

Geophysics

The planned down hole EM survey of MAC28 has been delayed by equipment availability.

5.4 Summary and Recommendations

The intersection of Que style footwall alteration south of the previously interpreted termination is significant. The occurrence of footwall style alteration covered by barren volcanics indicates the presence of a prospective host horizon at the contact between alteration and cover rocks. This opportunity will be tested by down hole EM at the earliest opportunity. Further, the prospectivity of Que Hellyer Volcanics at depth south of 6000N in the Baryte Creek area is enhanced and further work in the form of stratigraphic drilling is necessary.