09#211

## INSTRUCTIONS

 Original and/or subsequent record used to evaluate the corner position.
Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners.

Description of monument and accessories set to perpetuate the corner position.
Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.

Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
Fill in Cross Index & Section Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

1/4 Corner sec 19 & 20 T30N R30E P.M.M. Phillips County

GLO Record 1891: 77 634 Subdivisions J. 30 Nr. R30 E. Chains descending gradually 4.0 0 Wagon rodd cours & 5,20°E.

40,00 Set a gramite stone 12x12x8 mis. 8 mis. in the ground for "4 DEC, Cor, marked "4 on W. face, "4 raised a mound of stone 1/2 It. high 2ft. base alongside Pits impracticable

Evidence Found 1988:

Due to the recent construction of the county road, all monuments have been destroyed since the corner was in an excavated area.

I reestablished the corner by use of the north-east section corner, and several remaining corners of Certificates of Survey nevarby that were tied to the 1/4 corner. I set a 24" long #5 rebar with plastic cap marked 889ES at the corner point about 1" below the surface of the road and one East and West at 30' for reference and right-of- way monuments.

IS 20 IS 20 S 0°-05'W 2640.04' T RM 19 T N	CERTIFICATION I
SKETCH OF CORNER	Employer:
Office of Clerk and Recorder, County of	This ''corner Sec. 19
was noted on the cross-index plat and is assigned page No book No County Offi	
	T. <u>30N</u> R. <u>30EPMM</u> • - corner this sheet

Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors