369.10 ft., and is 5 by 6 ft., 10 ft. deep in solid rock .- a bedires , snota to bound at , bound off at

. taog to go Value, and list go bedsolbat tatog . \$ 100.00

No. 2. A shaft 4 by 6 ft. 65 ft. deep and drift 60 ft. long, both in solid rock. The shaft bears from Cor. No. 4 Violet Lode of this survey, N. 66°23' E. 485.59 ft. From bottom of shaft, drift runs S. 3°40' E. 60.00 ft. to face.

Value of shaft and drift,

Other Improvements. I . of another

A frame house, the north-west cor. of which bears from Cor. No. 3 of this survey N. 35°36' E. 145.80 ft., 12°1/2 by 36 1/2 ft. Course of long sides S. 21°0' W. Said house belongs to claimant herein.

VInstrument.

This survey was made with a W. and L. E. Gurley Engineer's Transit, the courses were deflected from the true meridian as determined by direct solar observation. The distances were measured with a 500 ft. steel tape graduated to feet, and with a 25 ft. steel tape graduated to hundredths of a foot.

. vava V Report. about deloit

50 d. 8 L

The sec. cor. common to secs. 9, 10, 15 and 16, to which connection is given in these notes, consists of a porphyry stone 18 by 12 by 11 ins. set in earth mound of 4 ft. base and 2 ft. high, with pits 24 by 18

T28NR47E

by 12 ins., dug 5 ft. distant at four angles.

After diligent search, the official sec. cor. common to secs. 8, 9, 16 and 17 could not be found, and therefore I assume the subdivision field notes of the public survey to be correct, and intersect the section line between 9 and 16 accordingly.

The south-west corner of Delmas Lode Claim (unsurveyed) consists of a pine post 4 ins. square, 3 ft. above