INSTRUCTIONS

sequent record used to evaluate the corner position.

1. Original and 2. Description of ance found, note discrepancies in the record, state method of esta- aling lost or obliterated corners.

3. Description of monument and accessories set to perpetuate the corner position.

4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.

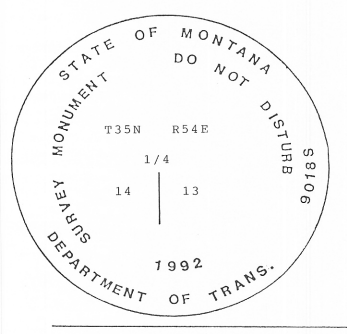
5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

6. Fill in Cross Index & Section Diagram at bottom of sheet.

## CERTIFIED CORNER RECORDATION

Corner \_\_\_East 1/4 Section 14 T. 35N R. 54E P.M.M. Sheridan

- 1904 Set a limestone, 14x8x6 ins., 9 ins. in the ground, for 1. 1/4 Section Corner marked 1/4 on west face, dig pits 18x18x12 ins. north and south of stone, 3 ft. distance and raise a mound of earth, 3-1/2 ft. base, 1-1/2 ft. high west of corner.
- 2. 1992 Found stone.
- Set 3"x30" M.D.O.T. aluminum monument marked. Buried stone 3. alongside upside down. Set M.D.O.T. steel post 1 north.



STEEL POST PAITURE

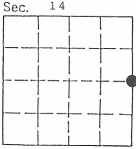
SKETCH OF CORNER

certify the information in the new party of the and correct. RACHARDION RICHARDION Corner Techalogrectly certify the will SURV 4/92 WONTHOUND 18S Employer: Interstate Engineering,

Office of Clerk and Recorder, County of \_ January 8, record" was filed for record on was noted on the cross-index plat and is assigned page No. 

County Official L-21 Cross Index No. \_\_\_

T. 35N R. 54E PMM Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors



· - corner this sheet