

Occurrence Details

Occurrence Number: 105K 018 Occurrence Name: Taku Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 12/16/2025 9:47:48 PM

General Information

Deposit Type(s): Unknown

Location(s): 62°17'56" N - -133°26'55" W

NTS Mapsheet(s): 105K06 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Taku cl 1-32 (Y1909) in Mar/66 by Richore Gold Mines Ltd and Peerless Canada Exploration Ltd. Richore carried out geochemical soil sampling and magnetometer surveying between Sep/66 and Jun/67, but an attempt to drill in Sep/67 was abandoned due to weather conditions.

The northwest end of the claim block was restaked as Eagle cl 1-16 (Y12335) in Mar/67 by Eagle Head Mines Ltd and as part of Urn 1-124 (YA19142) by Cyprus Anvil Mining Corporation in Jul-Sep/77. Eagle Head carried out limited prospecting, soil sampling and magnetometer surveying, while Cyprus focused on several barite showings to the northwest (Minfile Occurrence #105K 106).

Control of Cyprus Anvil was sold to Hudson's Bay Oil and Gas Ltd and subsequently to Dome Petroleum Ltd in 1981. Dome's interest was sold in 1985 to Curragh Resources Inc and in Nov/94 Anvil Range Mining Corporation acquired all claims owned by Curragh following the bankruptcy of the latter.

Restaked as Our Claim (YB57992) by D. Templeman-Kluit and J. McDonald in Jul/95.

Restaked as Boomer cl 1-18 (YC18834) in Aug/2000 by R. Hamel, who together with B. Scott and P. Andrietz carried out limited prospecting and geochemical sampling in Aug/2001.

Capsule Geology

The claims cover the faulted contact between Permian basalt, tuff and breccia of the Anvil Range Group and serpentinized Paleozoic ultramafic intrusions. Richore outlined a number of Zn (to 1 100 ppm) and Cu (to 100 ppm) soil geochemical anomalies, some of which were coincident, but no mineralization was found. No anomalous values were returned from three soil samples collected in 2001, when an attempt was made to duplicate Richore's results.

References

EAGLE HEAD MINES LTD, Oct/66. Prospectus Report by A.R. Archer.

HAMEL, R. ET AL, Feb/2002. Assessment Report #094260 by B. Scott.

PIGAGE, L.C., 2000. Geological map of Faro (NTS 105K/3 NW), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2001-26.

RICHORE GOLD MINES LTD, Jun/66. Engineer's Report by R.J. Cathro.

RICHORE GOLD MINES LTD, Mar/68. Assessment Report #018997 by J.C. Shaw.

Work History

Date	Work Type	Comment	
12/31/2001	Geochemistry	Reconnaissance samples.	
12/31/2001	Other		
12/31/1967	Geochemistry		
12/31/1967	Ground Geophysics		

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>094260</u>	2001	Assessment Report 2001 Prospecting Program (Aug 6 2001) and Data Compilation	Prospecting - Other, Research/Summarize - Pre-existing Data		
093888	1998	Geological Report on 328 Claims in the Anvil District including: 3 Carol, 1 Da, 89 Gal, 2 Heck, 3 Hek, 3 Joe, 22 Kay, 7 Ko, 10 Lea, 13 Miami, 4 Mo, 1 Que Fr, 5 Rich, 4 Roc, 100 Rv, 2 Sb, 8 Sea, 22 Sun, 12 Swim, 4 Tie, 11 Whi Fr., and 2 Whif Fr.	Regional Bedrock Mapping - Geology		

090345	1977	Geological Report Urn Claim Group	Regional Bedrock Mapping - Geology		
090220	1977	Assessment Report Turam Survey Report	EM - Ground Geophysics		
019824	Exploration Report Hoho-Bram and Lorna, Roto, Gran, Jean, Aro Mineral Claim Groups Tintina-Anvil Project 1971		Rotary - Drilling, Historical Drill Core - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, EM - Ground Geophysics, Gravity Survey - Ground Geophysics, Magnetics - Ground Geophysics, Petrographic - Lab Work/Physical Studies, Prospecting - Other, Data Compilation - Pre-existing Data		
018997	1967	Geophysical Surveying on the Property of Richore Gold Mines Ltd.	Soil - Geochemistry, Magnetics - Ground Geophysics		
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology		

Related References							
Number	Title	Page(s)	Reference Type	Document Type			
ARMC020880	Total magnetic intensity - Faro - E6 - Project No. J9650 - Map Ref. 1-3		Property File Collection	Geophysical Map			
ARMC020881	Vertical magnetic gradient - Faro - E6 - Project No. J9650 - Map Ref. 1-4		Property File Collection	Geophysical Map			
ARMC020882	Apparent resistivity - 4175 Hz coplanar - Faro - E6 - Project No. J9650 - Map Ref. 1-5		Property File Collection	Geophysical Map			
ARMC016741	Geology map - 105K/6 - Mount Mye		Property File Collection	Geoscience Map (Geological - Bedrock)			
ARMC020883	Apparent resistivity - 4600 Hz coaxial - Faro - E6 - Project No. J9650 - Map Ref. 1-6		Property File Collection	Geophysical Map			