

line. All tie lines were run directly upon the ground.

The S. W. Cor. Sec. 32, T. 28 S., R. 64 E., M.D.M., is a porphyry rock 9x12 ins., 15 ins. high, with mound of rock, chiseled with five notches on the east face. This is the nearest standing corner of the public survey that can be found and identified.

Survey No. 1955, Fourth of July lode;--

All corners mentioned herein are pine posts, properly set and described with the number of the corner and survey. I find lines 3-4 and 4-5 to be S.65°49'E. 704.92 ft. and N.83°11'E. 692.25 ft., respectively, instead of S.65°48'E. 704.92 ft. and N.83°12'E. 691.61 ft., respectively, as approved. I also find that there is a discrepancy between the tie to the S. W. Cor. Sec. 32 as reported herein and as reported in the approved field notes of Sur. No. 1955.

Said discrepancy is due to errors in the approved field notes of Sur. No. 1955, which cannot be located without practically re-running said survey.

Survey No. 3857, Overlook and Shoshone lodes;--

All corners mentioned herein are pine posts, properly set and described with the number of the corner and survey and the initial letter of the claim. I find all courses and distances to be correct as approved.

OTHER IMPROVEMENTS.

There are no other improvements on this claim.

INSTRUMENTS.

This survey was made with a U. S. Engineer light 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 300 ft. steel tapes.

REPORT.

The lode line of this claim was run directly upon the ground, and the several corners established by means of offsets from the lode