105

U.S. PUBLIC LAND CORNER MAINTENANCE

Corner ID: NE Sec.34, T16N-R2W

21602270000

DATE	CREW	MONU	MENT TYPE
April 27, 2018	Zachariah P.Dechant E		at fence corner. North of
		arge flat stone. Set sign	
References:		Bearing	<u>Distance</u>
1) Set 3/4"x24" round iron ba	ar, down 6", 5' SW of 3" Cherry	N43E	39.18'
2) Set 3/4"x24" round iron ba	ar, down 6", 9' NW of 26" White Oak (1990	BT) \$30E	23.96'
3) Set 3/4"x24" round iron ba	ar, north side of 1'x2.5' flat stone	South	10.65'
4) Set 3/4"x24" round iron ba	ur, down 6", 5" SE of 26" White Oak (1990	BT) N20W	16.54'
		4	

GARY L.
DECHANT
S-1744
CAMP
DOUGLAS, WI Z8, Z018

I, Garold A. Sime, do hereby certify that on the 18th day	History of corner establishment since Original Government Survey
of May 1990, I found (evidence) (no evidence) of the NE corner of Section 34, T 16 N, R 2 W Fourth Principal Meridian, and I re-	Fred Holden was at this corner in May of 1907.

established said corner according to the Wisconsin

Dated this 20th day of Dec. 1990.

Darold a. Dine

Statutes as shown and described hereon.

Monroe County Surveyor

Description of corner evidence found:

Accepted the existing fence corner as the best available evidence of the corner location.

See Reverse Side For Maintenance

cription of corner and	witness monuments, referrison Monument at c		/	e-established location X	n of this corner:	N		
Set Guard Sign ne	xt to Harrison.	orner. 22	2" White Oak	*		N	Section	_34
nesses to corner locatio	on:		12			11		
Barold A. Sime, R	.L.S.		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	*		Ų		
John Kenworthy			\	*	61 Jack Oak			
Brian Forsythe	and the state of t		Hannison Manument V	Ž.	6" Jack Oak	47		
48888	SCONS		Harrison Monument	18.42 x	- 			1
\$ 4°	13/4	Trees are double bl	azed and distances		λ — λ — λ — λ			
\$ th [8	GAROLD A.	shown are to nails	lazed and distances >	1,32	^ _ <u>^ _ </u>			
	SIME S	Trees are double bl shown are to nails the side of tree	set in a hack in	is it.	^ _ <u>^ _ </u>			
	SIME S-1261	shown are to nails	set in a hack in /	125.04.	A — A——X		O = LOCAT	TION CORNER
B: 100	SIME S-1261 TOMAH, WIS.	shown are to nails	set in a hack in	R. S.T.	^ _ <u>^ _ </u>		0 = LOCAT	TION CORNER
J. 10.1	SIME S-1261 TOMAH, WIS.	shown are to nails	set in a hack in /	This out	^ _ <u>^ _ </u>		T <u>16</u> N	R <u>2W</u>
J: 13.7	SIME S-1261 TOMAH, WIS.	shown are to nails	set in a hack in /	White Oak	\X			R <u>2W</u>
URVEY CONTROL O	SIME S-1261 TOMAH, WIS.	shown are to nails	set in a hack in /	White Oak	22" White Oak	\big	T <u>16</u> N	R <u>2W</u>
URVEY CONTROL O	SIME S-1261 TOMAH, WIS.	shown are to nails	set in a hack in /	White Oak	22" White Oak		T <u>16</u> N	R <u>2W</u>
URVEY CONTROL orizontal ertical	SIME S-1261 TOMAH, WIS.	shown are to nails the side of tree	set in a hack in /	White Oak	22" White Oak		T <u>16</u> N	R <u>2W</u>
URVEY CONTROL orizontal	SIME S-1261 TOMAH, WIS.	shown are to nails the side of tree	set in a hack in	White Oak	22" White Oak		T <u>16</u> N wisco	R <u>2W</u>
URVEY CONTROL orizontal	SIME S-1261 TOMAH, WIS.	shown are to nails the side of tree WISCONSIN CO	set in a hack in / 24" W				T <u>16</u> N wisco	R <u>2W</u>