

Occurrence Details

Occurrence Number: 106C 080 Occurrence Name: Leah Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 12/16/2025 2:22:08 AM

General Information

Secondary Commodities: lead, silver, zinc

Deposit Type(s): Sediment hosted Mississippi Valley-Type Pb-Zn (MVT)

Location(s): 64°6'44.73" N - -132°58'54.86" W

NTS Mapsheet(s): 106C02

Location Comments: Coordinates supplied by ATAC 2019

Geochemistry

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as three adjoining blocks of Leah cl 1-206 (YA13155) in Oct/76 by a syndicate composed of Newhawk Gold Mines Ltd (formerly Highhawk Mines Ltd), Tenajon Silver Inc (formerly Envoy Resources Ltd), Sproatt Silver Mines Ltd, Hecate Gold Corporation and Suneva Resources Ltd (formerly Bow River Resources Ltd), which explored with mapping and geochem sampling in 1977 before optioning the claims to a joint venture between Northqate Mines and Westfield Minerals Ltd, which continued the program later in the year.

The adjoining Star cl 1-32 (YA13367) were tied on to the north in Oct/76 by T. Cross and M. Bratlien and optioned to Prism Resources Ltd, which explored with mapping and geochem surveys in 1977. On the south side, the Lee & Nod cl (YA13915) were tied on in Dec/76 by J.B. O'Neill and optioned to Tay River Mines L, and G. Bleiler added Hill & Don cl (YA15752) in Jul/77. The syndicate conducted more mapping in 1978 and in 1979, Northair Mines Ltd carried out a Maxmin EM survey over the geochem anomalies.

Capsule Geology

12/31/1977

The occurrence lies within the Selwyn Basin, a predominantly off-shelf metasedimentary and metavolcanic sequence that formed at the western margin of the North American craton. The area is underlain by Upper Proterozoic to Lower Cambrian siliciclastic and carbonate metasedimentary rocks of the the Hyland Group. Hyland Group rocks are unconformably (?) overlain by Cambrian-Devonian Bouvette Formation limestones and rocks of the Devono-Mississippian Earn Group including black siliceous shale, chert and minor occurrences of felsic volcanic rocks and associated barite. Rocks in the area have been deformed to various degrees by regional faulting and thrusting resulting in younger units being juxtaposed against older units. The south-dipping Dawson Thrust Fault lies to the north.

Several small galena-sphalerite showings and lead-zinc geochemical anomalies are associated with a Late Proterozoic dolomite member of the Hyland Group, in the hanging wall of the Dawson Thrust. Mineralization was also reported from the Star claims. Several conductors were outlined by the 1979 EM survey, some of which correlated with lead-zinc-silver soil anomalies.

Work History Date Work Type Comment 12/31/1979 Ground Geophysics Max-min EM survey. 12/31/1978 Geology 12/31/1977 Geology

Assessment Reports that overlap occurrence Report Holes Meters Worktypes Title Year Number Drilled Drilled Assessment Report Describing Metallurgical Testing, Wildlife Water - Geochemistry, Metallurgical Tests - Lab Work/Physical 096607 2012 Monitoring, Heritage Evaluation, and Water Quality and Climate Studies, Environmental Assessment/Impact - Studies, Heritage/Archeological - Studies Monitoring Surveys Air Strip - Development, Surface, Auger - Drilling, Diamond - Drilling, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Assessment Report Describing Geochemical Sampling, Auger Bedrock Mapping - Geology, EM - Ground Geophysics, Gravity 096597 2012 Sampling, Geological Mapping, Diamond Drilling, and Geophysical 172 37340.37 Survey - Ground Geophysics, Magnetics - Ground Geophysics, Surveys Prospecting - Other, Hand - Trenching Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Assessment Report Describing Geochemical Sampling, Geological 095938 2011 Bedrock Mapping - Geology, LIDAR - Remote Sensing, Mapping and Remote Sensing Surveys at the Rackla Gold Property Heritage/Archeological - Studies Geophysical Report on a Horizontal Loop Electromagnetometer 1979 090520 EM - Ground Geophysics Survey

<u>061575</u>	1977	Geology Evaluation Report, Ortell Lake Area, Leah 57-72, Leah 105-120, Leah 175A and 176A and Leah 177-190 Claim Group	Research/Summarize - Pre-existing Data	
<u>061856</u>	1977	Geology Evaluation Report, Ortell Lake Area, Leah 57-72, Leah 105- 120, Leah 175A and 176A and Leah 177-190 Claim Group	Research/Summarize - Pre-existing Data	
090226	1977	Geochemical and Geological Report on Leah 1-206 and Sandy 1-7	Soil - Geochemistry, Prospecting - Other	

Related References							
Number	Title	Page(s)	Reference Type	Document Type			
<u>2016-1</u>	Yukon bedrock geology map		Yukon Geological Survey	Open File (Geological - Bedrock)			