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KIRK **----*

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Liard Mining Division, 48 km SE of Cassiar and 86 km NE of Dease Lake.

Deposit Type

Copper, lead, zinc and silver occurs in silicified and carbonatized (shear?) zones adjacent to a schistose metavolcanic-carbonate contact.

History:

The Kirk property was discovered prior to 1967 and an airstrip, an access road and a trailer camp were constructed to the property.

- 1968
- North Central Minerals carried out geological, soil sampling and ground EM surveys on the property.
- 1969
- Cry Lake Minerals conducted geological and soil sampling programs and an IP survey followed in 1970 by 509 metres of diamond drilling in 8 holes. No record of this work exists. No drill core is known on the property.
- 1978
- Esso Resources completed ground EM, magnetometer, rock, soil sampling and geological surveys.
- 1980
- Keystone Exploration carried out airbome and ground EM surveys. Diamond drilling was recommended.
- 1994
- The Kirk property was staked by the Predator Syndicate.

Resource

Sulphide mineralization comprising seven occurrences ranging from 1 to 5 metres in width, but averaging 2 metres, occurs over a total length of 1050 metres. Chip samples taken across 3.0 metres in occurrence B assayed 2.76% Cu, 1.48% Zn, and 1.58 opt Ag.

Sampling in 1994 confirmed the previous results and outlined further soil anomalies. Mapping has indicated a possible volcanogenic or sedimentary exhalitive origin for the mineralization.

