at foldy whom to harrow a at Value of 12 ft. of shaft, 190 \$120.00

No. 1. The discovery shaft of the Triangle lode, which bears from the discovery post S.42°30 E. 10 ft., 4×6 ft., 10 ft. deep. In rock.

00.001\$ 00 ; ourser. In computing the intersections between the

- No. 2. A shaft which bears from Cor. No. 4, Triangle lode, N.82°47'E.

 36.3 ft., 4×6 ft., 33 ft. deep. First 22 ft. is vertical, balance dips about 30°, course S.8°W. In rock. Value, \$330.00
- No. 1. The incline discovery shaft of the Spearpoint lode, which bears from Cor. No. 4 N.10°06'E. 56.2 ft., 4×6 ft., 74 ft. deep, course S.20°W., dip of first 51 ft. 40°; dip of balance about 20°. First 15 ft. timbered. In rock. Value, \$740.00

Improvement No. 1, Rika lode, is a common improvement, made for the benefit of the entire consolidated claim, at almost the lowest point of the surface of the entire claim, and at a point where all portions thereof can be readily developed and worked through the one set of workings and with one plant of machinery. As such common improvement, an undivided one third interest therein is credited to each lode embraced in this claim. All other improvements are credited to the respective lodes upon which they are situated.

out at anoda had word other improvements. I at nother at

We. I is correctly coribed as such, all offer corpors ore to

There are no other improvements upon this claim.

the correct corner number. Cor. No. 2 is scribed with a "&", and

ed of F-2 bns 8-1 semif bnit INSTRUMENT."2" a diw 4 .00 .700

This survey was made with a Buff and Buff mining transit No. 4604.

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.

All corners mentione.TROTER are pine rosts, properly set, but

Sur. No. 2701, Good Nore and Enterprise lodes: --

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 S. E. Cor. Sec. 34, T. 28 S., R. 63 E., M.D.M., is a porphyry rock, 10×12×16 ins., set in a mound of rock, chiseled two notches E. and four notches W. This is the nearest standing corner of the public survey that can be found and identified. At a point which bears from the S. E. Cor. Sec. 34 N.89°12'W. 1027.7 ft., there is a