SUMMARY REPORT

ON THE

CROW MINERAL CLAIM

Port Alberni Mining Division N.T.S. M92F/2W

May 20, 1987

Brian D. Game, B.Sc.

George E. Nicholson, B.Sc.

This report is a summary of a two-day visit to the Crow mining claim located near Port Alberni, B.C. The property was reviewed on the 16th and 17th of May, 1987. The report briefly consolidates the property review, as well as conversations with the property owners.

Respectfully submitted,

Brian D. Game, B.Sc.

George E. Nicholson, B.Sc.

Property Location and Access

The Crow claims consist of 12 units situated 6 kilometres southwest of Port Alberni. Excellent year-round access is facilitated by a network of logging roads. The property has been clear-cut logged.

To the north of the Crow claims are the Angie claims owned by Ramcor, an affiliate of Teck Corp. To the south are the Copper claims owned by a private Alberta corporation - Universal Industries. Considerable work has been done on both properties with encouraging gold values reported. Drilling is apparently warranted on both properties.

Property Geology

The property is situated within Karmutsen formation volcanics. A large exposure of quartz stockwork exists in a creek bed in the west and dips at a very shallow angle into the property. Minor disseminated sulphides (pyrite, chalcopyrite) were observed. A gossanous quartz vein is reported from the northern tip of the property.

Recommendations

Geological mapping and prospecting, lithogeochemical sampling, geochemical soil sampling, and a geophysical survey should be included in a Phase I exploration program. These should delineate areas of interest requiring a more detailed second phase.

Phase II exploration program would consist of detailed geological mapping, and tighter spaced soil geochemical sampling and geophysical survey lines concentrating on anomalous areas outlined by Phase I of exploration.

Contingent upon good results from Phases I and II, a Phase III exploration program would be warranted. This would consist of limited trenching and diamond drilling.

As previously indicated, all aspects of exploration can be performed on this property on a year-round basis due to favourable climatic conditions and accessibility.

