## LOCATION CERTIFICATE

KNOW ALL MEN BY THESE PRESENTS, That DELAMAR MINERALS COMPANY, 13701 West Jewell Avenue, Suite 208, Lakewood, Colorado 80228 has located the DLR 63 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 variations as allowed by law 750 feet of said vein running N 0° W from the center of the location monument and 750 feet running S 0° E from the center of the location monument, together with 300 feet on each side of the middle of said vein at the surface, all veins, lodes, ledges, deposits and surface ground within the lines of said claim, situate in Ferguson (Delamar) Mining District, County of Lincoln, State of Nevada and described by metes and bounds as follows, to wit:

Beginning at Corner No. 1, the Northwest corner, which is located 600 feet N 90° E from the Northwest corner of DLR 62 which is located 708 feet N 50° W of the Southeast corner of the Gold Brick, Minerals Survey No. 2089, thence:

Thence, 600 feet N 90° E to Corner No. 2, the northeast corner; Thence, 750 feet S 0° E to Corner No. 3, the eastside center; Thence, 750 feet S 0° E to Corner No. 4, the southeast corner; Thence, 600 feet S 90° W to Corner No. 5, the southwest corner; Thence, 750 feet N 0° W to Corner No. 6, the westside center; Thence, 750 feet N 0° W to Corner No. 1, the point of beginning.

- Said claim is located in the protracted all 1/4 of Section 12, Township 6 South, Range 64 East, MDB&M.
- 2. Location work for the claim consists of making a map as provided in the Nevada Revised Statues, Section 517.040.
- 3. All corners are 4 inch diameter PVC pipe, 5 feet long.

Said lode was located on the 2nd day of December, 1990. Dated this 30th day of January, 1991

> Located and Claimed by: Laub Hugh Karen M. McHugh, Agent

DELAMAR MINERALS COMPANY

095824

Pelamar Minerals Company
February 14, 1991
GT. 30 94 TO OFFICIAL
A 94 TO OFFICIAL
ACCOUNTY, NEVADA

BOOK 94 PAGE 388