CERTIFICATE OF LOCATION

123612

| | LODE | MINING CLAIM | | |
|---|--|--|---------------------------------------|--|
| TO ALL WHOM IT MAY | CONCERN: | | | |
| The Undersig | ned hereby certifie ode Mining Claim in | s that he has cau the following qu | sed to be locate larter section(s) | ed the <u>D1/-19</u> |
| <u>1/4</u> | Section | Township | Range | Meridian |
| 5N1/1 | 4 | 20N | R 53E | Mount Diablo |
| 11.13 | 1 | | | |
| | · ———— | | | |
| in Eureka | County, Nevad | a, on the 30 | day of Z | . 1989 |
| The name and mailing address of the locator is: | | | | |
| USSRAM Exploration Company | | | | |
| | P.O. Bo | | | |
| | | | 880 | 2/ |
| | Hanover, | AND THE RESERVE OF THE PERSON NAMED IN COLUMN TO SERVE OF | | |
| The Claim is approxim | direction ar | t long and die | feet wide, s | such that 1490 feet direction from the |
| is claimed in a Mill direction and /p feet in a South direction from the point of discovery (monument of location), at which the Notice of Location was posted, together with | | | | |
| feet on each sid | le of the monument | of location and | center line of th | ie Claim. The general |
| course of the lode or vein | is from the Link | 1/1 | to the North | direction. |
| The number, location | and markings on ea | ch side center or | corner monume | ent are as follows: |
| Location | Markings | | Descri | ption |
| No. 1: SW corner | Paint | - N | PV | C Pine |
| No. 2: West Side C | | | | a |
| No. 3: NW corner | | | | 11 |
| No. 4: NE Corner | | | 3 7 | 9-1 |
| No. 5: East Side C | | | _\ | 11 |
| No. 6: SE Corner | | | | |

As erected on the ground, each side center or corner monument is marked as described above by (e.g. metal tags, paint on posts).

The work of location consisted of making a claim map as provided in NRS 517.040.

day of July Dated this Se

SIGNATURE OF LOCATOR:

Suggested Form - Nevada Department of Minerals Nevada - Lode Certificate of Location - NRS 517.050

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 RECORDER'S STAMP

RECORDED AT THE REDUEST OF

BOOK (99 FACE 603

USSRAM Exploration Co

89 UL 31 AB 23 800K 1-99 PASE 6 0 3

ø

a O