

CERTIFICATE OF LOCATION OF LODE MINING CLAIM

To All Whom It May Concern:

The undersigned hereby certifies (certify) that he (she, they) has (have) located the Monitor #77 Lode Mining Claim in Section 20 (NE 1/4), Township 160, Range 48E in the unlown Mining District, in Eurela County, in the State of Nevada, on the 25th day of August 19 89

The name(s) and post office address(es) of the locator(s) is (are):

Kenneth D. Snyder for 151 Maple Street Elko, Nevada 39801 Euro-Nevada Mining Corp., Inc. 6121 Lakeside Drive Suite 105 Reno, Nevada 89511

The claim is 1500 feet long and 500 feet wide, and 1475 feet is claimed in a westerly direction and 55 feet in a easterly direction from the location monument. At which the flotice of Location is posted, lengthwise of the claim, together with 500 feet in width on each side of the center of the claim. The general course of the lode deposit and premises is from the east to the west.

The location and number of each corner of this claim is shown on the claim map that is filed herewith. On the ground, each corner of the claim is marked with its appropriate number by metal tags on FVC pipe.

The description of each corner is as follows: Corner #1 is a 7" by 5' PVC pipe, the NE corner, Corner #2 is a 3" by 5' PVC pipe, the SE corner, Post #3 is a 3" by 5' PVC pipe, the south side center, Corner #4 is a 3" by 5' PVC pipe, the SN corner, Corner #5 is a 3" by 5' PVC pipe, the NN corner, Post #6 is a 3" by 5' PVC pipe, the north side center.

The monumentation and marking of the corners was completed by the __TSth___day of __August__, 19_89_.

The location work consisted of making a claim map as provided in NRS 517.040. Two copies of this claim map have been filled with the <u>Eurela County Recorder</u>, and the \$21.25 lode claim filing fees have been paid to the County Recorder.

Dated this <u>1984</u> day of <u>August</u>, 1989.

Recorder's Stamp:

BOOK 202 FAGE 190
EARS - NEWAGE
BO SEP -5 P1:14

OFFICIAL RECORDS
EUMENA COUNTY NEVADA
H.M. REPALEATI, RECORDS
H.M. REPALEATI, RECORDS