improvement No. 4, course of long sides N. 50° E.

Time line to the total land of the Value total \$200.00

No. 6. An open cut, the center of the face of which bears from Cor. No. 4, S. 9° 45' W., 84 ft., 10 ft. high, 5 ft. wide, running S. 27 W., 15 ft. to toe. From the face of the cut a tunnel, 4x7 ft., runs N. 27° E., 20 ft. to center of raise, 5x5 ft., 20 ft. high to surface. At the face of the cut is a shaft, 4x6 ft., 10 ft. deep.

Value of cut, tunnel, raise and shaft. \$900.00

No. 7. A shaft, the center of which bears from Cor. No. 4, S. 0° 55' E., 62 ft., 6x6 ft., 18 ft. deep, course of sides N. 27 E., from the bottom of which a drift, 5x8 ft., runs N. 27° E., 20 ft. to face. M. S. a.d. M. . .

. Value of shaft and drift. \$500.00

19 . F . 804 M. 108 - DR 1 - 2

OTHER IMPROVEMENTS.

None.

INSTRUMENT.

This survey was made with a Buff and Buff, Model 25 transit, No. 10482. The courses were deflected from the true meridian as determined by direct solar observations. The distances were measured with a 500-ft. steel tape.

that it marked T.A.O.G. Hon of Cor. No. 5, as surreyed

The boundaries of the lode of this claim were run directly upon the ground of the on soo build I

All tie lines were run by traverses run upon the ground. St . M to bedrant . M & . E . d . M . . E . S . A

The 1 Cor. on the E. boundary of Sec. 10, T. 26 N., R. 52 E., M.D.B.& M., is a sandstone rock, 5x16 ins., extending 10 ins. above a mound of stone and properly chiseled. This is the nearest standing corner of the Public Survey that can be found and identified.

Red Jacket Consolidated Lode: as .W 88 .W

All corners and the South end line stake of the location were pine posts, 4 ins. in diameter, properly set and marked.

The differences between these notes and the courses