



- EXPLANATION**
- SB+ Plan outline of induced polarization mis a la masse anomaly, showing source-electrode configuration (see text) and polarity, > absolute value 30mV/V or 3 percent frequency effect
 - SP Plan outline of self-potential anomaly of < 40mV
 - T Plan outline of TURAM anomaly at 220Hz, reduced ratio > 1.2
 - RE 10 Plan outline of apparent resistivity anomaly of < 100 Ω m showing source-electrode configuration (see text)
 - M Total magnetic field intensity anomaly, showing polarity
 - K Potassium-40 concentration anomaly, > 0.8 percent (see text) from gamma-radiation survey
 - G+ Residual gravity anomaly > 0.1 mgal in absolute value, showing polarity
 - MD-8 Drill hole showing location of downhole electrode
 - 1.1 Outline of inferred target area for further exploration

"CORRELATION" MAP OF THE MAHD ADH DHAHAB DISTRICT,
KINGDOM OF SAUDI ARABIA,
SHOWING LOCATIONS OF MAJOR GEOPHYSICAL ANOMALIES

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