



Occurrence Details

Occurrence Number: 115H 016
Occurrence Name: Giltana
Occurrence Type: Hard-rock
Status: Prospect
Date printed: 6/15/2025 11:44:09 AM

General Information

Secondary Commodities: copper, molybdenum
Aliases: Ann, Babs, Cheif, Con, Goolde Hope, Molly, Rube, Toe
Deposit Type(s): Skarn Cu
Location(s): 61°12'20" N - -136°58'43" W
NTS Mapsheet(s): 115H02
Location Comments: .5 Kilometres
Hand Samples Available: No
Last Reviewed:

Capsule

Work History

The earliest claims found for this property are Pete, etc cl (4530) in Mar/46, Good Hope cl (57269) in Aug/47 and Chief cl (57437) in Jul/48, staked by T.E. Noon and R.A. George for the North Star Prospectors Synd and acquired by Aishihik Mg & Dev CL in 1948. These were apparently restaked or fringed as Ann cl (57451) in Jul/48 and Don cl (57577) in Jun/49 by R.A. George, who put in some hand trenches and shallow shafts in 1948-50. P. Verslucie tied on the Col cl (57440) in Jul/48 on the south side. The showing was restaked as Pat, Toe and Molly cl (77620) in Feb-Mar/62 by H. Verslucie and partners; as Morris cl (90531) in Jul/64 by Ruth M. Larson; and as Rube and Bobs cl (92253) in Jul-Aug/65 by R. Anderson and J. Murphy, who did some hand trenching in 1966-77. Tie-on claims include Gem cl (Y20303) in Jul/67 by B. Murdoch, which were optioned in 1968 by R. Granger, who performed bulldozer trenching and drilled several short x-ray holes in 1969; and Pat cl (Y50194) in Feb/70 by M. Currie and R. Hasselburg. G. Leverman tied on the Moosehide cl (Y91139) in Sep/74. Restaked as Gem cl (YA23721) in Sep/78 by G. Lattin, who trenched in 1979, and as Gem cl (YA52231) in Oct/80 by A. Thom, who drilled 3 holes (32.3 m) in 1981 before transferring the claims to E. Latin in Aug/83.

Capsule Geology

Disseminated chalcopyrite and molybdenite occur in skarn zones which are developed in marble lenses within quartz-mica gneiss of the Nisling Terrane, along the contact of a Cretaceous granodiorite intrusion. The main showing is associated with a feldspar-hornblende dyke. Mineralization also occurs in quartz veins cutting both skarn and intrusive rocks. The name Giltana was originally applied in 1909 to occurrence 115H 018 (Janisiw) but the usage became confused when Hopkins and Giltana Lakes were later interchanged because of a map error.

References

CANADIAN MINING JOURNAL, Apr/47, p. 175.
WESTERN MINER Dec/46, p. 48.
YUKON ARCHIVES, 31 Mar/48. Annual Report, Whitehorse Mining District.
YUKON GEOLOGY AND EXPLORATION 1979-80, p.100

Work History

Date	Work Type	Comment
12/31/1966	Trenching	
12/31/1948	Trenching	

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC013132	Hutshi Lakes field sheet - Aeromagnetic series map 3326G		Property File Collection	Geophysical Map
ARMC016646	Geochemistry map - 115H/2 - Hutshi Lakes		Property File Collection	Geochemical Map