LW, 34.58 ft. Steel post 1.2 ft. SE of monument
Sec. 1	Resident witnesses. Dated at Rhinelander Wisconsin, this 8th day of April 19.70 Signature Jean F. Resvick Title Cadastral Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official) Surveyors Registration No. S-802. DOCUMENT NUMBER 9803

138168

PUBLIC LAND SURVEY MONUMENT RECORD

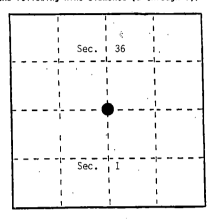
INSTRUCTIONS:

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

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

Corner monument restored.

Quarter corner to Sections 1 and 36, T.34-35N.,R.15E., Forest County, Wisconsin



Forest County. Wis.

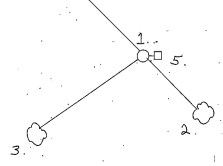
Received for record this. O. day of Steph ... A.D., 19.87 at 10.35.0 dock A.M. and recorded in Vol. Corner. RESTORATIONS page 4.23 Asolenh Register of Deeds

(b) Describe any record evidence, monument evidence, occupational evidence, teatimonial evidence or any other material evidence you considered, and whether the monument was found or placed. In 1857 Artemas Curtis, set wood post with the following B.T.'s; Sugar, 26", N22W., 24 links; Hemlock, 12", S39E, 13 links.

In 1988, Al Harrison, searched for corner and could find no evidence of corner or accessories.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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. (c)
- (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. 2날" X 36" Aluminum monument with tablet stamped to identify the corner.
- 2.
- Sugar, 8", S49E, 24.27 feet Sugar, 7", S61W, 59.53 feet Sugar, 6", N52W, 48.45 feet 3.
- Steel Sign Post, East, 1.77 feet 5.



Describe any material discrepancy between the location of the corner as restored or restablished and the location of that corner as previously restored or restablished 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 restablished and (1) the corner as restored or restablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

None.

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

An obliterated evidence location

(gkh) 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?

Yes, corner established midpoint and on line between Section corner ½ mile East and ½ mile West.

U.S.A. INDIAN LANDS



= MARKED PROPERTY BOUNDARY OF U.S.A. LANDS

and Surveyor **HARRISON** S-1651 WABENO

e of print name; Certify that the corner igostion shown his record was determined by me or under my direction and rol and that this U.S. Public Land Survey Monument Record ect and complete to the bost of my knowledge and belief.

Certificate ready for filing:

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS:

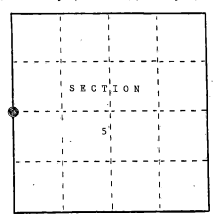
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

Corner monument restored.

Quarter corner common to Sections 5 and 6, T34N, R15E, Forest County, Wisconsin.

> REGISTER'S OFFICE Forest County, Wis. Received for record this day of pleternumber 1986 at SO. o'clock P. M. and recorded in Vol Carner RESTORATIONS Aschan Register of Deeds



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

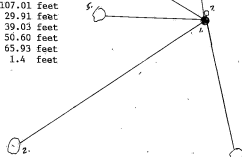
In 1859, James McBride set a wood post for the corner and the following corner references: Sugar 12" S35°E 25 lks. Sugar 7" N54°W 10 lks. In 1908, J. Melendy declared the corner lost and set wood post by proportionate measurement.

The following corner references: Maple 6" N77°E 30 1ks. Maple 12" S23°E 28 1ks.

In 1984, Milo Stefan restored corner as described on the Corner Certificate (Doc. #127191). In 1988, John Schulke found monument as described on said document #127191 (see item e).

- 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.
- 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. (d) indicate north.
 - 1. 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the corner.
 - 511 S56°W 107.01 feet White Spruce
 - 17" 3. Basswood N59°W
 - 11" 4. Basswood W°80N 13" 5. Sugar Maple N89°W
 - 6. 10" S13°E Sugar Maple 7. Steel sign post North



(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 reestablished 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.

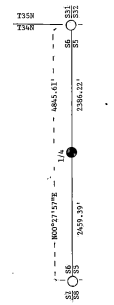
Found an error in 1984 remonumentation of the corner. With a written permission from the surveyor, the monument was moved NO7°03'E 4.17 ft.

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

No

(gkh) 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?

Yes.



Affix Land Surveyor Seal

Market GCOAS

JOHN C.

SCHULKE
S-1665
LUBINGTON

MI

NO SURVENCES

SURVEYOR

SOURCES

(*) I. John Schulke (type or print name) contify 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.

trig.

Certificate ready for filing. District Ranger

136607

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).

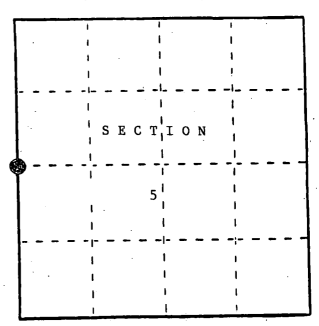
(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner common to Sections 5 and 6, T34N, R15E, Forest County, Wisconsin.

REGISTER'S OFFICE
Forest County, Wis.

Received for record this day
of bleeman A.D., 1908 at
2:50 o'clock P. M. and recorded
in Vol CORNER RESTORATIONS
page S. Hollowhear
Register of Deeds



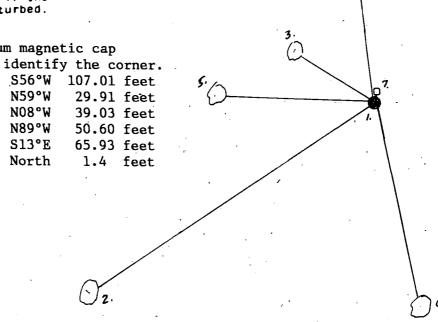
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set a wood post for the corner and the following corner references: Sugar 12" S35°E 25 lks. Sugar 7" N54°W 10 lks. In 1908, J. Melendy declared the corner lost and set wood post by proportionate measurement. The following corner references: Maple 6" N77°E 30 lks. Maple 12" S23°E 28 lks. In 1984, Milo Stefan restored corner as described on the Corner Certificate (Doc. #127191). In 1988, John Schulke found monument as described on said document #127191 (see item e).

- (c) 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.

 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the corner.

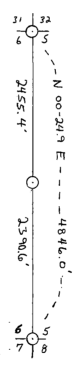
- 2. White Spruce 5" S56°W 107.01 feet
- 3. Basswood 17" N59°W 29.91 feet
- 4. Basswood 11" NO8°W 39.03 feet
- 5. Sugar Maple 13" N89°W 50.60 feet
- 6. Sugar Maple 10" S13°E 65.93 fee
- 7. Steel sign post North 1.4 feet



(e) Describe any material discrepancy between the location of the corner as restored or reastabilished and the location of that corner as proviously 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 reastablished, and (2) to at least 2 of the vitness 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?
- (gkh) 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?

Yes.



Affix Land Surveyor Sea

MILO E

STEFAN

RHINELANDER,

WIS.

SUR

(1) 1. 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.

Mit & Stefan
Signature

12/24/84

Date

4.5

Document Number

191719



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(As Required By s. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

2005 - ZACHARY I. STEVENS, SURVEYOR, S-2467-008, SET A SURVEY SPIKE AT CALCULATED RECORD POSITION FROM PREVIOUS SURVEYS

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

☐RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND).

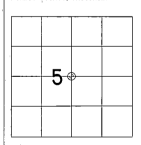
DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

2006 - ZACHARY J. STEVENS, SURVEYOR, S-2467-008, FOUND SURVEY SPIKE ±4.5' EAST OF CENTERLINE OF, CTH "H".

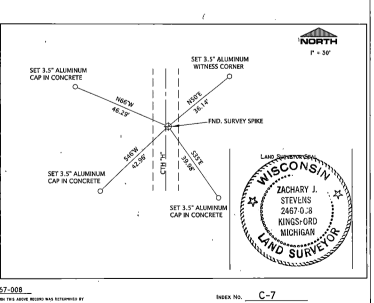
,WISDOT SET THE FOLLOWING WITNESSES: Z. STEVENS MEASURED THE FOLLOWING:

3.5" ALUMINUM CAP IN CONCRETE S35"E S.5" ALUMINUM CAP IN CONCRETE S46"W 3.5" ALUMINUM CAP IN CONCRETE N66"W N66"W 36.14 FEET 39.98 FEET 42.96 FEET 46.29 FEET

THE C 1/4 CORNER OF SECTION 5
T. 34 N., R. 15 E.,
FOREST COUNTY, WISCONSIN



= LOCATION OF CORNER



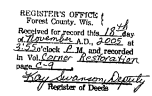
ZACHARY J. STEVENS RLS S-2467-008

THE OF THE PROPERTY OF THE THE CONNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED BY THE OF UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MOMENTER RECORD IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

C-7 INDEX No.

Decument Number

189331



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1859 - J. McBride, set 1/4 post and made the following Bt's:

Elm 7" S37°E 8 Links Sugar 7" S06°W 26 Links 8 Links

1908 - J. Melendy found old post and set a new Elm post, 5" x 5".

Found the following witnesses: Elm (stump) \$37,5°E 7.5 links Maple (stump) \$59°W 25.5 links

Set the following witnessess:
Placed "x" on stone S84°10'W 22.5 links
Placed "x" on stone S45.5°E 67.25 links

1987 - U.S. Public Land Survey Monument Record, Document No. #135394. Alan Harrison, Surveyor, S-1651, found intersection of North-South-East roads and set traverse point. At \$45°E, 44.40°, found a 2° x 2° stone with "X" chiseled on top. Accepted position as a perpetuation by J. Melendy of the original comer location. Set a 1-1/2" x 30° iron pipe to mark corner location. Set the following witnesses:

Basswood 9"
"X" on stone N77°E S45°E 56.12 44.41 Witness Corner Monument 33.00 Steel Sign Post West

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

☐RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

Set a 1" fron pipe w/cap P.S.# S-2467-008, from record distance from witness monument and S 1/16 corner.

Found the following witnesses

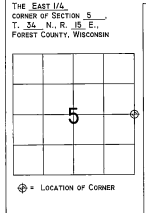
Witness monument N87°W 33.00' - Found nail on South side of tree. Basswood 10" N80°E 56.08' - Found tag and blazes. Set D.H. nall. Steel Sign post West 32.00

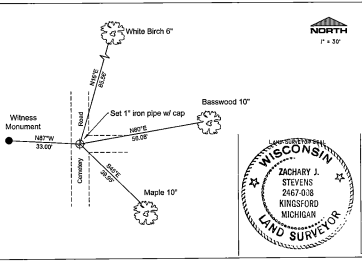
Set the following witnesses:

N16°E 85.56' - Set D.H. nail in SE side of tree. S45°E 39.95' - Set D.H. nail in South side of tree. White Birch 6"

2320.91'(M), 2322.03 (R) to NE cor. 2564.99'(M), 2564.44 (R) to SE cor. 1282.22' (M), 1282.22 (R) to S 1/16 cor.

All trees have new chest and stump blazes.





ZACHARY J. STEVENS R.L.S. 2467-008

(1778 OR FRAT MANE)CERTIFY THAT THE CORNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED BY ME OR UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAINS SURVEY MONUMENT RECORD IN CORDECT AND COMPLETE OF THE RETS OF MY KNOWLEGGE AND BELLE.

C-9 INDEX No.

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

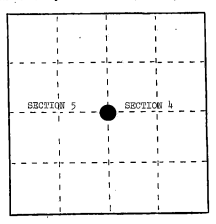
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

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

O = Corner monument restored.

Quarter corner common to Sections 4 and 5, T.34N., R.15E., Forest County, Wisconsin.

REGISTER'S OFFICE Forest County, Wis. 19 The Received for record this.



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.

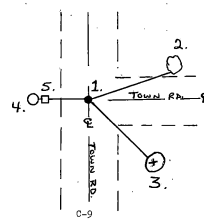
In 1859, J. McBride set $\frac{1}{4}$ post and made the following BTs: Elm, 7", S.37°E., 8 links; Sugar, 7", S.6°W., 26 links.

In May, 1908, J. Melendy found old post and set a new Elm post, $5" \times 5"$. Found Elm (stump), $8.37\frac{1}{2}^{\circ}E$., $7\frac{1}{2}$ links; Maple (stump), $8.59^{\circ}W$., $25\frac{1}{2}$ links. Marked new BTs. Placed "X" on stone, $2\frac{1}{2}$ " x 3', $8.84^{\circ}10^{\circ}W$., $22\frac{1}{2}$ links; "X" on stone, $2' \times 2'$, $8.45\frac{1}{2}^{\circ}E$., $67\frac{1}{4}$ links.

In December, 1987, found intersection of north-south-east roads and set traverse point. At S.45°E., 44.40', found 2' x 2' stone with "X" chiseled onto top. Accepted position as a perpetuation by J. Melendy of the original corner location. Set iron pipe to mark corner location.

- 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.
- 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.
- 12" x 30" iron pipe, 5"± below road surface.
- Basswood, 9", N.77°E., 56.12 feet
 "X" on stone, 2' x 2', S.45°E., 44.41 feet 3.
- Witness Corner Monument, 2½" x 36", West, 33.00 feet
- Steel Sign Post, West, 32.13 feet



(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 reastablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the discances between the corner as previously restored or reastablished and (1) the corner as restored or reastablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

None.

- [f] was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
- (2) a found perpetuated location.

(19kh) 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?

No.

(1) Alan D. Harrison
[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 boilef.

Signature

Certificate ready for filing: District Ranger



136608

S. PUBLIC LAND SURVEY MONUMENT RECORD. U.

INSTRUCTIONS:

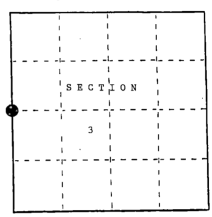
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

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

O = Corner monument restored.

Quarter Corner Common to Sections 3 and 4 T34N, R15E, Forest County, Wisconsin.

> REGISTER'S OFFICE Forest County, Wis. Reflyed for record this go day of December A.D., 1990 at 250 clock P. M. and recorded in Vol CRNFR RESIGNATION OF THE PARTY OF T and recorded
> RESTORATIONS



Describe any record evidence, monument evidence, occupational evidence, teatimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1959, J. McBride set a wood post for the corner and the following corner references: Basswood Sugar

24" 14"

N23°W N56°E

12 1ks. 24 1ks.

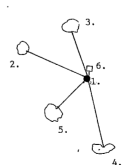
In Oct. 1910, N. H. Smith found no evidence. Set a wood post for the corner and the following corner references: Elm 12'' S64 $3/4^{\circ}E$ 85 1/2 lks. . 12" 6" E1m N37°35'W 63 1/2 1ks.

In 1988, Found no evidence.

Placed a 2 1/2" X 36" aluminum monument.

- 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. (0)
- Show a plan view drawing depicting the relevant monuments and reference ties f.d 1 which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. indicate north.
- 1. 2 1/2" X 36" aluminum magnetic cap monument
- stamped to identify the corner. Sugar Maple 5" N67°W
- 34.50 ft. 4" N20°W 3. Sugar Maple 26.16 ft.
- 5" 4. Red Maple S13°E 34.54 ft.
- 3" S44°W 5. Sugar Maple 23.28 ft. 6. Steel sign post North 1.0 ft.



(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

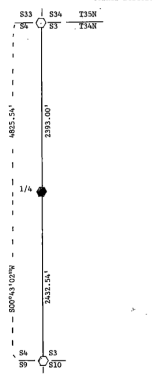
No discrepancy, first corner restoration.

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

No, see g and h.

(gkh) 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?

Corner restored by proportionate methods.



Affix Land Surveyor Seal

MI JOHN C.

SCHULKE S-1865
LUDINGTON

MI JOHN CONTROL OF THE SEAL OF THE SEA

(i) 1. John C. Schulke
(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 if
corract and complete to the best of my knowledge and belief.

Certificate ready for filing. District Ranger

136609

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).

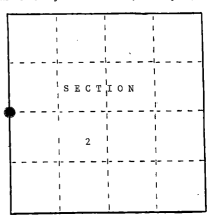
(a) identify the corner by reference to the U.S. public land survey system.

Corner monument restored.

Quarter Corner Common to Sections 2 and 3 T34N, R15 E, Forest County Wisconsin.

> REGISTER'S OFFICE Forest County, Wis.

Register of Deeds



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.

In 1859, J. McBride set a wood post for the corner and the following corner references: 20" N67°E 5 1ks. Birch 7" S74°W 24 1ks.

In 1988, Found no evidence.

Sugar

Placed a 2 1/2' X 36" aluminum monument.

- 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. (c)
- 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. (4) Indicate north.

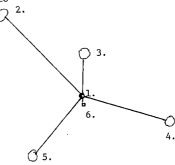
1. 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the corner.

14" N44°W 2. Sugar Maple

56.25 ft. 8" 20.94 ft. 3. Sugar Maple North

4" S74°E 4. Yellow Birch 44,25 ft. 6" S38°W

5. Sugar Maple 41.03 ft. 6. Steel sign post South 1.0 ft.



(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy, first corner restoration.

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

No, see g and h.

(gkn) 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?

Corner restored by proportionate methods.

JOHN C.
SCHULKE
S-1665
LUDINGTON
MI

ONE SURVEYOR SEAT

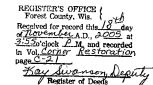
(1) 1. John C. Schulke. (type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record correct and complete to the best of my knowledge and belief.

Certificate ready for filing:

District Range

Document Number

189329



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1859 - JAMES McBRIDE, SURVEYOR, SET POST

SET THE FOLLOWING WITNESSES: ELM 8" N52°E 55 LINKS ELM 10" N40°W 20 LINKS

1988 - JOHN C. SCHULKE, SURVEYOR, S-1665, FOUND NO EVIDNECE. SET 2.5" X 36" STAMPED ALUMINUM MONUMENT IN A MOUND OF STONES,

SET THE FOLLOWING WITNESSES:
BASSWOOD 11*
SUGAR MAPLE 5*
S64*
S191 FEET
SUGAR MAPLE 8*
S21*
S197 FEET
SUGAR MAPLE 7*
S27*
3492 FEET
STEEL SIGN POST
EAST
1.10 FEET

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

MRESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNER USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

□RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

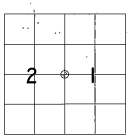
DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

FOUND A 2:5" ALUMINUM PIPE UP 6" WITH A 3:25" STAMPED ALUMINUM CAP IN A MOUND A STONES.

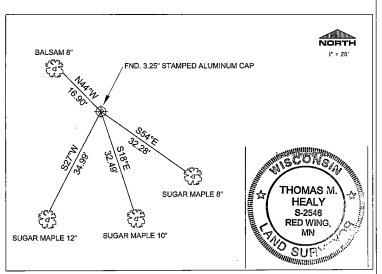
FOUND THE FOLLOWING WITNESSES:

ALL TREES HAVE STUMP AND CHEST BLAZES

THE <u>EAST 1/4</u>
CORNER OF SECTION <u>2</u>,
T. <u>34</u> N., R. <u>15</u> E.,
FOREST COUNTY, WISCONSIN



= LOCATION OF CORNER



, THOMAS M. HEALY R.L.S. 2546

THE OR PRINT MANUFCERTIFY THAT THE CORRER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED BY ME OR DISPETION AND CONTROL AND THAT THIS LLS. PUBLIC LAND SURVEY MONUMENT RECORD

IS CORRECT AND CONFLETE TO THE BEST OF MY KNOWLEDGE AND BELLET.

The Machine III-17-05

INDEX NO. ___C-21

43415022000

DOCUMENT NUMBER

136610

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS:

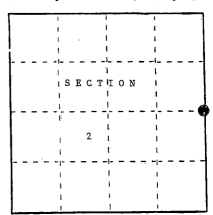
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

O = Corner monument restored.

Quarter Corner Common to Sections 1 and 2 T34N, R15E, Forest County, Wisconsin.

> REGISTER'S OFFICE Property Wis. Received for record this. 19 day of 100 mules. A.D., 19.00 at 150.00 jock .P.M. and recorded in Vol ORNER RESTORATIO RESTORATIONS Register of Deeds



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. (b)

In 1859, J. McBride set a wood post for the corner and the following corner references: 8" N52°E 55 1ks. 10" N40°W 20 1ks. Elm:

E1m

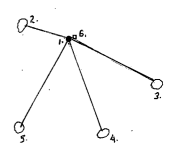
In 1988, Found no evidence. Placed a 2 1/2" X 36" aluminum monument.

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. (c)

43415022000

- 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. (d) Indicate north.
- 2 1/2" X 36" aluminum magnetic monument, placed in a mound of stones, stamped to identify the corner.
- Basswood 11" N74°W 17.40 ft.
- Sugar Maple 5" 3. S64°E 31.91 ft.
- Sugar Maple 8" S21°E 4. 31.97 ft.
- Sugar Maple 7" S27°W 5. 34.92 ft.
- 6. Steel sign post East 1.1 ft.



(e) Obscribe any material discrepancy between the location of the corner as restored or restablished 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 reestablished 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.

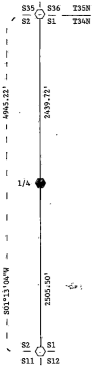
No discrepancy, first corner restoration.

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

No, see g and h.

(gkh) 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?

Corner restored by proportionate methods.



Affix Land Surveyor Seal

MINING CONSTRUCTION

SCHULKE
S—1665
LUDINGTON
MI

AND SURVE SURVEYOR SEAL

AND SURVEYOR SEAL

AND SURVEYOR SEAL

AND SURVEYOR SEAL

AND SURVEY SEAL

A

(i) John C. Schulke (type or print name) centify 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 correct and complete to the best of my knowledge and belief.

Certificate ready for filing: District Ranger

.

S. PUBLIC LAND SURVEY MONUMENT RECORD

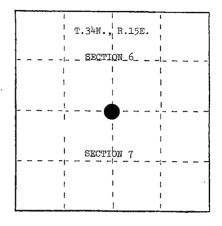
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

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

O = Corner monument restored.

Quarter corner to Sections 6 and 7, T.34N., R.15E.



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 at the intersection of fence lines north and east. Placed a 2" x 60" aluminum monument.

- 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. (c)
- 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, (d) Indicate north.

Tamarack, 12", N.4°E., 46.18 feet

2. Property Corner #9, N.0°40.1'E., 33.30 feet

Property Corner #9, N. 0 -0.1 1., 198.90 feet Property Corner #7, S.82°17.5'W., 198.90 feet Property Corner #8, N.88°49.0'E., 86.50 feet 3.

REGISTER'S OFFICE Forest County, Wis. Received for record this ... 2 et day of January A.D., 1987at recorded in Vol. CORNER RESTORATIONS on page 5.3. Aschenbrenner

D.g

(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as proviously 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 reestablished and (1) the corner as restored or reastablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

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

An obliterated evidence location.

(gkh) 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?

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.

12/24/89

Land S.

Affix Land Surveyor Se:

FEDNS!

RHINELANDER, WIS.

AND SUR

Date

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

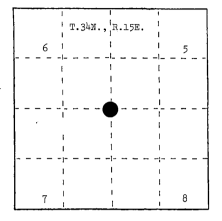
INSTRUCTIONS:

This record shall show the location of the corner and shall. include all of the following nine elements (a through 1).

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

O = Corner monument restored.

Section corner to Sections 5, 6, 7, and 8, T.34N., R.15E.

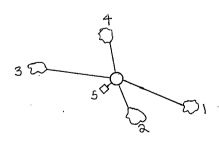


(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Found corner post hole next to intersections of north, south, east, and west fence lines, as per N. Smith's early 1900s survey. Placed a 2" x 36" aluminum monument.

- 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. (c)
- 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 porth Indicate north.

- 1. Sugar, 7", S.73°E., 30.10 feet 2. Sugar, 4", S.12°E., 13.66 feet 3. Basswood, 12", N.86°W., 36.51 feet 4. Rock Elm, 8", N.1°W., 24.95 feet
- Steel Sign Post, Southwest, 2.10 feet 5.



REGISTER'S OFFICE) Forest County, Wis. Received for record this ... 2 at day of January A. D., 1985at recorded in Vol. CORNER RESTORATIONS on page 5.5. Aschantinganer

E-5

(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished 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?

An obliterated evidence 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?

Milo E. Stefan

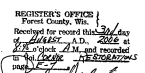
(type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Signature Date



Document Number

191720



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1859 - IAMES McBRIDE, SURVEYOR, SET POST

SET THE FOLLOWINGWITNESSES:
BLACK ASH 7° N53"W 24 LINKS
SUGAR MAPLE 7° S62'E 28 LINKS

1977 - CERTIFIED LAND CORNER RESTORATION DOC #112923. PAUL SMITH, SURVEYOR, S-1125, FOUND POINT OF OLD WOOD STAKE 3 FEET BELOW THE SURFACE OF COUNTY TRUNK I'T SET BY N.H. SMITH IN 1908 AT THE TIME OF STAKING THE VILLAGE OF WARENO, REPLACED STAKE WITH 3.5" A LUMINUM CAP.

SET THE FOLLOWING WITNESSES: 3/4" SPIKE 18" LONG N38"20"E 1" SOLID ROD S40"E 1" SOLID ROD S38"W 75 FEET 70.10 FEET 40 FEET

2005 - WISDOT PLANS 9334-02-00 SHOWS FOUND ALUMINUM MONUMENT.

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

☑RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED. A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

TRESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

2006 - ZACHARY J. STEVENS, SURVEYOR, S-2467-008, FOUND A 3.5" ALUMINUM CAP IN CENTERLINE OF BIT.

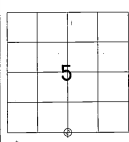
FOUND THE FOLLOWING WITNESSES:

1/2" REBAR IN CONCRETE 525"W 108.06 FEET

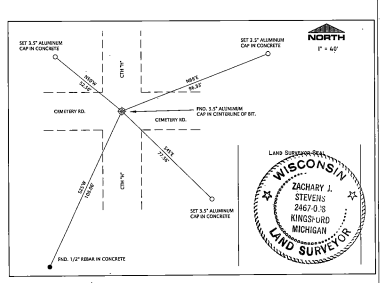
WISDOT SET THE FOLLOWING WITNESSES: Z, STEVENS MEASURED THE FOLLOWING:

3.5" ALUMINUM CAP IN CONCRETE S45'E 3.5" ALUMINUM CAP IN CONCRETE N50'W 3.5" ALUMINUM CAP IN CONCRETE N68'E

THE S 1/4 CORNER OF SECTION 5
T. 34 N., R. 15 E.,
FOREST COUNTY, WISCONSIN



= Location of Corner



I, ZACHARY J. STEVENS RLS S-2467-008

TYPE OR PRINT NUMBJEETIFY THAT THE CORNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED HE OR UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS CORRECT AND COMPLETE TO THE WEST OF MY KNOWLEDGE AND BELIEF.

INDEX No. __ E-7

	CERTIFIED LAND CORNER RESTORATION	Index No.
State of Wisconsin ss.	History of original corner establishment:	,
County of FOREST , do hereby certify that on the 17 day of September , 1977 I found evidence of the North ½ (Quarter) corner of Section 8	U. S. Dupty Surveyor set this corner in 1859 Government Bearing Tree,s Black ash 7", North 530 West, 24 LK,s Sugar Z", South 620 East, 28 LK,S	•
Township	Description of corner evidence found: Found Point of old wood stake 3ft. below the surf Set by N.H. Smith, 1908 at time of stakeing of the Repaceing stake set from orig. Bearing Tree,s	ace of County Trunk 'H e Village of Wabeno
Resident witnesses:	¥	
N. 4	Description of monument and accessories I established to perpetuate the origina Forest County Monument Set Witness corner,s as follows North 38°20' East 75 ft, 3/4 " spike 18 " long South 40° East 70.10 ft. 1" solid rod South 38° West 40 ft. 1" solid rod Dated at Athelstene , Wis., this 28 selected of	A SAUL N. SMITTER
<u> </u>	Dated atAthelstone, Wis., this	November 19 77
	(County Surveyor, Registered Land Surveyor, or other duly authorised office	Registration No. S-01 /25
A	Office of Register of Deeds, County of Forest instrument was filed in this office for record on the 9th day of	, I hereby certify that the within
	at 9:45o'clock	NUMBER112923
O = Corner monument restored.	ByDeputy	

DOCUMENT NUMBER 135395

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

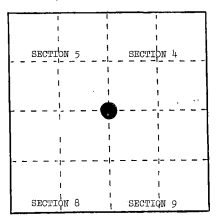
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

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

O = Corner monument restored.

Corner common to Sections 4-5-8-9, T.34N., R.15E., Forest County, Wisconsin.

REGISTER'S OFFICE Forest County, Wis. } Received for record this.... 8.45 O'clock A. M. and recorded in VolCORNER RESTORATIONS on page Fig. 1 A. D., 1999 at



Describe any record evidence, monument evidence, occupational evidence, teatimonial evidence or any other material evidence you considered, and whather the monument was found or placed.

In 1859, J. McBride set wood post for corner and made the following BTs: Elm, 24", N.46°W., 25 links; Elm, 14", N.78°E., 38 links; Sugar, 10", S.7°E., 11 links; Sugar, 8", S.72°W., 39 links.

May, 1905, N. H. Smith found stake for corner.

May, 1908, J. Melendy found Hemlock post by N. Smith. Set new Cedar post, $3\frac{1}{2}$ " x $3\frac{1}{2}$ " in stones. Fence post at fence corner, N.35 $\frac{1}{2}$ °E., $\frac{1}{2}$ 4 links.

April, 1988, Alan Harrison set traverse point at intersections of road centerlines east-north-west. Old fence lines and original evidence has been dozed out. Distance north falls 3.85' long of Melendy's. Position accepted as best evidence of corner location and monumented as such.

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.

Show a plan view drawing depicting the relevant monuments and reference ties 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.

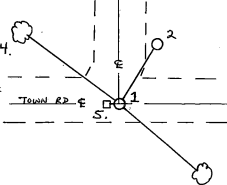
2½" x 36" aluminum monument in mound of rock 1. stamped to identify the corner.

Power Pole #3415-9W10, N.23°E., 29.85 feet 2.

Aspen, 6", S.43°E., 53.89 feet Basswood, 6", N.52°W., 65.10 feet 3.

4.

Steel Sign Post, West, 1.20 feet



E-9

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

Distance north to East $\frac{1}{4}$ corner, Section 5, by Melendy was 2560.80'. Measure by Forest Service is 2564.65'.

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

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

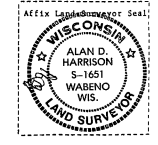
No.

Alan D. Harrison

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.

88

Rangor Certificate ready for filing



DOCUMENT NUMBER 136611

U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS:

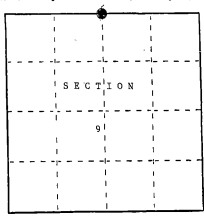
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner common to Sections 4 and 9, T34N, R15E, Forest County, Wisconsin.

REGISTER'S OFFICE Forest County, Wis. 14 II. Required for record this 30 day of Licimum Land. 190 at at 3.50 color M. and recorded in Vol. CRISK RESTORATIONS page 5.1 Hechanism



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

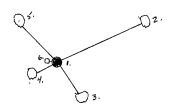
In 1969, Jean Resvick found a squared Cedar post with scribing on it and found 16" Hemlock tree with BT scribing at the base of the tree. Replaced post with 2" inside dia. galvanized iron pipe with brass tablet stamped to identify the corner. The following corner references: Basswood 7" N29°E 4.95 ft. Maple 6" S57°W 13.27 ft. Yellow Birch 6" N49°W 26.31 ft. Square Cedar post North 1.4 ft.

In 1988, John Schulke found corner as described on the Corner Certificate Document #96934 done by Resvick. Found the following corner references: Sugar Maple 10" S61°W 13.32 ft.
Yellow Birch 6" N44°W 26.41 ft. Decayed Basswood 12" N24°E 4.89 ft. Wood post North 1.4 ft.

- 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. 101
- (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. 2" inside dia. galvanized iron pipe with a brass tablet stamped to identify the corner.

 - Twin Sugar Maple 11" N65°E 45.76 feet
 Sugar Maple 5" S34°E 20.06 feet
 - 5" S34°E 20.06 feet 10" S61°W 13.32 feet 4. Sugar Maple
 - 6" N44°W 26.41 feet 5. Yellow Birch
 - 6. Steel sign post West 2.1 feet



(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy

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

(gkh) 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?

JOHN C. SCHULKE S-1665 LUDINGTON MI

(1) I. John Schulke
(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 I:
correct and complete to the best of my knowledge and belief.

Sohn Lekulke

Gertificate ready for filing

District Ranger

	Day 2007 A. J. J. J. Co. M. S.
	CERTIFIED LAND CORNER RESTORATION
State of Wisconsin	
County of Forest	ss.
I found evidence of the SC Township 34 North	do hereby certify that on the 2th day of May, 1969, 19
Surveyed in 1859 by 3 40.04 chains West con Linn 12 in., N.3°E., Sugar 12 in., S.5°W.,	rected between sections 4 and 9 set post. 7 LKs.
The Hemlock was scrib Possible stump mounds	
Replaced post found w	accessories I established to perpetuate the original location of this corner: with a 2 in. inside diameter, galvanized wrought iron lled with concrete, flanged at the bottom, with a From which the following new bearing trees bear:
T34N R15E 1 S4 4 S9 1969 S-802	Bass Wood 7 in., N.29°E., 4.95 feet or 7.50 LKs. Maple 6 in., S.57°W., 13.27 feet or 20.106 LKs. Y. Birch, 6 in., N.49°W., 26.31 feet or 39.863 LKs. Set a 4 x 4 Cedar Post 1.4 feet north of the monument. DOCUMENT NUMBER 96934
Sec. 4	Resident witnesses. Dated at Rhinelander Wisconsin, the fighterwork June 19.69. Signature Jean F. Reswick Title Cadavar Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized discial) Surveyors Registration No. S-802 Office of Register of Deeds County of Forest. I hereby certify that the within instrument was filed in this office for record
= Corner monument restore	on the 26th day of August 19 69, and was filed in Book

43415040020

Township 34 North , Range 15 East /, Section 4

PUBLIC LAND SURVEY MONUMENT RECORD U.

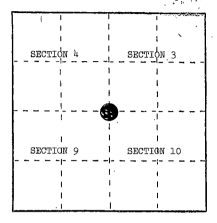
INSTRUCTIONS:

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

identify the corner by reference to the U.S. public lend survey system.

O = Corner monument restored.

Section corner to Sections 3, 4, 9, and 10, T.34N., R.15E.



(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.

In June, 1859, James McBride set section post with the following BTs: Sugar, 16", N.14°W., 46 links; Elm, 9", N.57°E., 24 links; Linn, 20", S.25°E., 32 links; Elm, 10", S.71°W., 36 links.

October 15, 1910, N. H. Smith found 3 original BTs and made the following new BTs: Elm, 13", S.57½°W., 83 1/3 links; Sugar, 14", N.20°20'E., 90 1/3 links.

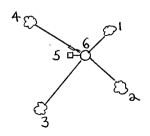
May 12, 1969, Jean Resvick chained east from # post to Sections 4 and 9, 40 chains, and found well point -- no stumps. Chained east from well point, 39 chains, and found old fence corner. At 80 chains found 2" x 2" post on south side of road.

June 20, 1984, Milo Stefan replaced well point with a 2" x 36" aluminum monument.

- 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.
- 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. (d) Indicate north.
- 1. Sugar, 6", N.25°E., 8.23'
 2. Sugar, 6", S.45°E., 12.74'
 3. Sugar, 4", S.24°W., 34.75'
 4. Sugar, 6", N.66°W., 35.43'

- Steel Sign Post, West, 1.3'
- 2" x 36" aluminum monument stamped to identify the corner.



REGISTER'S OFFICE) Forest County, Wis. Received for record this... of January A.D., 1985 at recorded in Vol. CORNER OR COSTORATIONS
On page 5: 13
AGELING ENDLE

734-15

E-13

(e) Describe any material discrepancy between the location of the curner as restored or reestablished and the location of that corner as proviously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), 8bove. Show the distances between the corner as previously restored or reestablished 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?
- (2) a found perpetuated location.
- (gkh) 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? .

No.

(1) 1. Milo E. Stefan

(Lype 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.

Mile Stephen 12/30/84
Bignature Date





U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

INSTRUCTIONS: This record shall show the

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

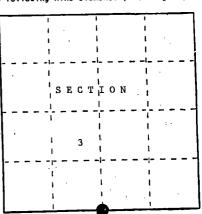
(a) Identify the corner by reference to the U.S. public land survey system.

Corner monument restored.

Quarter Corner Common to Sections 3 and 10 T34N, R15E, Forest County, Wisconsin.

REGISTER'S OFFICE
Forest County. Wis.

Rectived for record this 177 day
of Leconsultan, 19.1 at
2.50.0 clock 2 M, and recorded
in Vol CRNER RESTORATIONS
page 15.1 AR Chambeurer
Register of Deeds

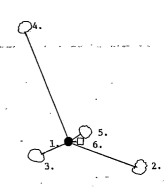


(b) Describe any record evidence, monument evidence, occupational evidence, teatimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1959, J. McBride set a wood post for the corner and the following corner references: Sugar Maple 12" S53°E 24 lks.
Sugar Maple 18" N14°E 30 lks.

In 1988, Found no evidence in the area which has been heavily logged. Placed a 2 $1/2^{\circ}$ X 36° aluminum monument.

- (c) 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.
- 2 1/2" X 36" aluminum magnetic cap monument stamped to identify the corner.
- 2. Sugar Maple 10" S69°E 25.16 ft.
- 3. Sugar Maple 5" S67°W 11.98 ft. 4. Sugar Maple 14" N21°W 39.71 ft.
- 5. Sugar Maple 6" N55°E 5.15 ft.
- 6. Steel sign post East 1.2 ft.



(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

No discrepancy, first corner restoration.

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

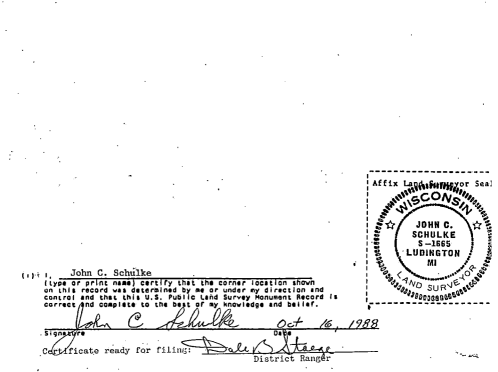
No, see g and h.

(gkh) 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?

Corner restored by proportionate methods.

	,		S88°57'34"E	_	-	_		5280.94'	 	١.
S 4	ᆚ	S3	U.S.A.					U.S.A.	 S3	<u>l S2</u>
S4 S9	Y	S10	2640.471				1/4	2640.47	 S10	S11
			PVT.			••		. PVT.		

Boundary line marked to standard.





S. PUBLIC LAND SURVEY MONUMENT RECORD U.

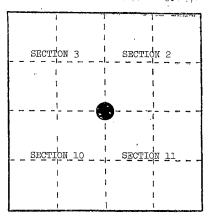
INSTRUCTIONS:

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

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

O Corner monument restored.

Section corner to Sections 2, 3, 10, and 11, T.34N., R.15E.



(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.

In June, 1859, James McBride set section post with the following ETs: Hemlock, 36", N.83°W., 41 links; Sugar, 10", N.52°E., 28 links; Sugar, 10", N.14°E., 20 links; Linn, 8", S.13°W., 30 links.

June 11, 1984, Milo Stefan found a 3" x 3" x 12" Elm post in mound of stone. Road P.I. is north 33'. Replaced Elm post with a 2" x 36" aluminum monument.

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 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. Hemlock, 16", N.1°E., 106.91

Yellow Birch, 10", S.60°E., 25.62'

Sugar, 18", S.63°W., 30.70' Hemlock, 20", N.55°W., 134.70'

5. Steel Sign Post, North, 3.2'

6. 2" x 36" aluminum monument stamped to identify the corner.

REGISTER'S OFFICE) Forest County, Wis.) Received for record this.....day of January ... A. D., 1985at recorded in Vol. CORNER of RESTORATIONS on page F. 7. Aschenbranner

E-17

34-15

(e) bescribe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as proviously restored or reastablished 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 recstablished, and (2) to at least 2 or the vitness 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?

(2) a found perpetuated location.

(gkh) 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?

No.

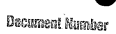
i. __Milo_E. Stefan

(type or print name) cortify 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.

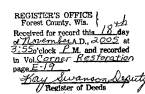
Signature C. Stefan

12/20/84 Date





189325



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)
HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

1858 - JAMES McBRIDE, SURVEYOR, 39.94 CHAINS WEST CORRECTED BETWEEN SECTIONS 2 AND 11. SET POST.

SET THE FOLLOWING WITNESSES: TAMARACK 10" N53°W 13 LINKS CEDAR 8" S05°W 17 LINKS CEDAR 8"

4.74 CHAINS EAST LEAVE SWAMP BEARS N & S. 9.56 CHAINS WEST LEAVE SWAMP BEARS N & S.

1970 - JEAN F. RESVICK, SURVEYOR, S-802, FOUND SQUARED CEDAR POST 39.5 CHAINS WEST FROM APPROXIMATE SECTION CORNER AND 4.7 CHAINS WEST FROM EDGE OF SWAMP. TAMARACK STUMP BEARS N53*W, 13 LINKS FROM POST. REPLACED SQUARED POST WITH 2* INSIDE DIAMETER GALVANIZED, WROUGHT IRON PIPE, 5' LONG, FILLED WITH CONCRETE, WITH BRASS CAP STAMPED.

SET THE FOLLOWING WITNESSES: CEDAR 6" N23°W 35.46 FEET
CEDAR 4" \$37°E 20,14 FEET
STEEL POST SOUTH 1,0 FEET CEDAR 6" CEDAR 4" 10 FEET

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

MRESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

□RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

FOUND A 2" IRON PIPE WITH A BRASS CAP STAMPED

FOUND THE FOLLOWING WITNESSES:

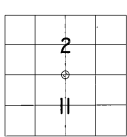
CEDAR 9" N21°W 35.24 FEET - SET NAIL IN TREE. CEDAR 8" 836°E 19.98 FEET - SET NAIL IN TREE.

SET THE FOLLOWING WITNESSES:

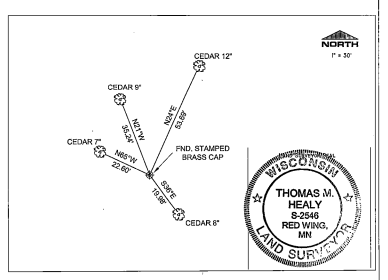
CEDAR 7" N65°W 22.60 FEET - SET NAIL IN TREE . CEDAR 12" N24°E 53.69 FEET - SET NAIL IN TREE .

ALL TREES HAVE STUMP AND CHEST BLAZES.

THE SOUTH 1/4 CORNER OF SECTION 2 T. 34 N., R. 15 E., FOREST COUNTY, WISCONSIN



= LOCATION OF CORNER



THOMAS M. HEALY R.L.S. 2546

TYPE OF PRINT MANUSCRIFFY THAT THE CORNER LOCATION SNOWN ON THIS ABOVE RECORD WAS DETERMINE HE OR UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PLULIE LAND SURVEY MONUMENT RECO IS CORRECT AND COMPLETE OF THE BEST OF MY ROWLEPÁGE AND BELEF.

INDEX No. ___E-19

43415020020

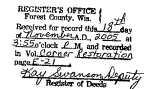
CEI	RTIFIED LAND CORNER RESTORATION	
State of Wisconsin		
Gounty of Forest		
r Jean F Resvick	, do hereby certify that on the 13th day of May , 19	69
I found evidence of the south q	uarter corner of section 2 Range 15 east Fourth Principal Meridian, as described to the corner of section 2.	mibod
hereon; and that from this evidence petuate the original location of this	ce I established a new monument and accessories as described hereon to	per-
Description of original monument of Surveyed in 1859 by James Mc set post.	and accessories and subsequent restorations: Bride. 39.94 chains west corrected between sections 2 and	d 11.
Tamarack 10, bears N53W, 13	lks.	
Cedar 8, bears S5W, 17 1ks. 4.74 chains east leave swamp 9.56 chains west leave swamp	bears N & S	
2.50 cuaring wood addise swarp		
Description of corner evidence four		_ L
from edge of swamp.	ns west from approximate section corner and 4.7 chains we	SŢ
Tamarack stump bears N53W, 1	3 lks. from post.	
Description of monument and acce Replaced squared post with 2 filled with concrete, with b	ssories I established to perpetuate the original location of this corner. I inch inside diameter galvanized, wrought iron pipe, 5 febrass cap stamped.	et lon
· · · · · · · · · · · · · · · · · · ·	rom which the following blazed and scribed new bearing tr	ees
T34N R15E	bear. Cedar 6, bears N23W, 35.46 ft.	
	Cedar 4, bears \$37E, 20.14 ft. Steel post 1 ft. south of monument.	Very,
$\frac{1}{4} \frac{S2}{S11}$	Cedar 4, bears \$37E, 20.14 ft. Steel post 1 ft. south of monument. JEAN F.	NAME OF THE PERSON OF THE PERS
1970	RESVICK	123
S -802	RHINELANDER, WIS:	0
	Resident witnesses	
3	Dated at Rhinelander Wisconsin, this 8th day of April	<u> </u>
	1970 fear of Resories - Codestar & Survey	
Sec • 2	Signature Jean F. Resvick Title Cadastral Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official).
	Surveyors Registration No. S-802 DOCUMENT NUMBER	303 £
	Office of Register of Deeds County of Forest	
	I hereby certify that the within instrument was filed in this office for r on the 22nd day of May 19 70, and was filed in	
	No. Page No. E-19 of County Records.	4
	Signature Little Register of Deeds	<i>j.</i> ".

1.2 Index No. E-19 , Page No. 4341502 0020



Document Number

189330



U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED: 1859 - JAMES MCBRIDE, SURVEYOR, SET POST

SET THE FOLLOWING WITNESSES:

SUGAR MAPLE 10" N54°W 20 LINKS SUGAR MAPLE 12" N20°E 21 LINKS

HEMLOCK 30" S56°E S55°W 29 LINKS

1984 - MILO E. STEFAN, SURVEYOR, S-1558, FOUND A 1.25° X 36° IRON PIPE WITH BOTH ENDS HAND FORGED SHUT, ROUND ON TOP AND POINTED ON THE BOTTOM, PIPE SIMILAR TO BAY SHORE LUMBER COMPANY PIPES FOUND IN T34N-R16E. FENCE CORNER OF FENCES WEST AND NORTH. HOMESTEAD IN AREA HAS DESTROYED MOST EVIDENCE OR ORIGINAL SURVEY. REPLACED IRON PIPE WITH A 2" X 36" ALUMINUM MONUMENT STAMPED TO IDENTIFY THE CORNER.

SET THE FOLLOWING WITNESSES:

CLUMP OF BASSWOOD 8" ELM 6" N47°E 63 03 FFFT

ASPEN 6"

27.99 FEET S33°E S30°W 35.69 FEET

HEMLOCK 24" STEEL POST

N76°W 94.06 FEET 1.30 FEET NORTH

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

☐ RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

FOUND A 2" PIPE UP 4" WITH A 3.25" STAMPED ALUMINUM CAP.

FOUND THE FOLLOWING WITNESSES:

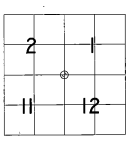
HEMLOCK 29" N73°W 94.00 FEET - SET NAIL IN TREE. BASSWOOD 7" N47°E 62.30 FEET - SET NAIL IN TREE.

SET THE FOLLOWING WITNESSES:

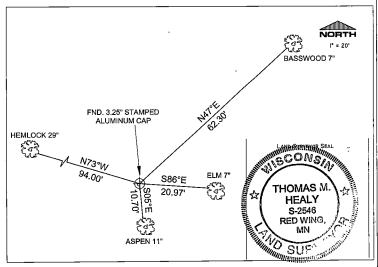
ELM 7" ELM 7" \$86°E 20.97 FEET - SET NAIL IN TREE . ASPEN 11" \$05°E 10.70 FEET - SET NAIL IN TREE. STEEL SIGN NORTH 1.5' FEET

ALL TREES HAVE STUMP AND CHEST BLAZES.

THE SOUTHEAST CORNER OF SECTION 2 T. 34 N., R. 15 E., FOREST COUNTY, WISCONSIN



= LOCATION OF CORNER



THOMAS M. HEALY R.L.S. 2546

CERTIFY THAT THE CORNER LOCATION SHOWN ON THIS ABOVE RECORD WAS DETERMINED BY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECORD COMPLETE TO THE SECT OF WINDLESS AND RELIES.

43415020000

E-21

INDEX No.

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

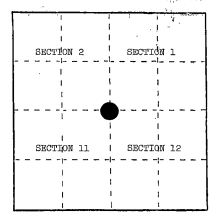
INSTRUCTIONS:

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

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

O = Corner monument restored.

Section corner to Sections 1, 2, 11, and 12, T.34N., R.15E.



(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.

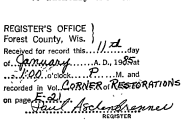
In June, 1859, James McBride set section post with the following BTs: Sugar, 10", N.54°W., 20 links; Sugar, 12", N.20°E., 21 links; Hemlock, 30", S.56°E., 39 links; Elm, 12", S.55°W., 29 links.

June 20, 1984, Milo Stefan found $1_4^{\rm H}$ " x 36" iron pipe with both ends hand forged shut--round on top and pointed on the bottom. Pipe similar to Bay Shore Lumber Company pipes found in most evidence of original survey. Replaced iron pipe with a 2" x 36" aluminum monument.

- 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. Clump of Basswood, 8", N.47°E., 63.03' .
 2. Elm, 6", S.33°E., 27.99'
 3. Aspen, 6", S.30°W., 35.69'
 4. Hemlock, 24", N.76°W., 94.06'

- 5. Steel Sign Post, North, 1.3'
- 6. 2" x 36" aluminum monument stamped to identify the corner.



(a) 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 reestablished 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?
- (2) a found perpetuated location.
- (gkh) 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?

No.

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.

Mil C. Stepan

12/20/87

Affix Land Surveyor Seal

SUR

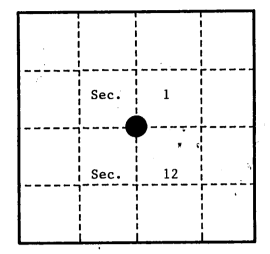
PUBLIC LAND SURVEY MONUMENT RECORD S. U.

INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

identify the corner by reference to the U.S. public land survey system. O . Corner monument restored.

Quarter Corner Common to Sections 1 & 12, T.34N., R.15E., Foresty County, Wisconsin.



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

1858 - James McBride set wood posts and made following references: Birch, 30", N.21°W., 12 links; Sugar, 12", S.44°E., 16 links.

1922 - Nathan Smith found post by Bayshore and made new references: Sugar, 30", N.21°W., 40 links (26.40'); Sugar, 12", N.53°W., 12 links (7.92'); SUgar, 14", N.46°E., 11 links (7.62').

October 1984 - I found Smith's corner & references and conflicting evidence I believed to be original corner remains N.61°E., 55.4' from Smith's corner.

June 1992 - After careful re-evaluation of corner evidence and Nathan Smith's section subdivision of Section 12 in 1922, I accept Smith's perpetuation evidence as the best location of this corner. I believe the 1984 evidence I recorded as original was coincidental and not the original corner.

- in the pian view drawing below, provide reference ties to at léast 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 orother equally durable material.)
- (d) Show a plan view drawing depicting the relevent monuments and reference which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
- 1. $2\frac{1}{2}$ " x 30" Aluminum Monument stamped to identify corner location.
- 2. Sugar, 8", N.18°E., 34.46 feet 3. Sugar, 9", S.12°W., 28.88 feet 4. Sugar, 8", N.89°W., 26.64 feet

- 5. Steel Sign Post, North, 1.19 feet

5. 4. 1. REGISTER'S OFFICE Forest County. Wis. Received for record this 30/Lilay of MANE A.D., 19 29 at 21U. o'clock M. and recorded in Vol. COLNER PESTORATIONS page al Helebenne Register of Deeds 3

2.

(a) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablishe 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 reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

My 1984 corner beared N.61°E., 55.4' from the corner I now perpetuate:

(f)	Was the corner restored t	through	acceptance	of (1)	an	obliterated	evidence	location,	or,	(2)	a
	tound prepared to catte	AR 7									

(2) a found perpetuated location.

(g B, 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 as evidence or used for proportioning in determining the corner location?

No.

1)	L					Alan	D.	Harr	ison				
	(typ	B 0 F	pr	Int							location		
		rol	an d	the	at th	le U.S	. P	ublic	Land	Survey	my direct Monument	t Record	l s

NO SUR

LARRISON S-1651 VABENC

CERTIFICATE READY FOR FILING:

S. PUBLIC LAND SURVEY MONUMENT RECORD IJ.

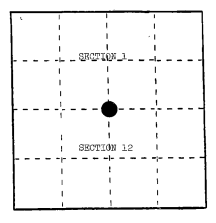
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner to Sections 1 and 12, T.34N., R.15E.



(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. In 1858, James McBride set wood post with the following BTs: Birch, 30", N.21°W., 12 links; Sugar, 12", S.44°E., 16 links.

In 1922, N. Smith found post by Bay Shore--made the following BTs: Sugar, 30", N.21°W., 40 links; Sugar, 12", N.53°W., 12 links; Sugar, 14", N.46°E., 11 links.

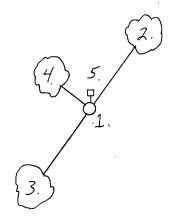
September, 1984, Neider found 29" Sugar with remains of location poster and DBH beaver blaze, from Sugar at S.50°W., 7.3', found post hole.

October 4, 1984, Alan Harrison found corner position, as found by Neider. Located Sugar stump, N.53°W., 7.92'. This is definitely N. Smith's corner. ENE of Smith's corner, 57', found the remains of a large Yellow Birch stump, 36"; at S.21°E., 7.9', a shallow 6"-8" post hole; at S.44°E., 10.6' from post hole, remains of Sugar stump with wood material visible.

- 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, netural stone, iron or other equally durable material.)

 Describe witness monuments.
- Show a pian 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.
- 2" x 30" aluminum monument stamped l. to identify the corner.
- 2.
- 3.
- Sugar, 5", N.33°E., 14.82' Sugar, 8", S.34°W., 13.24' Basswood, 7", N.49°W., 7.41' 4.
- Steel Sign Post, North, 2.58' 5.

REGISTER'S OFFICE) Forest County, Wis.) Received for record this 2 at day of January A. D., 1985at recorded in Vol GRNER. RESTORATIONS on page 5:23 Achembreanes



(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 reestablished 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.

From original position, S.61°W., 55.4', to Bay Shore and Smith's corner.

*u ;

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

No.

and Surveyor Seal ALAN D. HARRISON S-1651 WABENO NO SURY

ORGODOGGGGGGGGG

Alan D. Harrison

(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 bost of my knowledge and belief.

Document Number 177947

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(As Required by WI Adm. Code)

History of original corner establishment and subsequent restorations and descriptions of any record, monument, occupational, testimonial or other evidence considered:

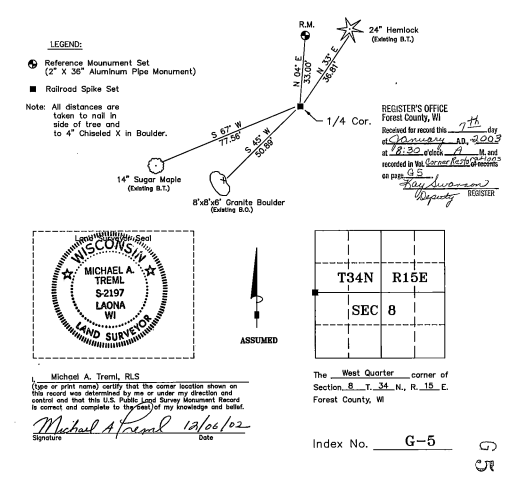
- 1859 James McBride, set original corner post and made the following B.T.'s: Elm, 10", S 41° E, 17 lks., 11.22 feet; Ironwood, 6", N 36° W, 24 lks., 15.84 feet.
- 1976 Paul Smith found a 2" iron pipe set by Public Service Survey for gas line. Said 2" iron pipe checked with plat corners on original Wabeno Plats. Set a Forest County Aluminum monument to mark the corner.
- 1982 Milo Stefan, U.S.F.S. Surveyor, found 1/4 corner marked by a Forest County Aluminum monument and made the following new bearing trees and bearing objects:

 Red Pine, 22", N 33' E, 36.81 feet
 Boulder, 4'x4'x3', S 35' E, 64.18 feet
 Sugar, 12", S 67' W, 77.56 feet
- 2002 I restored 1/4 corner from Stefan's bearing trees and one bearing object, The Forest County monument had been disturbed during road work. I drove a railroad spike in the asphalt surface for the 1/4 corner and set a 2" dia. aluminum reference monument.

(Check All That Apply)

- Restored through acceptance of an obliterated evidence location.
 Restored through acceptance of a found perpetuated location.
 Considered a lost corner and reestablished through lost corner proportionate methods (include a plan view drawing showing distances and directions to other Public Land Survey Corners used for proportioning and determining the corner location).
 Restored or reestablished in a location that differs from a previous restoration or reestablishment (include a plan view drawing and indicate what was set and/or found).

Describe the monument and accessories used to perpetuate the location of this corner (include a plan view drawing and indicate what was set and/or found).



	State of Wisconsin County of Forest Ss. I Paul N. Smith do hereby certify that on the 30th day of April 1976., I found evidence of the West 2 corner of Section 8 Township 34 North, Range 15 East Fourth Principal Meridian, as described hereon; and that from this evidence I established a new monument and accessories as described hereon to perpetuate the original
ļ	Resident witnesses: Resident witnesses: S-1125 S-1125 SURVE WIE
	SECTION
	O = Coráct monument restored.

CERTIFIED LAND CORNER RESTORATION

 \mathbf{G}

History of original corner establishment:

Subdivision by James McBride, 1859
Original Bearing trees:

Elm - 10 inches South 41° East - 17 links Ironwood - 6 inches North 36° West - 24.links Original Bearing trees removed in building of Town Road

Description of corner evidence found:

Two inch iron pipe set by Public Service Survey for gas line. Said two inch iron pipe checks with plat corners on original Wabeno Plats.

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

Forest County standard monument 4 ft. aluminum pipe with aluminum cap

Elm - South 37°41'40" West 48.61 feet Elm - South 68°23'40" East 45.80 feet White Pine - North 29°48'40" East 35.86 feet

Dated at Athelstane	, Wis., this	30th	day of	Apri	1	, 19.7.6
Signature Paul M. Sunt (County Surveyor, Regist	Title	LandSur	veyor	official)	Reg	istration No.S-1125.
Office of Register of Deeds, County of	Fores	st			I hereby	certify that the within
instrument was filed in this office for r	ecord on the	zyra	day	ot	า การใ	1970
at. 4:15 o'clock P. M. Lyen (Register of De	Thurs		 DOC	CUMENT	NUMBER	109762
(Register of De	eds)					

.... I hereby certify that the within

day of July 19.76

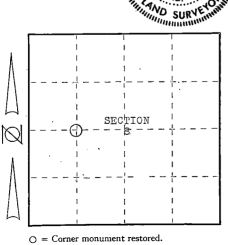
DOCUMENT NUMBER

CERTIFIED LAND CORNER RESTORATION State of Wisconsin History of original corner establishment: SS. Original corners set by Railroad surveyors Said corner used by N. H. Smith, in the staking I Paul N. Smith do hereby of Schroeder Plat of June 1905. certify that on the 30th day of April 19.76... I found evidence of the 1/8 cor East of West 1/4 -correction East & West 1 line in Section 8. Township 34 North, Range 15 East Fourth Principal Meridian, as described hereon; and that from this evidence Description of corner evidence found: I established a new monument and accessories Found original ties and original rods as set in staking of the as described hereon to perpetuate the original Schroeder Plat. Wood stake called for in original notes bulldozed out in building of Light Street. Description of monument and accessories I established to perpetuate the original location of this corner. Standard Forest County monument 2 inches below blacktop surface of road. Iron rod - South 77°30'20" East 19.57 feet Iron rod - South 43°05'20" West 25.51 feet All Bearings magnetic and under power line Dated at Athelstane , Wis, this 30th day of April , 19.76... ul M. Smatth: Title Land Surveyor Registration No.S=1125. (County Surveyor, Registrated Land Surveyor, or other duly authorized official)

Office of Register of Deeds, County of Forest

at 4:15 o'clock P.

instrument was filed in this office for record on the 23rd



.. 14

County of Forest.

location of this corner.

Resident witnesses:

	State of Wisconsin County of Forest ss. I Paul N. Smith do hereby certify that on the 30th day of April 1,19.76., I found evidence of the center corner of Saction 8. Township 34 North, Range 15East Fourth 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:
<u>M</u>	SECTION
	Corner monument restored.

OFDITIES	LAND	CODNED	RESTORATION
CERTIFIED	1 ANI	CORNER	RESTORATIO

Index No.

History of original corner establishment:

Established by F. Andrews in field notes of N. H. Smith. 1905

Description of corner evidence found:

Found no evidence of old corners

Set center of Section 8 at the intersection of North and South and East and West \(\frac{1}{4}\) lines. Said point checks at 003'20" of original angle given in Schroeder Plat by N. H. Smith. 1905.

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

Standard Forest County monument

Dated at Athelstane

Boulder 5 ft. tall and 6 ft. across from crack in East side of boulder 9.75 feet. Public Service pole 10.86 feet

. Wis., this 30th day of April Title Land Surveyor Registration NoS-1125 (County Surveyor, Registrated Land Surveyor, or other duly authorized official) Office of Register of Deeds, County of Forest , I hereby certify that the within DOCUMENT NUMBER

instrument was filed in this office for record on the 23rd at 4:15 o'clock P.

CERTIFIED	LAND	CORNER	RESTORATION
CENTIFIED	LAND	COMMEN	RESTONATION

CERTIFIED LAND CORNER RESTORAT	CERTIFIED	LAND	CORNER	RESTORAT
--------------------------------	-----------	------	--------	----------

History of original corner establishment:

Subdivision by James McBride, 1859

Original Bearing trees: Hemlock 12 inches - North 45° West - 19 links Birch 18 inches - South 87° East - 33 links

Description of corner evidence found:

Dated at Athelstene.

Old wood stake in edge of Railroad grade



Resident witnesses:

State of Wisconsin

I Paul N. Smith do hereby certify that on the 3nd day

of May , 19.76 , I found evidence of the Esst 1 corner of Section 8

Township...34...., North, Range 15 East Fourth Principal Meridian, as described hereon; and that from this evidence

Lestablished a new monument and accessories as described hereon to perpetuate the original

County of Forest

location of this corner.

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

Wis. this 3rd

Standard Forest County monument

Public Service pole - North 40° East Iron pipe - North 20 feet Iron pipe - West 50 feet

O = Corner monument restored.

Dated at	
Signature Paul M. Juutt Title Land Surv (County Surveyor, Registered Land Surveyor, or other du	ewor Registration No.S-1125.
Office of Register of Deeds, County of Forest instrument was filed in this office for record on the 23rd	, I hereby certify that the within
Lugen Statepus	DOCUMENT NUMBER - 109759

S. PUBLIC LAND SURVEY MONUMENT RECORD 11.

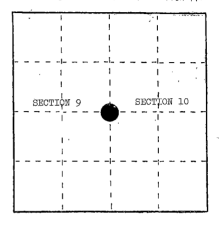
INSTRUCTIONS:

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

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner to Sections 9 and 10, T.34N., R.15E.



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

In June, 1859, James McBride set 1 section post with the following BTs: Elm, 12", N.47°E., 8 links; Sugar, 10", N.70°W., 9 links.

June 2, 1915, N. H. Smith made the following new BTs: Elm, 16", N.22°E., 77 links; Hemlock, 16", S.20 3/4°W., 504 links.

June 20, 1984, Milo Stefan found a 1^{1}_{4} " galvanized iron pipe 4' long with a stump hole at N.70°W., 5.8', and a stump hole at N.47°E., 5.3'. Replaced the iron pipe with a 2" x 36" aluminum monument.

- 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.)

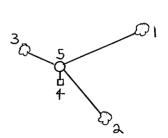
 Describe witness monuments. (c)
- Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed, undicate parth. (d)

- corner monument is distance. Indicate north.

 1. Sugar, 20", N.50°E., 45.44'

 2. Sugar, 16", S.36°E., 37.73'

 3. Basswood, 10", N.64°W., 14.58'
- Steel Sign Post, South, 2.4'
 2" x 36" aluminum monument stamped to identify the corner.



REGISTER'S OFFICE) Forest County, Wis. recorded in Vol. CORNER RESTORATIONS on page 2-13

Archandranau Register

G = 1.3

(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness 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? (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?

No.

Affix Land Surveyor Seal nd s. SCONO MILO E-STEFAN S-1558 RHINELANDER, WIS. Win 2011

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.

Mula C. Land.

Oate

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).

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

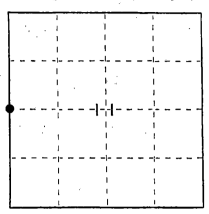
11 S.

Corner monument restored.

Original Subdivision of Township 34 North, of Range 15 East, by James McBride in 1859.

"North Between Sec's. 11 and 12, at 40.00 chains, set 1/4 Section post.

Hemlock 10 N50E 6 Birch 18 N44W 11



(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.

Recovered 3/4" dia. iron rod with flattened top, on east side of 5" squared by 5 foot high wooden post.

This rod has been used in local surveys and is accepted as the best available evidence of the original corner.

Replaced iron rod with 2-1/2" dia. by '36" long aluminum monument with cast aluminum cap. Stamped 1/4 S. Buried iron rod on east side on new monument.

- 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.
- 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. (d) Indicate north.

1. 2-1/2"x 36"ALUMINUM MONUMENT STAMPED TO IDENTIFY THE CORNER.

2: MAPLE, 3"-5", NORTH, 17.62"

3. MAPLE, 6", S.81°E., 22.04"

4. MAPLE, 5", S. 6°E., 14.75'

5, YELLOW BIRCH, 12", S.86°W., 14.86'

Profest County, Wis. S. The Received for record this 30 day of the County, A.D., 19.27... at 2:00.0 clock. P.M. and recorded in Vol. CORNER RESTORATIONS PORTS. Register of Deeds 2. I.

(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 reestablished 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?

(gkh) was the corner reestabilished 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?

Affix Land Shryeyor Seal

R.W.
NODIN
S-0791
SHAWANO,
WIS.

SURVE

R. W. Nordin, Land Surveyor

(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.

Signature Oate



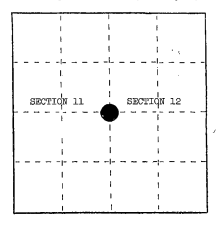
S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

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

- (a) identify the corner by reference to the U.S. public land survey system.
 - O = Corner monument restored.

Quarter corner to Sections 11 and 12, T.34N., R.15E.



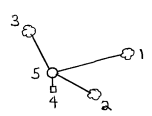
- (b) Oescribe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed. June-1859, James McBride set # section post with the following BTs: Hemlock, 10", N.50°E., 6 links; Birch, 18", N.44°W., 11 links. Nobember 8, 1922, N. H. Smith - stake in mound of stone and made new 14" Hemlock BT, 7832°E., 44% links. April 23, 1935, 874 by Robert Kolbe. He found hardwood post but no BTs. Placed location poster on west side of 10" Hemlock, 24. links. May 13, 1969, Resvick chained 40 chains from section corner to Sections 11, 12, 13, and 14, and found location poster on 17" Hemlock. Bulldozer has pushed pile from trail on site top at plantation post seen in rubble. Hemlock could be BT with large blowdown for Birch. October 27, 1983, Milo Stefan found location tag on slab of fallen Hemlock - east instead of west. Found plantation post. June 11, 1984, Milo Stefan - distance from C1 places corner east of Kolbe's tag. Using Kolbe's data east 24 links, located a small pile of stone, from which the remains of a 16"-18" Hemlock, S.832°E., 441 links was found. Placed a 2" x 36" aluminum monument at called distance from Hemlock off 874, West, 24 links.
- 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.

3,

- Sugar, 6", N.70°E., 31.31' Sugar, 6", S.69°W., 17.00' Sugar, 7", N.14°W., 26.95'

- Steel Sign Post, South, 2.55' 2" x 36" aluminum monument stamped to identify the corner.



REGISTER'S OFFICE Forest County, Wis. Received for record thisday

G-21

rescribe any material discrapancy 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 reestablished 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?

(2) a found perpetuated location.

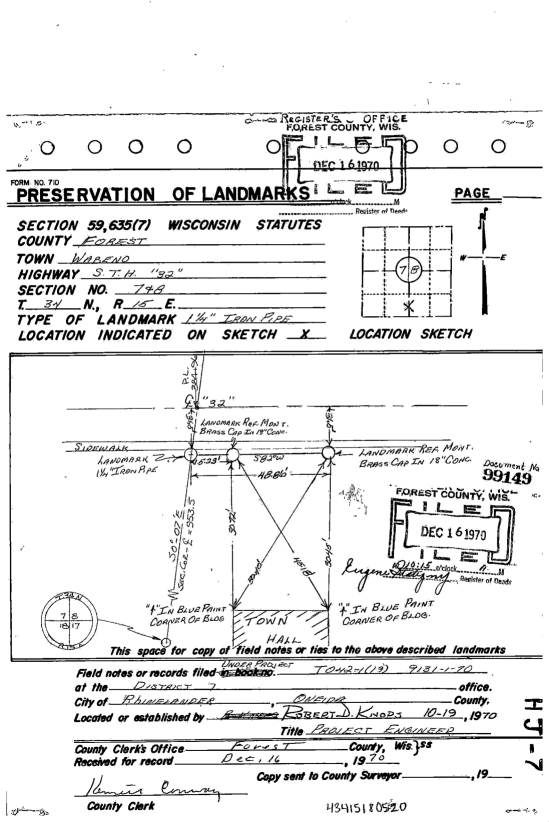
(gkh) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning in determining the corner location?

No.

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.

Mil E. Stefar 12/20/84





Pocument 99148 FOREST COUNTY, WIS.	- Colymon sign
PRESERVATION OF LANDMARKS PAGE	
SECTION 59,635(7) WISCONSIN STATUTES COUNTY FOREST TOWN WABENO HIGHWAY STH 32 SECTION NO. S T. 34 N., R 15 E. MARKEO POCK AND TYPE OF LANDMARK Z"I.P LOT CORNER LOCATION INDICATED ON SKETCH X LOCATION SKETCH	·
PRINION RELIED BIRCH 27 800 LANDMARK REFERENCE MONGHENT (CLUMP OF 6) BEASS DISK IN 12" CONC. PRINIZE THE MEAS. ON ANGLE TO PLUG NEW Q LANDMARK - MARKED ROCK THE LANDMARK REFERENCED WAS THE ACTUAL PROPERTY CORNER AND NOT THE 2" I.P., WHICH WAS OFFSET. THE ACTUAL CORNER LAND- MARK WAS A MARKED ROCK. MARK WAS A MARKED ROCK. PRIN 20" BURIEY EM BRASS DISK IN 12" CONC.	: · · · · · · · · · · · · · · · · · · ·
This space for copy of field notes or ties to the above described landmarks UNDER PROJECT TO 42-1(19) 9131-1-70	
Field notes or records filed in bookero. To42-1(19) 9131-1-70 at the DISTRICT 7 office. City of Rhinelander, One of County. Located or established by Robert D. Knops 4-17, 1970 Title Project Engineer.	I
County Clerk's Office Forest County, Wis }ss Received for record Dec. 16 1970	7
Copy sent to County Surveyor	ونت
County Clark 43415 08000	- }

Dated at Athelstane

at_u:15 o'clock P

Office of Register of Deeds, County of Forest

instrument was filed in this office for record on the ...

SS. County of Forest I Paul N. Smith do hereby certify that on the 27th day of April , 1976 , I found evidence of the 1/8 corner South of East \(\frac{1}{4}\) corner corner on the East Section line of Section 8, Township 34 North, Range 15 East Fourth 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: = Corner monument restored.

State of Wisconsin

History of original corner establishment:

Said corner set by N. H. Smith 1905 in original Plat of Soperton.

Description of corner evidence found:

Found original iron rods set by N. H. Smith, 1905 at the corners called for in the original Soperton Plat.

Wis, this 27th day of April

..., I hereby certify that the within

Registration No.S-1125

DOCUMENT NUMBER 109758

J. J. Sunta Title Land Surveyor.
(County Surveyor, Registered Land Surveyor, or other duly authorized official)

DOCUMENT NUMBER 129834

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

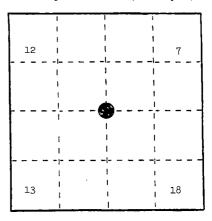
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

O = Corner monument restored.

Section corner to Sections 7, 12, 13, and 18, T.34N., R.14-15E.

REGISTER'S OFFICE Forest County, Wis. Received for record this I day of I day Aschenbranner Register of Deeds



(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.

In 1857, Artemas Curtis placed post at 80.00 chains with the following BTs: Sugar, 16", N.14°E., 10 links; Sugar, 16", S.60°E., 35 links; Sugar, 10", S.52°W., 39 links; Sugar, 22", N.68°W., 31 links.

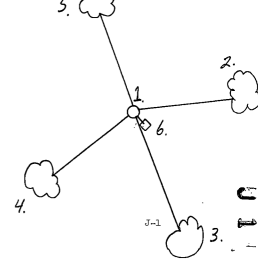
June 23, 1910, Nathan Smith made new BTs: Sugar, 8", N.82°E., 75 links; Sugar, 12", S.18°E., 52 3/4 links. The above evidence is no longer locatable due to road construction and pasture.

August 18, 1980, Milo E. Stefan found 1 1/2" iron pipe 4" below road surface and accepted this position as the best remaining evidence of the corner.

- 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. (c)
- (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.
- 2" x 30" aluminum monument

- 2. Basswood, 10", N.71°E., 86.73 feet 3. Butternut, 12", S.15°E., 140.74 feet 4. Sugar Maple, 8", S.57°W., 113.00 fee
- Sugar Maple, 8", S.57°W., 113.00 feet Sugar Maple, 4", N.13°W., 159.25 feet Steel Sign Post, S.12°E., 17.3 feet



Book 2, Page 18

(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 reestablished 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?
- (2) a found perpetuated location
- (gkh) 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?

一次の

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.

Affix Land Surveyor Seal ECONS,

> STEFAN S-1558 RHINELANDER, WIS.

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

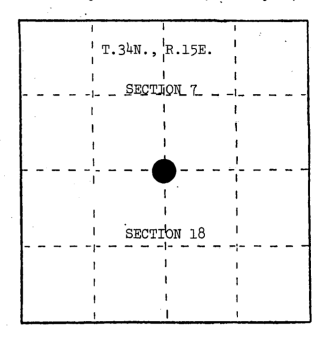
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner to Sections 7 and 18, T.34N., R.15E.

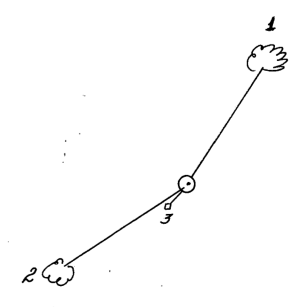


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position found marked by intersection of fence lines north, east, and west. Fits distances and bearings of Town of Wabeno Plat of 1890s.

- 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.
- Sugar, 6", N.18°E., 21.62 feet Sugar, 8", S.34°W., 21.15 feet
- Steel Sign Post, Southwest, 1.00 feet

REGISTER'S OFFICE Forest County, Wis. \ Received for record this.....day on page Jaul Aschenbraner



J-3

T34-R15

(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

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

Found perpetuated location.

(gkh) 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?

3/8/84

Signature



Date

PUBLIC LAND SURVEY MONUMENT RECORD U.S.

INSTRUCTIONS:

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

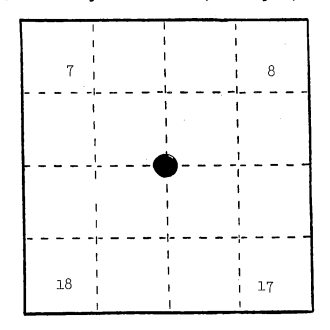
Identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Section corner to Sections 7, 8, 17, and 18, T.34N., R.15E.

REGISTER'S OFFICE Forest County, Wis.

Received for record this day of March. A.D., 19.86 at 10.35 o'clock A.M. and recorded in Vol. CORNER RESTORATIONS Paul Aschenbrenner Register of Deeds



(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.

June, 1859, James McBride placed a post at 80.00 chains with the following BTs: Ironwood, 10", N.41°E., 14 links; Birch, 12", S.85°E., 45 links; Birch, 36", S.64°W., 61 links; Birch, 24", N.64°W., 6 links.

In 1906, N. H. Smith found corner. In 1908, O. N. Smith found point of original stake.

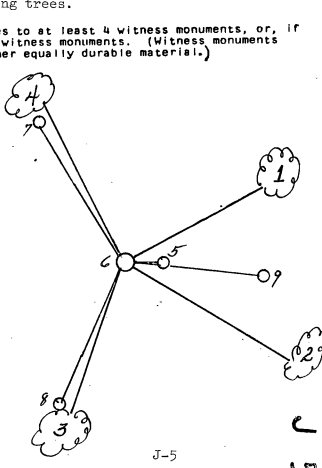
May 26, 1967, Resvick and Cochrane found iron pipe with old scribed post.

September 17, 1977, Paul Smith placed a county monument in place of iron pipe with 1" iron pipe, N.18°50'W., 15.93 feet; 1" iron pipe, S.14°36'20"W., 25.72 feet; 1" iron pipe, S.89°51'20"E.

Milo Stefan accepted county monument and placed bearing trees.

- 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.
- Basswood, 10", N.56°E., 32.85 feet 1.
- 2.
- Sugar Maple, 8", S.68°E., 38.73 feet Yellow Birch, 10", S.14°W., 26.11 feet Yellow Birch, 8", N.18°W., 16.78 feet Steel Sign Post, East, 1.6 foot 3.
- 4.
- 6. County Monument
- 7.
- l" Iron Pipe--Smith (1977)
 l" Iron Pipe--Smith (1977) 8.
- 1" Iron Pipe--Smith (1977)



Book 1, Page 19

(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 reestablished 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) δ found persetuated location?
- (2) a found perpetuated location.
- (gkh) 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?

Affix Land Surveyor Seal

DAS

MILO ESTEFAN
S-1558
RHINELANDER,
WIS.

SURVE

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.

Mile Estefan 2/19/86
Ignature Date

CERTIFIED LAND CORNER RESTORATION

		7.4	-
Index I	٧o.	V	

		Index No.
State of Wiscon County of Forest I Poul N Smith certify that on the September evidence of the South corner of Section	ss. R.L.S. do hereby day 17. day 19. 77, I found WEST. Section	History of original corner establishment: Set by U.S. Dupty Surveyor 1859 Government Bearing Tree,s Birch 24" N. 64° W. 6 lks Ironwood 10" N.41° E. 14 lks Birch 12" S. 85° E. 45 lks Birch 36" S. 64° W. 61 lks
Township. 34	, North, Range th Principal Meridian, that from this evidence ument and accessories	Description of corner evidence found: Found point of wood stake set by N.H. Smith, 1906; Repaceing Stake Set 4 year, s., before that Year. point of original stake dug up by O. N. Smith at same location 1908
Resident witnesses:		
		Description of monument and accessories I established to perpetuate the original location of this corner. Set Forest County Monument Wit. corner,s as follow,s N. 18 50' W. 15.93 ft. 1" iron pipe S. 14 036' 20"W. 25.72 ft. 1" iron S 89 51' 20" E. 10.30 ft. 1" iron S 89 51' 20" E. 25.72 ft. 1" iron S 89 51' 20" E. 25.72 ft. 1" iron
Ø	+	Dated at ###ELSTANE , Wis., this 8 day of Navember, 1977.
		Signature Paul M. South. Title Faul Surveyor Registration No. 37-08125 (County Surveyor, Registered Land Surveyor, or other duly authorized official) Office of Register of Deeds, County of Forest , I hereby certify that the within
SW. SEE.		instrument was filed in this office for record on the 9th day of December 19.77 at 9:15 o'clock A. M. DOCUMENT NUMBER - 112924 (Register of December)
O = Corner monument r	estored.	ByDeputy

DOCUMENT NUMBER 129829

S. PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

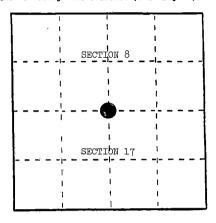
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

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

O = Corner monument restored.

Quarter corner to Sections 8 and 17, T.34N... R.15E.

REGISTER'S OFFICE Received for record this Add day of Manch. A.D., 19 do at 10.30.0 clock A.H. and recorded in Vol. Ord ER. RESTORATIONS Forest County, Wis. al Aschenbranner Register of Deeds



(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.

In 1859, James McBride set quarter post at 39.90 chains with the following BTs: Hemlock, 7", S.33°W., 28 links; Sugar, 14", N.53°E., 12 links.

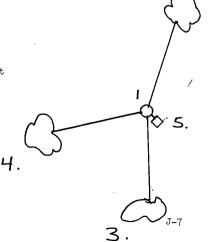
Corner used in City Plat of Wabeno.

May 26, 1967, Resvick and Cochrane found rock pile in fence row and checked with Plat of Wabeno.

August, 1980, Milo E. Stefan found 2 1/2" iron pipe and accepted as the quarter corner.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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. (c)
- 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. (4) Indicate north.
- 2" x 30" aluminum monument
- 2.
- Sugar Maple, 11", N.15°E., 29.19 feet Sugar Maple, 26", S.2°W., 26.08 feet Sugar Maple, 6", S.72°W., 21.84 feet 3.
- 4.
- 5. Steel Sign Post, Southeast, 1.4 feet



Book 1, Page 21

(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 reestablished 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?
- (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?

(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. (1)

Affix Land Surveyor Seal ECONON

MILO E-

RHINL

ردينية هائية

		4341508
		121
Mary Service		
WILLIAM CO.		
	1000	
.3		

, NIPANIECE	State of Wisconsin County of Forest I Paul N. Smith , do hereby certify that on the 15th day of April , 1976 , I found evidence of the South East Section corner of Section 8 Township 34 , North, Range 15 East , Fourth 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:	History of original corner establishment: Subdivision by James McBride, 1859 Original Bearing trees: Hemlock, 8 inches - South 77° East - 35 links Sugar, 12 inches - North 25° West - 38 links Hemlock, 12 inches - North 41° East - 36 links Hemlock, 12 inches - South 4° West - 34 links Description of corner evidence found: Found original rod and part of wood stake of corners set by Railroad surveyors in original survey. Also, said corner being a corner of the original Soperton Plat. Found no evidence of original Bearing trees. All points lay in Streets or private roads.
FORM 395 A.C. MILLE CO.	SECTION SECTION	Description of monument and accessories I established to perpetuate the original location of this corner. Standard Forest County monument Nail in 18 inch elm - North 55°40' West 57 feet Iron rod - South 88° West 45 feet Iron rod - North 41° East 20 feet S-1125 Dated at Athelstane , Wis, this 15th day of April 19.76 Signature Dated Land Surveyor, Registered Land Surveyor, or other duly authorized official) Office of Register of Deeds, County of Forest instrument was filed in this office for record on the 23rd day of July 19.76 DOCUMENT NUMBER 109757

CERTIFIED LAND CORNER RESTORATION

PUBLIC LAND SURVEY MONUMENT RECORD

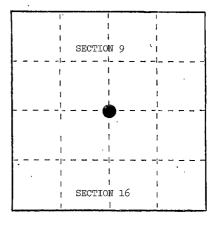
INSTRUCTIONS:

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

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

O = Corner monument restored.

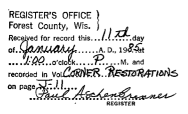
Quarter corner to Sections 9 and 16, T.34N., R.15E., Forest County, Wisconsin.



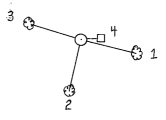
. (b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Found iron pipe and wood post (iron pipe set by Paul Smith). We replaced the iron pipe with a 2" x 60" aluminum monument.

- (c) 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. Indicate north.
- Black Ash, 5", S.79°E., 21.30 feet
 Cedar, 7", S.11°W., 22.31 feet
 Cedar, 11", N.72°W., 20.95 feet
- 4. Steel Sign Post, East, 1.50 feet







J.-11

(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 reestablished 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.

None.

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

Found perpetuated location.

(gkh) 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?

No.

Milo E. Stefan

(type or print name) coertify 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.

Mil Ciltifon

Date

Affix Land Surveyor Seal

MILO E.
STEFAN
S-1558
RHINELANDER,
WIS.
SURV

PUBLIC LAND SURVEY MONUMENT RECORD U.

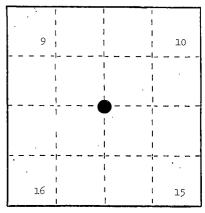
INSTRUCTIONS:

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.

Section corner to Sections 9, 10, 15, and 16, T.34N., R.15E.



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 found marked by $1\frac{1}{4}$ " steel rod in mound of stone with a Wisconsin Conservation Department location poster on Sugar Maple. We replaced the $1^{\mathrm{H}}_{\mathrm{L}}{}^{\mathrm{H}}$ steel rod with a 2" x 36" aluminum monument.

- 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.
- Sugar Maple, 15", N.44°E., 5.31 feet
 Sugar Maple, 17", S.73°E., 37.82 feet
 Basswood, 10", S.18°W., 53.25 feet
 Sugar Maple, 11", N.40°E., 23.26 feet
 Steel Sign Post, West, 1.70 feet

REGISTER'S OFFICE) Forest County, Wis.) Received for record this.....day on page J-13. Aschenbruner

5 J-13

43415090000

(e) Describe any material discrepancy between the location of the corner as restored or reastablished 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

None.

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

Found perpetuated location.

(gkh) 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?

No.

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.

Signature

Affix Land Surveyor Seal MILO E-STEFAN S-1558 RHINELANDER, WIS.

PUBLIC LAND SURVEY MONUMENT RECORD U.

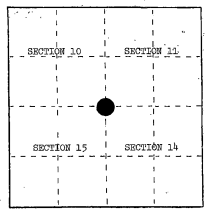
INSTRUCTIONS:

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

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

O = Corner monument restored.

Section corner to Sections 10, 11, 14, and 15, T.34N., R.15E.



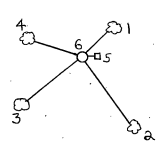
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed. June, 1859, James McBride set section post with the following BTs: Ironwood, 8", N.62°E., 38 links; Elm, 10", S.70°E., 42 links; Elm, 18", S.22°W., 21 links; Elm, 10", N.38°W., 27 links.

June 3, 1915, N. H. Smith made a new 22" Birch BT, $S.7_{\mu}^{10}E.$, 61 links.

June 20, 1984, Milo Stefan found a l_2^{1} " iron pipe in mound of stone. No trace of original BTs: Blue line west, east, and south. Replaced pipe with a 2" x 36" aluminum monument.

- 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.
- Sugar, 6", N.41°E., 15.80' Sugar, 12", S.44°E., 60.61' Hemlock, 18", S.31°W., 52.36' Sugar, 6", N.71°W., 31.08' 3.
- - Steel Sign Post, East, 1.80'
- 2" x 36" aluminum monument stamped to identify corner.



REGISTER'S OFFICE Forest County, Wis. Received for record this.....day of January A. D., 1985at recorded in VolCaRNER RESTORATIONS on page 7-17

J = 1.7

(e) bescribe 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 reestablished and (1) the corner as restored or rosetablished, 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?
- (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?

No.

Milo E. Stefan

Lype 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 I correct and complete to the best of my knowledge and belief.

Signature . Stefan

12/20/84 Date

Affix Land Surveyor Seal

ا_ ا

S. PUBLIC LAND SURVEY MONUMENT RECORD П.

INSTRUCTIONS:

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

- (a) Identify the corner by reference to the U.S. public land survey system,
 - Corner monument restored.

Original Subdivision of Township 34 North, of Range 15 East, by James McBride in 1359.

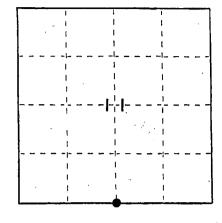
"East Random between Sections 11 and 14.

30.20 intersect section line 25 links North of post.

West corrected.

40.10 Set quarter section post. Elm 12 N10E 36

Hemlock 30 S34E 26



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.

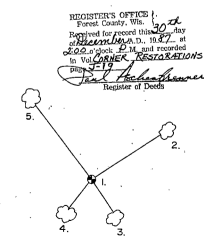
After searching the area completely and finding no evidence of the original corner nor its accessories, set corner equidistant and on line between the southeast and southwest corners of the section.

Set 2-1/2" dia. by 36" long aluminum monument with cast aluminum cap for corner. Stamped 1/4 S.

- 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.
- 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, (d) Indicate north.
 - 2-1/2"x 36" ALUMINUM MONUMENT STAMPED TO IDENTIFY THE CORNER.
 - 2. MAPLE, 6", N. 57°E., 28.88'
 - 3. MAPLE, 9", S.34°E., 19.68"
 - 4. MAPLE, 8", S. 37°W., 14.17'
 - 5. MAPLE, 6", N. 36°W., 44.62'

· SKINGS TEEL STILL STATES AT BUILD SAFERED.



J - 19 43415110020

(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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?

Yes.

Direct proportion between southeast and southwest Section corners.

Southeast corner bears S. $87^{\circ}-30'-33''$ E. 2619.47 feet. Southwest corner bears N. $87^{\circ}-30'-33''$ W. 2619.47 feet.

Affix Land Surveyor Seal

R.W.
NORDIN
S-0791
SHAWANO,
WIS.

SURVE

1) 1. R. W. Nordin, Surveyor

(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.

Signature 10-29-87.



CERTIFIED LAND CORNER RESTORATION

State of Wisconsin
County of Forest ss.
I Jean F. Resvick do hereby certify that on the 28th day of October 19.65, I found evidence of the southeast section corner of Section 11. Township 3h North Range 15 East Fourth 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:
Description of original monument and accessories and subsequent restorations: Surveyed in 1859 by James McBride. 80.0 chains North between Sec. 13 & 14 set wood post for corner of Sections 11, 12, 13 and 14. Sugar 12", N 10° W, 20 lks. Birch 12", N 51° E, 31 lks. Hemlock 24", S 40° E, 24 lks. Birch 10", S 40° W, 36 lks. 7.50 ch. East to stream 5 lks. wide runs South.
Description of corner evidence found:
Found 1 3/4 inch diameter iron pipe in mound of rock. From iron pipe: Yellow Birch 25", bears S 40° W, 36 lks. Birch stump bears N 51°E, 31 lks. Hemlock stump hole bears S 40°E, 24 lks. Culvert on stream bears East 7 chains. Road construction has changed stream channel some.
Description of monument and accessories I established to perpetuate the original location of this corner: Replaced 1 3/4 inch iron pipe 3 ft. long with a 2 inch inside diameter galvanized iron pipe, 5 feet long filled with concrete, flanged at bottom with brass cap marked T34N R15E S11 S12 S14 S13 1965 S-802 From which the following new blazed and scribed bearing trees bear: Elm 6", N53° 30'W, 15 ft. or 22.72 lks. Elm 5", N20° E, 21.09 ft. or 31.95 lks. Elm 9", S40° E, 20.36 ft. or 30.85 lks. Elm 8", S47° W, 5.80 ft. or 8.79 lks.
Resident witnesses Dated at Rhinelander Wisconsin, this the day of Grid 19.66. Signature Jean F. Resvick Title Cadastral Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official) Surveyors Registration No. S-802 91355 Office of Feguater Joseph County of Joseph I hereby certify that the within instrument was filed in this office for record on the /3 day of Joseph, and was filed in Book No. Page No. of County Records. Signature Innucleurs Title Register Joseph Township 34 North Range 15 East Section 11 Index No. J-21 Page No.
43415110000

Document Number 209972

REGISTER'S OFFICE |
Forest County, Wis. |
Fo

U.S. PUBLIC LAND SURVEY MONUMENT RECORD FOREST COUNTY, WISCONSIN

IN ACCORDANCE WITH WISCONSIN ADMINISTRATIVE CODE, CHAPTER A-E 7.08 (3) (A)-(I)

LOCATION: CHAPTER A-E 7.08 (3): (A)

SW CORNER SE¼ SW1/4
SECTION 12 TOWNSHIP 34 NORTH RANGE 15 EAST
TYPE OF MONUMENT: MAG NAIL SET OVER ¾in, REBAR
WITH ALUMINUM CAP

HORIZONTAL DATUM: NAD 83(2007) GRID

FOREST COUNTY COORDINATES

NORTHING: 521324.652 EASTING: 921733.446





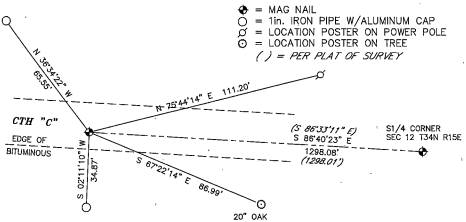
RECOVERY PROCEDURES: CHAPTER A-E 7.08 (3): (B), (F), (G), (H)

1993: PLAT OF SURVEY BY RLS 1651 SET RAILROAD SPIKE AT CORNER LOCATION. CORNER ESTABLISHED AT THE INTERSECTION OF THE SOUTH AND WEST SIXTEENTH LINES OF SECTION 12, ELM 6" S 39" W 25.16', SUGAR MAPLE 5" N 34" W 27.14', STEEL SIGN POST NORTH 1.08'

7 JUNE 2012: FOUND CALLED FOR RAILROAD SPIKE AND RECORDED LOCATION PRIOR TO CTH "C" RESURFACE PROJECT

30 JULY 2012: SET 3/4in. X 24in. REBAR 1.50lbs/ft. WITH ALUMINUM CAP BELOW BITUMINOUS AND THEN SET A MAG NAIL IN BITUMINOUS OVER REBAR AFTER ROAD CONSTRUCTION

PLAN VIEW: CHAPTER A-E 7.08 (3): (C), (D), (E),



SURVEYOR'S CERTIFICATE.



CHAPTER 7.08 (3): (I)

THE UNDERSIGNED HEREBY CERTIFIES THAT THE U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DARREN B. KRZANOWSKI WISCONSIN LAND SURVEYOR S-2663 DATED THIS 2ND DAY OF AUGUST 2012

Document Number 209971

REGISTER'S OFFICE Forest County, Wis. Received for record this day la Vol.

U.S. PUBLIC LAND SURVEY MONUMENT RECORD FOREST COUNTY, WISCONSIN

IN ACCORDANCE WITH WISCONSIN ADMINISTRATIVE CODE, CHAPTER A-E 7.08 (3) (A)-(I)

LOCATION: CHAPTER A-E 7.08 (3): (A)

SECTION 12 TOWNSHIP 34 NORTH RANGE 15 EAST TYPE OF CORNER: SOUTH QUARTER CORNER TYPE OF MONUMENT: MAG NAIL SET OVER ¾in. X 24in.

REBAR WITH ALUMINUM CAP

HORIZONTAL DATUM: NAD 83(2007) GRID FOREST COUNTY, COORDINATES NORTHING: 521249.323

EASTING: 923029.336





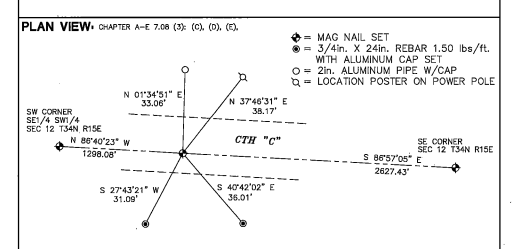
RECOVERY PROCEDURES: CHAPTER A-E 7.08 (3): (B), (F), (G), (H)

5-15-00: SURVEY BY RLS 1651 CALLS FOR A RAILROAD SPIKE AT CORNER LOCATION

1993: PLAT OF SURVEY OF SECTION 12 T34N R15E, BY RLS 1651 CALLS FOR A RAILROAD SPIKE AT CORNER LOCATION. CORNER RESTORED 33 FEET SOUTH OF THE INTERSECTION OF FENCES FROM NORTH, EAST AND WEST. CORNER FALLS 3.5 FEET SOUTH OF CENTERLINE OF CTH "C". WITNESS CORNER 2 ½"X36" NORTH 33.00 FEET, POWER POLE #3415-12R16 N 40' E 38.68 FEET, SUGAR MAPLE 6" S 22' E 36.21 FEET, SUGAR MAPLE 11" S 56' E 57.31 FEET, STEEL SIGN POST NORTH 34.15 FEET

7 JUNE 2012: FOUND PK NAIL ACCEPTED AND RECORDED LOCATION PRIOR TO CTH "C" RESURFACE PROJECT

30 JULY 2012: SET 3/in. X 24in. REBAR 1.50lbs/ft. IN ROAD BASE AT CORNER, THEN SET A MAG NAIL IN BITUMINOUS OVER REBAR AFTER COMPLETION OF CTH "C" RESURFACE PROJECT



YOR'S CERTIFICATE: CHAPTER 7.08 (3): (1)

DARREN B. S-2663 MOSINEE. Wi SURVE

0

THE UNDERSIGNED HEREBY CERTIFIES THAT THE U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Deino DARREN B. KRZAMOWSKI WISCONSIN LAND SURVEYOR S-2663 DATED THIS 2nd DAY OF AUGUST 2012

Document Number 209970

REGISTER'S OFFICE Forest County, Wis. Forest County, Wis. A say of Columbia. A.D. 2012 at 1.0 clock A.M. and recorded in Vol. County Description of the Columbia Colu

U.S. PUBLIC LAND SURVEY MONUMENT RECORD FOREST COUNTY, WISCONSIN

IN ACCORDANCE WITH WISCONSIN ADMINISTRATIVE CODE, CHAPTER A-E 7.08 (3) (A)-(I)

LOCATION: CHAPTER A-E 7.08 (3): (A)

SECTION 12 TOWNSHIP 34 NORTH RANGE 15 EAST TYPE OF CORNER: SOUTHEAST SECTION CORNER TYPE OF MONUMENT: MAG NAIL OVER 3/41/10. REBAR WITH ALUMINUM CAP

HORIZONTAL DATUM: NAD 83(2007) GRID

FOREST COUNTY COORDINATES NORTHING: 521109.585

EASTING: 925653.044

DARREN B. RZANOWSKI S-2663 MOSINEE.

10 SUR



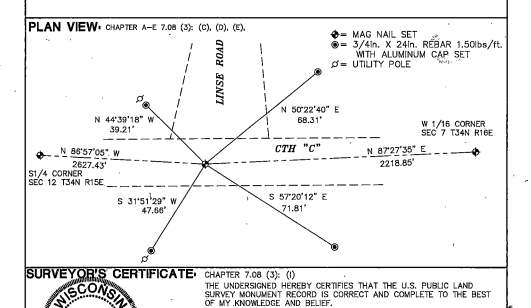


RECOVERY PROCEDURES: CHAPTER A-E 7.08 (3): (B), (F), (G), (H)

1993: PLAT OF SURVEY BY RLS 1651 CALLS FOR A RAILROAD SPIKE AT CORNER AND STATES: CORNER RECOVERED AS SET BY MILO STEFAN (RLS). CERTIFICATE ON FILE IN FOREST COUNTY,

7 JUNE 2012: FOUND CALLED FOR RAILROAD SPIKE AND RECORDED LOCATION IN PREPRATION OF CTH "C" RESURFACE PROJECT

30 JULY 2012: SET ¾in. X 24in. REBAR WITH ALUMINUM CAP IN ROAD BASE AND THEN SET A MAG NAIL OVER REBAR IN BITUMINOUS SURFACE AFTER COMPLETION OF CTH "C" RESURFACE PROJECT



DARREN B. KRZANOWSKI

WISCONSIN LAND SURVEYOR S-2663 DATED THIS 2nd DAY OF AUGUST 2012

PUBLIC LAND SURVEY MONUMENT RECORD U.S.

INSTRUCTIONS:

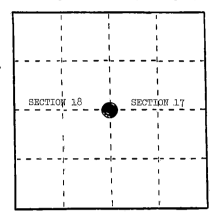
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

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

O = Corner monument restored.

Quarter corner to Sections 17 and 18, T.34N., R.15E.

REGISTER'S OFFICE | Forest County, Wis. Received for record this. It day of I was A.D., 1936 at 10:25.c clock .A.M. and recorded in Vol. CRNER RESTORATIONS Faul Aschenbrenner Register of Deeds



(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.

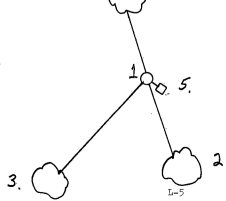
June, 1859, James McBride placed a quarter section post at 40.00 chains with the following BTs: Elm, 10", N.81°E., 27 links; Sugar, 7", S.77°W., 21 links.

December, 1917, Nathan Smith found corner and called 10" Elm, N.81°E., 27 links.

July 18, 1980, Milo Stefan set monument from remains of original BT (Elm). Distance north to section corner fits well. Fences down north and west. Mound of stone at position off Elm bearing tree.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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. (c)
- 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. (0) Indicate north.
- 2" x 30" aluminum monument
- 2. Black Ash, 12", S.12°E., 25.28 feet 3. Black Ash, 13", S.40°W., 46.70 feet
- 4. Yellow Birch, 9", N.10°W., 27.11 feet
- 5. Steel Sign Post, Southeast, 1.2 feet



Book-1, Page 17

(e) Obscribe any material discrepancy between the location of the corner as restored or reestabilished 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 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?

(1) an obliterated evidence 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?

13, 1,

(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.

Mil & Stepen

2/19/86

Affix Land Surveyor Sea MILO E. STEFAN S.1558 RHINELANDER, WIS. PUBLIC LAND SURVEY MONUMENT

INSTRUCTIONS:

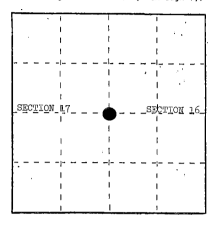
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

identify the corner by reference to the U.S. public lend survey system. (8)

U.

O = Corner monument restored.

Quarter corner to Sections 16 and 17, T.34N., R.15E., Forest County, Wisconsin.



RECORD

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 falls in abandoned Hwy. "32"--all original evidence destroyed. In 1906, Nathan Smith found original BTs standing and ran north to set N 1/16. We restored this corner by extending the line from section corner north through N 1/16 and doubled the distance. This position fits well with fence line west and the call on 1916 railroad right-of-way plat, marked with a 2" x 30" aluminum monument.

- 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.
- Red Maple, 6", N.73°E., 58.46 feet
 'Balsam, 8", S.56°E., 73.37 feet
 Power Pole #3415-17E7, S.85°W., 27.22 feet

REGISTER'S OFFICE Forest County, Wis. Received for record this......day of January A.D., 1985at recorded in Vol. LORNER RESTORATIONS
on page Faul Ascharlenner 3

43415172000

L-9

T34- RK

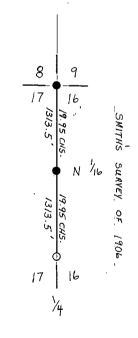
(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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.

None.

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

Obliterated evidence.

(g&h) Was the corner reestablished through last 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?



Affix Land Surveyor Seal

MILO E.

STEFAN

S.1558

RHINELANDER,

WIS.

SURVEYOR

SURVE

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 correct and complete to the best of my knowledge and belief.

Met Stefan

۲,

12/24/84

PUBLIC LAND SURVEY MONUMENT RECORD U.

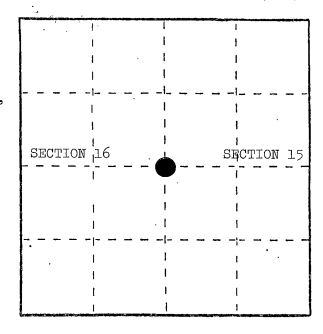
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner to Sections 15 and 16, T.34N., R.15E., Forest County, Wisconsin.

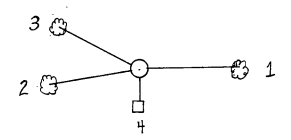


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Found scribed wood post set by Nathan Smith in 1906. From post, original BT stumps were found. We replaced wood post with a 2" x 36" aluminum monument.

- (c) In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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.
- Sugar Maple, 14", N.88°E., 24.75 feet Sugar Maple, 14", S.76°W., 23.30 feet Sugar Maple, 15", N.53°W., 29.92 feet Steel Sign Post, South, 1.90 feet
- 3.



REGISTER'S OFFICE) Forest County, Wis.)

Received for record this......day

on page 13

L-13

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 reestablished and (1) the corner as restored or recstablished, and (2) to at least 2 of the vitness monuments shown on the drawing in [d], above.

None.

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

Found perpetuated location.

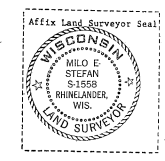
(g&h) was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning in determining the corner location?

No.

I. MILO E. Steran
(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.

Milo C. Stefan 12/24/84

Oate



DOCUMENT NUMBER 129832

S. PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

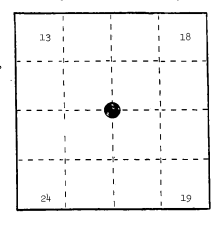
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

O = Corner monument restored.

Section corner common to Sections 13, 18, 19, and 24, T.34N., R.14-15E.

REGISTER'S OFFICE } Received for record this // day of // AD., 19.40 at 10:05.0 clock A.M. and recorded in Vol. (PRINER RESTORATIONS) Forest County, Wis. Ascherbranner Register of Deeds



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.

In 1857, Artemas Curtis placed a post at 80.00 chains for the section corner with the following BTs: 14" Sugar, S.62°W., 55 links; 12" Sugar, N.32°W., 40 links; 10" Elm, N.55°E., 34 links; 10" Sugar, S.55°E., 31 links.

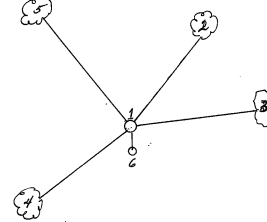
In 1909, J. A. Melindy's notes state that H. L. Harris restored this corner and Melindy placed a new Cedar post with stones around; also, set new BT: 6" Birch, S.73 1/4°E., 10 links--a fence post 4 links north.

May 1, 1985, Milo Stefan placed a 2" x 30" monument in mound of stone that fits the Melindy bearing tree and a post attached to barbed wire 3 1/2 feet northerly.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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.
- 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. (d) Indicate north.
- 1. 2" x 30" aluminum monument in a mound of stone.

- Sugar Maple, 12", N.27°E., 34.36 feet Sugar Maple, 6", N.84°E., 65.20 feet Sugar Maple, 12", S.61°W., 23.13 feet Sugar Maple, 4", N.30°W., 55.25 feet Steel Sign Post, South, 7.8 feet
- 6.
- 7. Corner restored by the 1981 survey bears N.47°52'W., 15.4 feet



Book 2, Page 24

N-1

It was felt that the Melindy position was stronger than the two stump hole positions of 1981. The NW 1/4 could then be subdivided to conform with the 1909 Melindy survey.

- Was the corner restored through acceptance of (1) an obliterated evidence location, or, $\{2\}$ a found perpetuated location?
- (1) an obliterated evidence location.
- (gkh) 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?

14

Affix Land Surveyor Seal ECONS, STEFAN S-1558 RHINELANDER, WIS. NO SURV MAND SUR

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.

2/19/86

PUBLIC LAND SURVEY MONUMENT RECORD U. S.

INSTRUCTIONS:

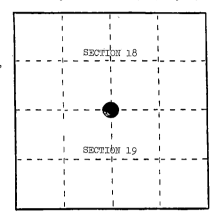
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

O = Corner monument restored.

Quarter corner to Sections 18 and 19, T.34N., R.15E.

REGISTER'S OFFICE | Forest County, Wis. Received for proord this Haday of Manual AD. 19 He at 10:35 o'clock AM and recorded In Vol. forther RESTORATIONS Aschenbranner ul Register of Deeds



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.

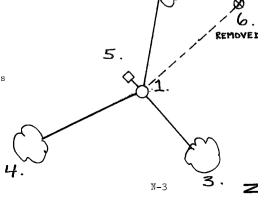
June, 1859, James McBride placed quarter section post at 42.00 chains with the following BTs: 16" Birch, S.24°W., 34 links; 12" Birch, N.30°W., 15 links.

December 18, 1908, J. J. Melindy located 18" Birch BT stump, N.30°W., 15 links and 19" Birch (standing), marks plain, at S.15°W., 13 1/4 links. (Note error that Melindy found in original SW BT.) Melindy made two new BTs: 18" Elm, S.20°W., 67.2 links; 16" Birch, N.37°E., 93.6 links.

June 6, 1985, Milo Stefan found post hole and stump of original SW bearing tree. Monument was placed in post hole supported by original evidence of the SW Birch BT. J. J. Melindy had both original BTs and made two new BTs. Position is supported by bearing distances between the C 1/4 to CN 1/16 and northerly to this position.

- 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.
- 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. (d) Indicate north.
- 2" x 60" aluminum monument
- White Oak, 8", N.13°E., 29.25 feet Twin White Oak, 6", S.45°E., 18.89 feet 3.
- White Oak, 8", S.58°W., 50.96 feet ¥.
- Steel Sign Post, Northwest, 0.8 feet
- Corner restored by the 1981 survey bears N.47°56'E., 38.9 feet



Book: 2, Page 39

The 1981 survey placed this corner by lost methods. With the location of the Melindy notes, additional information allowed the location of the original corner to be restored.

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

Stefan Milo E. (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.

• 1. N

Affix Land Surveyor Seal

CONS MILO E-STEFAN \$-1558 RHINELANDER.

S. PUBLIC LAND SURVEY MONUMENT RECORD

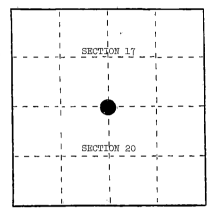
INSTRUCTIONS:

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

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

Corner monument restored.

Quarter corner to Sections 17 and 20, T.34N., R.15E., Forest County, Wisconsin.



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 established by James McBride in 1859 at 39.75 chains. Set quarter section post and made the following BTs: Basswood, 8", S.62°E., 16 links; Sugar, 12", N.64°W., 45 links.

October 21, 1980, Milo Stefan found a 2" x 36" galvainzed iron pipe in a mound of stone with very rotten Cedar post alongside of pipe—supported by remains of both original bearing tree remains. Placed a 2" x 30" aluminum monument in mound of stone with tablet stamped to identify the corner.

(c) 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.

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 porch (d) Indicate north.

Basswood, 8", S.25°E., 53.05 feet
 Hemlock, 18", S.89°W., 24.51 feet
 Sugar Maple, 14", N.23°W., 49.98 feet
 Steel Sign Post, North, 1.90 feet

REGISTER'S OFFICE Forest County, Wis. recorded in Vol. CORNER RESTORATIONS on page 1 Agrhandrans

Book 2, Page 33

None.

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

(2) a found perpetuated location.

(gkh) 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?

No.

(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 & Stefan

1/23/85

Affix Land Surveyor Seal

STEFAN S-1558 RHINELANDER WIS.

Date

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

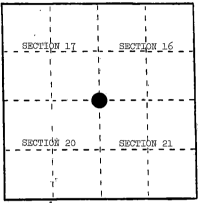
INSTRUCTIONS:

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

(a) Identify the corner by reference to the U.S. public, land survey system.

O = Corner monument restored.

Section corner to Sections 16, 17, 20, and 21, T.34N., R.15E., Forest County, Wisconsin.



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

Corner established by James McBride in 1859 at 80.00 chains. Set wood post for section corner and made the following BTs: Hemlock, 26", N.62°W., 7 links; Elm, 14", S.75°E., 73 links; Birch, 30", S.56°W., 19 links.

Corner area was destroyed during the construction of Highway #32. The Highway and the railroad construction plats were considered in the restoration of this corner.

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.

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. (d) indicate north.

- Sugar Maple, 6", N.77°E., 82.12 feet Black Cherry, 6", S.30°E., 85.28 feet Sugar Maple, 6", S.72°W., 260.72 feet Sugar Maple, 20", N.46°W., 266.09 feet l.
- 2.
- 3.
- 4.
- 5.
- Steel Sign Post, East, 3.30 feet Steel Sign Post, North, 2.00 feet 6.
- 2" x 36" aluminum monument stamped to 7. identify the corner.

REGISTER'S OFFICE Forest County, Wis. Received for record this........... of April A.D., 1985at

recorded in Vol. CORNER RESTORATIONS ON PARE N. 9 4 Hochenbrane

Book 2, Page 43

34-15

43415170000

6

□ 5

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

No.

(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?

Yes. i

(1) 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 Manument Record is correct and complete to the best of my knowledge and belief.

Milo E. Stepen

00 to

Affix Land Surveyor Seal

Milo E.

STEFAN
S.1558
RHINELANDER,
WIS.

SURVEY
SURV

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

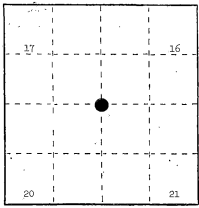
INSTRUCTIONS:

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.

Section corner to Sections 16, 17, 20, and 21, T.34N., R.15E., Forest County, Wisconsin.



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.

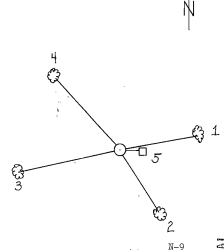
Corner position was set proportionally north-south, and east-west from a 1916 Chicago-Northwestern railroad right-of-way plat. This position is marked by a 2" x 36" aluminum monument.

- 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. (c)
- (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.
- Sugar Maple, 6", N.77°E., 82.12 feet
 Black Cherry, 6", S.30°E., 85.28 feet
 Sugar Maple, 6", S.72°W., 260.72 feet
 Sugar Maple, 20", N.48°W., 266.09 feet
 Steel Sign Post, East, 3.30 feet

REGISTER'S OFFICE } Forest County, Wis.) Received for record this.....day of January ... A. D., 1985at ... J. 00. 0'dock ... P... M. and recorded in Vol.CORNER RESTORATIONS on page 19 Aschardie

T34-15

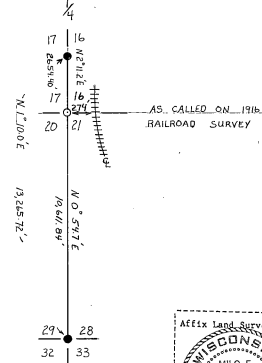


None.

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

Neither.

(gkh) 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 I correct and complete to the best of my knowledge and beilef.

Mile E. Stefor 12/24/89

Signature Oate

Aftix Land Surveyor Se

MiLO E

STEFAN

S-1558

RHINELANDER

WIS.

PUBLIC LAND SURVEY MONUMENT RECORD U.

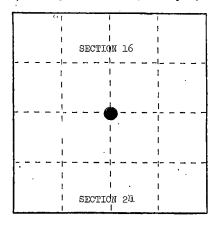
INSTRUCTIONS:

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. (a)

O = Corner monument restored.

Quarter corner to Sections 16 and 21, T.34N., R.15E., Forest County, Wisconsin.



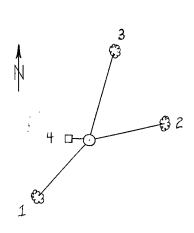
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position found marked with a 2" x 12" iron pipe in "Y" of woods' road with plantation lines west and north. We replaced the iron pipe with a 2" \times 36" aluminum monument 6" below road surface.

- 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 porth Indicate north.
- Basswood, 6", S.42°W., 56.75 feet
 Basswood, 10", N.80°E., 34.39 feet
 Sugar Maple, 14", N.23°E., 63.19 feet
 Steel Sign Post, West, 2.20 feet

REGISTER'S OFFICE) Forest County, Wis.) Received for record this.....day of January A. D., 1985 at 1.00 o'clock ... P.... M. and Daul Aschentrenner



N 11

None.

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

Found perpetuated corner.

(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?

No.

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 correct and complete to the best of my knowledge and belief.

Milo C. Stefan 12/24/8

Oate

Affix Land Surveyor Seal Land ... BOONS MILO E-STEFAN S-1558 RHINELANDER, WIS. NO SURV WAND SUN



U. PUBLIC LAND SURVEY MONUMENT RECORD

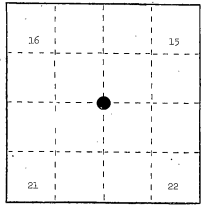
INSTRUCTIONS:

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. (a)

O = Corner monument restored.

Section corner to Sections 15, 16, 21, and 22, T.34N., R.15E., Forest County, Wisconsin.



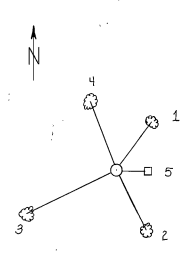
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Double proportionate measure.

- 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.) (c)
- (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,

Sugar Maple, 7", N.30°E., 17.56 feet
 Basswood, 18", S.24°E., 23.78 feet
 Yellow Birch, 12", S.56°W., 13.44 feet
 Sugar Maple, 7", N.23°W., 24.05 feet
 Steel Sign Post, East, 1.60 feet

REGISTER'S OFFICE

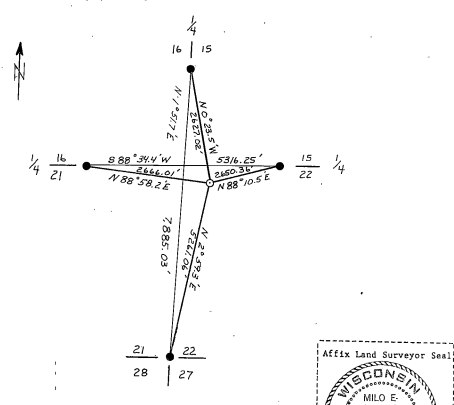


None.

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

Neither.

(gkh) 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?



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 correct and complete to the best of my knowledge and belief.



STEFAN S-1558 RHINELANDER WIS.

AND

NO SUK



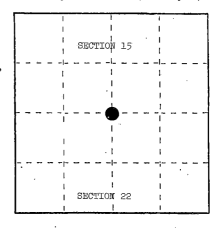
INSTRUCTIONS:

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 15 and 22, T.34N., R.15E., Forest County, Wisconsin.



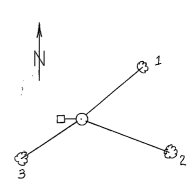
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner found marked by a 2" iron pipe 16" above ground. Location poster nearly grown over on northwest side of 22" Sugar Maple, which also has D.B.H. and stump blaze. Found stump holes from bearing trees made by Nathan Smith in 1909. Connor Forest Industries used corner for previous survey. We replaced the iron pipe with a 2" x 36" aluminum monument.

- (c) 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, 6", N.54°E., 23.23 feet 2. Sugar Maple, 10", S.76°E., 27.50 feet 3. Sugar Maple, 16", S.60°W., 15.09 feet

- Steel Sign Post, West, 2.20 feet

REGISTER'S OFFICE Forest County, Wis.) of January A.D., 1985at recorded in vol CORDER RESTORATIONS
on page 14-15



None.

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

Found perpetuated corner.

(gkh) 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?

No.

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.

Mile C. Stefan

3/8/8, Date Affix Land Surveyor Seal

MILO E
STEFAN
S-1558
WIS
WIS
WIS
SURVE
S

County of	Forest ss.
I Gary certify that of June 2016 evidence of common XX Township	t on the 16th day 11. Pisoni , do hereby 12. 19. 91. I found the Meander Corner between Sections 22 and 2 41 , North, Range The Herincipal Meridian, d hereon; and that from this evidence ed a new monument and accessories the hereon to perpetuate the original
location of	this corner.
Resident w	
	······································
	1 1 1
•	1
	SEOTION 23
	SEOTION 23 ;

U.S.	PUBLIC	LAND	SURVEY	MONUMENT	RECORD

Index No. N.O-17 History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty, North 64,46 chs. set Meander Post to Sections 22 and 23. In 1962, Jean Resvick, a Land Surveyor with the Forest Service found a 2"x2"x6.1 wood post located approximately 21 feet South of the right bank of the Brule River. He also found a rotted stump covered with growth \$78°W, 9:00 feet. Original Bearing Trees: S150E 33 1ks. Cedar Cedar 10" 5780W 15 1ks. Description of corner evidence found: Found the wood post as described above which is now 2"x2"x3' lying on the ground. Found post hole to be best available evidence for restoring the corner position. Description of monument and accessories I established to perpetuate the original location of this corner. In post hole, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, 3 inches above the ground, with an aluminum cap stamped; T41N R14E, Meander Corner, S22, S23, 1991. S-1634. From which the following new blazed and scribed bearing trees bear; (measurements taken to a nail in side of tree) 311 Balsam 15.21 feet NO10W 1211 5.62 feet Balsam 5430W 22:62 feet S. Maple S52°W Steel Sign Post 0.62 feet Monument is located approximately 21 feet from river shoreline.

Signature Slang & Promi Title Land Surveyor	Registration No.5-1634
(County Surveyor, Registered Land Surveyor, or other duly authorized official)	_
Office of Register of Deeds, County of Journal instrument was filed in this office for record on the Journal day of Z	Lhereby certify that the within
instrument was filed in this office for record on the day of day of	March 19 93
at 10: 45 o'clock M.	

February

Deputy

 α .

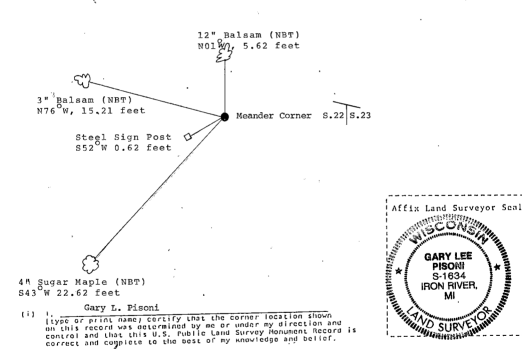
Iron River, MI

See drawing below.

Restored through accepted evidence.

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

(9kh) 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?



Gary L. Pisoni (i)

4 M Sugar Maple (NBT) S43 W 22.62 feet

ltype or print name; certify that the corner location shown on this record was getermined 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.

Signature

Survey requested by; District Ranger

CERTIFIED LAND CORNER RESTORATION

State of Wisconsin	S.		•	
County of Forest				
I Jean F. Resvick I found evidence of the	nce I established a new monume	corner of <u>Section</u> , Fourth Princ	n 22 ipal Meridian, as d	escribed
Description of original monument Surveyed in 1859 by James 80.00 ch. North between se Set wood post from which sugar 14", N50°W, Hemlock 14", N 58 Sugar 10", S 58°E, Sugar 12", S 56°W, Robert Kolbe of the Connorpipe in 1963.	McBride ections 22 and 23 the following bear 51 lks. E, 47 lks. 55 lks.		post with iron	
Description of corner evidence for			٠ <u>٠</u> <u>ن</u>	
Sugar stump, N 50° Hemlock stump, N 5 Sugar stump, S 58° Sugar stump, S 56° Hemlock 17 in. diam., scr	(8 ⁶ E, 31.0 ft. E, 36.3 ft.	or 6.52 lks.	axle.	• • • • • • • • • • • • • • • • • • •
•	essories I established to perpetua inside diameter, galvaniz bottom, with brass cap ma	sed iron pipe, 5		∍d
S15 S14 Elm	the following new blazed and ins. diameter, bears Son 4 ins. diameter, bears Nonce axle found on south side	14°E, 13.08 ft. h3°W, 20.02 ft. de of monument.	or 19.82 lks.	
	Resident witnesses			
Sec. 22	Dated at Rhinelander 1966. Signature Jean F. Resvic (County Surveyor, Registered I Surveyors Registration NoS-80 Office of Agister of C	Title	Cadastral Survey duly authorized office	eyor
© = Corner monument restored	I hereby certify that the within on the day of Page No.	instrument was file	d in this office for , and was filed by Records.	in Book

Township 34 North , Range 15 East , Section 22 , Index No. N-17 , Page No.

43415150000

INSTRUCTIONS:

U.

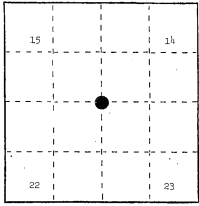
This record shall show the location of the corner and shall include all of the following nine elements (a through !).

PUBLIC LAND SURVEY MONUMENT RECORD

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

O = Corner monument restored.

Section corner to Sections 14, 15, 22, and 23, T.34N., R.15E., Forest County, Wisconsin.



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.

Found USDA, Forest Service brass cap as set by Jean Resvick in 1965. Made new BT in October, 1982.

- (c) 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, ludioste act. Indicate north,
- 1. Elm, 4", S.14°E., 13.08 feet (Resvick-1965)
 2. Elm, 4", N.43°W., 20.02 feet (Resvick-1965)
 3. Hemlock, 12", N.61°E., 18.88 feet (New BT)
 4. Hemlock, 17", East, 4.30 feet (in place in 1965)
 5. Elm, 7", S.81°W., 16.80 feet (in place in 1965)

REGISTER'S OFFICE Forest County, Wis. } of AMMANY A. D., 1985 at 19:30.0 clock A. ... M. and recorded in Vol. CORNER RESTORATIONS on page A-17. Aschender

REGISTER

E3 (NEW

43415150000

None.

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

Found perpetuated corner.

(gkh) 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?

No.

(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.

Mile Stefan

3/8/84 Date Affix Land Surveyor Seal

MILO E
STEFAN
S-1558
RHINELANDER,
WIS.
SURVE

PUBLIC LAND SURVEY MONUMENT RECORD S.

INSTRUCTIONS:

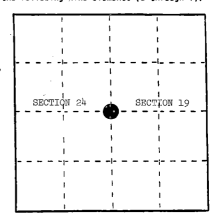
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) 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.14-15E.

Received for record this J day of John A.D., 19.40. at 10.50. o'clock A.M. and recorded in Vol ORMER RESTORATIONS page J. REGISTER'S OFFICE | Forest County, Wis. Paul Aschenbrenner Register of Deeds



(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.

July, 1857, Artemas Curtis placed a wood post with the following BTs: 25" Hemlock, S.85°E., 26 links; 12" White Birch, N.35°W., 39 links.

In 1909, N. H. Smith located original corner and made new BTs: 7" Sugar, N.1/2°W., 19 1/2 links; 23" Sugar, S.31°W., 24.66 links. In January, 1909, J. A. Melindy found original corner and placed a 4" x 4" x 36" Elm post with stone on each side of post (east and west).

August 20, 1980, Milo E. Stefan found fence corner and stump holes to fit to original BTs and Smith's 7" Sugar.

May 5, 1985, Milo E. Stefan, using recently found J. A. Melindy notes, located the stone alongside post hole with original Hemlock stump and Smith's 23" Sugar, a large stump at proper bearing and distance. Original Birch stump is only a stump hole.

- 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.
- 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.

2" x 30" aluminum monument

Sugar Maple, 10", N.35°E., 8.91 feet Sugar Maple, 6", S.28°E., 25.90 feet Sugar Maple, 10", N.80°W., 83.42 feet Steel Sign Post, South, 2.0 feet

Stefan, 1980--Position bears N.88°12'44"W., 39.35 feet.

Book-2, Page 31

Notes by J. J. Melindy were located in 1984. These notes indicated that Melindy had the original scribed BTs and called the stones and two new BTs.

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

Milo E. Stefan

(type or print name) certify that the corner location shown on this record was datermined by mo 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 Stefan

2/19/86

, , , , ,

Affix Land Surveyor Seal

CONS

MILO E.

STEFAN

S1558

RHINELANDER,

WIS.

SURVEYOR

SURVEYOR

SEAL

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

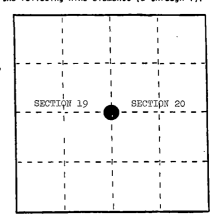
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

Corner monument restored.

Quarter corner to Sections 19 and 20, T.34N., R.15E.

REGISTER'S OFFICE (Forest County, Wis. received for record this day of Mondel AD. 19.40. at 10.35.00cet A.M. and recorded in Vol Corder Restorations Soul Aschanbrenner Register of Deeds



(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.

James McBride set post with the following BTs: Spruce, 10", N.47°E., 36 links; In 1859, Cedar, 8", N.22°W., 82 links.

January, 1909, J. J. Melindy found 5" x 5". Cedar post marked 1/4 S. Melindy stated post was set by W. L. Harris (U. S. Deputy Surveyor) by lost methods.

March 24, 1983, witness corner established southerly along the section line 745.50 feet.

May, 1985, Milo Stefan evaluated the Melindy survey of Section 19 (1909). This position varies only slightly from the 1983 witnessed position.

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. (c)

Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail (d) to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.

Quarter position in wet, floating bog--1. not monumented.

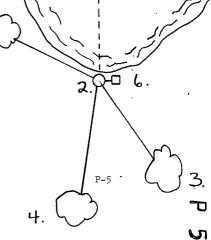
Witness corner is a 2" x 36" aluminum monument Sugar Maple, 4", S.33°E., 46.75 feet Sugar Maple, 7", S.7°W., 60.76 feet Basswood, 14", N.75°W., 49.27 feet 2.

٦.

4.

5.

Steel Sign Post, East, 1.8 feet Book 2, Page 45



<u>\\\</u>

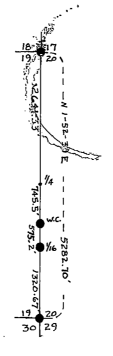
70/2

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

No.

(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?

Yes. Corner was set on line and midpoint between corners to north and south.



MILO E. STEFAN
S-1558
S-1558
WIS. WIS.

O SUR

Affix Land Surveyor Seal

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 E. Stefan

2/19/86

S. PUBLIC LAND SURVEY MONUMENT RECORD

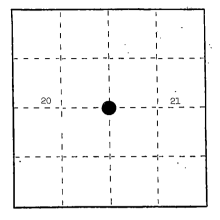
INSTRUCTIONS:

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 20 and 21, T.34N., R.15E.



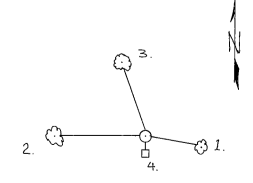
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner restored by single proportionate measure. Placed a 2" x 36" aluminum monument.

- 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.
- Black Ash, 5", S.80°E., 8.69 feet
 Cedar, 5", S.89°W., 17.50 feet
 Cedar, 7", N.17°W., 11.64 feet

- 4. Steel Sign Post, South, 1.90 feet



REGISTER'S OFFICE Forest County, Wis.) Received for record this..........day of January A.D., 195 at recorded in VolsORNER RESTORATION on page Full Aschenhermer

P-9

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

Lost corner position.

(gkh) 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?

17	16 21
20	21
2654.5'	N2°03.8'E
	,I ·
2654.5"	5309.0'
20 29	21
29	28



Affix Land Surveyor Seal

MILO ESTEFAN
S-1558
RHINELANDER,
WIS.

SURNE

(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.

Signature Stefan

3/2/8

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

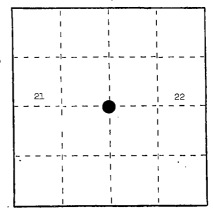
INSTRUCTIONS:

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

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

O = Corner monument restored.

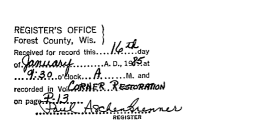
Quarter corner to Sections 21 and 22, T.34N.,

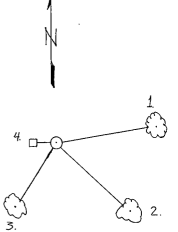


(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner restored by single proportionate measure. Placed a 2" x 36" aluminum monument.

- (c) 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.
 - Yellow Birch, 12", N.79°E., 27.35 feet
- Sugar, 20", S.48°E., 30.14 feet Sugar, 6", S.21°W., 20.95 feet 2.
- 3.
- Steel Sign Post, West, 2.00 feet

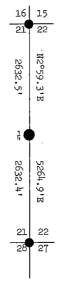




Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

Lost corner position.

(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?

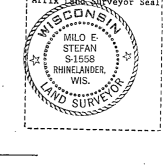




Stefan (1)

(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.





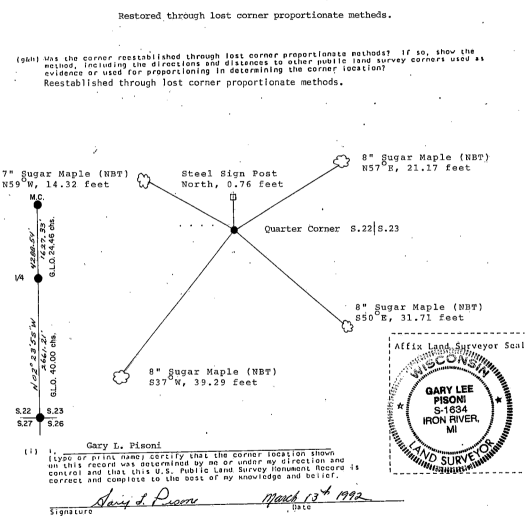
Affix Land Surveyor Seal

U.S. PUBLIC LAND	SURVEY	MONUMENT	RECORD
------------------	--------	----------	--------

2 1111	PUBLIC LAND SURVEY MONUMENT RECORD Index	No. P-17
State of Wisconsin County of Forest I Gary L. Pisoni Gary L	History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty. North 40.00 chs. Quarter Section Post to Sections 22 and 23. In 1962, Jean Resvick, a Land Surveyor with the Forest Service found a 3" square wood post 3 feet above the ground. He was not able to tie this post in with any bearing tree evidence. Original Bearing Trees. Sugar 14" N890W 42 iks. Birch 14" S880E 17 iks. Description of corner evidence found: No corner evidence was recovered. The post described above was not recovered any original corner evidence.	
Resident witnesses:	1 restored the corner position at proportionate distance and on line between Southwest Section Corner of Section 23 and the Meander Corner between Sectio 22 and 23.	the ns
	Description of monument and accessories I established to perpetuate the original location of this co At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 fee 3 inches above the ground, with an aluminum cap stamped; T41N R14E, 1/4, S22 1991, S-1634. From which the following new blazed and scribed bearing trees (measurements taken to a nail in side of tree) S. Maple 8" N57°E 21.17 feet S. Maple 8" S50°E 31.71 feet S. Maple 8" S37°W 39.29 feet S. Maple 7" N59°W 14.32 feet Steel Sign Post North 0.76 feet	t long, , S23,
SECTION 23 !	Dated at Iron River, MI XXXX, this 16th day of February Signature Any L Pasers Title Land Surveyor Registrate	ion No. S-1634
See Corner monument restored.	Office of Register of Deeds, County of Joseph of the day attributed attributed in this office for record on the day of Jacks at D: 45 o clock M. (Register of Deeds)	
Corner monument restored.	ByDeputy	

(: T)# .

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



lype 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 Honument Record is correct and complete to the best of my knowledge and belief.

March 1 Dary J. Signature

Survey requested by; District Ranger

PUBLIC LAND SURVEY MONUMENT RECORD U.

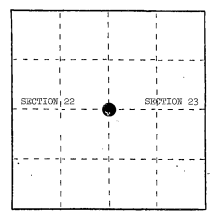
INSTRUCTIONS:

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

identify the corner by reference to the U.S. public land survey system. (8)

O = Corner monument restored.

Quarter corner to Sections 22 and 23, T.34N., R.15E., Forest County, Wisconsin.

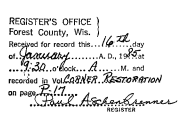


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

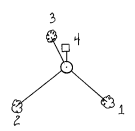
Corner position restored from remains of original bearing tree stumps. Position is marked by a 2" x 36" aluminum monument.

- 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 vitness 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.
- Hemlock, 12", S.53°E., 38.28 feet
 Yellow Birch, 9", S.59°W., 24.21 feet
 Sugar Maple, 8", N.26°W., 12.02 feet
- Steel Sign Post, North, 1.50 feet







None.

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

Obliterated evidence.

(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?

No.

1. Milo E. Stefan
(type or print name) cortify that the corner location shown on this record was datermined 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 E. Stefan

3/8/84 Date Affix Land Surveyor Seal

CDNS

MILO ESTEFAN
S-1558
RHINELANDER,
WIS.
SURVE

Index No. P,Q-21

Ē	26273
H.C.Miller Company	Š
51	ock

	PUBLIC LAND SURVEY MONUMENT RECORD Index No. P.Q-21
State of Wisconsin }ss.	History of original corner establishment:
County of Forest Ss. I. Gary L. Pisoni , do hereby certify that on the 2.1st day of August 19.91., I found evidence of the Meander corner swywexwix Between Sections 23 and 24. Township 41 , North, Range	Original Government Survey in 1865 by William E. Daugherty, North between Sections 23 and 24, at 30.5 chains, set meander post, from which the following bear: Cedar 10'' S 41'W 16 links Cedar 9'' S 77°E 22 links
	Description of corner evidence found: No original corner evidence was recovered.
as described hereon to perpetuate the original location of this corner. Resident witnesses:	I tried to use the river ties to position the meander corner between Sections 23 and 24 but by using these ties, it distorted the Section line too far out of position. Since the Section lines in this project area are running basically North and South and to stay consistent with the remaining N/S Section lines in the area, I felt that extending the East line of Section 26 to the South bank of the Brule River was the best available approach to re-establishing the meander corner between Sections 23 and 24.
·	
	Description of monument and accessories I established to perpetuate the original location of this corner. At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, 3 inches above the ground, with an aluminum cap stamped: T41N, R14E, Meander corner, \$23, \$24, 1991, \$-1634, from which the following new blazed and scribed bearing trees bear: (measurements taken to a nail in side of tree) Ash 6" N 02 W 15.65 feet Sugar Maple 4" \$ 750 E 8.19 feet Sugar Maple 8" \$ 170 W 16.51 feet Balsam 3" \$ 600 W 18.04 feet Steel sign post South 1.02 feet Monument is approximately 20 feet from river shoreling.
SECTION 23	Dated at Iron River, MI , Wis, this 16th day of February 19.92. Signature Say J. Pooru Title Land Surveyor Registration No. S-1634 (County Surveyor, Registered Land Surveyor, or other duly authorized official)
	Office of Register of Deeds, County of House I hereby certify that the within instrument was filed in this office for record on the day of House I have I ha
Corner monument restored.	ByDeputy

See drawing below.

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

```
Restored through 4 ost corner proportionate methods.
     (gkh) 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
evidence or used for proportioning in determining the corner location?
    ·M.C.
  , chs.
  2079.06
         2
                                                                                 6" Ash (NBT)
N02<sup>0</sup>W 15.65 feet
         5
  G.L.O.
         101
S.23
         5.24
S.26
         S.25
                                                                               Meander Corner
                                                                                                            S.23 S.24
  6.L.0. 40.00 chs.
2694: 10
        5388.79
                                                                                                                          4" Sugar Maple (NBT) 8.19 feet
                                                                             Steel Sign Post
                                                                             South, 1.02 feet
```

3" Balsam (NBT) S60°W 18.04 feet 8" Sugar Maple (NBT) S17 W 16.51 feet

GARY LEE
PISONI
S-1634
IRON RIVER,
MI
SURVE

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.

Gary L. Pisoni

G.L.O. 40.00 chs. 2694. 39

101 5.26 S.25 S.36 S.35

(i)

13 4 1992 Signature

Survey requested by; District Ranger

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

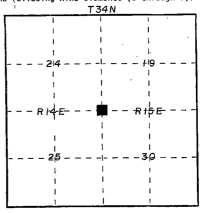
INSTRUCTIONS:

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

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

= Corner monument restored.

Section corner to Section 19 & 30, Township 34 North, Range 15 East and to Sections 24 and 25, Township 34 North, Range 14 East. Corner was established in July 1857 by Artemas Curtis with bearing trees marked: Hemlock 12" N 33°E 24 links, Sugar 9" S 26°E 27 links; Yellow Birch 28" N 47° W 23'links; Hemlock 12" S 68°W 46 links.

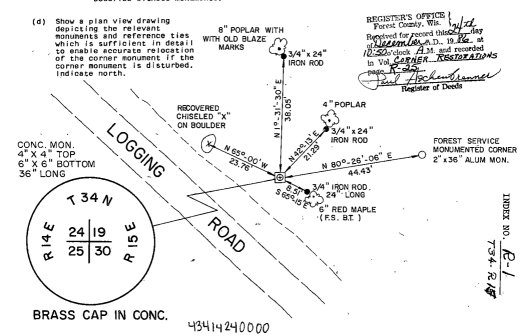


(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

On May 21, 1982 Milo E. Stefan stated that he located the remains of the Northeast, Southwest and Northwest B.T.'s and the Southeast position was a stump hole. He also stated that there was possible post point remains.

On January 19, 1909 J.A. Melindy, surveyor identified the original corner position in agreement with all of the stumps of the original bearing trees. He witnessed this corner with a chiseled X on a 4' x 3.2' granite boulder. On February 13, 1909 J.A. Melendy certified that he surveyed Section 19, T 34 N, R 15 E according to law. There are no visible bearing trees or stumps from bearing trees today. There are numerous ground depressions in this area. The apparent depressions used by Stefan do not agree with the original bearings and distances by several feet.

(c) 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.



Stefen's position is N 80°-26'-26" E 44.43 feet from the corner recovered by Melendy in 1909.

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

Distance to South One-Quarter corner is 2,789.73. Melendy's measurement to South One-Quarter corner was 2,798.40. Original $A_{\chi_{0}} = \{0, \infty\}$ Government measurement was 2,791.80.

(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?

Bernard L. Watermolen (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.

12-22-86 Date

and Surve

WATERMOLEN S-909 Green Bay Wis. WIS OURVERNING

Affix Land Surveyor Seal

77.7. 1.1.

DOCUMENT NUMBER 129825

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

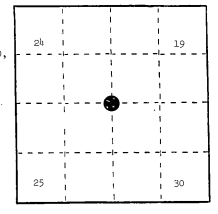
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Section corner to Sections 19, 24, 25, and 30, T.34N., R.14-15E.

Paul Aschenbrenner Register of Deeds



(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.

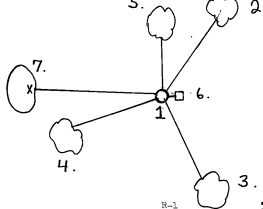
July, 1857, Artemas Curtis set post at 80.00 chains with the following BTs: Hemlock, 12", N.33°E., 24 links; Sugar, 9", S.26°E., 27 links; Yellow Birch, 28", N.47°W., 23 links; Hemlock, 12", S.68°W., 46 links.

January 19, 1909, J. J. Melindy set $5" \times 5" \times 40"$ Cedar post with stones around. He stated, "Stumps of original trees all agree." "X" on stone, N.65°W., 36 links.

May 21, 1982, Milo E. Stefan located remains of the northeast, southwest, and northwest original BTs. The southeast position was a stump hole. Corner position fell along east side of a boulder. Excavation of position revealed woody remains of a possible post point 8"-10" below ground surface.

- 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.
- 2" x 36" aluminum monument
- Sugar Maple, 8", N.37°E., 33.68 feet Sugar Maple, 5", S.23°E., 40.26 feet Red Maple, 6", S.65°W., 37.68 feet Sugar Maple, 4", N.2°W., 19.78 feet
- 4.
- 6.
- Steel Sign Post, East, 0.7 feet
- "X" on 3' x 5' x 4' boulder, 7. N.87°40'13"W., 65.40 feet



Book: 2, Page 80

(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 reestablished 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.

Melindy's position from the only reference he gave ("X" on boulder, N.65°W., 36 links) is S.80°26'05"W., 44.43 feet from the monumented restored position off the remains of the original bearing trees.

- (f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
- (1) an obliterated evidence location.
- (gkh) 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, 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 (correct and complete to the best of my knowledge and belief.

Milo E. Stepen

2/19/86

MILO E-STEFAN
S-1558
WIS.
WIS.
SURVE

Surveyor Seal

. 0



U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

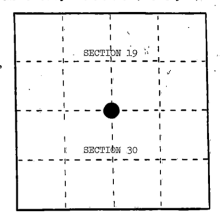
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner to Sections 19 and 30, T.34N., R.15E.

REGISTER'S OFFICE | Forest County, Wis. Received for record this Hadday of Manch A.D., 19.86 at of Ligarity A.D., 19.66 at 10:25 o'clock A.M. and recorded in Vol Corner RESTORATIONS, page R. 3 Soul Asc Aschenbrenner Register of Deeds



(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.

June, 1859, James McBride set post at 42.30 chains with the following BTs: Sugar, 15", N.6 $\dot{7}$ 9W., 6 links; Cedar, 10", S.60°E., 15 links.

December 19, 1908, J. A. Melindy found 4" x 4" x 40" Cedar post, original Maple--with marks plain, original Cedar -- a stump. He placed an "X" on a 5' x 6' x 3' boulder, $5.74^{\circ}W., 19 1/3 links.$

May 16, 1984, Milo E. Stefan found "X" on boulder from which a post hole with small Cedar post nearly rotted away. Original Maple is a stump hole and original Cedar is a turned-out stump -- very splintered.

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. (c)

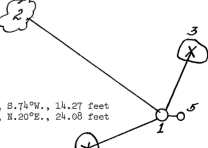
Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient, in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.

 $2" \times 30"$ aluminum monument ì.

Sugar Maple, 8", N.61°W., 80.18 feet "X" on top of boulder (5' x 6' x 3'), S.74°W., 14.27 feet ٦.

"X" on top of boulder (3' x 3' x 2'), N.20°E., 24.08 feet

Steel Sign Post, East, 3.3 feet 5.



(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 reestablished 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?

(1) an obliterated evidence location.

(gkh) 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?

(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.

E. Stepan 2/19/86

Affix Land Surveyor Se

MILO E.

STEFAN
STEFAN
RHINELANDER,
WIS.

SURV

11.1



DOCUMENT NUMBER 129826

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).

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

O = Corner monument restored.

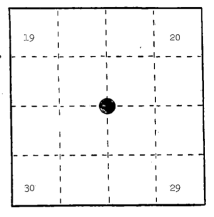
Section corner to Sections 19, 20, 29, and 30, T.34N., R.15E.

REGISTER'S OFFICE | Forest County, Wis. Forest County, Wis.

Received for record this Haday
of March. A.D., 19.28. at

0.35.0 clock A.M. and recorded
in Vol. CORNER RESTORATIONS

Register of Deede Register of Deeds



(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.

June, 1859, James McBride set post at 80.00 chains with these BTs: 12" Cedar, N.42°E., 12 links; 12" Cedar, S.40°E., 11 links; 10" Cedar, S.72°W., 35 links; 10" Spruce, N.52°W., 56 links.

January, 1909, J. J. Melindy found a 4" x 4" resurvey post with BT marks on all original stumps and trees.

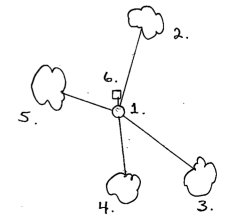
February, 1983, Milo E. Stefan found 4" x 4" x 4" post supported by remains of the Cedar stumps, S.40°E., 11 links and S.72°W., 35 links.

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. (c)

43415190000

- 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.
- 2" x 60" aluminum monument 1.
- Black Spruce, 6", N.19°E., 20.30 feet 2.
- Cedar, 6", S.48°E., 21.51 feet 3.
- 4.
- Black Spruce, 6", S.06°E., 9.89 feet Black Spruce, 6", N.67°W., 17.55 feet Steel Sign Post, North, 4.4 feet 5.
- 6.



Book 2, Page 53

R-5

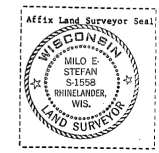
(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness 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?
- (1) an obliterated evidence location.
- (gkh) 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?

(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. Stepen

2/18/86







PUBLIC LAND SURVEY MONUMENT RECORD U. s.

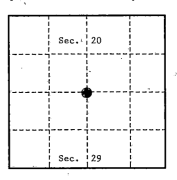
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

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

O = Corner monument restored.

Quarter Corner to Sections 20 and 29, T.34N., R.15E., Forest County, Wisconsin



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

In 1859, James McBride set a wood post with the following B.T.'s: Fir, 6", N.28°W., 18 links (11.88 feet); Cedar, 10", S.55°W., 31 links (20.44/feet).

In 1983, Milo Stefan (RLS) found no evidence of any corner, original or subsequent. Set corner by proportionate measure.

In 1991, Alan Harrison (RLS) found corner and B.T.'s as per Stefan with the southeast tree dead and down. Made new B.T. to existing corner.

- 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 prother equally durable material.)
- (4) Show a plan view drawing depicting the relevent monuments and reference which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
 - 1. $2\frac{1}{2}$ " x 60" aluminum monument with tablet
 - stamped to identify the corner.

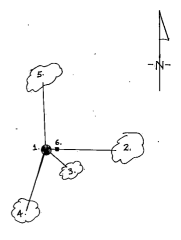
 2. Cedar, 6", East, 16.83 feet (old)

 3. Cedar, 6", S.37°E., 9.02 feet (dead)

 - 4. Cedar, 8", S.28°W., 14.61 feet (old)
 5. Cedar, 6", N.10°W., 18.25 feet (new)
 - 6. Steel Sign Post, East, 2.30 feet (old)

2 155

REGISTER'S OFFICE | Forest County, Wis. Received for record this gu Received for record this July of Gail. AD. 19.2/ at 1/5 o'clock P.M. and recorded to Vol. Deutse RESTIGNS PROSPECT TO Deeds Register of Deeds



43415 200020

(a) 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 pion view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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.

None.

Supplier Garage

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

(2) a found perpetuated location

(g 6 h) Was the carner recetablished through last 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?

No.

(1) 1. Alan D. Harrison

(type or brint name) certify that the corner location shown on this record was determined by me or under my direction and cantrol and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

CERTIFICATE READY FOR FILING:

District Ranger

Sacolin Correct

129898

S. PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

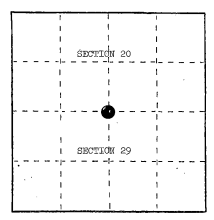
This record shall show the location of the corner and shall include all of the following nine elements (a through).

Identify the corner by reference to the U.S. public land survey system. (8)

O = Corner monument restored.

Quarter corner to Sections 20 and 29, T.34N., R.15E., Forest County, Wisconsin.

REGISTER'S OFFICE) Forest County, Wis.) Received for record this .. 30+L .. day of March A. D., 1986, at



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.

No evidence found.

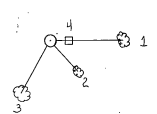
- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (Witness monuments shall be made of concrete, natural stone, iron or other equally durable material.)

 Describe witness monuments. (c)
- (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.
- Cedar, 6", East, 16.83 feet Cedar, 6", S.37°E., 9.02 feet Cedar, 8", S.28°W., 14.61 feet

ь

- 2. 3.
- Steel Sign Post, East, 2.30 feet





(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 reestablished 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.

None.

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

Proportionate measure.

(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?

Yes.

Ņ

79.40 CHAINS

S 89° 17.8'E 5199.0'

19 20 39.70 CHS. 4 39.70 CHS. 20 21

30 29 2599.5' 2599.5' 29 28

(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.

Mile C. Stefan

12/20/84



Document Number 182718

REGISTER'S OFFICE Forest County, Wis. Received for record this. of January A.D., 2004 at 9:00 o'clock A.M. and recorded page Swanson,
Register of Deeds

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(AS REQUIRED BY S. A-E 5.02, WI ADM. CODE)

HISTORY OF ORIGINAL CORNER ESTABLISHMENT AND SUBSEQUENT RESTORATIONS AND DESCRIPTION OF ANY RECORD, MONUMENT, OCCUPATIONAL, TESTIMONIAL, OR OTHER EVIDENCE CONSIDERED:

Fd. 60D nall at corner position. Removed nall and searched for 2" Aluminum monument as called for in corner report R9 (Doc. No. 127127). Could not find 2" Aluminum monument, replaced with 1" pipe w/survey cap P.S. #S-1641.

CORNER WAS: (CHECK ALL THAT APPLY)

RESTORED THROUGH ACCEPTANCE OF AN OBLITERATED LOCATION

☑RESTORED THROUGH ACCEPTANCE OF A FOUND PERPETUATED LOCATION

CONSIDERED A LOST CORNER AND REESTABLISHED THROUGH LOST CORNER PROPORTIONATE METHODS (INCLUDING A PLAN VIEW DRAWING SHOWING DISTANCES AND DIRECTIONS TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR PROPORTIONING AND DETERMINING THE CORNER LOCATION)

☐RESTORED OF REESTABLISHED IN A LOCATION THAT DIFFERS FROM A PREVIOUS RESTORATION OF REESTABLISHMENT (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

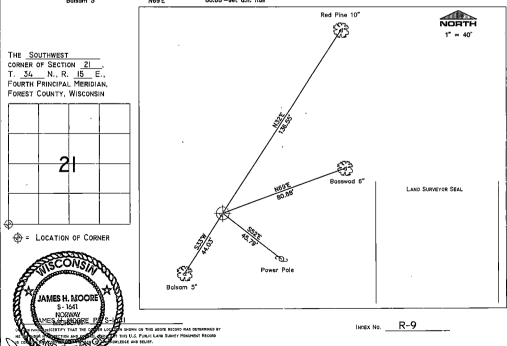
DESCRIBE THE MONUMENT AND ACCESSORIES USED TO PERPETUATE THE LOCATION OF THIS CORNER. (INCLUDE A PLAN VIEW DRAWING AND INDICATE WHAT WAS SET AND/OR FOUND)

Set 1" Iron Pipe w/cap. P.S. #S-1641

Set Witnesses:

Existing Witnesses:

136.50'(R), 136.55'(M) Fd. nail . 45.55'(R), 45.79'(M) Fd. nail



43415200000

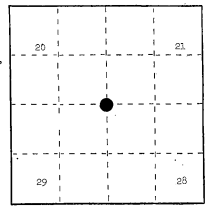
PUBLIC LAND SURVEY MONUMENT RECORD

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.

Corner to Sections 20, 21, 28, and 29, T.34N., R.15E.



(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.

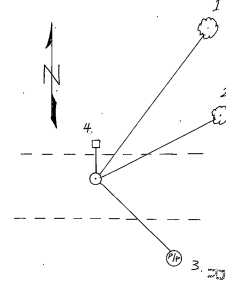
Corner restored by double proportionate measure. Placed a 2" x 36" aluminum monument 6" below surface of gravel access road.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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. (c)
- (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,
- Red Pine, 5", N.29°E., 136.50 feet
 Elm, 14", N.62°E., 85.14 feet
 Power Pole, S.47°E., 45.55 feet

- 3. Power Pole, S.4(L., T.... 14. Steel Sign Post, North, 11.30 feet

REGISTER'S OFFICE) Forest County, Wis. Received for record this....ldday

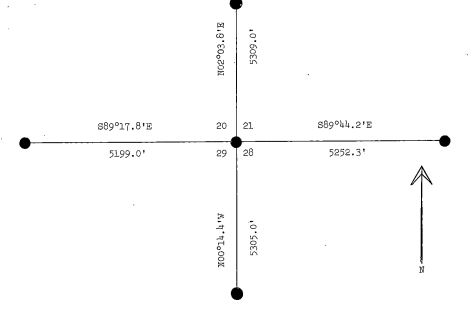


(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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?

Lost corner position.

(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?



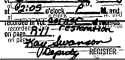
(1) I, Milo E. Stefan
(type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Signature C. Stefan

3/2/84 Date



197703 "



PUBLIC LAND SURVEY MONUMENT RECORD

History of original corner establishment and subsequent restorations and description of any record, monument, occupational, testimonial or other evidence considered:

- 1984 Corner was restored by Milo Stefan using single proportionate method. Placed a 2"x36" aluminum monument.
- 2007 Found 2"x36" monument and witnesses. Monument was tied off before construction. Monument restored using witness monuments set prior to construction of Sugar Bush Lane.

(Check All That Apply) Corner was:

and compete to the best of my knowledge and belief.

Signature

6-11-08

- Restored through acceptance of an obliterated evidence location П
- Restored through acceptance of a found perpetuated location
- Considered a lost corner and reestablished through lost corner proportionate methods (include a plan view drawing showing distances and directions to other Public Land Survey Corner used for proportioning and determining the corner location)
- Restored or reestablished in a location that differs from a previous restoration of reestablishment (include a plan view drawing and indicate what was set and/or found)
- Established through bearing-bearing intersection using the North-South $1/4\,\rm Line$ and East-West $1/4\,\rm Line$ (show all corners used in establishment)

Describe the monument and accessories used to perpetuate the location of this corner. (include a plan view drawing and indicate what was set and/or found.

Blazed tree and set 6" nail in tree with the head 6" NAIL of nail facing the section corner. Measurments IN 7" BASSWOOD were made from head of nail. Corner marked with 2"x36" preexisting aluminum monument. 6" NAIL N 1/4 The NW CORNER SEC. 28 IN 10" MAPLE N21° E 54.51' & 28 Found 1" iron pipe corner of Section w/cap P.S. #S-1641 15 34 N. R. Ε., ∧ S 89°42'59" E SUGAR BUSH 2625,43 LANE SCALE. FEET RINGS REFL. S FOREST ZONE NO. 1991 ADJUSTMENT CONSTRUCTION BEARINGS REFERENCED TO WCCS FOREST ZONE NAD 83 CHSL X IN TOP NUT JASON M. OF HYDRANT **INGRAM** S-2650 6" NAIL IN 11" MAPLE = CORNER LOCATION, MONUMENT'S STAMPING IS: I, Jason M. Ingram, RLS S-2630 [34N R15E (type or print name) certify that the corner location shown on the record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record

S28

1983

RLS 1558

Index No. _____

PUBLIC LAND SURVEY MONUMENT RECORD

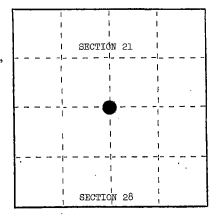
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner to Sections 21 and 28, T.34N., R.15E.



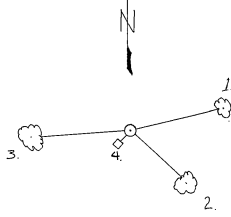
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner restored by single proportionate measure. Placed a 2" x 36" aluminum monument.

- 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.
- Sugar, 4", N.70°E., 34.74 feet
 Sugar, 5", S.54°E., 16.40 feet
 Sugar, 6", S.78°W., 29.48 feet

- 4. Steel Sign Post, Southwest, 1.60 feet

REGISTER'S OFFICE Forest County, Wis. or January A. D., 1985at
9.30 o'clock A. M. and
recorded in Voi. ORNER RESTORATIONS
on page R. J. A. A. C. Landianner
REGISTER



(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 reestablished 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?

Lost corner position

(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?

20	21	S89°44.2'E		5252.3'	21	22
29	28	2626.1'	14	2626.2.	28	27



Affix Land Surveyor Seal

ECONS MILO E

Land Sun WIS. No SUR WIND SOW

(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.

3/2/84 Date

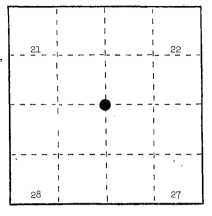


PUBLIC LAND SURVEY MONUMENT RECORD

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.
- Corner to Sections 21, 22, 27, and 28, T.34N.,

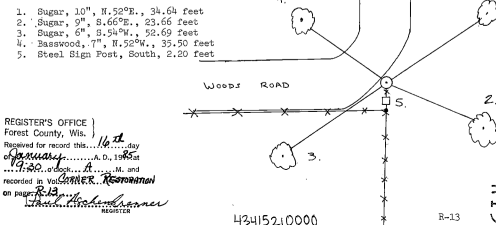


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position restored at the intersection of centerline of roads north and west and fence lines west and south. Placed a 2" x 36" aluminum monument.

- 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.



(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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness 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?

Obliterated evidence 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?

(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.

Mile C Stefan

Date

" MILO E-STEFAN S-1558 RHINELANDER

e 113

CERTIFIED LAND CORNER RESTORATION

State of Wisconsin
County of Forest ss.
I Milo E. Stefan , do hereby certify that on the 11th day of August , 19 82 I found evidence of the North Quarter corner of Section 27 Township 34 North , Range 15 East , Fourth Principal Meridian, as describe hereon; and that from this evidence I established a new monument and accessories as described hereon to perpetuate the original location of this corner:
Description of original monument and accessories and subsequent restorations:
Surveyed in 1859 by James McBride 39.98 chains, set wood post Birch, 20", N88°E, 108 lks.* Sugar, 8", S32°E, 122 lks.
*Melindy made note that this BT was 118 lks. distant
Description of corner evidence found:
Birch, N88°E, 118 lks., found by J. J. Melindy Local Evidence: In 1909, N. Smith set two new BTs: Hemlock, 12", N60 3/4°E, 18 1/3 lks., 12.10' Cedar, 24", N42 3/4°W, 25 1/2 lks., 16.83' In 1980, found Hemlock root pattern, N60°E, 12.0' and Cedar windfall, 26", N42°W, 17.0'
Description of monument and accessories I established to perpetuate the location of this corner:
Placed a 2" x 36" aluminum pipe with an aluminum cap in mound of stone stamped as follows T34N, R15E, \(\frac{1}{4}\), S22, S27, 1982, RLS-1558 From which the following bear: Red Maple, 7", N40°E, 21.61' Red Maple, 5", S69°W, 41.73' Hemlock, 10", N36°W, 35.58' Steel Sign Post, Southeast, 2.4'
DOCUMENT NO. S-1558 RHINELANDER, WIS.
Resident witnesses



Dated at Rhinelander Wisconsin, this day of 19.83.

Signature Milo E. Stefan Title Land Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official)

Surveyors Registration No. RLS-1558.

Office of Register of Deeds County of Forest
I hereby certify that the within instrument was filed in this office for record on the 13th day of September 1983, and was filed in Book No. Page No. of County Records.

Signature Type Stefan Title Register of Deeds

Township 34 North , Range 15 East V Section 27 , Index No. R-15 , Pt

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

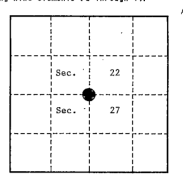
INSTRUCTIONS:

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

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

O - Corner monument restored.

Quarter Corner between Sections 22 and 27, T.34N., R.15E., Forest County, Wisconsin.



(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.

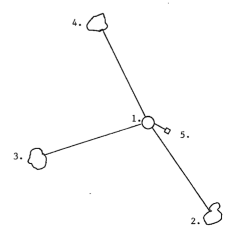
In 1859 James McBride set corner and the following bearing trees; Birch, 20", N.88°E., 108 links (71.28 feet), Sugar, 8", S.32°E., 122 links (80.52 feet).

In 1909 N. Smith made note that the original Birch bearing distance is 118 links (77.88 feet). Smith made the following new B.T.'s; Hemlock, 12", N.60 $3/4^{\circ}E$., 18 1/3 links (12.10 feet), Cedar, 24", N.42 $3/4^{\circ}W$, 25 $\frac{1}{2}$ links (16.83 feet).

In 1980, Milo Stefan found a Hemlock root pattern, N.60°E., 12.0 feet, and a cedar windfall, 26", N.42°W., 17.0 feet. He placed a 2" x 36" Aluminum Pipe with an Aluminum Cap stamped to identify corner. He blazed and scribed new B.T.'s; Red Maple, 7", N.40°E., 21.61 feet, Red Maple, 5", S.69°W., 41.73 feet, Hemlock, 10", N.36°W., 35.58 feet, Steel Sign Post, Southeast, 2.4 feet. (Monumentation done in 1982).

On September 7, 1993, Alan D. Harrison (RLS) found all of 1980 B.T.'s as set by Milo Stefan. The Northeast Maple B.T. is a tip-out, so he blazed and scribed a new B.T.; Red Maple, 6", 3.41°E., 32.09 feet.

- (c) 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 orother equally durable material.)
- (d) Show a plan view drawing depicting the relevent 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.
- 2½" x 36ⁿ Aluminum Pipe with tablet stamped to identify corner.
- Red Maple, 6", S.41°E., 32.09 feet.
- Red Maple, 7", S.69°W., 41.73 feet.
- 4. Hemlock, 12", N.36°W., 35.58 feet.
- 5. Steel SIgn Post, Southeast, 2.4 feet.



(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 beteen the corner as previously restored or reestablished 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.

None

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

(2) 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?

No

REGISTER'S OFFICE Forest County, Wis.

Received for record this. I day of the county o

Affix Langue CONS

ALAN D.

HARRISON

S-1651

WABENO

WIS.

O SURNE

(1) |, Alan D. Harrison
(type or print name) certify that the corner location shown

(type or print name) certify that the corner tocation 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.

Signature

Data

CERTIFICATE READY FOR FILING:

District Ranger

_
0
0
8
0
d
N
S
_
7
Ś
7

Index No. R-17

Stock No. 26273 FORM NO. 985-A

U.S.	PUBLIC LAND SURVEY MONUMENT RECORD	Index No. R-17
State of Wisconsin County of Forest ss.	History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty. North betwee Sections 26 and 27, at 80.00 chs., set Section Corner Post to Sections	en 22, 23,
I. Gary L. Pisoni , do hereby certify that on the 16th day of July 19.91 I found evidence of the Southwest Section	26 and 27, from which the following bear: Birch 10" N80°W 26 lks. Fir 8" S30°E' 34 lks.	
Township	Description of corner evidence found:	
I established a new monument and accessories as described hereon to perpetuate the original	No original corner evidence was recovered.	L
location of this corner. Resident witnesses:	I restored the corner position using double proportionate methods betwee Meander Corner to the East and the Northwest Section Corner of Section between the Meander Corner to the North and Gaspardo Creek.	
£		
	Description of monument and accessories I established to perpetuate the original location of At the corner position, set a 2½ inch diameter aluminum pipe monument, 3 inches above the ground, with an aluminum cap stamped; T41N R14E, S22 S27, 1991, S-1634. From which the following new blazed and scribed bear (measurements taken to a nail in side of tree) Balsam 7'' S65 E 40.78 feet B. Cherry 7'' S21 E 24.82 feet W. Spruce 16'' S32 W 6.44 feet W. Spruce 8'' S82 W 23.28 feet Steel Sign Post North 0.67 feet Monument is located on the North side of a Forest Service road approximinto the woods. Dated at Iron River, MI Wis, this 16th day of February Signature August Deeds, County of Title Land Surveyor Registered Land Surveyor, or other duly authorized official) Office of Register of Deeds, County of Registered Inthe May of I here instrument was filed in this office for record on the May of May of Street at May of Clock May of Clo	a feet long, 523, 526, ing trees bear; nately 70 feet cgistration NoS-1634
= Corner monument restored.	ByDeputy	

Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

See drawing below.

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

Restored through lost corner proportionate methods.

(9kh) 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 evidence or used for proportioning in determining the corner location? show the Reestablished through lost corner proportionate methods. s,22 \ S.23

Steel Sign Post 1,21 S.22N88°27'19"E S.22 S.23 N 88°31'39" W-

North, 0.67 feet S.27 S.26 3213.85 S27 5337.16 S 26 G.L.O. 80.54 chs. GL,O. 48.50 chs. cjs S

5317.97 1.0. 80.000 N00°30'01" Section Corner

8" White Spruce (NBT) S82 W 23.28 feet (NBT)

16" White Spruce S32 W, 6.44 feet

i,28 S.27N88049'41"E S.27 S.26 s.26 | s.25 N 86° 30' 13" W 33 S.34 5257.65 5261,10 s.35 s.36 S.34 S.35 7" Black Cherry (NBT) S21 E, 24.82 feet G.L.O. 80.24 chs. .0.80.32 chs.

Gary L. Pisoni (i)

lype 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 Accord is correct and complete to the best of my knowledge and belief.

Survey requested by; District Ranger

Affix Land Surveyor Scal STEEDING.

7" Balsam (NBT) S65 E, 40.78 fe

E, 40.78 feet

GARY LEE PISONI IRON MI SURVENIEN

S.22|S.23

S.27 S.26

Signature

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

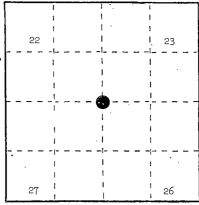
INSTRUCTIONS:

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

Identify the corner by reference to the U.S. public land survey system. (8)

O = Corner monument restored.

Section corner to Sections 22, 23, 26, and 27, T.34N., R.15E., Forest County, Wisconsin.

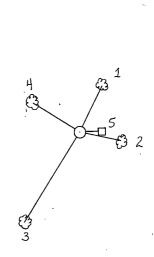


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position found marked by a 12" x 12" x 16" stone set by J. J. Melindy and recovered by N. A. Smith in 1910. Also, original bearing tree remains were found. We replaced the stone with a 2" x 36" aluminum monument.

- (c) 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.14°E., 23.62 feet
 2. Sugar Maple, 13", S.73°E., 21.00 feet
 3. Sugar Maple, 6", S.25°W., 47.78 feet
 4. Sugar Maple, 9", N.57°W., 16.89 feet
- 5. Steel Sign Post, East, 1.90 feet

REGISTER'S OFFICE Forest County, Wis.) Received for record this......day on page R. 17. Aschenbionner



(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 reestablished 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.

No.

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

Found perpetuated location.

(gkh) 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?

No.

(1) 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.

Mile E. Stefan

3/8/84

Affix Land Surveyor Seal

WHO E
STEFAN
S-1558
RHINELANDER,
WIS.
SURVE

ORM NO. 985-4

U.S.	PUBLIC	LAND	SURVEY	MONUMENT	RECORD
------	--------	------	--------	----------	--------

History of original corner e	stablishment:					
Original Government	Survey in 186	5 by William	E. Daughe	rty. Wes	st Corre	cted
between Sections 23	and 26, at 40	.00 chs set	Quarter	Section	Post to	Sections
23 and 26. from which		•	-			
Cedar	10''	N83 ^O W		21 lks.		,

S120W

15 1ks.

Description of corner evidence found: No original corner evidence was recovered.

Spruce

I restored the corner position at proportionate distance and on line between the Meander Corner to the East and the Southwest Section Corner of Section 23.

Description of monument and accessories I established to perpetuate the original location of this corner. At the corner position, set a 2½ inch diameter aluminum pipe monument, 3 feet long, 3 inches above the ground, with an aluminum cap stamped; T41N R14E, 1/4, S23, S26, 1991, S-1634. From which the following new blazed and scribed bearing trees bear; (measi

(measurements taken to a r	ıaı ı	111 51			
Cedar	13™		S64 ^O E	72.57	fee
Ash	7"		s80 ⁰ W	9.86	fee
Cedar	711		N74 ^O W	85.11	fee
Steel Sign Post			South	0.54	fee
Monument is 12 feet South	of	River	Bank.		

Dated at Iron River, MI Wexxhis 16th February 1992 ...dav of..... Registration NoS-1634

Office of Register of Deeds, County of Follow, I hereby ceptify that the within instrument was filed in this office for record on the.....

at 10:45 o'clock A M. (Register of Deeds)

State of Wisconsin County of Forest I ... Gary L. Pisoni ... do hereby certify that on the 24th of July 1991 I found cyclence of the South Quarter corner of Section 23 Township 41 North, Range 14 East Fourth 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: '

ļ	l t		1
1	i 1		1
ł	1		I I
	!!		
İ '	, , , ,		; !
l	1 I		i 1
			i 1
l _	SECTIO	N_23_	<u>:</u>
	i		T 1
	1		!
			! !
1	1 <u>1</u>		! +
	 ;		+
	t į		1
l	! ;		1
1	۱ ۱		t
L	<u>'</u> ——)——	<u> </u>

Corner monument restored.

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 reestablished 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. See drawing below. (r) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location? Restored through lost corner proportionate methods. (gkh) 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? Reestablished through lost corner proportionate methods. 7" Cedar (NBT) N 74⁰W, 85.11 feet s.22 1 s.23 N 88° 31' 39" W 3213.85 2650.60 S,26 5 26 G.L.O. 40.00 chs. 1/4 S.23 Quarter Corner S.26 7" Ash (NBT) . S80°W, 9.86 feet Steel Sign Post 13" Cedar (NBT) S64°E, 72.57 feet South, 0.54 feet GARY LEE PISONI S-1634 IRON RIVER, MI Gary L. Pisoni

Survey requested by; Mulan 10/2/9-3
District Ranger Date

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

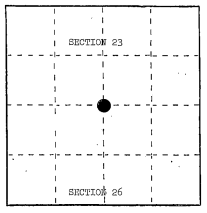
INSTRUCTIONS:

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 23 and 26, T.34N., R.15E., Forest County, Wisconsin.

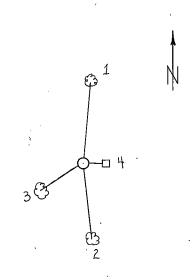


Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position found marked by a scribed wood post and remains of original bearing trees. We replaced the wood post with a 2" x 36" aluminum monument.

- (c) 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.
 - Sugar Maple, 7", N.02°E., 17.22 feet
 Hemlock, 15", S.09°E., 16.11 feet
 Sugar Maple, 5", S.62°W., 13.99 feet
 Steel Sign Post, East, 2.20 feet

REGISTER'S OFFICE Forest County, Wis.) Received for record this......day of Samuary A. D., 1985at 9:30 Sclock A. M. and recorded in VOLORNER RESTORATIONS
on page Roll Abolindrenner



(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reastablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

None.

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

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?

No.

1,5

(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 I correct and complete to the best of my knowledge and belief.

3/8/84 Date Affix Land Surveyor Seal

MILO E.

STEFAN

S-1558

RHINELANDER,

WIS.

FORM NO. 985-A	H C. Miles Concurs Fr	Stock No. 26273	ACCOUNT.
		Ş	`

U.S.	PUBLIC LAND SURVEY MONUMENT RECORD	Index No. R-19,20
State of Wisconsin ss. County of Forest do hereby	History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty. West co Sections 23 and 26, at 31.50 chs. set Meander Post to Sections 23 a which the following bear;	
certify that on the 24th day	Tamarack 6" N34°E 11 lks.	
cvidence of the Meander Corner communities hetween Sections 23 and 26. Township 41 North Range 14 East Fourth Principal Meridian,	At 40.00 chs., set Quarter Section Post to Sections 23 and 26 after Bank of Brule River.	leaving Right
as described hereon; and that from this evidence	Description of corner evidence found:	
I established a new monument and accessories as described hereon to perpetuate the original	No original corner evidence was recovered.	
Resident witnesses:	I restored the Meander Corner position on the East bank of the Brule to the original field notes. Said notes called for the Section Line 8.50 chs. of open water, and then intersect the South bank of Brule Quarter Corner position. The definite direction of the river was use the location of this corner, and is the best available evidence for corner.	to run across River and set ed in determining
·		
	Description of monument and accessories I established to perpetuate the original locatic At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monumer 3 inches above the ground, with an aluminum cap stamped; T41N R14E, 1991, S-1634. From which the following new blazed and scribed bearing (measurements taken to a nail in side of gree) Balsam 6" N63 E 26.45 feet W. Spruce 12" S28 E -2.72 feet W. Spruce 13" S26 W 23.68 feet Steel Sign Post West 0.82 feet Monument is 6 feet from river bank.	nt, 3 feet long, M.C., S23, S26,
SECTION 23	Dated at Iron River, MI , WXX this 16th day of February	**
	Signature Aory J. Prooru Title Land Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official)	Registration No.S-1634
	Office of Register of Deeds, County of Jacob 1 instrument was filed in this office for record on the day of day of	nereby certify that the within
1	instrument was filed in this office for record on the day of day of at 10 th o clock. A second of the day of day	asas 19.73
Corner monument restored	Ry Deputy	

E.) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

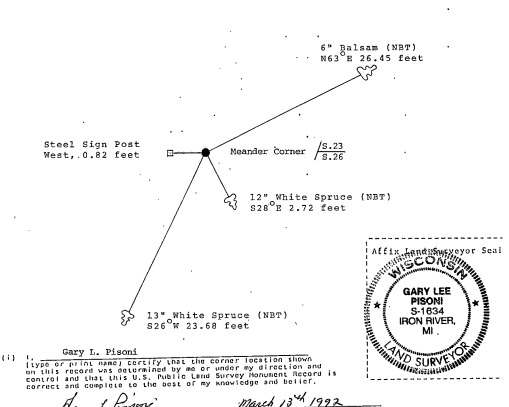
monuments shown on the drawing in (d), above.

See drawing below.

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

Restored from accepted evidence.

(gkh) 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?



Signature hate

Survey requested by;

District Ranger Date

Index No. R-21

U.S. PUBLIC LAND SURVEY MONUMENT RE

History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty. North bet. Sections 1525 and 26 at 80.00 chs. set Section Corner Post to Sections 23, 24, 25 and 26, from which the following bear: 45 lks. Birch s80°E 18 1ks. Fir

Description of corner evidence found:

No original corner evidence was recovered.

I restored the corner position using proportionate distance and on line between the Meander Corner between Sections 23 and 26 located on the East Bank of the Brule River and the Southeast Section Corner of Section 24.

Description of monument and accessories I established to perpetuate the original location of this corner. At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, 3 inches above the ground, with an aluminum cap stamped; T41N R14E, S23, S24, S25, S26, 1991, S-1634. From which the following new blazed and scribed bearing trees bear: (measurements are taken to a nail in side of tree)

34.87 feet S. Maple 37.17 feet 511 S. Maple 15.43 feet gu R. Maple N44°W 34.06 feet 1111 Hemlock s65°W 0.70 feet Steel Sign Post

Iron River, Mi Dated at Land Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official) I hereby cortify that the within Office of Register of Deeds, County of ...

February

instrument was filed in this office for record on the. at 10:45 o'dlock. (Register of Deeds)

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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

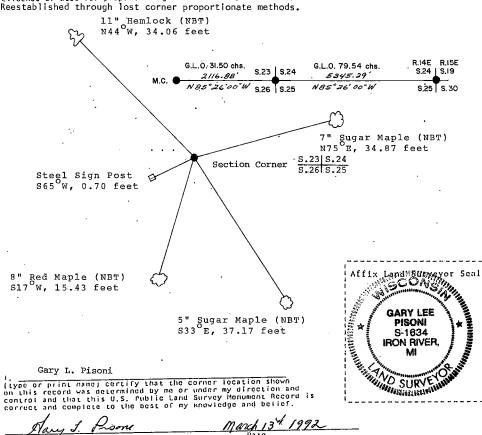
See drawing below.

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

Restored through lost corner proportionate methods.

10 9 2 2 9 14 1

(gkh) 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?



Gary L. Pisoni

l, 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. (i)

Mar. Signature

Survey requested by; District Ranger The Marie F

CERTIFIED LAND CORNER RESTORATION

,		
State of Wisconsin ss		:
County ofForest	•	:
I found evidence of the sou Township 34 North	, do hereby certify that on the 22nd day of October theast section corner of Section 23. Range 15 East Fourth Principal Meridian, ce I established a new monument and accessories as described he s corner:	as described
Description of original monument	and accessories and subsequent restorations:	
Surveyed by James McBride i North between Sections 25 & 80.0 chains set post. Sugar, 8", N21°W, 35 lks. Hemlock, 10", N53°E, 7 lks. Sugar, 12", S57°E, 44 lks. Birch, 16", S9°W, 71 lks.	n 1859.	
Description of corner evidence for	ınd:	
	e pipe. when scribed, bears N53°E, 7 lks. round level, bears S9°W, 71 lks.	
	et feet (local bearing tree)	
	WIS.	Control of the Contro
	Resident witnesses.	
Sec. 23	Dated at Rhinelander Wisconsin, this day of a 19.75 Signature Jean F. Resvick Title Cadastral S	Surveyor
	(County Surveyor, Registered Land Surveyor, or other duly authorized Surveyors Registration No. S-802 DOCUMENT NUMES Office of Register of Deeds County of Forest	R 10700
⊗ - Corner monument restored	I hereby certify that the within instrument was filed in this offic on the 30th day of April 19.75, and was No. Page No. of County Records.	filed in Book
Township34 North , Rang	Signature Carlos States Title Register of Section 23 Index No. R-21 Page 1	•
TOWNSHIP, Kang	, rage I	1 V

I hereby certify that the within

14 <u>-</u>	Township 41 North, Range 14 East Fourth 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:			
M				
REDUING COMPANY				
Stock No. 26273				
S.				
.~	SECTION 25			
	Corner monument restored.			

State of Wisconsin

certify that on the _____21st_

I Gary L. Pisoni do hereby

of August 19.91 I found

Section 25

evidence of the North Quarter

County of Forest

LAND SURVEY MONUMENT RECORD Index No. History of original corner establishment: Original Government Survey in 1865 by William E. Daugherty. West corrected between Sections 24 and 25, at 39.77 chs., set Quarter Section Post to Sections 24 and 25, from which the following bear: Fir 7 1ks. Fir 5 1ks. Description of corner evidence found: No original corner evidence was recovered. I restored the corner position at proportionate distance and on line between the Northwest and Northeast Section Corners of Section 25. Description of monument and accessories I established to perpetuate the original location of this corner. At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, 3 inches above the ground, with an aluminum cap stamped; T41N R14 E, 1/4, S24, S25, 1991 S-1634. From which the following new blazed and scribed bearing trees bear.

Jig 0 10518 11011 Milli					• •		
easurements taken to	a nail in	side of tree)					
S. Maple	13''	N55°E	69.85 feet				
S. Maple	1212	s76 ⁰ E	45.16 feet				
S. Maple	7''	S27 ^O E	48.08 feet				
S. Maple	511	N73 ^O W	4.81 feet				
Steel Sign Post	:	N45°E	0.70 feet				
nument is located alo	ong West si	de of a North-So	outh woods road and	also along	edgë		
tree line.	ū			-	-		
ated at Iron Rive	r. Ml	WWw.this_16th	day of Febru	jary	1992		
	-	·	•				
mature Hary I. F	noon	Title Land Su	rveyor	Registration	NoS-1634		
gnature Aary J. Paorie Title Land Surveyor Registration No. 1634. (County Surveyor, Registered Land Surveyor, or other duly authorized official)							

(Register of Deeds)

Ву._____Dep

instrument was filed in this office for record on the.....

Office of Register of Deeds, County of.

at 10:40 o'clock

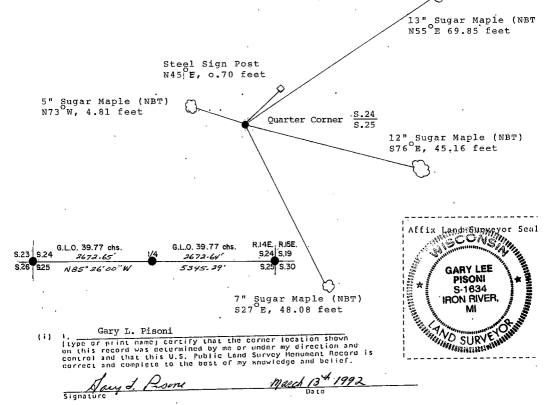
Mo of Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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.

See drawing below.

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

Restored through lost corner proportionate methods.

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



Survey requested by;

Signature J.

District Ranger

March 13th 1992

DOCUMENT NUMBER 133445

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

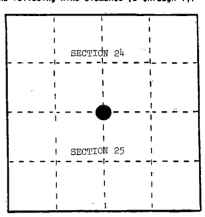
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

identify the corner by reference to the U.S. public land survey system. (0)

Corner monument restored.

Quarter Corner to Sections 24 and 25, T.34N., R.15E., Forest County, Wisconsin.

> Received for record this lotting of the second of record this lotting of the second of REGISTER'S OFFICE Forest County, Wis. ABChents Register of Deeds Grenner



(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.

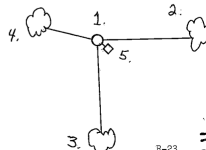
In 1859, James McBride set quarter post and made the following BTs: Hemlock, 12", N2°E., 69 links; Fir, 10", S.60°E., 11 links.

In November, 1986, Alan Harrison found blazed lines east, west, and south, but no corner evidence. Corner restored by proportionate measure between section corners mile east and west. Position fits very near blazed lines.

- 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. (C)
- 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. $2\frac{1}{2}$ " x 36" aluminum monument stamped to identify corner location.

- Sugar, 10", N.88°E., 32.73 feet. Sugar, 12", S.3°E., 18.98 feet. Hemlock, 12", N.75°W., 7.79 feet.
- 5. Steel Sign Post, Southeast, 0.85 feet.



Book 1, Page 59

(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 reestablished 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.

None.

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

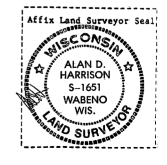
No.

(gkh) was the corner reestabilished 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?

Yes.

(i) I. Alan D. Harrison
(type of 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 bost of my knowledge and belief.

Signature Harrison 8/10/87



PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

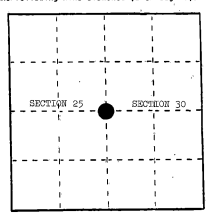
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

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

Corner monument restored.

Quarter Corner to Sections 25 and 30, T.34N., R.14-15E.

> Register of Deeds



(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.

In 1857, Alfred Millard set wood post with the following BTs: W. Birch, 9", S.88°E., 43 links; Elm, 20", N.85°W., 24 links.

October 30, 1907, J. J. Melendy found Elm post by W. L. Harris; original Elm, N.83°W., 15.62'; original Birch, S.85°E., 28.60'.

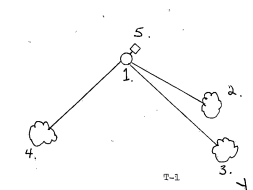
October 9, 1930, N. Smith found East 1 and mark on Elm. Set CE 1/16 on corrected line

December 24, 1984, M. Stefan declared corner lost and restored it by single proportionate measure.

June 23, 1987, Alan Harrison restored this corner through retracement of N. Smith's 1922 survey from Wi through Smith's CE 1/16 in Section 25, T.34N.fR.14E witness monuments, or, if (c) In the plan view drawing below, provide reference ties to at feast 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.

- 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. (6) indicate north.
- 1. . A 2" x 30" aluminum monument stamped to identify the corner. Sugar, 15", S.58°E., 46.96 feet. Black Cherry, 8", S.46°E., 60.22 feet.
- 2.
- 3.
- 4. Aspen, 9", S.41°W., 23.64 feet.
- Steel Sign Post, Northeast, 1.00 feet.



Book 2, Page 66

- (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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.
- M. Stefan's proportionate position bears S40°21.7'E., 45.62 feet.

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

No.

(1) I. Alan D. Harrison
[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.

Signature 2/16/88



u. PUBLIC LAND SURVEY MONUMENT RECORD

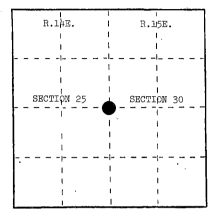
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner to Sections 25 and 30, T.34N., R.14-15E., Forest County, Wisconsin.



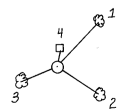
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

No original evidence found. Corner position restored from single proportionate measure and monumented with a 2" x 30" aluminum monument.

- 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.
- Sugar Maple, 14", N.42°E., 17.73 feet
 Black Cherry, 8", S.58°E., 15.05 feet
 Sugar Maple, 25", S.71°W., 11.33 feet
 Steel Sign Post, Northeast, 0.80 feet





REGISTER'S OFFICE) Forest County, Wis. Received for record this...day

of January A.D., 195 at 9:30. oclock A.M. and recorded in Vol. CORNER RESTORATIONS

on page Taul Aschardrenner

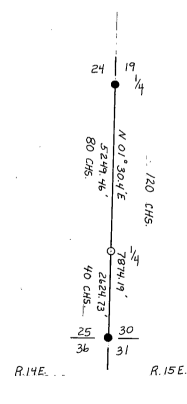
(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner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

None.

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

Single proportionate measure.

(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?



(1) 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.

Mile Stefan

12/24/84



U. S. PUBLIC LAND SURVEY MONUMENT RECORD

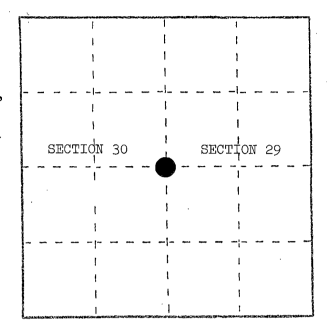
INSTRUCTIONS:

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 29 and 30, T.34N., R.15E., Forest County, Wisconsin.



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.

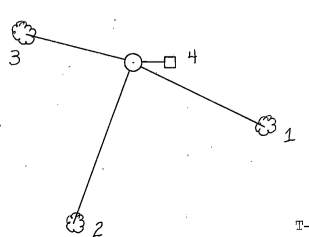
None.

- 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.
- Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail (d) to enable accurate relocation of the corner monument is disturbed. Indicate north.

- Cedar, 20", S.76°E., 57.69 feet
 White Spruce, 9", S.18°W., 63.17 feet
 Black Cherry, 5", N.72°W., 30.03 feet
 Steel Sign Post, East, 1.70 feet

REGISTER'S OFFICE Forest County, Wis. Received for record this.....day recorded in VolCORNER RESTORATION on page Tay Aschendre



T-5

43415302000

(a) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously restored or reestablished by distance and direction. Show the discrepancy on the Jan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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.

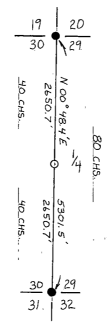
None.

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

Single proportionate measure.

(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?

Single proportionate measure.



Affix Land Surveyor Sea

MILO E.

STEFAN
S-1558
RHINELANDER,
WIS.

(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 correct and complete to the best of my knowledge and belief.

Mit C. Stefan

12/24/84

U. PUBLIC LAND SURVEY MONUMENT RECORD

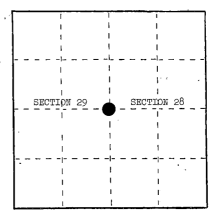
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner to Sections 28 and 29, T.34N., R.15E., Forest County, Wisconsin.

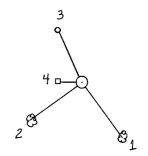


(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Corner position falls in road. No original evidence found. Position set by single proportionate measure and marked with a 2" x 36" aluminum monument.

- (c) 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,

- Basswood, 12", S.33°E., 82.75 feet
 Balsam, 12", S.56°W., 43.88 feet
 Power Pole, 3415-29E12, N.29°W., 40.39 feet
 Steel Sign Post, West, 12.80 feet



REGISTER'S OFFICE) Forest County, Wis.) Received for record this...day January A.D., 1985 at recorded in Vol CARNER. RESTORATION on page 1. A schendrense hendramer

T-9

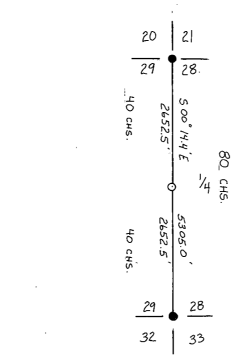
(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished 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.

None.

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

Single proportionate measure.

(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.

Milo C. Stefan

12/24/84



U. S. PUBLIC LAND SURVEY MONUMENT RECORD

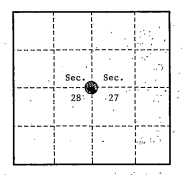
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

(a) Identify the corner by reference to the U.S., public land survey system.

O . Corner monument restored.

Quarter corner common to Sections 27 and 28, T.34N., R.15E., Forest County, Wisconsin.



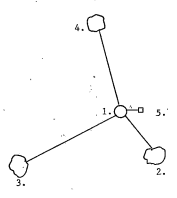
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence of any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set corner post and the following bearing trees: Sugar, 10", S.35°W., 20 links (13.20 feet), Sugar, 10", S.60°E., 37 links (24.42 feet), 27.00 chains South, leave swamp, bears Northeast-Southwest.

On June 11, 1993, Alan D. Harrison (RLS) restored the corner at proportionate distance and on line between the Northwest and Southwest Section Corners of Section 27.

No corner evidence was recovered.

- (c) 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 prother equally durable material.)
- (d) Show a plan view drawing depicting the relevent monuments and reference ties which is sufficient in detail to enable accurate in detail of the corner monument if the corner monument is disturbed. Indicate north.
- 2½" x 36" Aluminum monument stamped to identify corner.
- 2. Sugar, 24", S.48°E., 6.56 feet.
- 3. Sugar, 7", S.50°W., 24.08 feet.
- 4. Basswood, 4", N.15°W., 14.01 feet.
- 5. Steel Sign Post, East, 1.59 feet.



(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 beteen the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the witness manuments shown on the drawing in (d), above.

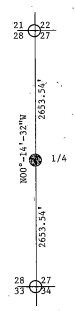
None.

(f) Was the corner restored through acceptance of (I) an obliterated evidence location, or, (2) a found perpetuated location 7

No.

g B. 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?

Yes.



> ALAN D. HARRISON S-1651 WABENO WIS.

(1) I, Alan D. Harrison

(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.

Man D. Harrison 8/17/94

Ignature

CERTIFICATE READY FOR FILING:

District Ranger

S. PUBLIC LAND SURVEY MONUMENT RECORD U.

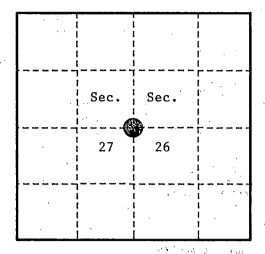
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter corner common to Sections 26 and 27, T.34N., R.15E., Forest County, Wisconsin.



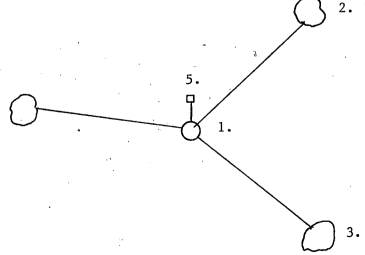
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set corner post and the following bearing trees: Sugar, 24", S.50°E., 12 links (7.92 feet), Sugar, 10", N.70°W., 35 links (23.10 feet), North, 17.5 chains, creek 20 links wide, bears East.

On August 20, 1993, Alan D. Harrison (RLS) restored the corner position at proportionate distance and on line between the Northeast and Southeast Section Corners of Section 27.

No corner evidence was recovered.

- (c) 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 orother equally durable material.)
- Show a plan view drawing depicting the relevent 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. (d)
- $2\frac{1}{2}$ " x 36" Aluminum monument with tablet stamped to identify corner.
- 2. Sugar, 9", N.45°E., 34.11 feet.
- Sugar, 8", S.52°E., 30.77 feet. 3.
- Hemlock, 12", N.84°W., 27.94 feet.
- 5. Steel Sign Post, North, 1.10 feet.



(a) 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 betten the corner as previously restored or reestablished 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.

 $\mathcal{L}^{\sigma_{\mathcal{A}}}(\mathcal{L}^{\sigma_{\mathcal{A}}(\mathcal{L}^{\sigma_{\mathcal{A}}}(\mathcal{L}^{\sigma_{\mathcal{A}}}(\mathcal{L}^{\sigma_{\mathcal{A}}(\mathcal{L}^{\sigma_{\mathcal{A}}}(\mathcal{L}^{\sigma_{\mathcal{A}}}(\mathcal{L}^{\sigma_{\mathcal{A}}(\mathcal{L}^{\sigma_{\mathcal{A}}(\mathcal{A}}(\mathcal{L}^{\sigma_{\mathcal$

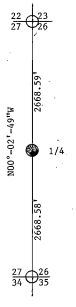
None.

(f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location 7

No.

(g 8 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 avidence or used for proportioning in determining the corner location?

Yes.



REGISTER'S OFFICE Forest County, Wis.

Received for record this January of Lighten LAD... 19 January and recorded in Vol. and Language Laste Latina page.

Register of Déeds

ALAN D.
HARRISON
S-1651
WABENO
WIS.
O SURVE

COLOR BOTTO BOOK

(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.

warrest 12 mall

CERTIFICATE READY FOR FILING:

Vap

District Ranger

15	PUBLIC.	I AND	SURVEY	MONUMENT	RECORD
J. J.	1 UULIC			11101101111	

		T	l フ
Index	No.	1 -	17

State of Wisconsin	History of original corner establ	ishment:			
County of Forest ss.	Original Government Survey 26 and 27, at 40.00 chs.	ey in 1865 by			
I Gary J. Pisoni do hereby	which the following bear			t to sections to and	2/ , 110iii
certify that on the 16th day	Tamarack	[*] 6''	S35 ^O E N12 ^O W	18 lks.	•
of July 19 91 , I found	Spruce	611	N12 ^O W	13 lks.	
evidence of the West Quarter corner of Section 26					
Township 41 , North, Range					
14 East , Fourth Principal Meridian,					
as described hereon; and that from this evidence	Description of corner evidence f	ound:			
I established a new monument and accessories as described hereon to perpetuate the original	No corner evidence was r	ecovered.			•
location of this corner.	I restored the corner po	sition at mi	d-point and o	n line between the No	rthwest and
Desident witnesses	Southwest Section Corner	s of Section	· 26.		5.
Resident witnesses:					
			.*	•	2
				•	,
					,
	Description of monument and a	ccessories I esta	hlished to perpet	nate the original location of	this corner.
	•				
·	At the corner position so 3 inches above the groun	et a 2½ inch d. with an a	luminum cap s	minum pipe monument, tamped; T41N R14E, 1/	3 reet long,
·	1991, S-1634. From which	the following	ng new blazed	and scribed bearing	trees bear;
	frægige i de skriver				
	Steel Sign Post		North	0.75 feet 0.93 feet	
	Steel Sign Post Corner is located in a c				Corner
1 1 1	approximately 160 feet E		-		conner
l	approximately 100 feet L	ast of a for	est service i	oau,	•
1 1 1		•			
SECTION 26 !	Dated at Iron River,	MI XXXX	this 16th	day of February	, 19 ⁹²
●					
	Signature Hang I. D. (County Surveyo	o-na T or, Registered Land	itle Land Su Surveyor, or other o	rveyor R	Legistration NoS-1634
	Office of Register of Deeds, Con	unty of	rest	, I here	by certify that the within
	Office of Register of Deeds, Con instrument was filed in this office	ce for record on	the 10th	day of Ja	UCL 19.93
	at 10 ft5 o'clock				
	Land A	Echands.	سراه مدن		
	(Regist	er of Deeds)	34.1.6 <u>4.</u> —	•••••	
			_		•
Compa manuscrat restored	Rv		Dept	ItV	

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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

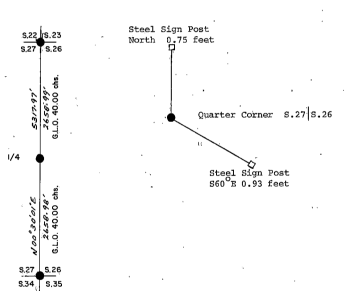
See drawing below.

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

Restored through lost corner proportionate methods.

(gkh) 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?

Reestablished through lost corner proportionate methods.



(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.

Gary L. Pisoni

Signacure March 13th 1992

Survey requested by; Mux p/2/97
District Ranger Date

GARY LEE PISOM
S-1634
IRON RIVER,
MI

SURVE

H.C. Miller Company	•
H.C.Miller C	2

273	Ħ
7	88
ģ	0
SC X	7
Ş	* •

U.S.	PUBLIC LAND SURV	EY MONUM	ENT RECORD		Index No. T-21
State of Wisconsin	History of original corner	establishment:			
County of Forest ss.	Original Government	Survey in 186		Daugherty. North bet	
I Gary L. Pisoni , do hereby certify that on the 21st day	from which the follo Fir		N13 ^O W	28 lks.	
of August 19.91, I found evidence of the East Quarter corner of Section 26 Township 41, North, Range 14 East Fourth Principal Meridian,	Fir	411	\$49 ⁰ E	182 lks.	
as described hereon; and that from this evidence	Description of corner evid	lence found:	•		
I established a new monument and accessories as described hereon to perpetuate the original	No original corner e	vidence was r	ecoyered.		-
location of this corner.	I restored the corne Southeast Section Co			on line between the N	ortheast and
Resident witnesses:					
	At the corner positi 3 inches above the g 1991, S-1634. From w (measurements taken S. Maple	and accessories lon, set a $2\frac{1}{2}$ round, with a hich the foll to a nail in	(established to perpe inch diameter al n aluminum cap s owing new blazed side of tree) N16 ^O E	tuate the original location uminum pipe monument tamped; T41N R14E, 1 and scribed bearing	, 3 feet long, /4. S25. S26.
	S. Maple S. Maple	811 811	N64	24.51 feet 11.83 feet	
	S. Maple	811	S50°E S62°W	14.05 feet	
	Steel Sign P	ost	North	1.46 feet	
SECTION_26		_		day ofFebruary	
	Signature Namy L.	Prom	Title Land Su	irveyor	Registration No.S. 163

1	'	•	. 1
1	I	i	1
1	1	1	1
1			,
1			I
I	!	¦_	
1		·	<u>.</u> [
	ĺ	I	'
	l	l	1
	ı <u></u> .	L	1
1	SECTION	DN_26_	·
		i :	T
	1	l	1 .
1	•		. '1
1	ı	1	'
1	ì	1	1
1	<u> </u>	'	<u> </u>
ł	ι —	l	
	t	[1
1	I	1	1
1		•	
1	ı	1	'

(4) =	Corner	monument	restored.
--------------	--------	----------	-----------

Dated at Iron River, MI	, XXXX this	<u> 16th</u>	day ofFe	ebruary	1992
Signature (County Surveyor, Registere Office of Register of Deeds, County of instrument was filed in this office for reco	Title	Land Sur	veyor	Registra	tion No.S-1634
(County Surveyor, Registers	d Land Survey	yor, or other di	ily authorized officia	ai)	
Office of Register of Deeds, County of	FIOLES	/		, I hereby certi	ify that the withir
instrument was filed in this office for reco	ord on the	//)#A	day of	March	19.93
at 10:45 o'clock A M.					
at 10:45 o'clock M. M. Jaul Belea (Register of Deeds	1.				
Jan Tiken	osenne				
(Register of Deeds	,				

Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished 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.

See drawing below.

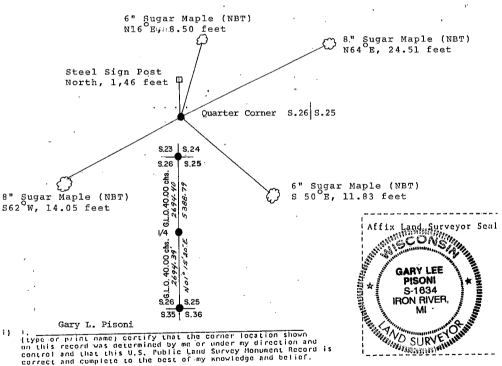
(f) was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

Restored through lost corner proportionate methods.

Reestablished through lost corner proportionate methods.

ئىدى. ئەدارى

(9kh) 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 evidence or used for proportioning in determining the corner location?



lype 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.

March 134 ary Signature

Gary L. Pisoni

Survey requested by; District Ranger

DOCUMENT NUMBER 133444

PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

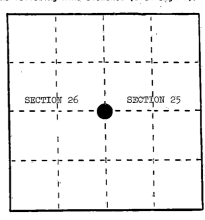
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter Corner to Sections 25 and 26, T.34N., R.15E., Forest County, Wisconsin.

REGISTER'S OFFICE | Forest County, Wis. Received for record this 10 day of Mullion A.D., 1287 at 8.25 o'dock A.M. and recorded in Vol. CRNER RESTORATIONS page ASCLUMENTS. Aschenfierne Register of Dech



(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.

In 1859, James McBride set quarter post and made the following BTs: Black Ash, 8", N.75°E., 8 links; Sugar, 10", S.52°W., 47 links.

In 1974, J. Resvick searched area for corner, but found no evidence.

In November, 1986, Alan Harrison pulled to search area. Just east of point, found old, squared wood post lying in swamp next to post point. Evidence of original BTs not recovered, but distance south to swamp edge fits with ½ chain original call.

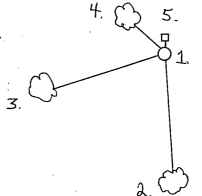
- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (Witness monuments shall be made of concrete, natural stone, iron or other equally durable material.) Describe witness monuments. (0)
- (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. 2½" x 60" aluminum monument stamped to identify corner location.

 Sugar, 9", S.4°E., 40.97 feet.

 Hemlock, 13", S.69°W., 48.67 feet.

 Black Spruce, 8", N.52°W., 7.09 feet.

 Steel Sign Post, North, 1.40 feet.



Book 1, Page 51

. T-21

100

43415262000

(e) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reastablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

None.

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

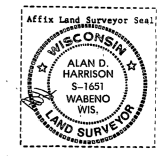
(2) a found perpetuated location.

(gkh) 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?

No.

(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.

Man D. Louison 8/10/87



U. PUBLIC LAND SURVEY MONUMENT RECORD

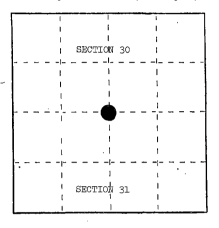
INSTRUCTIONS:

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. (a)

O = Corner monument restored.

Quarter corner to Sections 30 and 31, T.34N., R.15E., Forest County, Wisconsin.

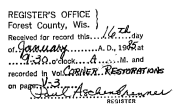


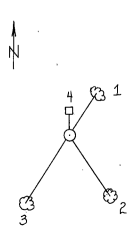
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

No original evidence found, corner position restored by single proportionate method. Position marked by a 2" x 36" aluminum monument.

- 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.
- 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. (d) Indicate north.
- 1. Sugar, 7", N.26°E., 12.64 feet
- 2. White Ash, 12", S.24°E., 23.29 feet 3. White Ash, 12", S.24°W., 29.17 feet
- 4. Steel Sign Post, North, 1.70 feet





V=3

(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 reestablished 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.

None.

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

Single proportionate measure.

(gkh) 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?

N N

R.14F. R.15E.

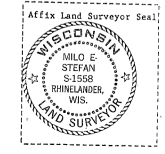
.82.40 CHS.

25 30-	S 88° <i>54.0′E</i>	- 0	55/7.31 [°]	_30	29
36 31	2839.00′	1/4	2678.31'		32
	42.40 CHS.		40.00 CHS.	•	1

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.

Milo C. Stefan



Date

. <u>C</u> E	RTIFIED LAND CORNER	RESTORATION	D	
State of Wisconsin			·	1
County of Forest	·		*	
Jean F. Resvick I found evidence of the Southwe Township 34 North hereon; and that from this evider petuate the original location of this	nce I established a new monum	corner of Section Fourth Pri	ncipal Meridian, a	s described
Description of original monument		nt restorations:		
Surveyed in 1859 by James M 80.00 chains North between 29, 30, 31, 32. Hemlock, 10 in., N. 89° W., Birch, 24 in., N. 1° E., 39 Hemlock, 20 in., S. 28° E., Birch, 24 in., S. 18° W., 6	icBride Sections 31 and 32 set of the Lks. Lks. 8h Lks.	for the second s	corner of Sec	ctions
Description of corner evidence for	nd:	: "	, A. 22	
24 in. yellow birch stump. found. From point set four		E., 55.4 feet 25.7 feet	the yellow bin	rch.
		-		
T34N R15E from bear: S30 S29 S31 S32 Basswo Yellow Basswo Hemloo	ginal bearing trees four thes in diameter concrete the surface of the ground which the following new tood, 5 in., N. 44° E., 31° E., 3	nd I set a 6 inches monument 4 feet and with a brass of section 48.1 and 52 feet or 48.1 and 52 feet or 78.2 feet or 59.5 feet or 59.5	diam. concreted long, 6 inches ap marked: d bearing trees feet 58.36 feet	te es
Corner	Resident witnesses. Dated at Rhinelander	of the road in Wisconsin,	RESVICK	
Se c . 29	Signature Jean F. Resvic	k Title d Land Surveyor, or oth	Pagas Small Shi	O S
	Surveyors Registration No. Solution of Register of Dee I hereby certify that the with	ds County	of Forest	6935
Corner monument restored	on the 26th day of A	ugust 19	0.69., and was filenty Records. 8:	ed in Book 30 AM.
Township 34 North Range	15 East Section 29			

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

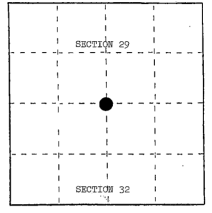
INSTRUCTIONS:

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 29 and 32, T.34N., R.15E., Forest County, Wisconsin.



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. (b)

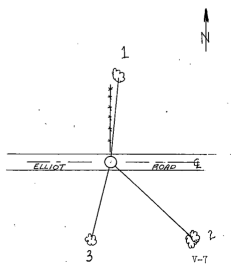
No original evidence found. Corner position restored from fence line north and centerline of Elliot Road east-west. Corner marked by a 2" diameter galvanized iron pipe, 36" long, filled with concrete with brass cap.

- 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. (c)
- 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. (d) Indicate north.

 - White Ash, 9", N.3°E., 51.42 feet
 Twin Rock Elm, 11", S.52°E., 82.73 feet
 Sugar Maple, 10", S.11°W., 39.52 feet

REGISTER'S OFFICE Forest County, Wis.) Received for record this 2 st day recorded in VolCORNER RESTORATIONS on page 12 Achtenda Aschenbrenner



(a) Describe any material discrepancy between the location of the corner as restored or reastablished and the location of that corner as previously restored or reastablished 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 reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

None.

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

Occupational evidence.

(gkh) 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?

No.

(i) 1, 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

12/24/84 Date



U. S. PUBLIC LAND SURVEY MONUMENT RECORD

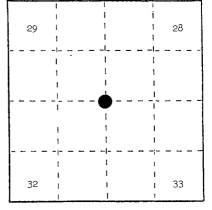
INSTRUCTIONS:

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.

Section corner to Sections 28, 29, 32, and 33, T.34N., R.15E., Forest County, Wisconsin.



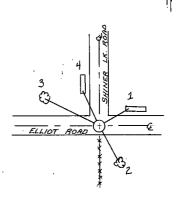
Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed. (b)

No original evidence found; therefore, we used the centerlines of Elliot Road east-west, Shiner Lake Road north, and fence line south as best available evidence. Corner position is monumented by a 2" x 36" iron pipe filled with concrete with a brass cap, 18" below road surface.

- 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. (c)
- (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. Bridge #1, N.70°E., 45.00 feet 2. Basswood, 5", S.22°E., 21.08 feet 3. Basswood, 9", N.62°W., 74.57 feet 4. Bridge #2, N.12°W., 47.89 feet

- *Chisled cross on top surface of both bridges.

REGISTER'S OFFICE Forest County, Wis. Received for record this .. 21 pt .. day recorded in Vol. CORNER. RESTORATIONS on recorded in von.



(e) Describe any material discrepancy between the question 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

None.

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

Best available evidence

(gkh) 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?

No.

(:) 1, 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.

MB & Stefan 12/24/184
Oate
Oate



(...

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

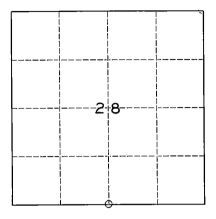
INSTRUCTIONS:

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

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

O = Corner monument restored.

SOUTH 1 CORNER OF SECTION 28, TOWNSHIP 34 NORTH, RANGE 15 EAST.



(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.

1859 - ORIGINAL SURVEY BY McBRIDE

1906 - N.H. SMITH FOUND 1 ORIGINAL WITNESS STANDING, ESTABLISHED 4

CORNER, 96 1ks.(63.52FT) EAST OF CENTERLINE OF RAILROAD.

1981 -PAUL SMITH ESTABLISHED & CORNER FROM N.H. SMITH'S NOTES AND

DROVE R.R. SPIKE AT 4 CORNER.

1982 - W.DOBBRATZ FOUND BENT R.R. SPIKE AT 1/4 CORNER, REPLACED WITH

1" DIA. IRON PIPE

1993 - W. DOBBRATZ FOUND 1" DIA. IRON PIPE AT 1/4 CORNER

(c) 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.

<u>WITNESS MONUMENTS</u>
1.- STANDARD ALUMINUM FOREST COUNTY MONUMENT

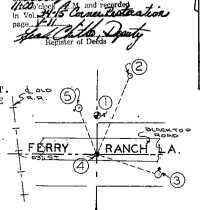
30.00FT. NORTH OF & CORNER, STAMPED_W.C. COR. 30FT. SO.

2.-CENTER OF 6" WELL CASING N.22°-08'E. 67.30FT. 3.-POWER POLE # 3415-33E7, 60d SPIKE IN N. FACE

S.74°-50'E. 50.12FT.

4.-FOUND 1'DIA. IRON PIPE AT 4 CORNER

5.-POWER POLE #3415-28R., 60d SPIKE IN W. FACE N.20°-45'W. 38.63FT.



REGISTER'S OFFICE Forest County, Wis.

Received for record this

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 reestablished 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.

λT.	\sim 1	AT TO
TA.	$\mathbf{v}_{\mathbf{I}}$	ИĽ

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

(2)

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

WAYNE G. DOBBRATZ

(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.

Affix Land Surveyor Seal

WAYNE G. DOBBRATZ S-00973 TOWNSEND,

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

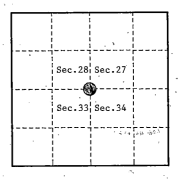
This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Section corner common to Sections 27, 28, 33 and 34,

T.34N., R.15E., Forest County, Wisconsin.



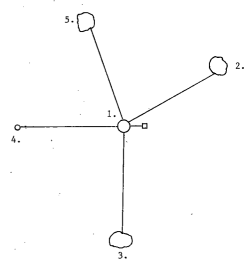
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence of any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set corner post and the following bearing tress: Tamarack, 6", N.24°W., 22 links (14.52 feet), Tamarack, 7", N.46°E., 33 links (21.78 feet), Spruce, 7", S.37°W., 20 links (13.20 feet), Tamarack, 7", S.37°W., 47 links (31.02 feet), 5.00 chains South, stream 20 links wide bears East. 9.00 chains East, stream 20 links wide, runs Northeast.

In 1906, Nathan Smith's highway survey recovered original witness stumps and a stake set by W.L. Harris.

On June 10, 1993, Alan D. Harrison (RLS) restored the corner using retracement of N. Smith's 1906 survey, the center-line of an old road and creek calls East and South.

- (c) 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 orother equally durable material.)
- (d) Show a plan view drawing depicting the relovent 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. 2½" x 36" Aluminum monument with tablet stamped to identify corner.
- 2. Tamarack, 3", N.58°E., 43.06 feet.
- 3. Tamarack, 3", S.02°W., 42.95 feet.
- 4. Iron Pipe, 1" dia., S.89°W., 28.47 feet.
- 5. Tamarack, 4", N.27°W., 35.23 feet.
- 6. Steel Sign Post, East, 1.07 feet.



(a) 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 reestablished and (i) the corner as restored or reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

The state of the State of the s

None.

- (f) Was the corner restored through acceptance of (1) an obliterated syldence location, or, (2) a found perpetuated location 7
 - (1) an obliterated evidence location.
 - g Bih) 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?

No.

REGISTER'S OFFICE Forest County, Wis Received for regord this Eday of Statement A.D. 10. H. at 1.00 clock 12 and recorded in Vol. Cana tastonation page.

ALAN D.
HARRISON
S-1651
WABENO
WIS.
O SURVE

(1) 1. ALan D. Harrison

(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 I correct and complete to the best of my knowledge and belief.

Wan D & Jarres

8/17/94

Signature

CERTIFICATE READY FOR FILING:

District Ranger

CONTRACTOR OF STREET

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

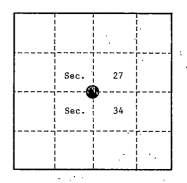
INSTRUCTIONS:

This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

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

O = Corner monument restored.

Quarter corner common to Sections 27 and 34, T.34N., R.15E., Forest County, Wisconsin.



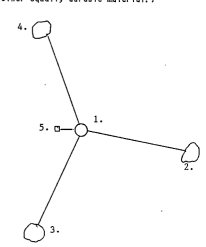
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set corner post and the following bearing trees: Hemlock, 12", N.31°W., 5 links (3.30 feet), Birch, 12", S.32°W., 45 links (29.70 feet), West, 2.00 chains, enter swamp, bears Northwest-Southeast.

In 1906 and 1910, Nathan Smith (RLS) surveyed roads from the Southwest Section Corner of Section 27 to the South Quarter Corner of Section 27.

On August 25, 1993, Alan D. Harrison (RLS) restored the corner using the intersection of Forest Road #2143 from the North and an old woods road from the West. The old road from the West appears on aerial photos to have been built on N. Smith's 1906 highway survey. The Forest Road North appears on aerial photos to have been built on N. Smith's 1910 highway survey.

- . (c) 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 orother equally durable material.)
 - (d) Show a plan view drawing depicting the relevent monuments and reference ties which is sufficient in detail to enable accurate relecation of the corner monument if the corner monument is disturbed, indicate north.
 - 2½" x 36" Aluminum monument with tablet stamped to identify corner.
 - 2. West Fork, Twin Maple, 9", S.72°E., 46.63 feet.
 - 3. Maple, 10", S.29°W., 32.09 feet.
 - 4. Maple, 7", N.30°W., 41.34 feet.
 - 5. Steel Sign Post, West, 0.82 feet.



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

None.

- (f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location 7
 - (1) an obliterated evidence 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?

No.

REGISTER'S OFFICE
Forest County, Wis.
Received for record this.
Received for record this.
Received for record this.
Received for record this for recorded in Vol. 1984.
Register of Deeds

Affix Land Surveyor Seaf

ALAN D. HARRISON S-1651

WABENO

d d ls

(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

9 i gnature

CERTIFICATE READY FOR FILING:

O Dat

District Ranger

DOCUMENT NUMBER 132697

PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

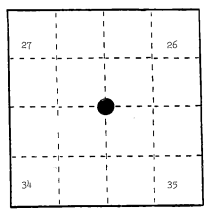
This record shall show the location of the corner and shall include all of the following nine elements (a through i).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Section Corner to Sections 26, 27, 34, and 35, Township 34 North, Range 15 East, Forest County, Wisconsin.

> REGISTER'S OFFICE Forest County, Wis. Received for record this Aladay of Astron A.D. 19.87 at of Ahris A.D., 19.87 at 9.20 o'clock A.M. and recorded in Vol. CORNER RESTORATIONS Aschendre Register of Deeds



(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.

In 1859, James McBride set a wood post with the following BTs: Sugar, 10", N.21°E., 32 links; Linm, 12", N.40°W., 52 links; Sugar, 10", S.39°E., 54 links; Sugar, 14", S.54°W., 55 links.

In 1909, N. A. Smith found original BTs in good shape. Found Linn distance to be 49 links, not 52 links as original notes indicated. He set a new post at the BT distances.

In 1982, Milo Stefan (RLS) found 2" x 18" iron pipe in a mound of stone--no original evidence. In 1987, Alan Harrison (RLS) found 2" x 18" iron pipe as per Stefan. Tied in pipe to traverse of Section 34 and position fits well. Accepted pipe position as best remaining evidence of corner position and replaced pipe with a 2" x 36" aluminum monument with tablet stamped to identify corner.

- 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.
- 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. (d) Indicate north.
- 2" x 36" aluminum monument with tablet 1.
- stamped to identify corner. 2.
- 3.
- 4.
- 5.
- Stagar, 4", N.56°E., 36.40 feet Sugar, 4", S.57°E., 21.76 feet Sugar, 5", S.10°W., 71.21 feet Ash, 5", S.74°W., 31.65 feet Steel Sign Post, Northwest, 1.77 feet

6. 5. V = 1.7

Book 12, Page 4

43415270000

(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 reestablished 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.

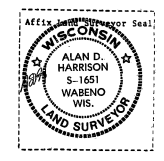
None.

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

No.

(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 boller.

Man Di Harrison 4/16/87



PUBLIC LAND SURVEY MONUMENT RECORD υ.

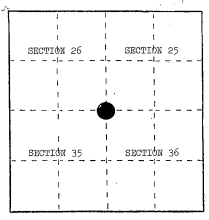
INSTRUCTIONS:

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

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

O = Corner monument restored.

Section corner to Sections 25, 26, 35, and 36, T.34N., R.15E.



(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.

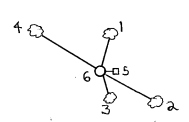
June, 1859, James McBride set section post with the following BTs: Sugar, 12", N.18°W. 28 links; Sugar, 14", N.38°E., 35 links; Sugar, 10", S.52°E., 43 links; Birch, 8", S.46°W., 24 links.

October 22, 1974, Resvick found 4" x 4" square scribed post in mound of rock with l_2^{1} " iron bedrail alongside post. No evidence of original BTs. Swamp calls north and south fit well.

June 11, 1984, Milo Stefan replaced bedrail with a 2" x 36" aluminum monument.

- In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, 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. (c)
- (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.
- Sugar, 8", N.8°E., 13.98'
 Sugar, 7", S.76°E., 29.25'
 White Ash, 7", S.7°E., 12.27'
 Hemlock, 11", N.56°W., 43.03'
- 5. Steel Sign Post, East, 1.75'
 6. 2" x 36" aluminum monument stamped to identify corner.



REGISTER'S OFFICE) Forest County, Wis.) on pages V. A. Aschendrenner

(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 reestablished 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?
- (2) a found perpetuated location.
- (gkh) 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?

No.

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 | correct and complete to the best of my knpw 1005 and belief.

Signature Stefan

12/20/84 Date Affix Land Surveyor Seal

Milo E

STEFAN

RHINELANDER,

WIS.

SURV

	PUBLIC LAND SURVEY MONUMENT RECORD	Index No. V - 23
State of Wisconsin } ss.	History of original corner establishment:	
County of Forestce	Original Government Survey in 1865 by William E. Daugherty. West	corrected between
I Gary L. Pisoni do hereby	Sections 25 and 36, at 40.23 chs., set Quarter Sections 25 and 36	, from which the
certify that on the 4th day	following bear; Fir 8" N48 ^O E 35 lks.	
of September 19.91, I found	Fir 8" N48 [©] E 35 lks. Hemlock 10" S70 [©] E 17 lks.	
evidence of the South Quarter	neintook to the same of the sa	
corner of Section 25 Township 41, North, Range	•	
14 East Fourth Principal Meridian,		•
as described hereon; and that from this evidence	Description of corner evidence found:	
I established a new monument and accessories	No original corner evidence was recovered.	
as described hereon to perpetuate the original location of this corner.		
ibention of this corper.	I restored the corner position at proportionate distance and on 1 Southwest and Southeast Section corners of Section 25.	ne between the
Resident witnesses:	Southwest and Southeast Section corners of Section 25.	
	•	•
·	*	
	Description of monument and accessories I established to perpetuate the original locat	
	3 inches above the ground, with an aluminum cap stamped; T41N R14H 1991, S-1634. From which the following new blazed and scribed bear (measurements taken to a nail in side of tree) S. Maple 6" N51 E 74.65 feet Y. Birch 6" S44 E 45.14 feet S. Maple 6" S34 W 39.64 feet S. Maple 7" N33 W 51.74 feet Steel Sign Post East 23.39 feet Monument located in West lane of North-South Forest Service road.	E, 1/4, S25, S36, Fing trees bear;
SECTION 25 !	Dated at Iron River, MI XXWXX this 16th day of February	uary 1992
1 1	Signature day 1. Poone Title Land Surveyor. (County Surveyor, Registered Land Surveyor, or other duly authorized official)	Registration NS=1634
	(County Surveyor, Registered Land Surveyor, or other duly authorized official)	hamber contifue that the w
1	Office of Register of Deeds, County of Total 1 instrument was filed in this office for record on the Oth day of Total	are 1
	at 10:45 o clock A M	
	Soul Ascherbrance	
	(Register of Deeds)	
Corner monument restored.	ByDeputy	
	·	

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

be scribe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

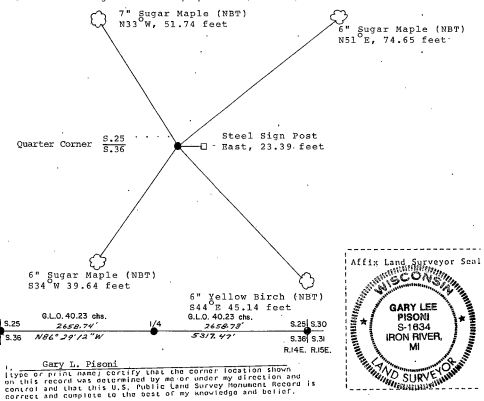
See drawing below.

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

Restored through lost corner proportionate methods.

(gkh) 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 evidence or used for proportioning in determining the corner location?

Reestablished through lost corner proportionate methods, show the



G.L.O. 40.23 chs. G.L.O. 40.23 chs.

S.26 S.25 S.25 S.30 2658.74 2658.73 N86° 29'12"W 5317.47 S.35 S.36 S.36 S,3I R.14E. R.15E.

Pisoni Itype 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. Gary L.

13 1992 March

Date Signature

Survey requested by; <u>//// Carr</u> District Ranger ARC Date

DOCUMENT NUMBER 133446

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

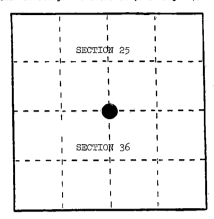
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) identily the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter Corner to Sections 25 and 36, T.34N., R.15E., Forest County, Wisconsin.

> Recojved for record this 10 thay of Muly May AD, 1987 at 8:25 o' lock A.M. and recorded in Vol. CORNER RESTORATIONS REGISTER'S OFFICE | Forest County, Wis. Aschentrenne Register of Deeds



(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.

In 1859, James McBride set quarter post and made the following BTs: Hemlock, 24", S.12°E., 12 links; Hemlock, 8", N.14°E., 10 links.

In November, 1986, Alan Harrison found Conservation Department tag on tree. No other evidence recovered. Corner restored by proportionate measure between section corners mile east and west.

- 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. (c)
- 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.
- 21" x 36" aluminum monument stamped to 1. identify corner location.
 2. Sugar, 6", N.76°E., 40.16 feet.
 3. Sugar, 9", S.73°W., 8.99 feet.
 4. Sugar, 6", N.24°W., 2.03 feet.

- 5. Steel Sign Post, East, 1.34 feet.

FD 5

Book 15, Page 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 reestablished 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.

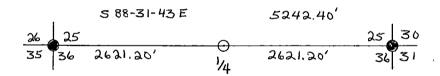
None.

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

No.

(gkh) 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?

Yes.



(i) I. Alan D. Harrison
[type or print name] cortify 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 bost of my knowledge and belief.

Signature 8/10/87

Affix Land Surveyor Seal

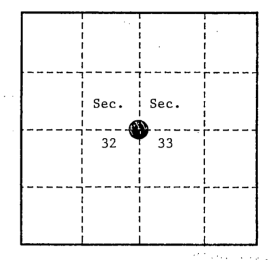
U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

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

(a) Identify the corner by reference to the U.S. public land survey system.
 Corner monument restored.

Quarter corner common to Sections 32 and 33, T.34N., R.15E., Forest County, Wisconsin.



(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.

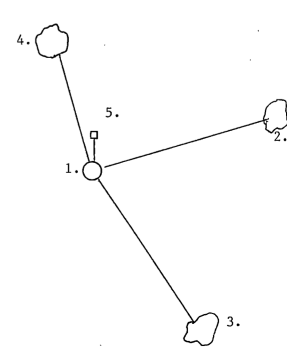
In 1859, James McBride set corner post and the following bearing trees: Hemlock, 15", S.69°W., 32 links (21.12 feet), Sugar, 12", S.70°E., 10 links (6.60 feet).

In 1899, Nathan Smith (RLS) found both original B.T.'s. He set a new stake and made a new B.T.; Maple, 12", N.25°E., 45 links (29.70 feet). He noted that the original SW B.T. distance was in error at 32 links. Should be 22 links.

In 1975, Jean Resvick (RLS) found a fence corner from which the remains of a Hemlock stump bear S.69°W., 22 links (14.52 feet) Note: (original surveyor errored on this distance as noted by N. Smith). Resvick also found Sugar Maple remains in a large Sugar root hole system, N.25°E., 29.70 feet. In the hole of fence post Resvick set a 2" x 36" galvanized iron pipe with a brass cap stamped to identify corner. Made the following B.T.'s: Hemlock, 7", N.26°W., 9.45 feet, Sugar, 13", N.74°E., 34.57 feet, Basswood, 7", S.46°E., 22.21 feet, Steel fence post, North, 1.5 feet.

On September 8, 1993, Alan D. Harrison (RLS) found the monument and accessories as set by Resvick in 1975. Southeast Basswood B.T. is dead and down. Blazed and scribed a new B.T.: Sugar, 8", S.48°E., 30.20 feet.

- (c) 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 orother equally durable material.)
- (d) Show a plan view drawing depicting the relevent 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. 2" x 36" galvanized iron pipe with brass cap stamped to identify corner.
 - 2. Sugar, 13", N.74°E., 34.57 feet.
 - 3. Sugar, 8", S.48°E., 30.20 feet.
 - 4. Hemlock, 10", N.26°W., 9.45 feet.
 - 5. Steel Fence Post, North, 1.5 feet.



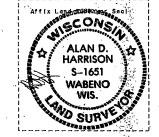
(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances beteen the corner as previously restored or reestablished 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.

Mone

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

No.

REGISTER'S OFFICE
Forest County, Wis.
Received for regord this. I day
of the county of



(1) 1. Alan D. Harrison

(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 toorrect and complete to the best of my knowledge and belief.

ige and belief.

Slanature.

8/17 Pate

CERTIFICATE READY FOR FILING:

District Ranger

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

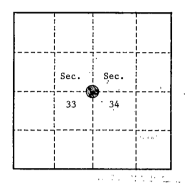
INSTRUCTIONS:

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

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

O = Corner monument restored.

Quarter corner common to Sections 33 and 34, T.34N., R.15E., Forest County, Wisconsin.



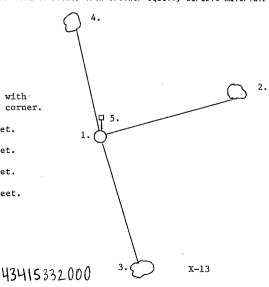
(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

In 1859, James McBride set corner post and the following bearing trees: Cedar, 40", N.16°E., I4 links (9.24 feet), Tamarack, 10", N.37°W., 8 links (5.28 feet), 1.00 chains South, leave swamp bears Northeast-Southwest.

In 1977, Jean Resvick (RLS) found a 4" x 4" squared post, scribed, with a 1 inch diameter rod alongside it. From post found Tamarack stump, N.43°W., 5.28 feet, dead and down Cedar, N.16°E., 9.24 feet, scribed Cedar, 14", N.71°W., 6.60 feet. Location poster on Cedar, 6", N.76°E., 9.57 feet. Resvick set a 2" x 60" galvanized iron pipe with a brass cap stamped to identify corner. Made the following B.T.'s: Cedar, 13", N.75°E., 29.30 feet, Cedar, 12", N.19°W., 28.97 feet, Steel Sign Post, North, 0.5 feet.

On September 8, 1993, Alan D. Harrison (RLS) found the monument and bearing tress as set by Resvick in 1977. He blazed and scribed a new B.T.: Cedar, 12", S.15°E., 31.15 feet.

- (c) 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, from orother equally durable material.)
- (d) Show a plan view drawing depicting the relevent 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.
 - 2" x 60" galvanized iron pipe with brass cap stamped to identify corner.
 - Cedar, 14", N.75°E., 29.30 feet.
 - 3. Cedar, 12", S.15°E., 31.15 feet.
 - 4. Cedar, 14", N.19°W., 28.97 feet.
 - 5. Steel Sign Post, North, 0.5 feet.



(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 reestablished and (i) the corner as restored or reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

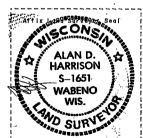
None.

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

found perpetuated location?

(g 8 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?

No.



(1) [, Alan D. Harrison

(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.

Man D. Horrison Signature

Date

CERTIFICATE READY FOR FILING:

Vas

District Ranger

CE	RTIFIED LAND CORNER RESTORA	TION
State of Wisconsin	•	
County of <u>Forest</u> ss		
I found evidence of the Eas Township 34 North	, do hereby certify that on the 22 t Quarter corner of	Section 33 urth Principal Meridian, as described
Description of original monument	and accessories and subsequent restoration	ons;
Cedar, 10, N16E, 14 lks. Tamarack 10, N37W, 8 lks. 1.00 ch. South leave swamp N.H. Smith, subdivided sect	Sections 33 and 34, set post	
Description of corner evidence for	nd:	
From post tamarack stump be Down cedar N16E, 14 lks. Cedar 14, N71W, 10 lks, scr	,	
Replaced post with 2 inch i		pe, 5 feet long,
bet steer sign post ors it.		JEAN F. RESVICK RHINELAGUER. WIS. SUPPLIESSON SCONSIN, this 20 day of July
	Resident witnesses	SURVINITE SURVINIE
Sec. 33	June Resurge	
	Signature Jean F. Resvick (County Surveyor, Registered Land Surveyor)	Title Land Surveyor eyor, or other duly authorized official)
	Surveyors Registration NoS=802	document number 113282
	Office of Register of Deeds	
Corner monument restored	I hereby certify that the within instrume on the 13th day of February	ent was filed in this office for record
_ •	NoPage No	of County Records.
	Signature Ligent Flatign	Title Register of Deeds
Township 34 North Range	. 15 East Section 33 , Inc	ex NoX-13, Page No

4-92

Index No. X-I7

LLG DUDING		CURVEY	MONUNTENT	DECODO
U.S. · PUBLIC	LAND	SURVEY	MONUMENT	RECORD

History of original corner	establishment:		,	
Original Government	Survey in 1865	by William E	. Daugherty. North	between Section
34 and 35, at 40.00	chains, set Qua	arter Section	Post to Sections 3	84 and 35, from
which the following	bear;	^		
Spruce	611	546°E	37 links	**
Spruce	411	s48 ^o W	6 links	
44.40 chains North.	creek 25 links	wide NE	•	

Description of corner evidence found:

No original corner evidence was recovered.

After examining all of the records for the West Section lines of Sections 35.26.and 23 and finding the total actual distance for these lines to be approx. 677' to long and finding that the dist. from Gaspardo Creek to the Brule River is within 85' of GLO dist, and the old blazed lines seem to match the dist, from Gaspardo Creek to the Brule River. I felt that all of the error must lie South of Gaspardo Creek. This same opinion is held by the U.S.F.S. for work they have done further West. I used Gaspardo Creek and the wood post on the Brule River as fixed points and proportionate from there. Since the West 1/4 cor, of Sec. 35 is so close to the creek. I proportioned the 1/4 cor. by extending the bearing from the North to the South and left all of the

remaining error South of the West 1/4 Cor. Description of monument and accessories I established to perpetuate the original location of this corner. At the corner position, set a $2\frac{1}{2}$ diameter aluminum pipe monument, 5 feet long, 3 inches above the ground, with an aluminum cap stamped; T41N R14E,1/4, S34, S35, 1991. S-1634. From which the following new blazed and scribed bearing trees bear; (Measurements are taken to a nail in side of tree)

Tamarack B. Spruce Tamarack Tamarack Steel Sign Post	7'' 4'' 8'' 7''	N59 W N87 E S33 E S52 W South	10.60 35.27 24.04 23.38 0.85	feet feet
Steel Sign Fost		304111	0.00	100

Dated at TION RIVEL, W.S., this day of day of
ignature dang f. Pom Title Land Surveyor Registration No. S-1634 (County Surveyor, Registered Land Surveyor, or other duly authorized official)
(County Surveyor, Registered Land Surveyor, or other duly authorized official)
Office of Register of Deeds, County of Houst I hereby certify that the within
t 10:45 o clock A
With o'clock A Machine senser
(Register of Deeds)

-	: Corner	monument	restored.
----------	----------	----------	-----------

State of Wisconsin

corner of Section 35 Township 41 , North, Range 14 East Fourth Principal Meridian, as described hereon; and that from this evidence

I Gary L. Pisoni do hereby certify that on the 1st! day of Augusty ; 19.91 , I found cyclence of the West Quarter

I established a new monument and accessories

as described hereon to perpetuate the original

County of Forest

location of this corner.

Resident witnesses:

of Section 35.

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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

See drawing below.

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

Restored through lost corner proportionate methods.

(gkh) 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 evidence or used for proportioning in determining the corner location? show the S.27 S.27 S.26 \$.26 S.35 s.34 S.35 S.34 G.L.O. 35.60 chs. 7. 40.00 chs. 2658.97 N 00° 27' 22 G.L.O. 40.00 7" Tamarack (NBT) N59 W, 10.60 feet ם chs. Quarter Corner S.34 S.35 4" Black Spruce (NBT) N87 E. 35.27 feet 3231.88, 9.09 E, 35.27 feet N00°38

Steel Sign Post T. 4IN_S.34 South, 0.85 feet T. 40N. GARY LEA PISONI S-1634 IRON RIVER, MI 7" Tamarack (NBT) S52 W, 23:38 feet 7\(\)
8" Tamarack (NBT)
\$33 E. 24 ^. E, 24.04 feet

I. Gary I. Pisoni

[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.

ary Signature

Survey requested by; District Ranger

DOCUMENT NUMBER 132698

PUBLIC LAND SURVEY MONUMENT RECORD IJ.

INSTRUCTIONS:

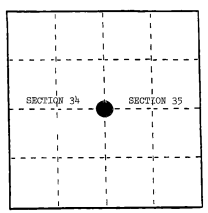
This record shall show the location of the corner and shall include all of the following nine elements (a through I).

(a) identify the corner by reference to the U.S. public land survey system.

O = Corner monument restored.

Quarter Corner to Sections 34 and 35, Township 34 North, Range 15 East, Forest County, Wisconsin.

> REGISTER'S OFFICE | Forest County, Wis. Received for record this 2 aday of And Andrews Reday of Andrews Andrew Register of Déeds



(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.

In 1859, James McBride set a wood post with the following BTs: Birch, 12", S.10°W., 16 links; Birch, 12", S.34°E., 8 links.

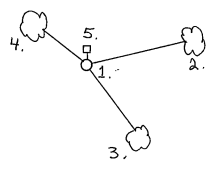
In 1910, N. A. Smith found corner and one of the original BTs standing. He measured 40.37 chains north to northeast corner of Section 34.

In 1982, Milo Stefan (RLS) found 2" iron pipe in a mound of stone, distance to Smith's N 1/16 fits well. No original evidence.

In 1986, Alan Harrison (RLS) found iron pipe in mound of stone as per Stefan. Pipe location fits section subdivision well and is accepted as the corner location. Replaced iron pipe with a 2" x 36" aluminum monument with tablet stamped to identify corner.

- 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. (c)
- 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.
- 2" x 36" aluminum monument with tablet ٦. stamped to identify corner.
- Sugar, 9", N.72°E., 31.01 feet Sugar, 4", S.29°E., 22.41 feet Sugar, 8", N.45°W., 18.03 feet 2.
- 3.
- 4.
- Steel Sign Post, North, 1.55 feet



X = 1.7

Book 12, Page 1

(e) Describe any material discrepancy between the location of the corner as restored or reestabilished 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 reestablished 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.

None.

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

No.

(1) 1. Alan D. Harrison
(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 bost of my knowledge and belief.

Signature Stanson 4/1

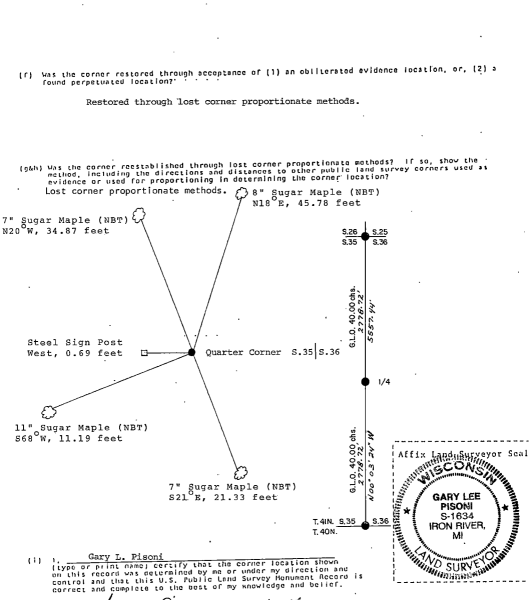


	as described hereon to perpetuate the or location of this corner. Resident witnesses:
1.46888	
	SECTION 35

U.S.	PUBLIC LAND SURVEY	MONUMENT RE	ECORD	Index No. X-21
State of Wisconsin'	History of original corner estal	hlishment:		-
County of Forest ss.	Original Government Sur		iam F Daugherty At MC	100 che set Ouarter
•	Section Post to Section	s 35 and 36. from w	hich the following hear	··
I Gary L. Pisoni , do hereby	Fir	.6" N34°	E 73 links	,
certify that on the 4thi day	Fîr	5" N14°		
of September 1991, I found evidence of the East Quarter				
corner of Section 35				
Township. 41 North, Range	•	·		
14 East Fourth Principal Meridian,				
as described hereon; and that from this evidence	Description of corner evidence	found:		-
I established a new monument and accessories	No original corner evide	ence was recovered.		
as described hereon to perpetuate the original location of this corner.				-
location of this corper.	The corner position was		int and on line betweer	the Northeast and
Resident witnesses:	Southeast Section corne	rs of Section 35.		
•		•		•
	•		•	
		_	-	•
	Description of monument and			
	At the corner position,			
·	3 inches above the ground 1991, S-1634. From which	nd, with an aluminu	m cap stamped; 14!N KI	E, 1/4, 535, 536,
	(Measurements are taken			iring trees bear,
1	S. Maple	8'' N18°		:
	S. Maple	7'' S21 ⁰		
	S. Maple	11" \$68°		
	S. Maple	7'' N20 ^O		
	Steel Sign Post	West	0.69 feet	
OFOTION 75	- In Pin-	MI	1646	
SECTION 35	Dated at Iron River,	XXXXX, this	day of Febr	<u>uary 1992</u>
1 ; ; T	Signature day J. F	noon Title	Land Survevor	Registration NoS-1634
	(County Surve	yor, Registered Land Surveyor	r, or other duly authorized official)	Registration NoS-1634
	Office of Register of Deeds, C	ounty of Forest	<i>ــــــــــــــــــــــــــــــــــــ</i>	I hereby certify that the within
-	instrument was filed in this of	fice for record on the	day of	
	at 10:45 o clock	M. /		
1 1	nul -	Ascharfreuze		
	(Regi	ister of Deeds)		
	_		_	
= Corner monument restored.	Ву		Deputy	

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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above.

See drawing below.



Signature Jany S. Pasoni March 13th 1992

Survey requested by; Mular W/Z/92

District Ranger Date

State of Wisconsin	SS.	
County of Forest	55.	1
•	1	
I Jean F. Resvick	day of June	19 73
I found evidence of the sout	theast section corner of section 32	
	Range 15 east Fourth Principal Meridian, lence I established a new monument and accessories as described h	
petuate the original location of		ereon to per-
· ·		•
_	ent and accessories and subsequent restorations:	
Survey in 1857 by Artemas 80.00 chains west between		
Set post for corner of se		
Hemlock 14, N53W, 41 link		
Yellow Birch 14, N42E, 44 Cedar 12, S47W, 41 links	4 links	
oedal 12, 547W, 41 11mks	•	
	•	•
Danadadian at annual anti-	· · · · · · · · · · · · · · · · · · ·	
Description of corner evidence i	iouna:	•
Wood post with steel post		
Fallen Yellow Birch. 20 i	, 14 inch diameter, with scribing bears S44W, 26 feet a inch diameter, with face blaze and overgrowth bears N4	trom post 3F 29 feet
Hemlock stump roots bear		23 1000
	•	
	·	
	t T altit to a section of	
	accessories I established to perpetuate the location of this corner:	
Replaced post with a 2 in	och inside diameter calvanized iron nine 5 feet long f	(1164 '
Replaced post with a 2 in with concrete with brass	nch inside diameter galvanized iron pipe 5 feet long fi cap stamped	illed '
		illed .
		Illed
with concrete with brass		Illed
with concrete with brass	cap stamped	
T34N R15E From wh	cap stamped itch the following blazed and scribed new bearing trees	
T34N R15E S32 S33 S 5 S 4	cap stamped which the following blazed and scribed new bearing trees malock 7, N77E, 32.35 feet malock 13, S47E, 31.86 feet	
T34N R15E S32 S33 S 5 S 4 He T33N Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32,35 feet amlock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet	
T34N R15E S32 S33 \$ 5 \$ 4 T33N 1973 Re Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet	s bear.
T34N R15E S32 S33 S 5 S 4 T33N 1973 Re Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument.	
T34N R15E S32 S33 S 5 S 4 T33N 1973 Re Re	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. JEA RES RHINK	ONS
T34N R15E S32 S33 \$ 5 \$ 4 T33N Re 1973 Re	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32,35 feet milock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument.	ONS
T34N R15E S32 S33 \$ 5 \$ 4 T33N Re 1973 Re	rich the following blazed and scribed new bearing trees emlock 7, N77E, 32.35 feet emlock 13, S47E, 31.86 feet ed Maple 8, S53W, 14.07 feet et iron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelander Wisconsin, this	ONS
T34N R15E S32 S33 \$ 5 \$ 4 T33N Re 1973 Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses.	ONS
T34N R15E S32 S33 \$ 5 \$ 4 T33N 1973 Re Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelander 19. 73. **Mar. **June 1.0.** **Wisconsin, this **June 1.0.** **June 1.0.** **Wisconsin, this **June 1.0.** **June 1.0.	S bear. ONS NN F. ONS NN F. ONS NN F. ONS ONS ONS ONS ONS ONS ONS ON
T34N R15E S32 S33 S 5 S 4 T33N 1973 Re Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses. Dated at Rhinelauder. Wisconsin, this is a feet at a Rhinelauder. Wisconsin, this is a feet at a Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Title Land Surveyor, Registered Land Surveyor, or other duly authorize	ONS AN F. WICK LANDER! (IS. OS. OS. OS. OS. OS. OS. OS. OS. OS. O
T34N R15E S32 S33 S 5 S 4 T33N 1973 Re 1973 Re	rich the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses. Dated at Rhinelauder. Wisconsin, this is a feet at a Rhinelauder. Wisconsin, this is a feet at a Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Wisconsin, this is a feet at Rhinelauder. Title Land Surveyor, Registered Land Surveyor, or other duly authorize	ONS AN F. WICK LANDER! (IS. OS. OS. OS. OS. OS. OS. OS. OS. OS. O
T34N R15E S32 S33 \$ 5 \$ 4 T33N Re 1973 Re	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet amlock 13, S47E, 31.86 feet ad Maple 8, S53W, 14.07 feet ad Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses. Dated at. Rhinelauder. 19. 73. Signature. Jean F. Resvick. County Surveyor, Registered Land Surveyor, or other duly authorize Surveyors Registration No. S-802.	ONS AMERICAN CONSTRUCTION OF THE CONSTRUCTION
T34N R15E S32 S33 S 5 S 4 T33N Re 1973 Re S-802 Sec. 32	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32,35 feet smlock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses. Dated at. Rhinelauder 19. 73. Signature Signature Jean F. Resvick County Surveyor, Registred Land Surveyor, or other duly authorize Surveyors Registration No. S-802 Office of Register of Deeds County of Fores	S bear. ONS. ON F. O
T34N R15E S32 S33 S 5 S 4 T33N 1973 S-802 Sec. 32	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet malock 7, N77E, 32.35 feet malock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelauder 19. 73. Signature Jean F. Resvick County Surveyor, Registered Land Surveyor, or other duly authorize Surveyors Registration No. S-802 Office of Register of Deeds County of Fores I hereby certify that the within instrument was filed in this offi	ONS CONSTRUCTION OF THE PROPERTY OF THE PROPER
T34N R15E S32 S33 S 5 S 4 T33N Re 1973 Re S-802 Sec. 32	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet malock 7, N77E, 32.35 feet malock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelauder 19. 73. Signature Jean F. Resvick County Surveyor, Registered Land Surveyor, or other duly authorize Surveyors Registration No. S-802 Office of Register of Deeds County of Fores I hereby certify that the within instrument was filed in this offi	ONS CONSTRUCTION OF THE PROPERTY OF THE PROPER
T34N R15E S32 S33 S 5 S 4 T33N 1973 S-802 Sec. 32	rich the following blazed and scribed new bearing trees and lock 7, N77E, 32.35 feet and lock 7, N77E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet are fron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelauder 1973. Signature Jean F. Resvick (County Surveyor, Registered Land Surveyor, or other duly authorize Surveyors Registration No. S-802 Office of Register of Deeds Office of Register of Deeds I hereby certify that the within instrument was filed in this officency of the storations on the 13th day of November 19.73, and was No	S bear. ONS NN F. SVICK LANDER: US. Constitution of official) R 10433 t ice for record filed in Book
T34N R15E S32 S33 S 5 S 4 T33N 1973 S-802 Sec. 32	cap stamped which the following blazed and scribed new bearing trees amlock 7, N77E, 32.35 feet malock 7, N77E, 32.35 feet malock 13, S47E, 31.86 feet and Maple 8, S53W, 14.07 feet and Maple 17, N50W, 37.18 feet at iron sign post 1.0 foot NE of monument. Resident witnesses Dated at Rhinelauder 19. 73. Signature Jean F. Resvick County Surveyor, Registered Land Surveyor, or other duly authorize Surveyors Registration No. S-802 Office of Register of Deeds County of Fores I hereby certify that the within instrument was filed in this offi	S bear. ONS NN F. SVICK LANDER: US. Constitution of official) R 10433 t ice for record filed in Book

: ['

CER	RTIFIED LAND CORNER RESTORATION
State of Wisconsin County of Forest ss.	
I found evidence of the South Township 34 North	, do hereby certify that on the
Description of original monument	and accessories and subsequent restorations:
Surveyed in 1857 by Artemus 80.00 ch. West between Sectif Hemlock 18, N25E, 40 lks. Hemlock 14, S68E, 51 lks. Hemlock 12, S40W, 42 lks. Hemlock 18, N10W, 17 lks.	Curtis Lons 3 and 34, set post
Description of corner evidence four	nd:
1 1/4 inch iron rod in mound Hemlock stump bears N25E, 40 Hemlock stump bears S68E, 55	
Replaced rod with 2 inch ins	JEAN F. RESVICK RHINELANDER,
	WIS.
	Resident witnesses.
	Dated at Rhinelander Wisconsin, this 200 day of July 19.77
Sec. 34	Signatury Jean F Resvick Title Land Surveyor
	(County Surveyor, Registered Land Surveyor, or other duly authorized official) DOCUMENT NUMBER Surveyors Registration NoS=802
	Office of Register of Deeds County of Forest ! hereby certify that the within instrument was filed in this office for record
Corner monument restored	on the 13th day of February 19.78, and was filed in Book No. Page No. Of County Records.
	Signature Register of Deeds
Township 34 North Range	15 East VSection 34 , Index No. Z-13 , Page No.

132699 DOCUMENT NUMBER

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).

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

Corner monument restored.

Quarter Corner to Sections 34 and 3, Township 33-34 North, Range 15 East, Oconto and Forest Counties, Wisconsin.

rorest County, Wis.

Received for record this old day of Libral A.D., 19.67 at 9.00 loclock A.M. and recorded in Vollorder RESTORATIONS REGISTER'S OFFICE | Forest County, Wis. Register of Deeds

(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.

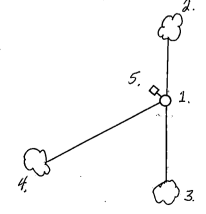
In 1857, Artemas Curtis set a wood post with the following BTs: Yellow Birch, 10", N.35°W., 12 links; Hemlock, 18", S.04°W., 5 links.

In 1976, Milo Stefan (RLS) found the following: 4" x 4" x 2' squared post in a mound of stone: blazed line east and west; no remains of original post or BTs evident.

In 1986, Alan Harrison (RLS) found mound of stone with post hole in center. Position of post hole fits section well as being set by proportion. Accepted post hole as best remaining evidence. Placed a 2" x 36" aluminum monument with tablet stamped to identify corner in post hole.

- 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. (c)
- Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail (0) to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
- 1. 2" x 36" aluminum monument with tablet stamped to identify corner.
- 2. Sugar, 5", N.05°E., 33.72 feet 3. Sugar, 6", S.01°E., 35.58 feet 4. Sugar, 8", S.56°W., 62.54 feet

- Steel Sign Post, Northwest, 1.20 feet



Book 2, Page 12

Z-15

(e) Describe any material discrepancy between the location of the corner at restored or restablished and the location of that corner as previously restored or restablished 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 restablished and (1) the corner as restored or restablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

None.

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

No.

(i) I. Alan D. Harrison
(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.

Signature H/16/87



CE	RTIFIED LAND CORNER RESTORATION
State of Wisconsin County of Forest ss	
I found evidence of the Sout Township 34 North	, do hereby certify that on the
Description of original monument	and accessories and subsequent restorations:
Surveyed in 1857 by Artemas 80.00 chains west between shemlock 12, N44E, 49 lks. Hemlock 18, S55E, 21 lks. Hemlock 22, S22W, 30 lks. Hemlock 12, N72W, 49 lks.	s Curtis sections 2 and 35, set post.
Description of corner evidence for	and:
Iron pipe in old post hole Hemlock, fallen, N72W, 49 1 Hemlock stump, N44E, 49 1ks	iks.
Set 2 inch inside diameter pipe filled with concrete v T34N, R15E, S34, S35, S3, S	32, T33N, 1977, S-802
Blazed and scribed the foll Ash 8, N54E, 23.12 ft. Yellow Birch 6, S68E, 26.42 Maple 9, S49W, 26.14 ft. Maple 10, N42W, 13.07 ft. Set steel sign post 6 inches	2 ft.
	E STATE OF THE STA
	Resident witnesses.
	Dated at Rhinelander Wisconsin, this 20 day of July 19.77
Sec. 35	Signature Jean F. Resvick Title Land Surveyor (County Surveyor, Registered Land Surveyor, or other duly authorized official)
	County Surveyor, Registered Land Surveyor, or other day authorized official) Surveyors Registration No. S-802 DOCUMENT NUMBER 113284
	Office of Register of Deeds County of Forest
- Corner monument restored	! hereby certify that the within instrument was filed in this office for record on the 13th day of February 19 78, and was filed in Book No. Page No. of County Records.
<u> </u>	Signature Lugene States Title Register of Deeds

U.S.	PUBLIC	LAND	SURVEY	MONUMENT	RECORD

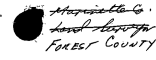
U.S.	PUBLIC LAND SURVEY MO	NUMENT RECORD	÷	Index No. Z-I9
State of Wisconsin County of Forest I. Gary L. Pisoni , do hereby certify that on the 4th day of February , 1992 , I found evidence of the Standard South Ouarter corner of Section 35 Township 41: North Range 14 East Fourth Principal Meridian, as described hereon; and that from this evidence	History of original corner establishm Original Government Survey in Dependent Resurvey in 1945 by monument, 3 feet long, 4 incl 1945. From which the followin Spruce 4" Tamarack 4" In 1977, Jean Resvick, a Lang following new bearing trees; Tamarack 5" N3 Description of corner evidence found	n 1858 by Artemas Curti / Hugh B. Crawford. Fromes in diameter, with a ng bear; N29 ⁰ 15'E N59 ⁰ 30'W d Surveyor with the For 7 ⁰ E 36.17 feet, I	om original evidence, a brass cap stamped; S 54 lks. 148 lks. rest Service blazed an	c, 1/4, S35,
I established a new monument and accessories as described hereon to perpetuate the original location of this corner.	Found the following bearing ' Tamarack 5'' Steel Sign Post	trees; N37 ⁰ E N20 ⁰ E	.36.14 feet 0.40 feet	
	Description of monument and acces Blazed and scribed the follow side of tree)	sories I established to perpets wing new bearing trees;	uate the original location of (Measurements taken	this corner.
	Tamarack 511 B. Spruce 311 Tamarack 311	s63 ⁰ E s01 ⁰ E s84°W	25.59 feet 36.76 feet 28.92 feet	
SECTION 35	Dated atIron River, MI Signature	Title Land Surveyor, or other do of Source on the Source of the Source o	veyor Ro	gistration NoS-1634
Corner monument restored.	Ву		ty	

Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously 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 reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the vitness monuments shown on the drawing in (d), above. (f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a Tound perpetuated location? Restored through acceptance of a found perpetuated location. (gkh) 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 evidence or used for proportioning in determining the corner location? show the 5" Tamarack N37 E 36.14 feet Steel Sign Post N20 E 0.40 feet Standard South Quarter S.35 3" Tamarack (NBT) S84 W 28.92 feet 5" Tamarack (NBT) S63 E 25.59 feet Affix Land Surveyor Scal IRÔN MI MI D SURVENIME Black Spruce (NBT) S01 E 36.76 feet S01 E 36.76 feet

(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 correct and complete to the best of my knowledge and belief. Date Survey requested by; District Ranger Date

CE	RTIFIED LAND CORNER RESTORATION						
State of Wisconsin							
County of Forest	.						
I Jean F. Resvick do hereby certify that on the 22 day of June 19.77., I found evidence of the Southwest Section corner of Section 36 Township 34 North Range 15 East Fourth 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: Description of original monument and accessories and subsequent restorations:							
Surveyed in 1857 by Artema	s Curtis						
	Sections 1 and 36, set post						
Description of corner evidence for	and:						
6x6x4 ft. squared cedar post Tamarack stump, with fallen burnt snag, visible scribing N52E, 3 lks. Cedar 10, snag 4 ft. high burnt face but scribing visible, N15W, 17 lks. Note: Diameter and bearing apparently in error, 6 inch when scribed. No evidence of south bearing trees found.							
Description of monument and acc	essories I established to perpetuate the location of this corner:						
Set 2 inch inside diameter galvanized iron pipe, 6 feet long, the top 3 feet filled with concrete, with brass cap stamped, T34N, R15E, S35, S36, S2, S1, T33N, 1977 - S-802 Blazed and scribed the following new bearing trees W. spruce 10, N30E, 20.61 ft.							
W. Spruce 7, S84E, 27.31 ft.							
W. Spruce 7, S84E, 27.31 ft. W. spruce 5, S25W, 26.18 ft. B. spruce 9, N56W, 28.67 ft. Set steel sign post 6 inches southeast of monument JEAN F. RESVICK RHINELANDER, WIS. Resident witnesses							
	Resident witnesses						
	Dated at Rhinelander Wisconsin, this 20 day of July 19.77.						
Sec. 36	Signature Jean F. Resvick Title Land Surveyor						
	. (County Surveyor, Registered Land Surveyor, or other duly authorized official) DOCUMENT NUMBER Surveyors Registration No						
	Office of Register of Deeds County of Forest						
Compart monument contacted	I hereby certify that the within instrument was filed in this office for record on the 13th day of February 19 78, and was filed in Book						
- Corner monument restored	No						
01/ 57	() () ()'						
Township 34 North , Rang	e 15 East Section 36 Under No. Z-21 , Page No.						

DOCUMENT NUMBER



PUBLIC LAND SURVEY MONUMENT RECORD U.

INSTRUCTIONS:

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

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

O = Corner monument restored.

REGISTER'S OFFICE | Forest County, Wis.

Forest County, Wis. And day
Received for record this And day
of Children. A.D., 19.85. at
10:00.0 clock A.M. and recorded
in Vol. Corner. RESTORATIONS
page A. 23.
Register of Deeds

Quarter corner to Sections 36, T34N, R15E ...3

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.

In 1857 J McFride seta wood post with:

and 1, T33 N, R15E, Coonto County, Wis

Maple 12" S21W 20 links Hemlock 12" N63E 13 links

Found rotted remains of Hemlock stump with 6" Hemlock progeny N63E 13 links and a 6" Sugar growing out of hardwood stump S21W 20 links. Reset corner from these two bearing tree progeny.

(c) 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) 6" SUGAR

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.

> Set a 2"x 30" Aluminum monument with cap stamped for corner and accessories set to USIS standards.

38.35 7'STEEL POST 6" SUGAR IO" HEMLOCK EAST S85°W 32.02 21.70 9" CEDAR

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 reestablished 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.

No descrepancy

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

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?

Νo

Kim H Pritzlaff (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.

4/84 Date

Affix Land Surveyor Seal KIM H. PRITZLAFI S-1259 TNO SURVE NO SURV

Signature