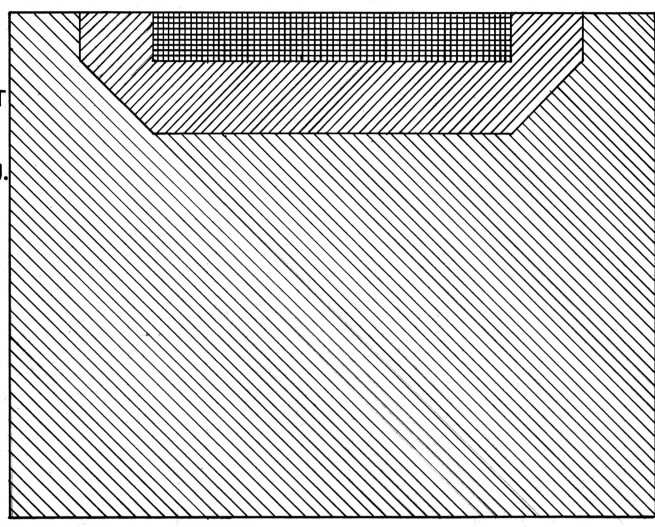
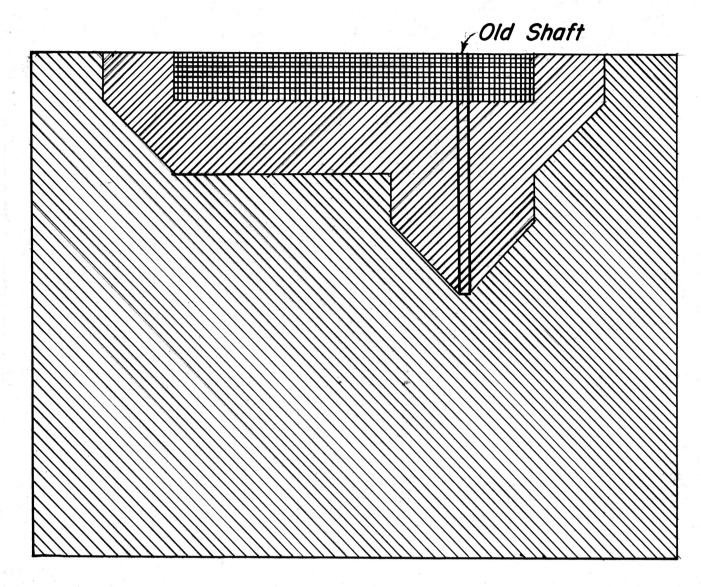
NOTE

IT IS ASSUMED THAT THE PRESENCE OF ORE IN THE OLD SHAFT IS UNKNOWN.



ORE BLOCK SECTION 2



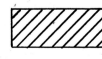
NOTE

IT IS ASSUMED THAT THE OLD SHAFT IS IN ORE.

ORE BLOCK SECTION I

LEGEND

MEASURED ORE



INDICATED ORE



INFERRED ORE

ESTIMATED TONNAGES OF ORE BLOCK SECTIONS

Ore Block 1: Assuming that the old shaft was in ore to the bottom:

Ore Block 2: Assuming that the presence of ore in the shaft was unknown:



U. S. DEPARTMENT OF THE INTERIOR BUREAU OF MINES

Fig. 2

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Longitudinal Sections of Ore Reserves
SPAR MINE

GRAHAM COUNTY, ARIZONA

ENGINEER: J. F. Haynes DATE: JAN. 8, 1953
DRAWN: JAN., 1953, BY: A. P. T. S
CHECKED: