

Occurrence Details

Occurrence Number: 1150 092 Occurrence Name: Granville Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 12/16/2025 3:19:41 PM

General Information

Secondary Commodities: gold, silver

Deposit Type(s): Unknown

Location(s): 63°40'4" N - -138°39'36" W

NTS Mapsheet(s): 115010 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Ancient Mariner cl (Y89745) in August, 1974 by Dennis McCrae. Re-staked as Sul cl (YA80135) in June, 1984 by a joint venture between United Keno Hill Mines Ltd. and Falconbridge Ltd., which performed mapping, sampling and trenching in 1985, added RIJ cl (YA8064) to the east in June, 1986 and explored both groups with mapping, VLF-EM and geochemical surveys, and trenching in 1986.

Wealth Resources Ltd staked 192 Gulf claims (YB39274) 3.5 km to the southwest in 1990 and explored with reconnaissance mapping, soil sampling and a bulldozer cut. Poor exploration results led the company to allow the claims to lapse. In August, 1993, C. Little re-staked a portion of the Gulf claims as Flug cl 1-40 (YB45415) for Faith Mines and Calais Resources Ltd. (both companies are associated with Arbor Resources Ltd.). In June and July, 1994 Faith Mines carried out soil sampling, and magnetic/VLF- EM surveys over portions of the claims. In August, 1995 Faith Mines carried out a soil sample survey on Flug cl 33, 35 and 37, in the southeast corner of the claim group.

Re-staked as RR cl 59-70 (YC06085) by J.S. Christie in October, 1997.

Capsule Geology

The Sul claims are overburden-covered and probably underlain by gneissic granite (DMgdg?).

Soil sampling on the Gulf claims returned no anomalous values.

The Flug claims are underlain by quartzofeldspathic to mafic schist rocks. The quartzofeldspathic unit is described as buff weathering, well foliated muscovite-feldspar-quartz schist; the mafic material is light to medium green and buff weathering chlorite-quartz schist.

The soil samples collected at the north end of the claim group did not return any anomalous values. The geophysical survey over the central portion of the claim group returned mixed results. The magnetic survey did not return any anomalies, while the VLF-EM survey identified several sub-parallel north-south trending conductors within previously dredged area. The 1995 soil sample survey did not return any significant anomalies. Slightly elevated Cr and Ni values recorded in 4 samples collected on Flug cl 37, were interpreted to indicate a thrust fault mapped by Debicki (1985).

Work History

Date	Work Type	Comment
7/1/2019	Remote Sensing	
12/31/1994	Geochemistry	
12/31/1994	Ground Geophysics	Also VLF-EM survey.
12/31/1990	Geology	
12/31/1990	Geochemistry	
12/31/1990	Trenching	
12/31/1986	Geology	
12/31/1986	Geochemistry	
12/31/1986	Trenching	
12/31/1986	Ground Geophysics	VLF survey.
12/31/1985	Geology	
12/31/1985	Geochemistry	
12/31/1985	Trenching	
12/31/1984	Drilling	

12/31/1984	Airborne Geophysics	Regional program flown by United Keno Mines Ltd.
12/13/1995	Geochemistry	

Assessment Reports that overlap occurrence Report Number Year Title Worktypes Holes Drilled Morktypes Property 2010 Sulphur and Sulphur E Property Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics

Geophysics

093242

091634

1994

1984

Geochemical Report on the FLUG Claims

Report on the 1984 Exploration Program in Klondike Gold Fields

Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground

Electromagnetic - Airborne Geophysics, Percussion - Drilling, Drill Cuttings - Geochemistry, EM - Ground Geophysics

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