

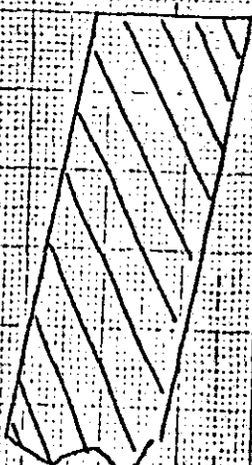
A (brg 49° to AMG NH) 0m A'

5,371,550N
375,160E

magnetic body B'

- Z = 400m
- t = 200m for
- k = 0.01 cgs
- strike = 140° (AMG)
- dip = 80° to the SW

(Modelling after Parker Gay,  
 SEG Mining Geophysics, Vol 4:  
 T = 62500 C<sub>p</sub> = 216,000  
 I = -72° B<sub>p</sub> = -336



400m

DIGHEM MAGNETICS

Anomaly 'B'

FIG 4

5 cm

Scale 1:10,000 JRR