INSTRUCTIONS

equent record used to evaluate the corner position. hee found, note discrepancies in the record, state method of e

4. Sketch or 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 sessed by Registered Land Surveyor in State of Montar 6. Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Corner 4 Section 30 & 31 T. 34N R. 26W LINCOLN

RECORD: GLO 1895

Set a post 3' long, 3" sq., 24" in the ground for 1/4 Sec. Cor., marked 1/4S on N face; from which

A pine 8" diam. bears S16½°E, 31 lks. dist. mkd ¼ S BT.
A fir 8" diam. bears N50½°E, 40 lks. dist. marked ½ S BT.

RECORD: BLM 1960

The a sec. cor. of secs. 30 and 31, as determined from the remains of the original bearing trees. At the corner point set an iron post 30" long, 25" diam., 26" in the ground, in concrete, with brass cap from which

The remains of the original bearing trees:

A dead spruce, 14" diam., bears N50½°E, 441ks. dist., mkd. ½ S BT.

A dead pine 9" diam., bears S16½°E, 31 lks. dist., mkd. ½ S BT. (Record) The new bearing trees: A spruce 9" diam., bears N70°E, 47 lks. dist., mkd. $\frac{1}{4}$ S30 BT. A spruce 8" diam., bears S52 3/4°E, 47 lks. dist., mkd. $\frac{1}{4}$ S31 BT.

FOUND:

3¼" Brass Cap on a Steel Post.
14" dead standing 15' spruce N50°E 29.3' ½ S showing.
12" spruce N70°E 30.5 scribing overgrown.
11" spruce S53°E 30.7'.

9" dead down pine location of base unknown, this area floods and was moved. MAINTENANCE:

Set a Steel Post 3' South of corner with a LSM & property boundary sticker. Painted red band on BTs and attached corect signs to BTs.



