



NUMEROUS OLD MINE WORKINGS COLLECTIVELY KNOWN AS THE MT. LINDSAY MINE

For an orebody 20m wide a square this big on this projection would represent 1,000,000 tonnes

LEGEND

ML 50
ML 62M/63
ML 63
ML 54
ML 57
ML 60
ML 49
ML 36
ML 45
ML 42

Intersected surface
Surface in projected centre of the Main Ore Zone, interpreted surface position
Approximate position of strike
Projection of fault - hangingwall contact
Projection of fault - footwall contact

NOTES:

1. ML 10, ML 20 were drilled by shafts between 1926 and 1928 and all other shafts drilled later should be indicated as appropriate with ML 10, ML 20, etc.
2. Projection shows main ore zone and fault zone.
3. Grid and R.L. systems used are the same as those used in the 1926-28 maps.
4. Projection lines correspond to those of the Mt. Lindsay 1:2000 map (see 1926).
5. Section lines correspond to the 1926 workings where they intersect the indicated reference line shown on the structure contour map.

GOLD FIELDS EXPLORATION PTY. LIMITED

MT. LINDSAY

LONGITUDINAL PROJECTION
MAIN ORE ZONE

SCALE 1:2000

FIG. 3

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 MT. LINDSAY
 LONGITUDINAL PROJECTION
 MAIN ORE ZONE
 (01.1963)
 LONG. PROTECT.
 MAIN ORE ZONE