

109

TYPE	CHARGEABILITY CLASS: 6	RATING: Geology 3 (12) Geochem 3
LOCATION	12200N/9700E (V19)	
APPARENT CHARGEABILITY PSUEDOSECTION		
APPARENT RESISTIVITY PSUEDOSECTION		
INTERP. DEPTH	<p>> 50m.)</p>	
INTERP. WIDTH	<p>~ 50m.) Small, discrete source.</p>	
INTENSITY	<p>2 x background.</p>	
RESISTIVITY	<p>- no support.</p>	
METAL FACTOR	<p>No significant expression from slight increase attributable to a rise in chargeabilities.</p>	
GEOCHEMISTRY	<p>C-horizon: narrow single Pb-Zn spike (900ppm each) at 9650E.</p> <p>Costean: 9676-9700E: Pb, Zn < 200ppm.</p>	
GEOLOGY	<p>Costean exposed locally brecciated chloritic qtz-feldspar xtal (lithic) tuff. Dissem pyrite ~ 2%, locally upto 10% associated</p> <p>dark chlorite in brecciated zones.</p>	
OTHER GEOPHYSICS		
TOPO/VEGETATION		
COMMENTS	<p>Possible relationship to partly defined chargeability anomaly at western end of 12400N.</p>	
RECOMMENDATION	<p>a) Close spaced C-horizon geochem.</p> <p>b) IP on lines 12400N (extension to west) and 12300N.</p> <p>c) <u>Select Drill target.</u></p>	

