INSTRUCTIONS

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

Corner NW-SE-NE 1/256 SEC. 16 T. 33N R. 34W P.M.M. Lincoln County

The new corner monument was established as a result of a subdivisional survey of the Section. Said subdivisional survey was made in accordance with methods and procedures contained in the <u>Manual of Surveying Instructions</u> (1973); U.S. Bureau of Land Management.

FOUND:

A 5/8" rebar with plastic cap - Hughes 7322LS within positional tolerance.

ESTABLISHED:

Replaced plastic cap with a 31/4" aluminum cap on found rebar, marked as shown below; from which:

A 9" pine bears \$4114°E, 45.6 feet, scribed "X" BT.

A 16" pine bears N42°W, 18.5 feet, scribed 1/256 S16 BT.

Set a 6' metal post, with land survey monument decal attached, 2.0 feet south and 2.0 feet west of monument.



'	CERTIFICATION
16" PINE THE STATE OF PINE	I, James R. Staples Certify the information shown herein is true and correct. Signature Ground Party Chief
SKETCH OF CORNER	Employer: <u>J.R.S. Surveying, Inc.</u>

Office of Clerk and Paccarder Countries				
204575 BOOK: CCR CC&R'S PAGE: 11067 Pages: 1				
record" was filed for STATE OF MONTANA LINCOLN COUNTY		4 6)
RECORDED: 07/25/2007 10:00 KOI: CCER'S		_116		
was noted on the cr TAMMY D. LAUER CLERK AND RECORDER		ΤΦ	,	
book no FEE: \$0.00 BY LILL Blomdel, cliputy			\longrightarrow	
TO: FILED ,		1	1	
County Official	Li			

Cross Index No. $\underline{FF27}$ T. $\underline{33N}$ R. $\underline{34W}$ PMM

Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors

• - Corner this sheet