

360



650355

TABLES AND FIGURES

This report has been produced as an appendix to Gold Fields annual report on E.L. 42/71. Figures prefixed by 'A' pertain to this report; the rest are from the main body of the report.

- Table 1. Petrophysical Measurements
- Figure 2. Geology (1:5,000)
- Figure 23. Magnetic Contour Map (1:5,000)
- Figure 24. VLF Contour Map -Smoothed Derivative: NWC (1:5,000)
- Figure 25. VLF Contour Map -Smoothed Derivative: JFN (1:5,000)
- Figures 26-61. Composite Profiles (1:2000)
- Figure 62. Aeromagnetic Contour Map (1:10,000)

- Figure A1. A Magnetic Model for the 'Razorback' Aeromagnetic Anomaly
- Figure A2. A Magnetic Model for the 'Grand Prize -NW Extn' Aeromagnetic Anomaly
- Figure A3. *N/A* A Magnetic Model for the 'Great Northern' Aeromagnetic Anomaly
- Figure A4. A Magnetic Model for 'Great Northern' Ground magnetic Anomaly: Line 1000N, Carbine Hill Grid
- Figure A5. Zeehan Residual Gravity Contour Map (1:50,000)
- Figure A6. VLF and Magnetic Profiles for Anomalies nos 5 (1800W/1875S), L (3600N/1050E) & M (3600N/1300E)
- Figure A7. A Magnetic Model for VLF Anomaly no 5 (1800W/1875S)
- Figure A8. A Magnetic Model for the Anomaly at 2000N/900E