

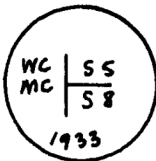
CERTIFIED LAND CORNER RECORDATION

DESCRIPTION OF CORNER EVIDENCE FOUND, AND ORIGINAL RECORD (IF KNOWN)

From Book 1697, P471 (1883):
 "36. : Left bank of Yellowstone River. Set a sandstone....."
 "42.40: Right bank of Yellowstone River. I set a granite stone...."
 "64. : I discontinue the line at this point and raise a large mound of stone for witness corner...."
 From Book 6848, P72 (1914):
 "36.00: To left bank of Yellowstone River....I am unable to find trace of meander corner."
 "40.00: Point for 1/4 sec. cor. falls in river."
 "42.50: To right bank of Yellowstone River....Set an iron post, 3 ft. long, 1 in. in diam., 26 ins. in the ground for meander cor. of frac. Secs. 5 & 8...."
 "64.00: The old witness corner."

DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

From Book 8139, P42 (1933): Date of work: Feb. 4, 1984
 "36.00: No trace of the meander cor. of Secs. 5 & 8 was found. Set an iron post, 3 ft. long, 1 in. in diam., 27 ins. in the ground for witness cor. to the meander cor.... with brass cap....raise a mound of stone 3 ft. base, 2 ft. high W. of cor."
 "36.44: The true prop. point for the meander cor....on the left bank of Yellowstone River."
 "42.92: The meander cor. of Secs. 5 & 8 on right bank of Yellowstone River."
 Found: Left bank of Yellowstone River: WCMC brass cap, 1 1/2 ft. S. of E-W fence, at edge of field. 1-in. pipe, 12 ins. up, twisted, bent, defaced. No evidence of cairn.



SKETCH, WITH COURSE AND DISTANCE TO ADJACENT CORNERS IF DETERMINED IN THIS SURVEY. (MAY SKETCH OR PASTE REPRODUCTION ON REVERSE SIDE.)

Found: Right bank of Yellowstone River: MC brass cap. 1 in. pipe, 10 ins. up. Properly oriented.
 Found: Raymond and Don Stermitz showed me a large very old mound of stone under an E-W fence which the local people had considered to be set at the E 1/16 corner. No specific monument. From measurements, I determine this to be the WC at 64.00 ch.
 Done: Nothing at WCMC Lt.; Nothing at MC Rt.
 I set a 70d spike in the WC cairn as a reference point.



See attached sketch and corner record for E 1/16 cor.

CONTINUED ON REVERSE →

Surveyor's Seal

I, _____
 certify that the information shown herein is true and correct.

Signature of Ground Party Chief

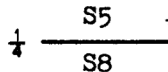
I, Henry A. Rate
 certify that I have carefully performed or reviewed the work done on the diagrammed corner as reported on this recordation form and approve the same.

Henry A. Rate
 Signature of Surveyor

3716S
 Registration Number

DIAGRAM OF CORNER:

N. T9S
 R8E
 MPM



= Corner recorded on the sheet

180327

Office of Clerk and Recorder, County of Beak

This "corner record" was filed for record on the 11th day of May, 1984, was noted on the cross-index plat and is assigned page No. 57, in book No. one

no fee

James Jennings
 County Official

Cross Index No. E-7 T. 95 R. 8E Mer.

The distance between WCMC Lt. and MC Rt. differs from the 1933 record by 18.2 ft. Assuming from the evidence that MC Rt. is as set, WCMC Lt. would have been below present high water and might have been washed out or moved and reset.

Therefore, using the nearest and best evidence, I determine the $\frac{1}{4}$ corner to be the 1914 record distance west of MC Rt. on a line between MC Rt. and WCMC Lt. (I accept WCMC Lt. as establishing the line only because it is within 02' of the section line east of MC Rt., and for the purposes of this survey (establishing longitude of E 1/16 cor. and C 1/4 cor.), this bearing is not crucial.

As the line between MC Rt. and the NE cor. of sec. 8 crosses the WC cairn (at which no specific point was originally set), I assume that the section line does not bend at the WC. Therefore the spike in the cairn is only a reference point.

See attached sketch and corner record for E 1/16 cor.