U. S. Public Land Corner

Maintenance

Corner: SE Sec. 1, T16N-R1W

21601010000

Date	Crew	Monument type	ent type	
February 26, 2024	Zachariah P. Dechant	Found 21/2" round iron bar on steep south slope, stones around	steep south slope	e, stones around
	Gary L. Dechant	bar, sign 2' east, falls 23' south & 4' west of present fence corner.	1 & 4' west of pr	esent fence corner.
		Bar is up 3'. Tried to drive it in further but on solid rock.	1 further but on s	olid rock.
			Bearing	<u>Distance</u>
1) Set 5/8"x24" rebar	1) Set 5/8"x24" rebar, south side of rock outcrop		N49E	9.37
2) Set 5/8"x24" rebar	2) Set 5/8"x24" rebar, north side of 1.5'x2' stone		N72E	18.93
3) Set 5/8"x24" rebar	3) Set 5/8"x24" rebar 1' west of large stone with 1987 chiseled cross on face	1987 chiseled cross on face	N76E	48.00,
4) Set 5/8"x24" rebar	4) Set 5/8"x24" rebar, in center of 18' diameter rock	ck	S38E	35.81
5) Found PK nail and	5) Found PK nail and washer on rock ledge (1987 tie)	(tie)	M68N	27.00 (26.90°)
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		THE PARTY OF THE P		
		WATER GARYL		
Compass bearings		S-174		
		CAMP	< 1	
	0	William .	470	
		MINIS SURVEYOR		

I. Gary L. Dechant certify that on the 30th of September 19	, do hereby 87, I found
(xxxdxxxx) (no evidence) of the	SE , T_ 16 N,
R 1 W Fourth Principal Meridian	
established said corner according to t	he Wisconsin
Statutes as shown and described here	on.
Dated this 6th day of 00	et. ₁₉ 87.

Registered Land Surveyor, 1744

History of corner establishment since Original Government Survey

No known recorded history since the original government survey. U.S.G.S. map shows a corner here , but was almost certain to have been dug out because of the gravel pit now surrounding it (gravel pit abandoned).

Description of corner evidence found:

Set at the intersection of lines formed between the SW and S^1_{4} corners of Section 1 and between the E_{4}^{1} Section 1 and the E_{4}^{1} corner of Section 12. This location fits segment of fence found approx. $600'\pm$ west of this corner very well. The half mile distances along the south line of Section 1 are also very close to being equal using this computed location for the SE of Section 1, and the same for the East line of Section 1.

