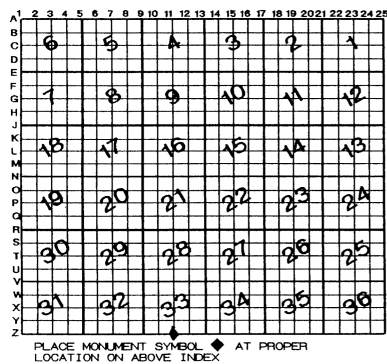
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

CORNER CODE INDEX



| POR | TWP | |
|------|--------|----|
| ROCK | COUNTY | WI |

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

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

| ♦ CORNER MONUMENT |
|-------------------|
|-------------------|

O WITNESS MONUMENT

SAME AS Z-11

BEARINGS ARE BASED ON:

(a)

| IELD | воок | PAGE # | | | SHEET OF | = |
|-------|-------------|--------------------|-------------|-------------|----------------|---|
| WOH | A PLAN VIEW | DRAWING DEPICTING | THE CORNER | MONUMENT AN | ND SURROUNDING | |
| HVSIC | AL EEATIBES | INCLUDING THE EYEA | WATION ADEA | AND DEDTH | | |

PO626 S1/4 COR SEC 33 PORTER TWP

- (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.
- 1973 LEE FIELD BOOK #163 PAGE 105 DUG HOLE 6'X5'X3'. FOUND 6"X9"X12" HII ON SIDE. REF PKS 5' E & 5' S.
- 1974 LEE FIELD BOOK #170 PG 96 SET & REFERENCED
- 1974 LEE VOL 5 PG 38 SET ALUM. MON. & REFERENCED SAME
- 197? LEE VOL 5 PG 467 CALLS FOR LOCAL COORDINATES TO THE NEAREST FOOT OF OCCUPATION ON THE NORTH LINE OF SEC 4.
- 1979 BARNES VOL 6 PG 5 CALLS FOR 2620.16 TO THE NE COR SEC 4, 5050.10 TO S 14 COR SEC 4, & AND ANGLE OF 91-13-45 AT N 1/4 COR SEC 4 FROM THE NE COR TO THE S 1/4 COR OF SEC 4.
- 1982 COMBS MAP#698 USED MONUMENT TO SUBDIVIDE SECTION 4.
- 1996 BARNES A-11 FOUND ALUM. MON. & REFERENCE TIES.
- 1997 BARNES PORTER FB #3 PG 52 DUG & FOUND ONLY LIMITS OF OLD EXCAVATION.
- 1997 COMBS BK 32 PG 385 "FELLOWS HICKORY RIDGE" SUB. SET PK MASONRY NAIL FOR S 1/4 COR SEC 33 PORTER TWP. & ESTABLISHED N/S 1/4 LINE FOR SUB.

THE FOUND ALUM. MON. IN THE PAVEMENT THAT LEE CALLED THE N 1/4 COR OF SEC 4 IS ACTUALLY THE S 1/4 COR SEC 33 PORTER TWP. AT THE N 1/4 COR SEC 4 CENTER TWP, I PLACED AN ALUM. MON. WITH CARSONIT ON WEST SIDE & TWO MAGNETS 18" DEEP. THE N 1/4 COR OF SEC 4 IS 23.29' WEST OF THE FOUND ALUM. MON. REFERENCED BOTH MONUMENTS.

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

IN 1997, COMBS REQUESTED THE S 1/4 COR OF SEC 33 PORTER TWP. BASED ON THE RECORDS, I BELIEVED THE EXISTING ALUM. MON. WAS THE N 1/4 COR SEC 4 AS LEE CALLED FOR. AFTER EXCAVATING FOR THE S 1/4 COR SEC 33 AND NOT FINDING A MONUMENT, I ADVISED COMBS THAT THE S 1/4 COR SEC 33 SHOULD BE PLACED MIDWAY BETWEEN THE SE & SW CORNERS OF SEC 33. HE PLACED A PK NAIL APPROXIMATELY 4 TO 5' WEST OF THE ALUM. MON. WHICH HE USED FOR HIS SUBDIVISION. ONCE I MEASURED THE NORTH LINE, I CONCLUDED THAT LEE INCORRECTLY CALLED THE ALUMINUM MONUMENT THE N1/4 COR OF SEC 4. I BELIEVE THE ALUM. MON. IS ACTUALLY THE S 1/4 COR OF SEC 33. LEE'S FIELD NOTES STATES HE FOUND A 6"X9"12" HH ON SIDE AND HE PLACED AN ALUM MONUMENT. I FOUND THE LIMITS OF HIS EXCAVATION. SINCE THE N 1/4 CORNER WAS NOT ESTABLISHED BY THE ORIGINAL GOVERNMENT SURVEYOR, I ESTABLISHED IT ON LINE WITH THE S 1/4 COR SEC 33 AND THE SW COR SEC 33 MID WAY BETWEEN THE NW & NE CORNERS OF SEC 4.

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.

THE DISCREPANCY WITH A FOUND PK & FOUND ALUMINUM MONUMENT IS SHOWN. ALSO AS STATED ABOVE THE CORNER WAS NOT PROPERLY NAMED. THIS REVISED RECORD IS TO DOCUMENT LEE'S FIELD NOTES WHICH I JUST FOUND AND CLARIFY THE EVENTS.

| (E) Was the corner reestablished including the directions and distant proportioning the corner location | | proportionate methods? If so, show the method, and survey corners used as evidence or used for | | |
|--|---|---|--|--|
| NO | • | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 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. | | | | |
| | | | | |
| | | | | |
| seal | | | | |
| Densembers Barnes March 15,1999 | | Number of included sheets | | |
| 11/apch 15/1999 | | CORNER CODE | | |
| A-E 7.08 REQUIREMENT | | | | |

2-1/(1)