INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position.
 Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- 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

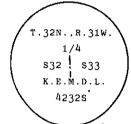
EAST 1/4 COR. SEC.32 Lincoln Corner_

1901, G.L.O. original record by Abram L. Jaqueth: Set a granite stone, 24 X 10 X 7 ins. 18 ins. in the ground, for 1/4 sec. cor., marked 1/4 on W. face; from which

A fir 12 ins. diam. bears $N.60^{\circ}45$ 'E. 16 lks. dist. marked 1/4 s.33 B.T. A fir 14 ins. diam. bears $N.50^{\circ}30$ 'W. 23 lks. dist. marked 1/4 s.32 B.T.

1978 Certified Land Corner recordation by M.D. Lauteren 4232S: "Found a granite stone, unscribed, approximately 24"X10"X7" in dimension, lying in the ground, from which a blown-down western larch (differing species from record) root hole bears N.50W. a distance of 23 links. The larch lays dead beside the hole, is 15" inner diameter, and has clear ax markings beneath which a 1/4 and part of a 2 are distinguishably scribed. Accepted the stone as original.

Set a brass cap marked as shown



from which

A red fir 2.0 ft. in circumference, bears 5.22 45'07 a distance of 32.3 ft. to its center. The tree has an X marked in it breast high with BT scribed in a notch at its trunk base.

A red fir, 4.2 ft. circumference, bears N.69 $^{\circ}$ 12'57"E a dist. of 5.2 ft. to its center. The tree is scribed W1/4 S33 BT."

placed original stone beside brass cap.

- Found a 2 ins. dia. pipe 7 ins. out of ground, with a brass cap marked as shown above. from which

 - A Douglas fir 20 ins. dia. bears N.69 E. 5.4 ft. dist. with overgrown blaze.

 A Douglas fir 10 ins. dia. bears S.22 W. 32.3 ft. dist. with overgrown blaze.

 A down Larch 10 ins. dia. bears N.61 W. 14.0 ft. with "1/4" visible. (rec. fir N50 30 W. 15.8 ft.)
- III. Set a guard post, with a "Survey Marker" decal attached, 2 ft. S. from corner.

Painted a red band around each bearing tree and attached "Land Survey Monument" and "Bearing Tree" signs where needed.



