

LOCATION CERTIFICATE

TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies that he has located the Sea
 No. 54 lode mining claim in Eureka County, in the State of
 Nevada, on the 12th day of December, 19 67.

The length of the claim is 1,500 feet and width is 300 feet on each side of the center of the claim. On the center line of the claim, the notice of location is posted at the discovery monument from which 100 feet is claimed in a northerly direction and 1,400 feet in a southerly direction which is the general course of the lode deposit and premises.

The claim is described by metes and bounds as follows, to wit:

Beginning at corner 1; whence Mt. Hope
 bears about S 45° E, approximately one ~~and~~ mile;
 thence south, 750 feet to west side center, marked WSC/S54;
 thence south, 750 feet to corner 2, marked corner 2/S54;
 thence east, 600 feet to corner 3, marked corner 3/S54;
 thence north, 750 feet to east side center, marked ESC/S54;
 thence north, 750 feet to corner 4, marked corner 4/S54;
 thence west, 600 feet to corner 1, the point of beginning, marked corner 1/S54

Metal tags marked with appropriate corner descriptions, as described above, are affixed to the monuments.

The description, location, and cost of the work done on the claim is as follows:

Location work done to advance the exploration of Sea 40, Sea 42, Sea 44, Sea 46, Sea 48, Sea 50, Sea 52, Sea 54, Sea 56, and Sea 58 consists of preparing access roads and a drill site on Sea 58 and Sea 56, and drilling an exploratory hole at a point approximately 350 feet north and 100 feet west of the southeast corner of Sea 56. Total cost of the work was at least \$1,000.00.

Dated this 1st day of March, 1968
 , ~~XXXX~~

RECORDED AT THE REQUEST OF
 Union Pacific Railroad Co.

on March 4, 1968
 at 10 mins. past 9 A. M.
 in Book 22 of OFFICIAL

RECORDS, page 605, RECORDS
 OF EUREKA COUNTY, NEVADA

William A. Metaski
 Recorder 46284 1.00
 File No. 46284 Fee \$ 1.00

Lyle F. Campbell
 Lyle F. Campbell, Locator
 Box 7377
 Reno, Nevada 89502