124328 CERTIFICATE OF LOCATION This is to certify that the HCS 39 lode mining claim was located by: ECM, Inc. --- 2720 Ord Avenue North Billings, NT S7101 on August 16, 1988, situated in the unknown Mining District, Eureka County, State of Navada. Accept Baid claim is located in the NW 174 Sec. NE 1/4 Sec. NW 174 Sec. 24 T. 25 N., R. 48 E. SE 1/4 Sec. SW 1/4 Sec. 24 T. 25 N., R. 48 E. Mount Diablo Meridian.

To tie this claim to the Public Survey, begin at the northwest corner of Section 1, T. 25 N., R. 48 1/2 E., M.D.M., thence, 9725 feet N. 2 deg 5' 41" E. and

3600 feet N. 87 deg 53' 19" W. to the northeast corner of the claim.

We claim 1500 linear feet along the course of the mineral-bearing ledge, lode or vein, extending 1480 feet from the location monument in a N. 2 deg 6' 41" E. direction and 20 feet in a S. 2 deg 6' 41" W. direction, together with 300 feet on each side of the center of the ledge for the entire length of the claim.

The exterior boundaries of this claim are clearly marked by 3" diameter white PVC posts firmly set in the ground bearing applicable monument designation.

The claim boundary is as follows: Beginning at the Northeast corner, #1, thence 750 feet S. 2 deg 6' 41" W. to the East side center, #2, thence 750 feet S. 2 deg 6' 41" W. to the Southeast corner, #3, thence 500 feet N. 87 deg 53' 19" W. to the Southwest corner, #4, thence 500 feet N. 8 deg 6' 41" E. to the Next side center, #5, thence 750 feet N. 2 deg 6' 41" E. to the Northwest corner, #6, thence 750 feet N. 2 deg 6' 41" E. to the Northwest corner, #6, thence 600 feet S. 87 deg 53' 19" E. to the Northeast corner, #1, the point of beginning.

The monumentation and marking of the corners was completed by August 25, 1988.

The location work consisted of making a claim map as provided in MRS 517.040'. Two copies of this claim map have been filed with the Eureka County Recorder, and the lode claim filing fee has been paid to the Eureka County Recorder.

> hd uBood Acent for: ECH. Inc.

Dated October 11, 1988

101-2 800 W 116 Car