INSTRUCTIONS

- Description of evidence found, note discrepancies in the record, state method of establishing lost or oblitera
- 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 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.

WALCE 164 SIZ CERTIFIED CORNER RECORDATION

Corner W W C C 1/64 Sec. 13 _R. <u>_28₩</u>_ ___ P.M.M. . T. <u>37N</u>

No GLO corner established at this point.

Found Corps of Engineers, U.S. Army Project Boundary marker, a square 42" concrete monument w/ brass cap marked as noted below, at fence corner to West and South. No bearing trees.

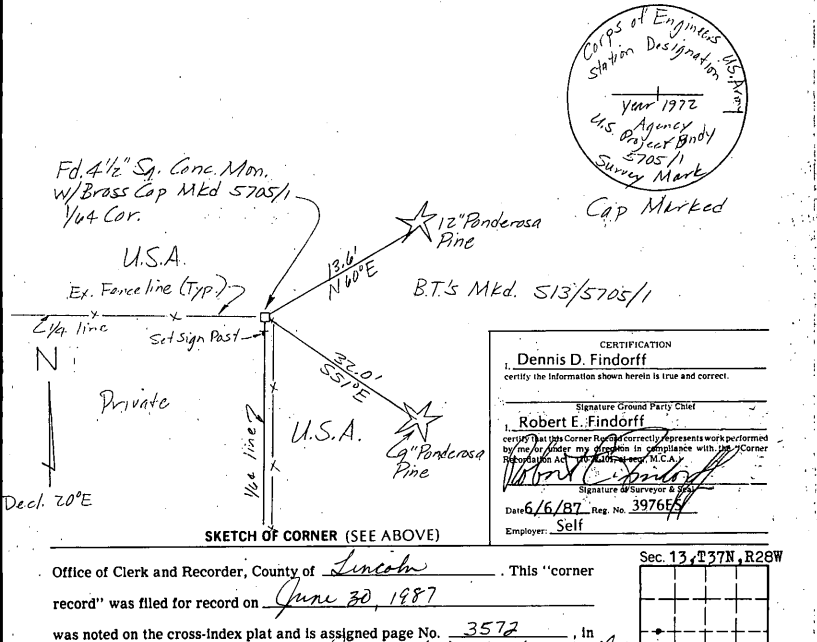
Set bearing tree witnesses:

book No.

12" Ponderosa Pine S60°E 13.6 feet mkd. S13/5705/18 signed and painted as per USFS Specs.

9" Ponderosa Pine S51 E 32.0 feet mkd. S13/5705/18T signed and painted as per USFS Specs.

Set a steel sign post S. of Corner Mon.



corner this sheet