

INSTRUCTIONS

Original and/or subsequent record used to evaluate the corner position

2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners

Description of mon ument 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

Corner N 1/4 SEC. 18 T. <u>15 N</u> R. <u>19 E</u> P.M.M. <u>FERGUS</u> County

- 1. ORIGINAL RECORD: Set a sandstone $16 \times 6 \times 6$ ins., 11 ins. in the ground for 1/4 Sec. Cor., marked 1/4 on N. face. Dug pits 18 x 18 x 12 ins. E. and W. of stone, $5\frac{1}{2}$ ft. dist. and raised a mound of earth $1\frac{1}{2}$ ft. high $3\frac{1}{2}$ ft. base alongside.
- Found a sandstone 12 x 11 x 5 ins. marked 1/4 on west face and an X 2. on top, with a 1 ins. pipe 0.6 ft. south of stone. Pipe has a metal tag attached, marked TISN RIGE

Sec. 7 Sec. 18

Stone does not appear to be the original. However, the 1/4 chiseled in the side is covered with hard lichen and has apparently been in place for a number of years. I accept this as the nearest and best evidence.

A 5/8" dia. rebar with plastic cap mkd. Nash Surveying 5210S bears S 3. 01°40'13" E., at 40.00 feet and from this point a 7/8" dia. pipe bears S 01⁰21'51" E., at 133.69 feet, and a 5/8" dia. rebar with same plastic cap bears S 88⁰19'47" W. at 330.00 feet.



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