

46614

BOOK 23 PAGE 395

No. 110

THIS IS TO CERTIFY that the Beta # 13 Lode Mining Claim was located by B.K. Seeley, Jr. on the 30th day of January, 1968 in the Mineral Hill Mining District, Eureka County, State of Nevada, further described as being situated: E¹ Sec. 16 - T.26N - R. 52E. MDB&M

The general course of said lode or vein is northerly, and the undersigned claims 10 feet in a westerly direction and 1490 feet in an easterly direction from the point of discovery, with a width of 300 feet on each side of the center of the vein or lode along the entire length of said claim.

The location work was done upon the Beta # 13

The location work done consisted of: Trenching

COSTING A TOTAL OF \$ 100.00, of which \$100.00 is applicable to this claim.

The corners and side centers of the claim are located and marked as follows: Beginning at the NE corner, marked NE cor, thence bearing south a distance of 600 feet to the southeast cor, marked SE cor; thence bearing west a distance of 750 feet to the south side center, marked SSC; thence bearing west a distance of 750 feet to the southwest cor, marked SW cor; thence bearing north a distance of 600 feet to the northwest cor, marked NW cor; thence bearing east a distance of 750 feet to the north side center, marked NSC; thence bearing east a distance of 750 feet to the point of beginning. Each of the above described corners is a Rock monument or a 4 x 4 x 4 1/2 post.

The location and discovery work referred to above in this Location Certificate was performed on or before April 26, 1968, by or on behalf of the undersigned locator(s).

B.K. Seeley, Jr.
(Name of Locator)

1423 E. 9th So. Salt Lake City, Utah
(Address)

(Name of Locator)

(Address)

(THIS CERTIFICATE OF LOCATION MUST BE POSTED UPON THE CLAIM AND A LEGIBLE COPY RECORDED WITH THE COUNTY RECORDER OF THE COUNTY IN WHICH THE CLAIM IS LOCATED WITHIN 90 DAYS AFTER THE DATE OF LOCATION.)

Book 23 of OFFICIAL RECORDS, page 395
EUREKA COUNTY, NEVADA
FILE NO. 46614
RECORDED
APR 29 1968
B.K. Seeley Jr.
2 P.
M.
FEE \$ 1.00