INT NUMBER	30 CM
ME	15
	44

	t Wisconsin	1					
County of	} ss.						
certify that on May of May evidence of the corner of Township East as described he I established a	Quarter Se Section 5 & 34 Fourth Present and that for monument to perpet scorner.	do hereby 29. day 19. 92, I found ction 6 , North, Range incipal Meridian, om this evidence t and accessories uate the original					
J. Sp	iess						
T34N R13E							
	onument restore						

CERTIFIED LAND CORNER RESTORATION U.S. PUBLIC LAND SURVEY

History of original corner establishment:

The original survey of T34N-R13E was surveyed by James L. Nowlin, Government Deputy Surveyor in 1865. No record in original G.L.O. field notes of setting quarter Section comer.

Description of corner evidence found:

Established quarter Section corner on a proportional measurement to the total distance of the original G.L.O. survey.

Total distance from southeast Section corner to northeast Section corner Section 6 is 4487.23'.

Set Quarter Section comer 2534.87' of southeast Section comer and 2352.36' of northeast Section corner on a straight line between the two.

Description of monument and accessories I established to perpetuate the original location of this corner. Set a 1" x 4.0' iron pipe on the south edge of Deep Hole Lake, projecting 1.0' above ground.

MARKED N.B.T.'s:

White Birch N34E 18.88' White Birch S72E 43.99' White Birch S24E 27.33'

(SEE BACK FOR WITNESS CORNER)

Dated at	, Wis., this	24th	day of	July	19
	Title		Land Surveyor	r Regis	tration No
(County Surveyor, F	Registered Land Surveyor	r, or other duly	authorized offici	ial)	
Office of Register of Deeds, Count instrument was filed in this office f	y of Houst		/	, I hereby c	ertify that the within
nstrument was filed in this office f	for record on the	134	day of	aus	ust 19.92
t. 9:30 o'eleck			•		
В <u>у</u>		Deputy	,		

Index No. C-5

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

(f) Was the corner restored through acceptance of (1) an obliterated evidence locate, w.[2] 3 found perpetuated location?

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

Proportionate method

Set a 2-1/4" Forest County Aluminum Monument with 3-1/4" alloy cap on Section line 117.87' south of quarter Section corner for witness corner.

Rľ**3**E T 34N S6 S5 COR 117.87 FT. Proport Longue Method

Ser a 2-1/400 | ovEstbSounty Acomes and Monamers with 3-1 4" all you ap on Scettion line 117.87' saucht in Aucor, Serian arm or with a finess corner: Red Maple 4" S75E 36.50'

18.25' Red Maple 4" S2W

-N6T-

(i)

Glen Barker (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

S-1682 CRANDON W١