



Occurrence Details

Occurrence Number: 105D 067
Occurrence Name: McClintock
Occurrence Type: Hard-rock
Status: Prospect
Date printed: 5/4/2025 10:17:55 AM

General Information

Secondary Commodities: copper, gold, silver
Aliases: Ennis Hill
Deposit Type(s): Vein Cu+/-Ag Quartz
Location(s): 60°35'3" N - 134°25'5" W
NTS Mapsheet(s): 105D09
Location Comments: .5 Kilometres
Hand Samples Available: No
Last Reviewed:

Capsule

Work History

Staked about 1922 as Maple Leaf cl (4704) by C. Ennis, who explored with several rock cuts and a 10.7 m shaft until 1937. Restaked as Ennis, etc cl (4425) in 1946 by J. Kennedy; as A & J cl (60344) in Jun/51 by A.J. Dickson; as Res cl in Nov/53 by C. Hankins; as Pat, etc cl (85093) in Jun/63 by H. McRow, and as Win and Gin cl (Y4083) in Apr/66 by G. Wing. Only minor pitting and trenching was done between 1937 and 1970.

Restaked as Hawk cl (Y38294) in Sep/69 by M. Nichiporuk, who drilled one 26.5 m hole in 1970; as Mary F cl (Y91299) in Oct/74 by L. Lalonde; as Red cl (YA85591) in Oct/84 by K. MacPhee & R. Hamel, as Bob cl (YA94131) in Jan/86 by L. Hamel and as PPM cl (YA96760) in Jan/87 by C. Stack. In Mar/88, M. Stack tied Rand cl (YB13122) to the north of PPM and added more claims in May/88. J. Suits restaked as Charlie cl (YB26820) in Oct/89.

Restaked Jun/92 as 4 Mosquito cl (YB36892) by S.R. MacPhee, who restaked them as Ennis cl 1-4 (YB38102) in July/93. R.S. Berdahl and G. Rushant staked ET 1-8 cl (YB37632) 3 km to the southeast in Sep/92. The ET claims were prospected and soil sampled in 1992 and 11 pits and one trench were blasted in 1993. These claims were later transferred to G. Rushant who conducted geochemical sampling in Jul/93. Rushant added ET cl 9-12 (YB47040) in July/94.

In July/94 I. Elash staked Hike 1-14 cl (YB46958) 2 km south of Ennis cl. H. Kern tied Hike 201-212 cl (YB54531) onto east side of Ennis cl in Sept/94. In Jan/95 Kern restaked Ennis cl as Hike 213-216 (YB57379).

Capsule Geology

Widely spaced chalcopyrite stringers up to 10 cm wide occur in metamorphosed volcanic rocks of uncertain age, which contain local chert and siliceous breccia phases. Two grab samples of material from the shaft dump assayed 2.5 and 2.1% Cu, 2.4 and trace Ag, and trace Au. Quartz-carbonate veinlets are common in the area but most are unmineralized. The 1970 hole cut minor sulphides assaying 0.03 to 0.05% Cu.

References

GEOLOGICAL SURVEY OF CANADA Memoir 312, p. 143.

MINERAL INDUSTRY REPORT 1971-72, p. 45.

OGILVY 1971 JOINT VENTURE, 1971. Assessment Report *#060891 by A.C. Ogilvy.

RUSHANT, G., July/93. Assessment Report #093102 by G. Rushant.

Work History

Date	Work Type	Comment
12/31/1993	Other	Work carried out by G. Rushant on ET claims.
12/31/1992	Geochemistry	
12/31/1992	Other	
12/31/1938	Trenching	
12/31/1922	Trenching	
12/31/1922	Other	Amount of work done: 10.7 METRES

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
019593	1967	Report Airborne Electromagnetic and Magnetometer Survey	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics		

Related References				
Number	Title	Page(s)	Reference Type	Document Type
ARMC007399	Notes - Lewes Marsh - Tagish Narrows study area		Property File Collection	Miscellaneous Company Documents