When Recorded, Return To: Homestake Mining Company

Attn: Val Flynn

650 California Street, 10th Floor San Francisco, CA 94108-2788

147934

CERTIFICATE OF LOCATION (NEVADA - LODE)

The undersigned HOMESTAKE MINING COMPANY OF CALIFORNIA, whose address is 650 California Street, 10th Floor, San Francisco, California 94108, has located the HKV_136_lode mining claim, more particularly described below. The time and date of location is 1050_hours on the 10_day of September, 1993.

The number of linear feet claimed in length along the course of the vein, each way from the point of discovery, is <u>1.490</u> feet in an East direction and <u>10</u> feet in a West direction. The width claimed on each side of the center of the vein is 300 feet. The general direction of the lode or vein, as near as may be determined, is East - West.

This lode mining claim is located in the

| SW | 14 of Section 35, | T. <u>20</u> North, | R. 52 East, |
|-----|-------------------|---------------------|--------------------|
| SE | % of Section 35, | T. 20 North, | R. <u>52</u> East, |
| NE | 4 of Section 2. | T. <u>19</u> North, | R. 52 East, |
| NW_ | 14 of Section 1, | T. 19 North, | R. 52 East, |

Mount Diablo Base and Meridian, Eureka County, Nevada, and is described by metes and bounds as follows:

Beginning at Corner No. 1, from which the Southeast corner of Section 24, T20N,R52E M.D.B. & M., bears <u>NORTH</u> a distance of <u>9.950</u> feet and <u>EAST</u> a distance of <u>8.000</u> feet;

| Thence_ | East | , | a distance of | 1.500 | feet to Corner No. 2; |
|----------|-------|---|---------------|-------|-----------------------|
| Thence _ | South | , | a distance of | 600 | feet to Corner No. 3; |
| Thence _ | West | , | a distance of | 1.500 | feet to Corner No. 4; |
| Thence _ | North | , | a distance of | 600_ | feet to Corner No. 1; |

and the place of beginning.

The claim is contiguous to and is bounded by the following claims:

HKV 138 on the North
HKV 83 on the East
HKV ---- on the South
HKV 135 on the West

The work of location consisted of making maps as provided in NRS 517.040. 800K257 PAGE 1 17