KNOW ALL MEN BY THESE PRESENTS, that Mineral Ventures, Inc. (a Colorado corporation), has located the Rob #352 lode mining claim, and by this certificate and by right of discovery and location claim 1500 feet, linear and horizontal measurement along the vein thereof, with all its dips, angles and variation as, together with 300 feet in width on each side of the center of said vein or lode at the surface, and all veins, lodes, ledges, deposits and surface ground within the boundary lines of said claim 10 feet on said vein or lode in a Southerly direction from the discovery point and 1490 feet in a Mocherly direction from the discovery point. The general course of said vein or lode is Moche to South.

The said claim is situate in the Roberts mining district, Euceke County, State of Nevada.

The location and description of each corner, marked by a 4 \times 4 post, with markings thereon are as follows:

Beginning at the Corner No. 1 the NE corner, then southerly 750 feet to the east side center; then southerly 750 feet to corner No. 2, the SE corner; then 600 feet westerly to corner No. 3, the SW corner; then 750 feet northerly to the west side center; then 750 feet northerly to corner No. 4, the NW corner; then 600 feet northerly to the point of beginning.

The northeast corner of said claim is located 15.000 feet West of the NW Corner of Sections 17 , and 6000 feet West of the NW Corner of Sections 17 , Township 13 North, Range 49 East, Mount Diablo Prime Meridian, Eureka County, Nevada. The said claim lies in the following quarter section(s) NE 1/4 Section 33 , 1/4 Section - , 1/4 Se

Said lode was discovered and located on the 2004 day of \underline{Feh} 1980.

The location work consisted of making of the maps as required by Section 157,040, Nevada Revised Statutes.

COUNDED AT REQUEST OF Mark and Andrews Transfer and Angres Andrews And

MINERAL VENTURES, INC. Suite 509 West Point Building 3900 S. Wadsworth Boulevard Lakewood, Colorado 80235

By: Ronnie for Varnell -

73426 Notary Public

#OOK 80 PAGE 559