

478123

| | | |
|--|---|--|
| <p>TYPE</p> | <p>CHARGEABILITY CLASS: 5</p> | <p>RATING: Geology 3 Geochem 2 (10)</p> |
| <p>LOCATION</p> | <p>13600N/9075E Voyager 33</p> | |
| <p>APPARENT CHARGEABILITY PSUEDOSECTION</p> | | |
| <p>APPARENT RESISTIVITY PSUEDOSECTION</p> | | |
| <p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p> | <p>~ 50m) Rather poor "shape" but possibly influenced by Broad.) blk. shale to west. 2 x background. Faint-moderate surficial low. Contributes nothing.</p> | |
| <p>GEOCHEMISTRY</p> | <p>C-horizon: isolated small peak 300ppm Zn, 240ppmPb, 3gm/tAg at 9075E with low background.</p> | |
| <p>GEOLOGY</p> | <p>Foliated pebbly reworked tuffs in contact with qf bi p lava (to east) at around 9130E. Pits excavated at 12.5m centres 9050E - 9150E; low geochem.</p> | |
| <p>OTHER GEOPHYSICS</p> | <p>Magnetics: small double peaked 150nT anomaly.</p> | |
| <p>TOPO/VEGETATION COMMENTS</p> | | |
| <p>RECOMMENDATION</p> | <p>N.F.</p> <div style="text-align: right;"> </div> | |