

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 5</p>	<p>RATING: Geology 2 Geochem 2 (9)</p>
<p>LOCATION</p>	<p>8000N/9400E (V30)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p>	<p>Comes to surface. Broad. 2 x background. Rather poorly defined resistivity low. Strong anomaly similiar in pattern to chargeability</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: low, upto 400ppm Zn, Pb to east. single value of 105ppm Au at 9400E.</p>	
<p>GEOLOGY</p>	<p>Siliceous conglomerate contact with qpl. Possible shaley seds associated with congl. Microgranite east of 9400E.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat. SP: -50mV anomaly centred 9375E.</p>	
<p>TOPO/VEGETATION COMMENTS</p>		
<p>RECOMMENDATION</p>	<p style="text-align: right;">5 cm</p>	