44
<b>20</b>
C
N
3
स्ब
NUMBER
$\mathbf{\Xi}$
Z

U.S. F	PUBLIC LAND SU	RVEY N	ONUMENT F	RECORD		Index No	T-5	
State of Wisconsin	History of original cor	mer establisi	bnient:					
County of Forest	_	Original Government Survey in 1865 by William E. Daugherty and Alex McDill.						
William B. Cochrane do hereby crtify that on the 9th day	North between Se Sections 29 and	ctions 29	and 30, at 40.	.00 chs. se				
yidence of the East Quarter	Birch	14"	N59°W	88 1ks	•			
orner of <u>Section 30</u> Sownship 39 North, Range	Hemlock	10"	S78°E	31 1ks	•			
14 East Fourth Principal Meridian, s described hereon; and that from this evidence established a new monument and accessories	Description of corner	evidence fou	ınd:			•		
s described hereon to perpetuate the original ocation of this corner.	Found a 1½" x 42 and scribed bear	_		of rock, fr	om which the fol	Llowing blazed	ı	
Resident witnesses:	Elm (Dead)	15"	N 1°E	34.32	feet			
David Brownell	Elm (Dead)	5"	S31°W	6.60	feet			
State Plane Co-ordinates N- 244,566.1440 E-2,311,784.6890	an aerial photo I accept the iro Description of monum In place of iron 2½ feet in the g	n pipe as ent and according pipe, se	essories I establishe t a 2½" diamete	ed to perpetuat er aluminum	e the original location pipe monument,	on of this corner.  3 feet long,	osition. 7 7 7 7	
	1986, S-1107. Fr	om which	the following a	new blazed	and scribed bear	ring trees bear	:; °	
	Maple Basswood Steel Sign P	7" 7" ost	S58°W N15°W NW	53.36 64.95 1.00	feet	•	12017	
	Monument is surr	ounded by	stone.					
SECTION 30	Dated atHile		<b>A</b>	26th	•	ry	., 1987	
	Signature William (Coun	ty Surveyor, I	Registered Land Survey	or, or other duly	authorized official)	Registration No.		
	Office of Register of Dinstrument was filed in	eeds, Count	y ofFor	rest	I h	greby certify that	the within	
- <del>-</del> <del>-</del> <del>-</del> <del>-</del>	instrument was filed in at 3:30 o'clock			TT CN	day of Plate	- L.I 	, 19	

(Register of Deeds)

O = Corner monument restored.

(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.

See drawing below.

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

Restored from accepted 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?

7" Basswood (New bearing tree)
N15°W, 64.95 feet

Steel Sign Post
NW, 1.00 feet

Quarter Corner S30 S29

7" Maple (New bearing tree)

William B. Cochrane

(type or print name; certify that the corner location shown

(i)

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 Cochrane January 26, 1787

S58°W, 53.36 feet

Survey requested by; Zelward Leafer 3-9-87

District Ranger

Date

Affix Land Surveyor Scal;

WILLIAM B.

COCHRANE

S-1107

HILES,

WISCONSIN

WISCON

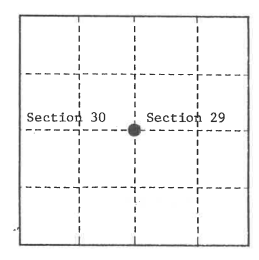
## S. PUBLIC LAND SURVEY MONUMENT RECORD U.

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 29 and 30, T39N, R14E, 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. Original Government Survey in 1865 by William E. Daugherty and Alex McDill.

In 1986, William B. Cochrane, Land Surveyor with the Forest Service, found a  $1\frac{1}{2}$ " x 42" iron pipe in a mound of rock. In place of pipe, set a  $2\frac{1}{2}$ " diameter aluminum pipe monument, 3 feet long,  $2\frac{1}{2}$  feet in the ground with an aluminum cap stamped; T39N, R14E, 1/4, S29, S30, 1986, S-1107. Blazed and scribed the following bearing trees;

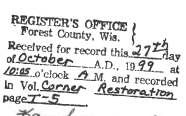
S58°W Maple 53.36 feet 7" N15°W 64.95 feet Basswood Steel Sign Post Northwest 1.00 feet

On 6-26-99, Gary L. Pisoni, RLS, found the monument as described above, the bearing trees as described below, and made new bearing trees as described below.

See previously recorded Land Corner Certificate, Document # 132385.

- (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.

  - Basswood, 10", N15°W, 64.95 feet
     Steel Sign Post, N31°W, 0.95 feet
     Popple, 6", S74°E, 19.06 feet(NBT)
     Popple, 4", S40°W, 12.71 feet(NBT)



Q. 2 T-5

Kay Swanson Deputy

43914302000

( 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
	resaidblished and the location of that corner as bigainers,
	by distance and direction. Show the discrepancy on the plan view drawing under (d).
100	by distance and direction. Show the discrepancy on the production
	above they the distances between the corner as braviously restored or reestablished
	above, show the distances better the country as provided as a second stances
	and (1) the corner as restored or reestablished, and (2) to at least 2 of the witness
	did (1) the cother as restored or roces as the cother and the
	manuments 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?

Gary L. 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.

Hay J. Lesons

10-2-99

Signature

CERTIFICATE READY FOR FILING:

Date.

District Ranger

GARY LEE PISCHI S-1634 IRON RIVER, MI