

Location Certificate

KNOW ALL MEN BY THESE PRESENTS: That the undersigned owner^s of the lode hereinafter described in order to complete and perfect The location and the title thereto do^{es} hereby certify This claim has been staked & location work completed.

1. The name of lode or vein is Walti No. 4

2. The name of the locators Emil A. Walti, William H. Walti

3. The date of the location was December 22, 1966

4. The said claim is situated Roberts mining District, Eureka County, Nevada; and is situated North of Walti No. 3 claim, Sec. 33 T 24 NR 48 E.

5. The number of linear feet claimed in a East direction from the point of discovery is 50 ft. and the number claimed in a West direction is 1450 ft. from the point of discovery, together with 300 ft. feet on each side of the vein.

6. As near as may now be given the general course of the lode or vein is _____ and _____

7. The discovery shaft or its equivalent sunk upon the claim is situated 50 ft. West from the discovery, it consists of a Trench at least 15 x 3 x 10 feet and shows therein a lode deposit of mineral in place.

8. The corners and side-centers are located and marked as follows:

At and for North East corner is a 4 x 4 Post marked N. E. corner W 4-2 Mining Claim

At and for North West corner is a 4 x 4 Post marked N. W. corner W 4-3 Mining Claim

At and for South West corner is a 4 x 4 Post marked S. W. corner W 4-4 Mining Claim

At and for South East corner is a 4 x 4 Post marked S. E. corner W 4-1 Mining Claim

At and for side-center on North side line is a 4 x 4 Post marked W 4 N s c side center.

at and for side-center on South side line is a 4 x 4 post marked W 4 S s c side center.

Dated this 14 day of March 1967

SPACE BELOW FOR RECORDER'S USE ONLY

File No. 44396
 RECORDED AT THE REQUEST OF
Emil A. Walti
March 17 A. D. 1967
 at 48 minutes past 10 A. M.
 in Book 18 OF OFFICIAL RECORDS
 Page 324 Records of
EUREKA COUNTY, NEVADA
Walter A. ...
 Recorder
 Fee \$ 1.00

Emil A. Walti
Roberts, Nevada
William H. Walti
Roberts Nev. 89821

LOCATORS