

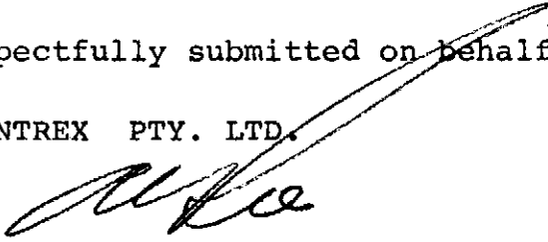
possible economic interest on other than geophysical grounds (i.e. due to associated geochemical responses etc.)

- 3 - A study of the highly chargeable zones within the Moina Sandstone located to the north-east of the Bismuth Creek Fault, indicates a strike direction for these zones, and presumably for the sandstone units also, of about 095°, while the Bismuth Creek Fault itself has a strike of about 135°.
- 4 - Two possible additional skarn zones may be present beneath the basalt centred at 500S/200E and at 650E/250S. However, both could be due to chargeable sequences within the Moina Sandstones such as those defined to the north-east of the Bismuth Creek Fault.
- 5 - No specific diamond drilling recommendations are made over any of the geophysical anomalies located, as it is considered that additional arguments based on structural analysis and/or geochemical indications would be required to justify this step.

The author looks forward to discussing the data in the near future.

Respectfully submitted on behalf of:

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