CERTIFICATE OF LOCATION OF LODE CLAIM

THIS IS TO CERTIFY that the G-9 lode mining claim was located by IDAHO MINING CORPORATION on the 21st day of May, 1973. The general course of said vein or lode is Northerly and Southerly. The claim is situate in an unknown mining district, Lincoln County, Nevada.

The locator claims 50 feet in a Northerly direction and 1450 feet in a Southerly direction from the location monument, and a width of 300 feet on each side of the center of the vein or lode along the entire length of said claim.

Each corner or side center of said claim is marked with a 4" x 4" wooden post, 4½ feet long, set one foot of its length in the ground, said posts being located and marked (markings are on metal tags affixed to said posts) as follows: "NW COR G-9" (Corner 1); thence Easterly for a distance of 600 feet to a post marked, "NE COR G-9" (Corner 2); thence Southerly for a distance of 750 feet to a post marked, "ESC G-9" (Corner 3); thence Southerly for a distance of 750 feet to a post marked, "SE COR G-9" (Corner 4); thence Westerly for a distance of 600 feet to a post marked, "SW COR G-9" (Corner 5); thence Northerly for a distance of 750 feet to a post marked, "WSC G-9" (Corner 6); thence Northerly for a distance of 750 feet to the point of beginning.

This claim is situate in T. 9 N., R. 64 E., in one or more of the following sections: 7, 8, 17 and 18. The Northwest corner of this claim is 420 feet (and) (west) and 0 feet (north) (seath) of the common corner of Sections 7, 8, 17 and 18, T. 9 N., R. 64 E., MDB&M.

All work necessary to complete this location has been performed by August 6, 1973. Location work performed on this claim consisted of making the maps as provided in N.R.S. 517.040.

Dated this 7th day of August, 1973.

IDAHO MINING CORPORATION, Locator Post Office Box 2183 Grand Junction, Colorado 81501

By W. L. Wilson, Agent

50334

Idaho Mining Corp.

Aug. 22 1973

AT 1 MINUTES PAST 12 O'CLOCK
P.M. IN BOOK 8 OF OFFICIAL

RECORDS, FAGE 165 LINCOLN

COUNTY, NEVACA.

mand Shil