## INSTRUCTIONS

14

- 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 corners.
   Description of monument 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.
- 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 <u>S ¼ Sec. 10</u>		T. <u>18 N.</u> , R. <u>27 W.</u> P.M.M. <u>Mineral</u> County		
<u>Record</u>		GLO - A Quartzite stone 14x14x8 ins. 10 ins. In the ground,…marked 1/4 on N. face, from ich; a 10" fir bears N.34¼ E. 53 links a 12" pine bears S.22½ E. 15 links		
	1934	NPRR plans show tie to 1/4 cor.		
	1969	GTW USDA recovers corner and places tags on 2 rms a 9" P. Pine bears N.70 W. 15', a 13" P. Pine bears S.60 E. 25',		
	1971 1983			
<u>Found:</u>	It's on cor rec agi pro It also	arked stone lying loose on top of the ground, mrkd' side face up with "1/4" oriented to the north. 's present position is on top of a small depression. Also found numerous accessories as shown n the diagram on the reverse. The location of the loose stone / depression are in conflict with the omputed location from the 1971 BPR plans. The mrkd RMs are inconsistent with the corner ecordation. I determine that the depression is the original position of the stone. This position grees with the RM to the NW and a p. pine to the SE. This tree has a small blaze and is robably the one that was initially documented in 1969, but incorrectly (probably) marked in '83. so coincides with the pines stumps and the line trees marked at the time the stone was upposedly.still set.		
<u>Set:</u>	po: Pa	4" aluminum cap in mound of stone at the position of the loose stone. Placed steel witness st. Buried mkd stone alongside the new monument. Marked tag on BT to SE "Tag Is Incorrect" inted orange bands on all accessories. total station and project bearings. See diagram on reverse side.		

	1			
STI8N R27W	CERTIFICATION I, Donald M. Roedel certify the information shows because the correct.			
$\begin{pmatrix} \lambda \\ \mu \end{pmatrix}$ S10 $\int S = \frac{1}{2} \int S = \frac{1}{2$	ON TANA Signature of Ground Party Chief			
	I, <u>Conald/M</u> Roedel certify that the Comer Record correctly represents work petformed by metooffing Entry direction in compliance with the Corrier Record that for the seq. MCA			
APT 1999 TRES	Signeture presurveyor & Seal			
	Date: 611999 SURVieg. Not 10999LS			
89378	Employer: MDALLCSSS			
SKETCH OF CORNER				
	Sec. 10			
Office of Clerk and Recorder, County ofMineral	This "corner			
record" was filed for record on November 14, 2000 @ 10: 32 AM				
was noted on the cross-index plat, and is assigned Page No, in Book No				
Katherine Jasper by Mary yarnold				
Katherine Jasper by Mary yarnall Fee Exempt County Official				
PEC EXCITION	• — Cornerthis sheet			
Cross Index No. <u>J15</u> T. <u>18 N.</u> R. <u>27 W.</u> , PMM				

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