

013818

MINERAL SHOWINGS NOT  
MASSIVE SULPHIDE TYPE

Property Name: Common TOP Other

Location: Lat. 61°12' Long. 130°29' NTS 105G/1

Metals: Major Lead, silver Minor Zinc

Type of Mineral Deposit: Vein(?)

History and Previous Work:

Staked as Top cl (75213) in Sept/60 by Cassiar and restaked as Dub cl (89964) in Jan/66 by Atlas EL.

Description:

Galena float was found which assayed 2.9% Pb, 0.9 oz/ton Ag and 0.4% Zn. Although this occurrence was staked first, the main showing on the Top claims was the Fyre occurrence (34). No work other than prospecting was done as the showing is only 20 ft in diameter.

References:

Property Name: Common                      MM                      Other  
Location: Lat.    61°11'                      Long.            130°24'                      NTS    105G/1  
Metals: Major    Minor  
Type of Mineral Deposit:  
History and Previous Work:

Staked as MM cl (75349) in Sept/60 by Cassiar Asbestos Corp L.

Description:

Claims are underlain by a small intrusive stock on G.S.C. map which causes a 500 gamma mag anomaly. They were staked to cover minor, intermittent pods and lenses of chalcopyrite and pyrrhotite which form gossans for a length of 2000 ft along a limestone contact. All assays were low and only prospecting was done.

References:

Property Name: Common MAP

Other

Location: Lat. 61°06'

Long. 130°06'

NTS 105G/1

Metals: Major Silver, lead

Minor

Type of Mineral Deposit: Vein

History and Previous Work:

Apparently never staked.

Description:

Minor galena in quartz veins reported from this area.

References:

Mineral Occurrences Map prepared by Yukon Chamber of Mines, Feb/72

Property Name: Common WATERS Other

Location: Lat. 61°05' Long. 130°15' NTS 105G/1

Metals: Major Silver, lead Minor

Type of Mineral Deposit: Vein

History and Previous Work:

Apparently never staked.

Description:

Minor galena in quartz veins is reported from this area.

References:

Mineral Occurrence Map prepared by Uukon Chamber of Mines, Feb/72

Property Name: Common PICK Other

Location: Lat. 61°23' Long. 131°11' NTS 105G/6

Metals: Major Silver, lead Minor

Type of Mineral Deposit: Vein

History and Previous Work:

Staked as Pick cl (89398) in Sept/65 by R. Grant. for Nordex EL.

Description:

GSC mapping shows scattered outcrops of schist and gneiss (units A and C). There is no magnetic pattern in the area. The mineralization is associated with a prominent gossan.

References:

Property Name: Common GEE Other

Location: Lat. 61°25' Long. 131°02' NTS 105G/6

Metals: Major Lead Minor

Type of Mineral Deposit: Vein

History and Previous Work:

Staked in Jan/66 as Gee cl (90172) by Northlake Mines Ltd. (Augustus ML, Silver Standard ML, Transcontinental Res. L, North Pacific ML). Previously staked as Don cl in 1954 by K.G. Sanders and R. Zielinski for Pelly River ML (Pioneer Gold ML and Northwest Ventures L). Airborne mag and EM surveys, ground Ronka and Turam, and soil sampling were conducted in 1966.

Description:

Galena occurs in small quartz stringers cutting schist (unit A) and was panned from the creek flowing into Grass Lake. Soil sampling outlined an "S" shaped anomaly 5000 feet long with assays between 80 and 200 ppm, within which two areas exceeded 200 ppm- one on each limit of the "S". The anomaly occurs near the crest of the anticline. No conductor was found.

References:

- ER, March/66, by P.H. Sevensma for Northlake ML prospectus
- ER, April/67, by P.H. Sevensma for Northlake Mines L prospectus.

Property Name: Common GRASS Other

Location: Lat. 61°22' Long. 131°09' NTS 105G/6

Metals: Major Tungsten, molybdenum Minor

Type of Mineral Deposit:

History and Previous Work:

Staked in April/66 as Grass cl (Y7079) by Cassiar Asbestos Corp L on a showing reportedly found in 1954 by Pelly River ML (Pioneer Gold ML and Northwest Ventures L) and investigated by Cassiar in 1961.

Description:

Minor pyrite and molybdenite occurs in quartz veins 6 inches to 10 feet wide which cut schists. Scheelite was found by panning the creek draining north but was not found in place.

References:

Property Name: Common                      VINCENT                      Other

Location: Lat.        61°15'                      Long.        130°25'                      NTS        105G/8

Metals: Major                      Copper                      Minor

Type of Mineral Deposit:        Vein

History and Previous Work:

This showing was found by hunters in 1968 and has never been staked.

Description:

A small lense of chalcopyrite fills a fracture in hornblende granite in a large outcrop.

References: