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H.C. Miller Company	RNT.
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State	of	Wisconsin]
unty of	F	orest	} ss.

I William B.	Cochrane do hereby
	20th day
• • • • • • • • • • • • • • • • • • • •	
	North Quarter
corner of	Section 22
Township40.	, North, Range
13 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 corn	er.

Resident witnes	sses:			
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O = Corner monument restored.

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

Index No.	ſ	[-]	15
Index. No.		1 _	LJ

History of original corner establishment:

Original Government Survey in 1865 by William E. Daugherty. West corrected between Sections 15 and 22, at 40.18 chains, set Quarter Section Post to Sections 15 and 22, from which the following bear;

 Hemlock
 10"
 N37°W
 27 1ks.

 Hemlock
 20"
 S46°E
 23 1ks.

Description of corner evidence found:

Found $2\frac{1}{2}$ inch diameter iron pipe with a wood post alongside. This evidence was also found on 2-21-39 as noted on form 874.

I accept the iron pipe and wood post as the best available evidence for restoring the corner position...

Description of monument and accessories I established to perpetuate the original location of this corner. In place of pipe, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, $2\frac{1}{2}$ feet in the ground, with an aluminum cap stamped; T40N R13E, 1/4, S15, S22, 1990, S-1107. From which the following new blazed and scribed bearing trees bear;

'Hemlock 12" South 28.78 feet Spruce 10" N65°W 10.74 feet East 0.50 feet

Dated at Hiles , Wis, this 18th day of February , 1992

Signature William B. Cochrane Title Land Surveyor Registration NoS-1107

(County Surveyor, Registered Land Surveyor, or other duly authorized official)

Office of Register of Deeds, County of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within instrument was filed in this office for record on the day of John I hereby certify that the within the day of John I hereby certify the day of John I hereby certify that the wi

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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.

(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?

10" Spruce(New BT)
N65°W,10.74 feet

Quarter Corner S15
Steel Sign Post
East; 0.50 feet

12" Hemlock(New BT)
South, 28.78 feet

WILLIAM B.
COCHRANE
S-1107
HILES,
WISCONSIN

(i) William Be Cochrane
(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.

William B. Cochrane March 25, 1992

Survey requested by; District Ranger

3/ 33/49

Date