

Data tapes of the survey are available from Geoex Pty. Ltd.

The 250 m spaced infill lines over E.L. 15/76 were presented as four 1:100,000 scale sheets with each sheet area having a set of three plans (flight lines, contours and profiles).

A comparison of the Dighem and Geoex magnetics showed several significant discrepancies. These discrepancies were analysed by Pitt Research, who then reprocessed the magnetic data from the northwestern sheet (Cuni area). The original magnetic contouring package appears faulty. All sheets are now being reprocessed.

*which?  
Geoex or  
Dighem?*

#### 6.3.6 Historical Review

Although CSR have held E.L. 15/76 since 1976 no comprehensive review of past exploration data had been undertaken. A brief review of previous company work showed a vast quantity of data on past exploration was available.

To prevent repetition of past exploration a complete review of all exploration data was undertaken. This review (Ellis, 1982) showed most of the Licence had been covered by regional airborne magnetic and EM (Rio Tinto), Af mag (Comstaff) and Turair EM and magnetic surveys and regional stream sediment and rock chip sampling programmes. Anomalous areas have been covered by local magnetic, gravity Turam EM, VLF-EM, SP, IP, Gun EM and/or soil geochemical programmes. Any further exploration requires a new exploration concept, such as deep drilling.