

STATEMENT

SHOWING THE PRODUCE OF THE DIFFERENT BARGAINS IN
THE MINE, WHEN LAST REPORTED ON.

No. 2 EAST.—Running 12 fathoms east from Trial Shaft, will produce $2\frac{1}{2}$ tons per fathom, of ore yielding 16 per cent. of fine copper.*

No. 2 WEST.—Running $9\frac{1}{2}$ fathoms west from Trial Shaft. Producing $3\frac{1}{2}$ tons per fathom.

No. 3 EAST.—Situating 21 fathoms N. E. from Trial Shaft, and worked on a branch of the main Lode, which "takes horse" at Davis' Shaft; producing about $2\frac{1}{2}$ tons per fathom and improving.

No. 3 WEST.—A continuation of 65 feet west from the last bargain, it is producing about the same quantity of ore as No. 3 East, and improving.

No. 4, including No. 23.—Running 12 fathoms east from Davis' Shaft; worked on the main Lode to the depth of 5 fathoms from the surface, produced $1\frac{7}{8}$ tons per fathom and was looking well.

No. 5 EAST.—Running 17 fathoms west from Davis' Shaft, is at present poor.

No. 5 WEST.—A continuation of 13 fathoms west from the last bargain, producing about $1\frac{7}{8}$ tons per fathom, and looking well. From the north side of this bargain, several branches are thrown off which impoverish the Lode, but those branches, and the one thrown off from No. 5 East, together with another which springs from the west end of Davis' Shaft, unite in the two bargains next mentioned, and form a large portion of the Lode on which they are worked.

No. 6.—Situating $3\frac{1}{2}$ fathoms north of, running nearly parallel with, and dipping towards No. 5 East. Length 46 feet. The cross course, which passes through No. 5 East, also traverses

* In estimating the yield of the bargains, &c., it is understood that the tons are of 16 per cent. ore.