

(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.

1877 RUGER 1-40 LIMESTONE SET AT CORNER. SEVERAL YEARS AGO BEARING TREES WERE STANDING. USED CORNER TO SUBDIVIDE SECTION 1. SHOWS A DISTANCE OF 2652.38 TO NW CORNER OF SECTION 1 AND 2571.36 TO THE NE CORNER OF SECTION 1.

1890 BLEEDHORN RIVERSIDE ADDITION BK 5 PG 7. PLAT SHOWS 1/4 CORNER.

1897 BLEEDHORN ROCK RIVER ADDITION BK 6 PG 8. PLAT SHOWS 1/4 CORNER IN THE SAME PLACE AS IN RIVERSIDE ADDITION. CALLS FOR THE CORNER TO BE A STONE.

I DID NOT FIND ANY SURFACE MONUMENT. SINCE THERE WERE MANY UNDERGROUND FACILITIES IN THE LOCATION, I DID NOT EXCAVATE FOR ANY MONUMENTS. I USED THE MONUMENTS THAT I FOUND IN ROCK RIVER ADDITION TO ESTABLISH THE CORNER.

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

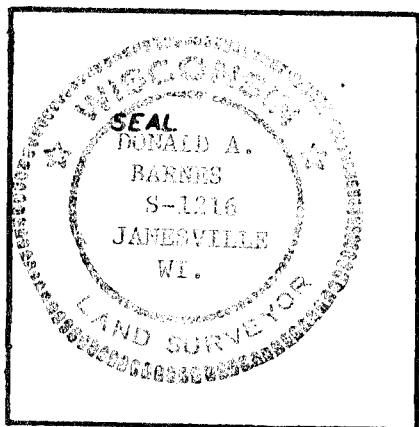
RESTORED CORNER THROUGH ACCEPTANCE OF AN OBLITERATED EVIDENCE LOCATION.

(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 in determining the corner location.

I, Donald Barnes, hereby certify that the corner points as identified by the corner code index were, in a field survey on May 12 1989, established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management.



COUNTY SURVEYOR FILING DATA

Date of Computer Entry _____

Date Received _____

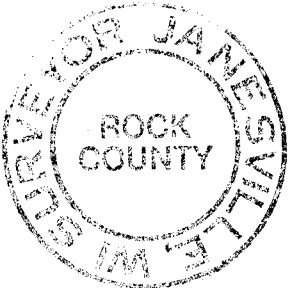
Date Microfilmed _____

Treasurer's Receipt No. _____

Number of Included Sheets 2

CORNER CODE A23

AFFIX YOUR LAND SURVEYOR SEAL.



S. HIGH ST

1196
N88-22-27E 149.75
1197

N87-25-30E 136.11

1198 N88-42-46E 95.21
1199 N88-18-59E 132.84
1200 N88-05-03E 100.23
1201



ROCKPORT TRD

63 R/R SPIKE

■ N 1/4 CDR

1202

1208
REC 99 1207
REC 50 1206
REC 50.8 1205
REC 60 1204
REC 66 1203
REC 33

N88-20-33E
41.83

N88-04-24E
49.14

N88-12-13E
51.71

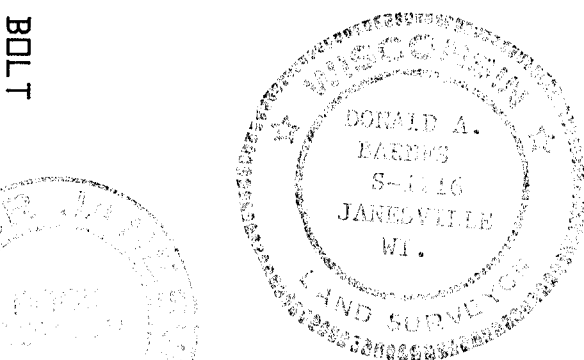
N88-23-09E
59.89

N86-52-52E
57.09

N89-05-52E
92.35

POINT MON
FD FD

- 1196 FD PIPE
- 1197 FD 1" PIPE
- 1198 FD 2" PIPE
- 1199 FD 1 1/4" PIPE
- 1200 FD 1/2" PIN
- 1201 FD 1" PIPE
- 1202 FD DDD SHAPE BOLT
- 1203 FD 1" PIPE
- 1204 FD 1" PIPE
- 1205 FD 3/4" PIPE
- 1206 FD SQ BOLT
- 1207 FD 1" PIPE
- 1207 FD 1" PIPE



Donald Barnes
May 12 1989



LOT 5
LOT 6
LOT 7
LOT 8
LOT 9
LOT 10
ROCK RIVER ADD BK 6 PG 8
BY BLEEDHORN