U.S.

BEARINGS ARE BASED ON: ___

PUBLIC LAND SURVEY MONUMENT RECORD

For		T.⊈N	. R	Corners // E. 4 CODE INI	th P.M.		ADMINISTRATIVE CODE A-E 7.08 REQUESTION REV 10/23/2004 USMONREC.DV	
. 1 . 2	2 3 4					22 23 24 25 _A	UNION	_ TWP
B		J		0	2	В	ROCK COUNTY V	VI
C D E	-0-	5	\	'?		C D E	IF AVAILABLE ROCK COUNTY COORDINATES	PERFERRED
F G H	1	8	9	10	77	F G H	NorthElev.	
J K L	.8	~^	16	15	\D	J K L	East	
M N O	, 0					M N O	Hor. Datum Vert. Dat	um
P Q R	N.	73	17×	32	₩	P Q R	LATITUDE	ELLIPS. HT.
S T	20	29	73	2	76	S T	LONGITUDE	
U']						U	NAD83(91)NETWORK A	ADJ. YR 2010
W X Y	3	3	3	2	35		GPS (X) TRAVERSE	(X) <u>X</u>
z <u> </u>	PLACE	MONUMEN	9 10 11 12 NT SYMBOI BOVE INDE	▲ AT P.	7 18 19 20 21 ROPER	Z 22 23 24 25	BASED ON THE FOLLOWING	CONTROL:
(a)		•	CORNER	MONU	MENT	0 \	VITNESS MONUMENT	
	!							
NO NO	1							
OJECTION								
	1							
.Y. P.								
003	 							
ROCK COUNTY PR	İ							
~	į							

FIELD BOOK PAGE #		/	•
OR OBSERVATION SHEET	SHEET	O	F <u>S</u>
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND S	URROUN	DING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982			/

UN594 W1/4CORSEC30

Wind Faires 4/09/20/2

(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.

- 1833 BRINK PG 42 EAST BOUNDARY T4N R9E VAR 8-10E

 NORTH ON EAST SIDE OF SECTION 36
 - 2640.00 SET 1/4 SECTION POST IN PRAIRIE MADE MOUND OF EARTH & SODS
 - 5280.00 SET POST FOR CORNER TO SECTIONS 25 & 36
 IN PRAIRIE MADE A MOUND LAND ROLLING
 DRY PRAIRIE SECOND RATE COVERED WITH A
 SHORT GRASS
- 1860 RUGER VOL 1 PG 148 SET HH 15X6X5 2636.7 TO SW COR SEC 30, 2636.70 TO NW COR SEC 30, VAR 7-50 2980.89 TO CEN OF SEC 30, VAR 7-50 5622.54 TO E 1/4 COR SEC30
- 1870 RUGER AUG REMON-87 SOUTH ON WEST LINE OF NW 1/4
 SEC 30 ON A VAR 6-25; AT
 - 2632.41 INTESECTED QUARTER LINE 4.95 WEST OF QUARTER CORNER. FOUND HARD HEAD STONE AT CORNER SET BY SELF IN A PREVIOUS SURVEY. COR VAR 6-32

SOUTH ON WEST LINE OF SW 1/4 SEC 30 ON A VAR 6-32; AT

- 2632.41 INTERSECTED SOUTH BOUNDARY LINE AT CORNER.
- 1906 KERCH VOL 3 PG 37 FD MON 2' UNDER GROUND 7.6' EAST OF LINE BETWEEN SECTION CORNERS. STAKED OUT N/S RD 33' EACH SIDE OF SEC LINE.
- 1971 BATTERMAN VOL 4 PG 265 DUG & FD CUT STONE DEEP WITH 5/8" PIN IN CAPPED PIPE OVER IT 3¹ DOWN. REFERENCED SAME.
- 1971 BATTERMAN FB#152A PG 19 REFERENCED COR DUG & FD CUT STONE WITH 5/8 PIN IN CAPPED 2" PIPE OVER IT. 3' DEEP. FIELD BOOK CALLS FOR 86.76 FROM THE SE TO NE REFERENCE PIPE, WHICH IS NOT SHOWN IN VOL 4.
- 1974 SCHROEDER CSM VOL 3 PG 356 STATES NOTHING ABOUT MON. SET PIPE ON E/W CENTER OF SEC 30 @ 33.00. NORTH ALONG SEC LINE 300.00 TO NW COR OF LOT. ANGLE 89-35 @ W 1/4 COR SEC 30 FROM NW TO E 1/4 CORNERS OF SEC 30.
- 1974 COMBS CSM VOL 4 PG 214 FD PK SOUTH 2638.10 TO ALUM @ SW COR SEC 30
- 1976 TALARCZYK #6988 ALUM MON. E 1/4 COR SEC 36, T4N R9E.
 ON LINE WITH E/W FENCE LINE ON WEST SIDE OF RD. 29.82'
 EAST OF REROD @ FENCE INT ON WEST SIDE OF RD. CORNER
 SET BY PROPORTIONATE MEASUREMENT & EXISTING
 PHYSICAL EVIDENCE
- 1994 COMBS CSM VOL 17 PG 205 PK. NORTH 2636.66 TO POLY MON @ NW COR SEC 30

FD PK, EAST REFERENCE PIPE, & SE REFERENCE PIPE. THE FD PK IS IN HARMONY WITH THE REC DISTANCE TO THE FD REFERENCE PIPES & KERCH'S CALL OF 7.6' EAST OF A LINE BETWEEN THE NW & SW CORNERS OF SEC 30. MY DISTANCE IS 7.63'. ALSO IN HARMONY WITH RECORD DISTANCES TO THE NW COR OF SEC 30. W 1/4 COR SEC 30 IS NO-16-18E 912.02' OF THE E 1/4 COR SEC 36 T4N R9E. THE E 1/4 COR SEC 36 IS 0.08' EAST OF A LINE BETWEEN THE SW & W 1/4 COR SEC 30. THERE IS A LARGE CMP IN THE CONCERETE BRIDGE. UNABLE TO DETERMINE BRIDGE POINTS.

SHEET 1 OF 3

CORNER CODE T-1

UN594 W1/4CORSEC30

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

ACCEPTED PK AS THE PERPETUATED LOCATION OF THE FD CUT LS.

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.

NONE

(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.

 $N\Box$

I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me 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.

SHEET 2 OF 3

CORNER CODE T-1

A.E. 7.08 REQUIREMENT

