The aboved described tunnel was run for the joint development of the Eli and Alta Lodes, and extended in its present course, will cut the Alta vein at great depth, affording the most economic and advantageous method of developing the two lodes. An undivided $\frac{1}{2}$ interest has been accredited to both lodes.

Other Improvements.

A house I2 X 25 ft., the North Corner bears from Cor. No. 2 Clipper Lode S. I5 40 W. 220 ft. course of long sides N. 38 W.

A mill 20 X 54 ft., the NE. Corner bears from Cor. No.2 Clipper Lode S. 60° 15 W. 260 ft. MLong sides N. 28°E.

The above improvements belong to the claimant herein.

A tunnel, the mouth of which bears from Cor. No. 5

Eli Lode S. 54° 30′ W. 632 ft. 4 X 7 X 60 ft. long, course which called the claimants unknown.

Instrument.

This survey was made with a C.L. Berger and Sons No.2 transit; the courses were deflected from the true meridian as determined by direct solar observations. The measurements were made with a five hundred, and five ft. steel tapes.

The disagreements between these field notes and the Location and Amended Location certificates are due to errors in the latter.

Report.

The S. $\frac{1}{4}$ Cor. Sec. 29 T. 21 N. R. 23 E.M.D.M. is set in a mound of stones, chiseled $\frac{1}{4}$ on North face.

NW. Cor. Whale Lode (Unsurveyed) is a pine post 4ins.sq. 18 ins. above a mound of earth and stone marked NW. Cor. Whale Lode.

Cor. No. I Golden Circle (Unsurveyed) is a pine post 4 ins. sq. showing I8 ins. above a mound of earth and stone marked NE. Cor. No.I Golden Circle Lode.