

Kalamazoo and Kalamazoo Extension lodes, all of which can be readily prospected, developed and worked through that shaft. An undivided one-third interest in said improvement is credited to each of those three lodes. Improvement No. 1, Battle Creek lode, is also a common improvement, made for the benefit of the entire consolidated claim, all parts of which can be developed and worked through the one shaft, with a single plant of machinery. As such, an undivided one-seventh interest in said improvement is hereby credited to each location embraced in this claim. All other improvements are credited to the respective locations upon which they are situated.

OTHER IMPROVEMENTS.

A corrugated iron engine house, the N. E. corner of which bears from the discovery monument, Battle Creek lode, S.75°34'W. 128.4 ft., 14x18 ft. Course of long sides, N.8°E. Belongs to claimant herein.

A shaft which bears from Cor. No. 2, Red Top lode, S.80°54'E. 529.7 ft., 4x6 ft., 6 ft. deep.

A shaft which bears from Cor. No. 2, Red Top lode, S.82°14'E. 544.2 ft., 4x6 ft., 5 ft. deep. Both shafts belong to Sidney J. Parsons.

INSTRUMENT.

This survey was made with a C. L. Berger light mining transit No. 4270. The courses were deflected from the true meridian as determined by observation on Polaris at eastern elongation. The distances were measured with 100-ft. and 500-ft. steel tapes.

REPORT.

The lode line of each location of this claim was run directly upon the ground, and the several corners established by means of offsets from the lode lines. All tie lines were run either directly upon the ground, or by traverses, run upon the ground and submitted in a separate report herewith.

The Cor. to Secs. 21, 22, 27 and 28, T. 28 S., R. 63 E., M.D.M., is a black porphyry rock, 12x12x12 ins., set in a mound of rock, chiseled with two notches on its north face and three notches on its east face. This is the nearest standing corner of the public survey that can be found and identified. It is not correctly chiseled, but the notches actually appearing thereon are as described herein, and also in the approved field notes of Surs. Nos. 2834 and 3939.