## STATE OF NEVADA LOCATION CERTIFICATE

82137 Lode Claim on Public Domain KNOW ALL MEN BY THESE PRESENTS, That All Holmes & Assoc. Inc., Agent for Freeport Exploration Co., has located the Pooch #//2Lode Mining Claim situated on land belonging to the United States of America. This claim is located within the following 1 section(s):

\*\*AC 1 of sec. /3 .T. 16 N .R. 48 P NE d of sec.\_\_ T. 16 N R. 48 E W 1 of sec. /3 ,T, /6 N of sec.\_ Mt. Diablo Base & Meridian, Eureka County, Nevada The locater(s), by this certificate, along with the right of discovery and location, claim 1500 feet, linear and horizontal measurement along the vein thereof, with all its dips, angles, and variations as allowed by law, together with 300 feet on each side of the middle of said vein at the surface and all veins, lodes, ledges, deposits, and surface ground within the lines of said claim with the discovery being 10 feet south of the north end center. The general course of this claim being north to south and is described by metes and bounds as follows: Beginning at corner # 1. the northwest corner. Thence East 600 feet to corner #2. Thence South 750 feet to corner #3 Thence: South 750 feet to corner #4 Thence West 600 feet to corner #5 Thence North 750 feet to corner #6 Thence North 750 feet to corner #1, the point of beginning. Corner # 1 is tied to a Covernment Monument as follows: Reginning at section corner T 16 N. R 48 F. M.D.B.&M., a MSGS Brass Cap. thence 24/6.5 feet East and 554.9 feet South to said corner #1. The location work consisted of making maps as provided in MRS 517.040. All corner monuments are 4" dia. white PVC-5'long with metal tags inscribed with the appropriate corner. RECORDER'S STAMP 14 13 2416.5 FREEPORT EXPLICO \_0 BOOK\_ 98\_ PAGE 346 300 81 SEP 28 A 8: 34

SCALE: I INCH = 500 FEET

OFFICIAL RECORDS WILLIS A. DEPAOLI-RE FILE NO.

Said lode discovered on Λυσ. 5 Aug. 5 Said lode posted on\_

Located by: Freeport Exploration Co. P.O. Box 1911 Reno, Nevada 89505

Mary an Bavaria os Al Holmes & Associates Inc. Witness