128540

CERTIFICATE OF LOCATION OF LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies that they have located the Monitor 71 Lode Mining Claim in Section 32.

The undersigned hereby certifies that they have located the Monitor 71 Lode Mining Claim in Section 32, Township 16N., Range 48E., in the Unknown Mining District, in Eureka County, in the State of Nevada, on the 26th day of May 1989.

The names and post office addresses of the locators are:

Euro-Nevada Mining Corporation 151 Maple Street Elko, Nevada 89801

The claim is 1500 feet long and 600 feet wide, and 25 feet is claimed in a east direction and 1475 feet in a west direction from the location monument, at which the Notice of Location is posted, lengthwise of the claim, together with 300 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 an aluminum tag.

The description of each corner is as follows:

Corner No. 1 is a 3"x 5' PVC Pipe, NE Corner of Monitor 71 Corner No. 2 is a 3"x 5' PVC Pipe, SE Corner of Monitor 71 Corner No. 3 is a 3"x 5' PVC Pipe, SSC of Monitor 71 Corner No. 4 is a 3"x 5' PVC Pipe, SW Corner of Monitor 71 Corner No. 5 is a 3"x 5' PVC Pipe, NW Corner of Monitor 71 Corner No. 6 is a 3"x 5' PVC Pipe, NSC of Monitor 71

The monumentation and marking of the corners was completed by the 28th day of May , 1989.

The location work consisted of making a claim map as provided in NRS 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 County Recorder:

Dated this 20th day of June

ne , 1989

Potti Kor

Agent

(Locator sign here)

RECORDED AT THE REQUEST OF BHICK PAGE 179 523

89 JL 27 A10:15

OFFICIAL RECORDS
EURENA COUNTY, NEVADA
M.N. REBALEAUL RECORDER
FILE NO. FLF =
1285-10