

Occurrence Details

Occurrence Number: 105K 073 Occurrence Name: Twopete Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/15/2025 10:19:43 PM

General Information

Aliases: King

Deposit Type(s): Unknown

Location(s): 62°39'9" N - -133°47'7" W

NTS Mapsheet(s): 105K12 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as King cl (Y63968) in Nov/71, following reconnaissance mapping, gravity and geochem surveys, 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 more mapping, grid soil sampling and one 488 m hole in 1972.

Capsule Geology

The claims cover the contact between Cambrian-Ordovician quartzose siltstone and chert near the mid-Cretaceous Anvil Batholith. The hole intersected unmineralized hornfels.

References

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

Work History

Date	Work Type	Comment		
12/31/1972	Drilling	One hole, 488 m.		
12/31/1972	Geology			
12/31/1972	Geochemistry			
12/31/1971	Ground Geophysics	Reconnaissance survey.		
12/31/1971	Geology			
12/31/1971	Geochemistry	Also rock and silt samples.		

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>060108</u>	1972	Anvil Project-1972 Season	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, IP - Ground Geophysics		
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology		

Related References

Number	Title	Page(s)	Reference Type	Document Type
<u>2015-2</u>	Geological map of the Anvil Lake area, central Yukon, parts of NTS 105K/11 and 105K/12		Yukon Geological Survey	Open File (Geological - Bedrock)
ARMC000051	Geological Map - TwoPete Mountain		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC001821	Geological map - Twopete Mountain		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC016350	Silt sampling Coward Creek - 105K/12 Twopete Mountain - Revised		Property File Collection	Geochemical Map
BROCK000014	Soil values - Gravity anomaly "M" area - Twopete area - Fig. 14		Property File Collection	Geochemical Map