CERTIFICATE OF RELOCATION OF LODE CLAIM

THIS IS TO CERTIFY THAT THE TM-4 Lode Mining Claim was relocated by Idaho Mining Corporation, whose post office address appears below, on the 2/5 day of MAY, 1980.

. The general course of said lode or vein is North and South.

The claim is situate in the New York Canyon area of the Eureka

(unorganized) Mining District, Eureka County, Nevada.

The Locator claims <u>750</u> feet North and <u>750</u> feet South 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.

In compliance with Section 517.040, 517.050 and other applicable portions of the NEVADA REVISED STATUTES, a map was prepared and recorded with the Eureka County Recorder.

Each corner and 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 TMY"; thence South for a distance of 750 feet to a post marked "West Side Center Tmy"; thence South for a distance of 750 feet to a post marked "SW Corner Tmy"; thence East for a distance of 600 feet to a post marked "SE Corner Tmy"; thence North for a distance of 750 feet to a post marked East Side Center Tmy"; thence North for a distance of 750 feet to a post marked "NE Corner Tmy"; thence West for a distance of 600 feet to the point of beginning.

This claim lies within the <u>SEY</u> of Section <u>26</u>, T.18N. R.53E. MDB&M, Eureka County, Nevada. The NW Corner of this claim is approximately <u>3750</u> feet <u>Soural</u> and <u>2400</u> feet <u>WEST</u> of the <u>SE</u> Corner of Section <u>26</u>, T. <u>19</u> N. R. <u>53</u> E. MDB&M.

All location and discovery work necessary to complete this location have been performed by $\frac{MAY}{2/...}$, 1980. Dated this $\frac{22}{20}\frac{MAY}{MAY}$, 1980.

OMAY 28 P I: 14

Idaho Mining Corporation P. O. Box 2183 Grand Junction, CO 81502

By Gaty

800K 81 PAGE 261