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| <p>TYPE</p> | <p>CHARGEABILITY CLASS: 6</p> | <p>GEOLOGY 3 RATING: GEOCHEM 3 (12)</p> |
| <p>LOCATION</p> | <p>14200N/9200E (V33)</p> | |
| <p>APPARENT CHARGEABILITY PSUEUDOSECTION</p> | | |
| <p>APPARENT RESISTIVITY PSUEUDOSECTION</p> | | |
| <p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p> | <p>Shallow? but with good depth extent. Broad ~ 150m 2½-3 x background Essentially no resistivity support Contributes nothing</p> <div style="text-align: right; margin-right: 100px;"> </div> | |
| <p>GEOCHEMISTRY</p> | <p>C-horizon: strong Pb upto 1900ppm, Ag 6ppm, spikey Zn upto 800ppm east of 9300E. Pits: upto 1200ppmPb, 20ppmAg.</p> | |
| <p>GEOLOGY</p> | <p>in Pits: uniform (weathered) q(f) bi p lava; occasional unmineralized quartz stringers. (Pits excavated at 12.5m intervals 9175-9275E.</p> | |
| <p>OTHER GEOPHYSICS</p> | <p>Magnetics: flat.</p> | |
| <p>TOPO/VEGETATION COMMENTS</p> | <p>Potential for chargeable source below barren qpl in synclinal axis. Suggestion of chargeability anomaly on 14100N/9200E.</p> | |
| <p>RECOMMENDATION</p> | <p>a) Infill IP at 25m dipoles to allow targeting b) Costeaming over anomalous zone in pits c) Drill 1 DDH if target emerged</p> | |

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