INSTRUCTIONS

1. Original and/or equent record used to evaluate the corner position.

2. Description of evidence found, note discrepancies in the record, state method of contractions. 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.

Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
 Fill in Cross Index & Section Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

Corner \_\_Center Section 7 \_\_\_\_\_ T. <u>30 N</u> R. 33 W Lincoln \_\_ P.M.M. \_\_ \_County

## I. Ninneman Engineering

Corner set per C. of S. No. 357 but not found.

## II. Davis Surveying, Inc. 1987

I set a 5/8 inch dia. x 24' long rebar with plastic cap marked: K.E.D. 4975 S. from which;

A 8" pine bears S 42°E3.8 feet from center of tree. Scribed: C \(\frac{1}{4}\) BT.

A 8" pine bears \$85°W 2.5 feet from center of tree.

Scribed:  $C \stackrel{1}{=} BT_{\bullet}$ 

Notched BT's at root crown. Painted a  $6^{\rm m}$  band around tress and placed location signs on front.

SKETCH OF CORNER	CERTIFICATION  I. KEN E. DAUIS certify the information shown herein is true and correct.  Signature Ground Party Chief  I. KEN E. DAUIS certify that this Corner Record correctly represents work performed by me or under my direction in compitance with the "Corner Recordation Act" (70-22-101, of Seq., M.C.A.)  Signature of Surveyor & Scal  Date: 987 Reg. No. 49755  Employer: DAUIS SURVEYING INC.
Office of Clerk and Recorder, County of This "corner record" was filed for record on  was noted on the cross-index plat and is assigned page No	
Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors  • - Corner this sheet	