

TYPE	CHARGEABILITY CLASS: 4½	Geology 3 RATING: Geochem 2 (10) M.F. ½
LOCATION	9800N/10400E	
APPARENT CHARGEABILITY PSUEUDOSECTION		
APPARENT RESISTIVITY PSUEUDOSECTION		
INTERP. DEPTH	Comes to surface.	
INTERP. WIDTH	< 50m. ↔ 5 cm	
INTENSITY	2½ x background.	
RESISTIVITY	Rather strong R low anomaly at depth.	
METAL FACTOR	Strong, broad anomaly centred under 10375E.	
GEOCHEMISTRY	C-horizon: isolated spike: 1900ppmPb, 1100ppm Zn. Pits: no geochem anomaly, due to surface leaching?	
GEOLOGY	Poorly known. Pits excavated at 25m intervals 10325 - 10425E exposed f-m grained sericitic qxt. No evidence of mineralization.	
OTHER GEOPHYSICS	Magnetics: flat.	
TOPO/VEGETATION		
COMMENTS	May be worth testing as a resistivity target?	
RECOMMENDATION		