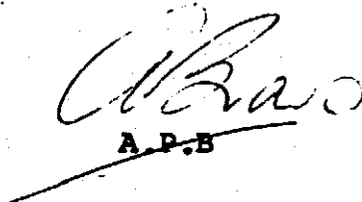


3.

6. RECOMMENDATIONS

- (i) As 30% of the lease area remains to be explored and access is difficult, some form of airborne EM survey would be the best technique to utilize in this area as it would be useful for delineating the ultramafic and zones of basic volcanics as well as generating zones of interest and locating sulphides.
- (ii) It is recommended that airphoto interpretation be carried out utilising the geological data available in order to advance any geological interpretation into the unexplored NW corner of the lease area.
- (iii) The Friday Creek grid should be refurbished and geologically mapped, with costeaning to explore rocks in the area of anomalous geochemistry, followed by ground geophysics if required.
- (iv) Having established the nature of the Cu/Zn/Sn anomaly covered by the Friday Creek grid, attention should be given to the geology associated with similar Cu/Zn anomalies east of the Friday Creek area.
- (v) As part of the follow up of the scattered anomalous Sn situations it is necessary to be familiar with lithologies of the Cleveland area especially Halls Formation. To this end, detailed photo interpretation is required to check the Cleveland structures and geology to see whether they strike into the lease area.
- (vi) Research is required into the precious metal occurrence at Bald Hill.

APB.LS

  
A.P.B.