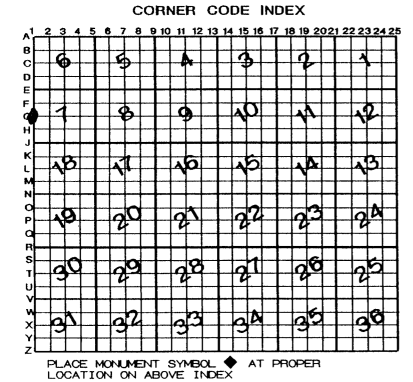
PUBLIC TAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 2N., R. 10 E



SPRING	VallET	TWF
/	COUNTY	

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

North	Flev
NOITH	Elev
East	
Hor. Datum	Vert. Datum
LATITUDE	ELLIPS. H
LONGITUTE	
GPS (X)	TRAVERSE (X)
BASED ON THE	FOLLOWING CONTROL:
	- · · · · · · · · · · · · · · · · · · ·

CORNER MONUMENT

O WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

							4
FIELD	воок	PAGE #			SHEET	OF	
•		W DRAWING DEPIC			AND SURROUND	ING	
PHYSIC	AL FEATURE	S, INCLUDING THE	EXCAVATION	AREA AND DEPT	H.		
PLANNIN	G & ZONING C	OMMITTEE ADOPTED	THE ABOVE FORM	M ON 12/2/1982			

SP534

- (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.
- 1868 LEE VOL 1 PG 336 FOUND N B.T. & REMAINS OF OLD STAKE. SET DRY O STAKE & SURROUNDED BY 4 HH 2612.28 TO SW COR SEC 7. USED TO SUBDIVIDE SEC 7. E/W 1/4 LINE VAR 7-20 & FROM CENTER TO E 1/4 COR SEC 7 2679.6.
- 1879 RUGER VOL 2 PG 265 ESTABLISHED 1/4 CORNER FROM SEC CORNERS. SET HH 24X12X12 IT IS 4.29' NORTH OF CORNER SET BY LEE. 2621.52 VAR 5-55 TO NW COR SEC 7, 2621.52 VAR 5-55 TO SW CORNER SEC 7, 2587.20 TO CENTER OF SEC 7, & 5221.26 TO E 1/4 COR SEC 7.

 1937 SUNNY VOL 3 PG 555 DUG 4X5X3.5 DEEP HOLE. FOUND NO MONUMENT.
- 19?? VOL 5 PG 490 (INFORMATION COPIED FROM FIELD NOTES BK 136 PG 48 BY HC & O.S.) E/W FENCE AT CORNER & E/W FENCE 30' NORTH OF CORNER, 2627 TO SW COR SEC 7 AND E/W FENCE AT 1/16TH CORNER IS 1313.5 TO W 1/4 COR & 1313.5 TO SW COR SEC 7.
- 1967 LEE PLAT OF SURVEY CALLS FOR E/W FENCE AT 1/16TH CORNER AND A DISTANCE OF 1313.3 FROM THE FENCE TO THE SW COR SEC 7 AND A FENCE AT THE W 1/4 COR SEC 7. DUG & FOUND 1 HH ON LINE AT THE N 1/16TH CORNER OF THE SW 1/4 OF SEC 7. FOUND HH DISTURBED AT THE CENTER OF SEC 7.
- 1982 BARNES VOL 6-242 SHOWS RECORD DISTRICES.

DUG 5' DEEP AND FOUND NOTHING. DUE TO PAVING PROJECT I DID NOT INSTALL MONUMENT.

ORIGINAL GOVERNMENT SURVEYOR NEVER ESTABLISHED THIS CORNER. NOTE LEE'S STATEMENT CONCERNING THE BEARING TREE AND STAKE.

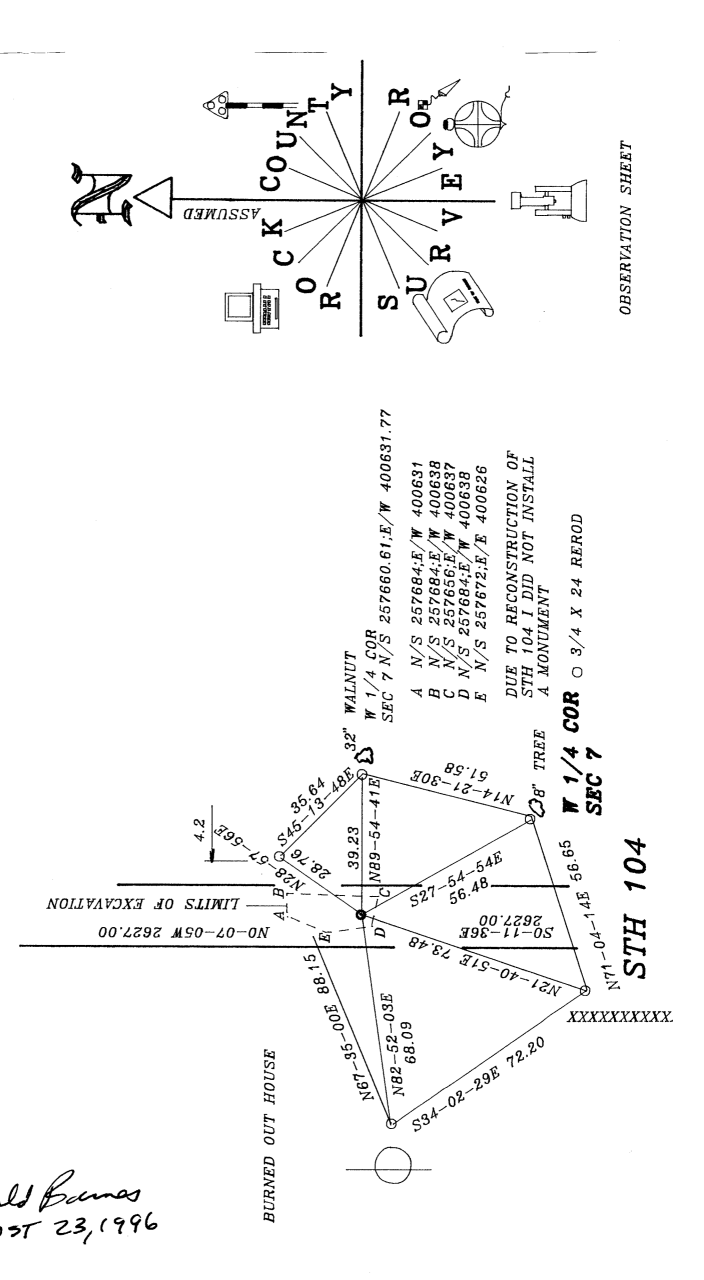
- Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

 RESTORED CORNER ON LINE BETWEEN THE NE AND E 1/4 CORNERS OF SEC 13 AND AT OCCUPATION OF E/W FENCE AS SHOWN BY VOL 5 PG 490. THIS IS IN HARMONY WITH OCCUPATION TO THE SOUTH AND RECORD DISTANCES.
- D) 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 (a), 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 4 of the witness monuments shown on the drawing in (a), above.
- (E) 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 the corner location.
- I, Donald Barnes, hereby certify that the corner location as identified by the corner code index was determined by me under by 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.

AUGUST 23 1996

Number of included sheets $_$

CORNER CODE



		**
	9.96	
	4	
	LEE_1873_VAR_6-05_1/56.4 9.4	
1777 0		
NW C	BARNES 1987 S89-03-01E = 5	
FD $POLY$	LUCKE 1867 2866.38 X1X PHEED 1992 2629 44	NE COR
	וט אענוגרי 120, קסס,יח,	വ _വ
FD ALUM. MON.	7 286-21-41E	2311.42 2422.2
ORIG 198 NORTH OF POST >	2336,40 2325,84 2325,84 5 2310,0	
MULLETT 9/11/1833 957.00 BARNES 1982 989,49 BARNES 1987 \$0-41-14E 989.55 \$8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7442 V 11051 7446,6'6' 422,20 55 23 55 23 1855	1855 ORIG
BARNES 1982 989,49 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2442 7 2442 2422 2425 1855 1855 CH 18	
S0-01-25E 989.48	1867 2 57-16W 2 75-16W 2 1RCH 18 1RCH 18 CHURCH	сниксн
	CHURCH CHURCH CHURCH CHURCH	ບ
		$_XE$ 1/4 COR
	~ LOCKE 1867 VAR 7-45	\O
N0-24 MULLE 1982	LICKE 1867 2702.96 LICKE 1867 (7) 2636.83	
SZ.	84 333 270 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
FD ALUM. MON.	25.25.25.25.25.25.25.25.25.25.25.25.25.2	1867 3-40 DRIG N3-28-59E
33.12 26.40 3.12	1991 1991 1991 1991	7 3 -28-
	33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1867 N3-2
12N R9E 📆	100 NO - 15 NO	X NF COR
2009 2009 2009	RUGER 1879 VAR 6-44 RUGER 1879 2651.22	$^{X \stackrel{\square}{\boxminus}}$ NE COR
108 131 131 131 131 131	RUGER 1879 2562.78 RUGER 1879 VAR 6-20 MILLER 3/18/1834 2706.00 MILLER 3/18/1834 2640.00	
	N88-49-04F 2525.32 'm N89-17-25F 2654.84	44.5 88 88
FD ALUM. MON.	121-458 121-458	2631,42 2628,12 2632,88
MILLER 3/18/1834 1119.36 4 ORIG 181.5 NORTH OF POST > 50 NO-08-51W 1142.28 52	91 DUCED 1070 2012(4)	
ORIG 181.5 NORTH OF POST > 20 NO-08-51V 1142.28 22 NO-08-51V	18.18	1866 1879 -16W
7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.833 7.834	世紀 100 100 100 100 100 100 100 10	LOCKE RUGER N1-15-
XXXXXXXXXX 4.0 %	出版的 N89-07-37E 5232.25 N89-07-37E 5232.25 RUGER 1879 5221.26 RUGER 1879 2634.06 PUGER 1	7.8 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
XXXXXXXXXXX	RUGER 1879 5221.26 RUGER 1879 VAR 6~39 RUGER 1879 2634.06 RUGER 1879 3597.30 LEE 1868 2679.6	
V 1/4 CO 7	RUGER & 10/3 230/120 . LEE 1868 VAR 7-2001	E 1/4 COR
W W W	ひご 4	16
FD ALUM. MON.	O[5:4719 [U] DUEED 4070 0707 04]	2654.52 2644.46 2644.46
	30,752,5 LEE 1868 2655.84	3 AR AR 26
\F \ %		1868 1879 1879
7 C T C 47.833	Ligher B. 133.5 C. 136.5 C. 13	
FD C.I.	1313.5 RUGE RUGE	LEE 186 RUGER
	MILLER 3/18/1834 2737.02 MILLER 3/18/1834 2640 RUGER 1879 2621.2 RUGER 1879 2621.2	SE COR
7.	RUGER 1879 2644.29 RUGER 1879 2621.2 RUGER 1879 VAR 6-00 RUGER 1879 VAR 5-35	
N = 0.2	\wedge	ald Barnes 23,1996
FD ALUM. MON	X POSITION COMPUTED FROM OLD FIELD DATA.	ald water
ORIG 59.4 NORTH OF POST >	AU G	UST 23/1796
MILLER 3/18/1834 1160.28		
N0-04-22W 1148.56		

G1