

013816

CLAIM GROUPS ON UNKNOWN
INFO. OR NO KNOWN
SHOWINGS.

Property Name: Common BLACK Other

Location: Lat. 61°06' Long. 130°25' NTS 105G/1

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked Mar/66 as FL cl (Y2561) by Al Briden.

Description:

G.S.C. mapping indicates the claims are in an overburden area near an intrusive contact. The claims covered an isolated, elongate magnetic anomaly of 200 gammas magnitude, and were staked in an area where copper float had been previously reported.

References:

Property Name: Common OUR Other

Location: Lat. 61°29' Long. 131°12' NTS 105G/6

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked as Our cl (Y29406) in Aug/69 by D. Thrasher.

Description:

G.S.C. map indicates the claims are underlain by schists of unit A. An elongated, small aeromag anomaly of 120 gammas magnitude occurs on the east side of the claims.

References:

Property Name: Common JAY Other

Location: Lat. 61°29' Long. 130°15' NTS 105G/8

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked as Jay cl (Y16413) by Hi-Boy Mg & EL in Oct/66.

Description:

Claims are underlain by unit 6a on G.S.C. map - Paleozoic volcanics.

References:

Property Name: Common GIL Other

Location: Lat. 61°31' Long. 131°11' NTS 105G/11

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked as Gil cl (Y7607) by Atlas Expl. L. in May/66, following airborne mag and EM surveys. Geochemical sampling and prospecting was done later in the year.

Description:

G.S.C. maps indicate that the claims cover a schist-ultrabasic contact. No mineralization was found.

References:

Property Name: Common RIVIERA Other

Location: Lat. 61°30' Long. 131°02' NTS 105G/7

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked as the A, I, etc. cl (Y7007) in April/66 by Riviera Mines L as tie-on ground to Northlake ML claims. Initial surveys in 1966 included airborne mag and EM, ground EM and geochemistry. The CU cls (Y17414) were added on the east in March/67 to cover an anomaly. Two holes were drilled in 1967 with negative results.

Description:

G.S.C. maps indicate claims occur over the edge of an intense magnetic anomaly in an overburden-covered area.

References:

ER, June/66, by P.H. Sevensma, in Riviera ML Prospectus
Riviera ML Prospectus, March/68, pp 9-11

Property Name: Common TAK Other

Location: Lat. 61°16' Long. 130°42' NTS 105G/7

Metals: Major Minor

Type of Mineral Deposit:

History and Previous Work:

Staked as Tak cl (Y7782) in May/66 by Atlas E following airborne mag and EM surveys. Prospecting and geochem were done later in the year. No mineralization was found.

Description:

The claims are underlain by schist and greenstone and are within 2 miles of an ultrabasic body on the G.S.C. map.

References:

Property Name: Common LEO Other
Location: Lat. 61°29' Long. 131°05' NTS 105G/6
Metals: Major Copper Minor Lead, zinc
Type of Mineral Deposit:
History and Previous Work:

Staked in June/66 by Northlake ML (Augustus EL, Silver Standard ML, Transcontinental Res.L, North Pacific ML) as an airborne EM anomaly. The anomaly was pinpointed with a Ronka survey and soil sampling.

Description:

Claims are underlain by schist (unit A) on the west side of a strong magnetic anomaly. The soil anomaly had peaks of 409 ppm Cu, 100 ppm Pb and 660 ppm Zn.

References:

ER, March/66 P.H. Sevensma for Northlake ML prospectus.

Property Name: Common EL Other
Location: Lat. 61°29' Long. 131°21' NTS 105G/6
Metals: Major Copper Minor Asbestos

Type of Mineral Deposit:

History and Previous Work:

Staked in Jan/66 as the EL claims (90012) by Northlake Mines Ltd .
 (Augustus EL, Silver Standard ML, Transcontinental Res. L, North Pacific ML)
 over an asbestos showing staked by Newmont in 1955 as the Dan cl.

Description:

The asbestos float was reported to contain fibre 1/16 to 1/8 inch long. The claims were explored in 1966 with airborne mag and EM, prospecting and silt sampling which located a strong copper anomaly. An east-flowing creek gave copper assays between 100 and 7500 ppm with low lead and zinc response. Another creek flowing westerly on the other side of the hill assayed from 143 to 209 ppm Cu in original sampling but only 40-80 ppm when checked. In 1967 four holes were drilled (1064 ft) with negative results. Bedrock mapped as ultrabasic by the GSC (unit D), but the drill holes in the EM conductor intersected graphite schist.

References: