

Certificate of Location of Lode Mining Claim

THIS IS TO CERTIFY that the T.B. #4 Lode Mining Claim was located by Jack Esposito & B.H. Thompson, whose post office address appears below, on the 25 day of May, 1967.

The general course of said lode or vein is North & South
The claim is situated in the Bearwallow Mining District, Clark

County, State of Nevada, Sec 13-T29N-R48E

The locator's claim is 1450 feet in a Westerly direction and 50 feet in a 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 dimensions and locations of the discovery work done on the claim are as follows:
Digger trench 600 ft long 16 ft wide & 1 ft deep

The total cost of such work consisted of at least \$ 100.00 or more

The corners and side centers of the claim are located and marked as follows:

From the North East corner, a monument marked T.B. N.E. Cor., thence in a South direction 600 feet to the South East corner, a monument marked T.B. S.E. Cor., thence 750 feet in a Westerly direction to the South side center, a monument marked South SC, thence 750 feet in a Westerly direction to the South West corner, a monument marked T.B. S.W. Cor., thence 600 feet in a North direction to the North West corner, a monument marked T.B. N.W. Cor., thence 750 feet in a Easterly direction to the North side center, a monument marked North SC, thence 750 feet Easterly to the point of beginning.

Each of the above-described monuments is Post 4" x 4" x 4"

All location and discovery work necessary to complete this location had been performed by June 2, 1967

(Name of Locator)

(Address)

(Name of Locator)

(Address)

(Name of Locator)

(Address)

File No. **44650**

RECORDED AT THE REQUEST OF
Mr. Jack Esposito
June 5, A. D. 1967

at 02 minutes past 19 A. M.
in Book 19 of OFFICIAL RECORDS
Page 113 Records of

EUREKA COUNTY, NEVADA
Thelma A. DePauli
Recorder

Fee \$ 1.00

TO BE FILED WITH THE COUNTY RECORDER
IN A CLEAR AND LEGIBLE FORM.