

Certificate of Location

THIS IS TO CERTIFY that the Tia #6 lode mining claim was located by Maynard Bisoni and Fred Stehle on the 20th day of April, 1968.

The general course of said lode or vein is East and West.

The claim is situated in the Mount Hope Mining District, Eureka County, State of Nevada, This claim joins the Tia #4 on the West End.

The locators claim 750 feet in a(n) Easterly direction and 750 feet in a(n) Westerly 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:

In excess of 240 cubic feet have been moved in a cut approximately 200 feet southerly from the discovery monument. This is one of a group of 10 contiguous claims, named Tia and Tia #1 through #9, on which an amount in excess of \$1000.00 has been spent.

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

Northeast corner by a stake inscribed "N.E.Cor. Tia #6"

Southeast corner by a stake inscribed "S.E.Cor. Tia #6"

Northwest corner by a stake inscribed "N.W.Cor. Tia #6"

Southwest corner by a stake inscribed "S.W.Cor. Tia #6"

There is a stake at the center of the North sideline inscribed "North Side Center Tia #6" and also a stake at the center of the South sideline inscribed "South Side Center Tia #6"

Each of the above-described monuments is marked by the equivalent of a 4 foot stake.

All location and discovery work necessary to complete this location had been performed by May 8, 1968.

Dated this 9th day of May, 1968.

Maynard Bisoni
(Name of Locator)

Box 152, Eureka, Nevada
(Address)

Fred Stehle
(Name of Locator)

68 S. Main, Salt Lake City, Utah
(Address)

(Name of Locator)

(Address)
Maynard Bisoni

RECORDED AT THE REQUEST OF Maynard Bisoni
on May 10, 1968, at 45 min. past 8 A. M. in
Book 23 of OFFICIAL RECORDS, page 601 RECORDS OF
EUREKA COUNTY, NEVADA. Allen C. DeFazio Recorder.
File No. 46790 Fee \$ 1.00