

*SUMMARY*

*Additional gradient electrical induced polarization positioned between critical sections of Dobsons Creek has enabled a unique contour interpretation of chargeability and resistivity to be made.*

*Dipole-dipole detail has confirmed the interest of the significant anomalies delineated in the gradient reconnaissance survey, and has shown the majority of sources to be shallower than the 'maximum depth' estimates made from the gradient array data.*

*The contoured data reveals some interesting stratigraphic changes. These, together with a recommended base station controlled magnetic field survey should materially assist in the structural interpretation.*