INSTRUCTIONS

- Original and/or subsequent record used to evaluate the curve r position
- 2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- 3. Description of manument 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.
- 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

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

	5 12	CERTIFIED CORNER RECORDATION	_	
Corner	S13	T. <u>26 N</u> R. <u>27 W</u> P.M.M	SANDERS LINCOLN	County

ORIGINAL AND/OR SUBSEQUENT RECORD

ORIGINAL RECORD: Set a Lime Stone 22"x 10"x 10", 16" in the ground, for "4 on N face; From Which :

A Pine; 22" in diam. bears 58°30'W, 41 lks. dist. marked 14 513 B.T. A Pine, 30" in diam. bears N 15° 45' W, 22 lks. dist. marked 14 5 12 B.T.

EVIDENCE FOUND Found Set stone with 14 on South Face. From which a 24" P. Pine with scribins and ACM tag bears N14°W, 14.6'; a 18" P. Pine bears 510°M 26.5' with grown over blaze.

PERPETUATION Left stone in place. Established RM tree a 10"D. Fir bears 585°W 22.7' Blazed with R/M scribed near base. Placed a MARLS Land Monument Sign on RM and original BT.

Note: Declination used - 20°E

Measurments taken to the center of tree.

