

Survey No. 3926.

Feet. This improvement is in course of construction for the development of this claim. The surface embraced by this claim ascends rapidly from the portal of tunnel, towards the West end line of Tip Top No. 3. lode, this survey which is about 200.ft higher than portal of tunnel, and by extending the East and West lower drifts from the incline shaft, all the ground of the East and South Fairmount can be developed at great depth, whereby one system of workings and one plant of machinery, the entire claim is most advantageously and economically developed, the ledges dip about 30° to the South West.

- Other Improvements.-

A frame office building, the South East Corner of which bears from corner No. 3. Fairmount lode, this survey, $N 41^{\circ}-44' E$, 337.7 ft., 14.ft x 20. ft, course of long side West, owned by claimant therein. A cellar the South East Corner of which bears from corner No. 5. Fairmount lode, this survey, $S 75^{\circ}-15' W$ 347.0 ft. 8.ft x 8.ft x 8.ft deep, course of side $N 64^{\circ} W$ owned by claimant therein.

Instrument.

This survey was made with a F.E. Brandis complete transit. Serial No. 2324. having a $4\frac{1}{2}$ inch plate, reading to $30''$ of arc.

The courses were deflected from the true meridian as determined from an observation on Polaris at Eastern Elongation. The distances were measured with a Lufkin 600. ft steel tape divided to feet, and end feet to tenths.

Description of corners.

The corner common to sections 2-3-34 & 35. T 24 & 25 N - R 29 E is a conglomerate limestone pointed rock, extending 12 inches above the ground, properly marked and witnessed.

No other corners of the Public Land Survey near this claim could be found.