

Occurrence Details

Occurrence Number: 105L 055 Occurrence Name: Hodder Occurrence Type: Hard-rock

Status: Showing

Date printed: 8/6/2025 2:17:30 AM

General Information

Secondary Commodities: molybdenum Deposit Type(s): Porphyry Mo (Low F-Type) Location(s): 62°34'2" N - -134°17'40" W

NTS Mapsheet(s): 105L09 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Arrow cl (Y59039) in Sep/70 by Anvil Synd (Can Reserve O & GL, Aquitaine C of Can L, Can Southern Pet L, Occidental Mls L and Husky OL), which explored with mapping and geochem surveys in 1971 and 1972 and a gravity survey in 1971.

Capsule Geology

Molybdenite occurs in quartz veins up to 30 cm thick within an unaltered porphyritic granodiorite body that intrudes a schist sequence of presumed Cambrian age. The mineralization was described as widespread but very low grade because the veins are widely spaced and most are barren. Two weak gravity anomalies were outlined nearby.

References

ANVIL SYNDICATE, Oct/72. Assessment Report #060108 by T.J. Adamson.

CANADIAN RESERVE OIL AND GAS LTD, 1970. Assessment Report *#060981 by W.T. Salt.

CANADIAN RESERVE OIL AND GAS LTD, 1971. Assessment Report *#060982 by D.K.Y. Chen.

MINERAL INDUSTRY REPORT 1971-71, p. 89; 1975, p. 127-128.

Work History

Date	Work Type	Comment		
12/31/1972	Geology			
12/31/1972	Geochemistry			
12/31/1971	Ground Geophysics			
12/31/1971	Geology			
12/31/1971	Geochemistry			
12/13/1972	Ground Geophysics			
12/13/1970	Ground Geophysics			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
061790	1978	Orthophotos for the Lu, Tay, AM, EM, PM group of claims	Orthophoto - Airphotography		
060108	1972	Anvil Project-1972 Season	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, IP - Ground Geophysics		

Re	elate	d R	efe	ren	ces

Number	Title	Page(s)	Reference Type	Document Type
ARMC016357	Regional geochem survey - Copper contour map - Tummel Basin - Drawing No. 1		Property File Collection	Geochemical Map
ARMC008125	Tummel Basin geochemical survey map - Cu-Pb-Zn contours - Map 1-3, Sheet 3 - Menzie Creek		Property File Collection	Geochemical Map

ARMC008127	Regional geochem survey map - Showing sample dates - Tummel Basin - Map 1 of 2	Property File Collection	Geochemical Map
ARMC016359	Regional geochem survey - Lead contour map - Tummel Basin - Drawing No. 2	Property File Collection	Geochemical Map
ARMC016358	Regional geochem survey - Zinc contour map - Tummel Basin - Drawing No. 3	Property File Collection	Geochemical Map
ARMC016356	Regional geochem survey - Cu, Pb, Zn results - Tummel Basin - Drawing No. 2	Property File Collection	Geochemical Map