## **CERTIFIED CORNER RECORDATION**

Corner \_\_\_\_\_ <sup>1</sup>/<sub>4</sub> Section 17 - 20 \_\_\_ T. \_\_\_ 4 N \_\_\_ R. \_\_\_ 10 W \_\_ P.M.M. <u>Anaconda-Deer Lodge</u> County

ORIGINAL: GLO SURVEYOR, Walter Johnson, Contract 28, Aug. - Sept. 1869, at 40.00 chains set % section corner, a post in mound of earth with pits, charred stake as per instructions.

SUBSEQUENT: Bonneville Power Administration (approx. 1950) subdivided Section 17 for the establishment of their substation, located in the west one-half of Section 17. Monumentation was established and is also shown upon the J.E. Monk, plats (12-6-1960). Set an iron pipe.

SUBSEQUENT: COS 100C, found iron pipe.

FOUND: 1" iron pipe, no cap.

**PERPETUATION:** Set 3/4" x 30" rebar, with 3¼ aluminum cap, marked as shown, in position of found iron pipe. Set 4' steel post 1.0' west with MARLS tag.

Verification of corner position was completed by use of BPA's listed coordinate data and this (1998) survey information.

See COS \_\_\_\_\_ 238 A \_\_\_\_\_ for sectional breakdown information.

$\frac{1}{14} - \frac{17}{20}$ $\frac{1}{14} - \frac{17}{20}$ $\frac{1998}{1001}$	RONALD D. MILAM 9007 S V/CENSED V/AL LAND SUMMIN	CERTIFICATION         I, KURT LUEBKE         certify the information shown herein is true and correct.         Yunt Lue Lue         Signature Ground Party Chief         I, RONALD D, MILAM         certify that this Corner Record correctly represents work performed         by me or under my direction in compliance with the "Corner Recordation Act" (70-22-101, et seq., M.C.M.         Genetic of Surveyor & Seal         Date: APRIL 1938         Reg, No9007
SKETCH OF CORNER		Employer: <u>Druvyestein Johnson &amp; Anderson</u>

		<u>Sec. 17</u>		
Office of Clerk and Recorder, County of <u>Anaconda-Deer Lodge</u> . This "corner				
record" was filed for record onUNE_17,1998				
was noted on the cross-index plat and is assigned Page No. $513$ , in				
Book No. 2				
Cross Index No. <u>N-7</u> T. <u>4 N</u> R. <u>10 W</u> P.M.M. •	corr	ner th	nis sh	ieet