

RECORDING REQUESTED BY AND RETURN TO:
 NEWMONT EXPLORATION LIMITED
 555 FIFTH STREET
 ELKO, NV 89801

CERTIFICATE OF LOCATION
 LODGE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The Undersigned hereby certifies that he, on behalf of NEWMONT EXPLORATION LIMITED, a Delaware corporation, has caused to be located the CHERRY 37 Lodge Mining Claim in the following quarter section(s):

1/4	Section	Township	Range	Meridian
SE	21	33 North	51 East	MDM
SW	22	33 North	51 East	MDM
NW	27	33 North	51 East	MDM
NE	28	33 North	51 East	MDM

in an Unknown Mining District, Eureka County, Nevada, on the 7th day of December, 1994.

The name and mailing address of the locator is:

NEWMONT EXPLORATION LIMITED
 555 FIFTH STREET
 ELKO, NV 89801

The claim is approximately 1500 feet long and 50 feet wide, such that 1480 feet are claimed in a southerly direction and 20 feet in a northerly direction from the point of discovery (monument of location), at which the Notice of Location was posted, together with 25 feet on each side of the monument of location and center line of the Claim. The general course of the lode or vein is from the northerly to the southerly direction.

The number, location and markings on each corner monument is as follows:

Location	Markings	Description
No. 1: Northeast Corner	NEC CHERRY 37	2" X 2" X 4' wood post
No. 2: Southeast Corner	SEC CHERRY 37	2" X 2" X 4' wood post
No. 3: Southwest Corner	SWC CHERRY 37	2" X 2" X 4' wood post
No. 4: Northwest Corner	NWC CHERRY 37	2" X 2" X 4' wood post

As erected on the ground, each corner monument is marked as described above by a scribed metal tag. The work of location consisted of making a claim map as provided in N.R.S. 517.040 which map is recorded herewith.

SIGNATURE OF LOCATOR:

NEWMONT EXPLORATION LIMITED

Bruce J. Christianson, Agent for

NEWMONT EXPLORATION LIMITED

BOOK 280 PAGE 482
 OFFICIAL RECORDS
 RECORDED AT THE REQUEST OF
 NEWMONT EXPLORATION
 95 JAN 25 AM 9:49
 EUREKA COUNTY NEVADA
 M.N. REBALANCE RECORDER
 FILE NO. FEES \$9.50

156954

BOOK 280 PAGE 482