

Certificate of Location of Lode Claim

THIS IS TO CERTIFY that a Lode Mining Claim named the Moco #7

was located by R. L. Coppage

on the 20th day of November, 1964; that it is situated in Mineral Hill Mining District Eureka County,

State of Nevada, and about 70' S.E. ~~1/2~~ 1/4 distant from Franklin, Nevada Grant of Mineral Hill - Moco #7 is contiguous w/ Moco #6 on W, Moco #8 on E & Moco #10 on S

as near as known from present developments;

and that he claim(s) 1500 linear feet along the course of the mineral bearing ledge, lode, vein or deposit extending 750 feet from the location monument in a Northwly direction, and 750 feet in a Sou. Thwly direction, with Three Hundred feet in width on each side of the ledge for the entire length of the claim.

The discovery work consists of a bulldozer cut

situated about 2 feet in a Westerly direction from the location monument, and its dimensions are 12 feet wide 20 feet long and 2 1/2 feet deep,

exposing the ledge, vein or mineral deposit. Total cost of said work was \$ 25.00

This claim was monumented on the 20th day of November, 1964

The NE corner is marked by a 4" x 4" Wood Post 4 feet high, inscribed NE corner Moco #7 mining claim;
the SE corner is marked by a 4" x 4" Wood Post 4 feet high, inscribed SE corner Moco #7 mining claim;
the SW corner is marked by a 4" x 4" Wood Post 4 feet high, inscribed SW corner Moco #7 mining claim;
the NW corner is marked by a 4" x 4" Wood Post 4 feet high, inscribed NW corner Moco #7 mining claim.

There is also a 4" x 4" Wood Post at the center of each side line. The discovery work has been done and the location completed January 21, 1965

Richard L. Coppage
126 Homewood Dr.
Concord, Calif.

Locators _____ Addresses _____

Recorder's Use Only

File No. 40587

RECORDED AT THE REQUEST OF R. L. Coppage

January 22 A. D. 19 65

At 04 minutes past 2 P.M.

in Book 6 of OFFICIAL RECORDS

Page 410 Records of

EUREKA COUNTY NEVADA

Walter A. Detark Recorder

Fee \$ 1.00

(Other Mining Forms Also Sold by Review-Miner, Lovelock, Nev.)