U.S.

PUBLIC LAND SURVEY MONUMENT RECORD

| CORNER CODE INDEX | | | | | | NEWARK TWP |
|-------------------|---------|----------|--------|-------|------------|--|
| 6 | 5 | A | 3 | 3 | A | ROCK COUNTY WI IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED |
| 4 | 8 | 4 | 40 | - 1 | 12 | North Elev |
| 18 | At . | 10 | ĄÓ | | \3 | Hor. Datum Vert, Datum |
| 19 | 20 | 2 | 22 | 23 | 24 | LATITUDEELLIPS H |
| 30, | 29 | 28 | 21 | ηØ | 25 | LONGITUTE |
| a\ | 2 | 03 | a A | a5 | a 8 | GPS (X) TRAVERSE (X) BASED ON THE FOLLOWING CONTROL: |
| PLACE | MONUMEN | T SYMBOL | ♦ AT F | BOPER | | |

BEARINGS ARE BASED ON:

| OBSER | Jation S | heer 8 | 13 | | | |
|------------|-------------------|---------------|------------|--------------|---------------------|---|
| FIELD BOOK | PAGE # | DEPICTING THE | CORNER MON | UMENT AND SI | EETOF URROUNDING | _ |
| | ING COMMITTEE ADO | | | 3. | | |
| 8 | | | COR | NER COL | DE $7-5$ | |

NE595

(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.

1834 MILLER

PG 32

NORTH BETWEEN SECS 29 & 30

1478.4 BUR OAK 12

2640 SET 1/4 SEC POST BUR OAK 20 S58E 23.1'; BUR OAK 12 N81W 8.58'

4099.92 YELLOW 5 IN DIA

5280 SET POST CORNER 19,20,29,30 WHITE 22 N67W 67.98', YELLOW OAK 6 S88- 30E 47.52' LAND GENTLY ROLLING 2ND RATE SOIL SANDY TIMBER OAK & HICKORY

1871 COLLIN'S REMONUMENTATION NOTES {HIS TWP MAP ALSO SHOWS THE SAME VAR. & DISTANCES}

PG 188

NORTH BETWEEN 29 & 30 VARIATION 7-27

- 2659.8 SET 1/4 STONE BY STUMPS OF WITNESS TREES. CONTINUED NORTH VARIATION 7-30
- 5320.92 SET STONE FOR CORNER OF 19,20,29,30 IN PLACE OF STONE SET BY RUGER. AGREEING WITH WITNESS TREE AND STUMP. OCT 30 1871
- 1971 SHIMEALL #3235 1328.15 FROM SW COR SEC 29 TO W 1/16TH COR OF SW 1/4 SEC 29
- 1973 LEE #4262 1335.10 WEST TO 1/16TH COR & ANGLE OF 90-24-08 @ E 1/4 COR SEC 29 FROM SE TO W 1/4 COR SEC 29 &
- 1974 SHIMEALL #6332 1319.67 NORTH TO 1/16TH COR, 2680.28 TO CENTER OF SEC 29, ANGLE OF 90-16 @ W ¼ COR SEC 29 FROM NW COR TO E ¼ COR SEC 29. CALLS FOR PIN OVER STONE. {PROJECT TWP ANGLE IS 90-15-33}
- 1977 COMBS CSM 7 PG 100 ANGLE OF 92-48-20 @ NW COR SEC 29 FROM W 1/4 COR SEC 29 TO N 1/4 COR SEC 30
- 1991 ? #11560 1328.16 FROM SW COR SEC 29 TO W 1/16TH COR OF SW 1/4 SEC 29
- 1993 KREBS #9834 SYMBOL STATES IRON PIN FD.
- 1995 KREBS #9255 1319.67 NORTH TO 1/16TH COR. FD BOLT SET BY SHIMEALL. ANGLE OF 90-15-25 .{PROJECT TWP ANGLE IS 90-15-33} @ W ¼ FROM NW COR TO E ¼ CORNERS SEC 29.

FD 1" PIN ON LINE WITH E/W FENCE & 5' WEST OF CENTER OF PVMT. FD TIES IN VOL 4 PG 37.

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

ACCEPTED 1" PIN WHICH SHIMEALL SET OVER STONE. ACCEPTED THIS PERPETUATED LOCATION. THERE APPEARS TO BE A BUST IN COLLIN'S DISTANCE FROM THE W ¼ COR TO THE NW COR OF SEC 29. THE DIFFERENCE IN HIS DISTANCE & MINE IS 21.74'. A CUT LIMESTONE WAS FOUND & PERPETUATED AT THE SW, W ¼, & NW CORNERS OF SEC 29.

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.

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.

seal

SHEET 1 OF 1

7-05 01

CORNER CODE T-5