

03
C/C

SURVEY No.4573(Continued)

No.5. An open cut 4 ft.wide by 10 ft.face, 25 ft. long and tunnel 3-1/2 ft.by 7 ft.high, 108 ft.long, running S.79°38'E. The beginning of the open cut bears N.1°15'W. 320 ft. from Cor.No.1. At a point in the tunnel 16 ft.back from its end is a winze 4 x 6 ft. 50 ft.deep.

Value, \$1880.00

No.6. An incline shaft 4 x 5 ft. 35 ft.deep, dipping 65 degrees east, bears N.3°36'E. 213 ft. from Cor. No.1.

Value, \$ 525.00

No.7. An incline shaft,timbered, 5 x 7 ft. 190 ft. deep, the northwest corner of which bears S.83°07'E. 117.5 ft. from Cor.No.1. This shaft develops this location and also the Well-Emma Lode(unsurveyed) on the south. The dip of this shaft is 68 degrees east.

OTHER IMPROVEMENTS.

A timber headframe over incline shaft No.7, and a timber engine house 16 x 20 ft., housing a 6-HP hoisting engine, the east center of which is 30 ft.west of shaft No.7. The south end line of the location bisects the building.

INSTRUMENT.

This survey was made with a W.& L.E.Gurley Light Mountain Transit. The courses were deflected from the true meridian as determined by observation on polaris at eastern elongation. The distances were measured with a 100-ft.steel tape.

REPORT.

The Lode Line of this location was run directly on the ground and the several corners established by means of off-sets from the lode line. All ties were run on the ground excepting the ties to the public land survey corner and to Cor.No.1, Sur.No.3761, Ida Lode, which were made by triangulation and submitted in a separate report herewith.

I find the tie from Cor.No.1, Sur.No.3761, Ida Lode, to S.W.Cor.Sec.9, to be S.33°18'W. 4059.00 ft. instead of S.33°17'40"W. 4050.44 ft.

The S.W.Cor.Sec.9, T.16 N.R.21 E., M.D.B.& M. is a porphyry stone in a mound of stone. It is not set in the ground but constitute part of the mound.

Owing to the fact that the assistant on this survey would have had to travel several miles either to Dayton or Virginia City,nevada,to a Notary Public, at considerable time and expense, I administered the oath to him.

All dissagreements between these field notes and the location or amended location certificates are due to errors in the latter.