65915

CERTIFICATE OF LOCATION OF LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies that he has located the Black
Sheep 59 lode mining claim in the NE quarter of Section 11

Township 23 North, Range 48 East, and the Nel quarter of Section 11

Township 23 North, Range 48 East, of the Mount Diablo Meridian, in an unorganized mining district, of Eureka County, in the State of Nevada, on the 19+2 day of Sula 1978, for NL Industries, Inc., 5926
NcIntyre, Golden, Colorado 80401.

The claim is 1500 feet long and 600 feet wide and <u>750</u> feet is claimed in a 583°18'E direction along the length of the claim and <u>750</u> feet is claimed in a N83°18'W direction along the length fo the claim from the Location Monument at which the Notice of Location is posted, together with 300 feet in width on each side of the center of the claim. The general course of the lode deposit, as can be determined at this time, is in a Easterly and Westerly direction.

The location of each corner of the claim is shown on the claim map that is filed herewith. On the ground each corner, side corner, or location monument is marked with its appropriate designation on an aluminum tag nailed securely to a 4 inch by 4 inch wooden post, 4-1/2 feet in length, substantially erected at each corner, side corner, location point, or witness corner.

The monumentation and marking of the above mentioned corners on the ground was completed on the Ath day of Auto 1978 and the location work consisted of making a claim map as provided in NRS 517.040. Two copies of this claim are filed with the Eureka County kecorder, and the \$15.00 lode claim filing fee has been paid to the County Recorder.

Dated this 9th day of August, 1978

by Wallern T. Muelle

William F. Mueller, Agent for NL industries, Inc. RECORDED AT THE REQUEST OF Chilton Engineering

on August 17 1978
of 00 mins post 11 A. M.
In Book 65 of OFFICIAL
RECORDS, page 304..., RECORDS
OF EUREKA COUNTY, NEVADA
WILL A. DEPAOLS

File No. 65915 For \$ 3.00

BOOK 65 PAGE 304