

## **Occurrence Details**

Occurrence Number: 105K 072 Occurrence Name: Paige Occurrence Type: Hard-rock

**Status:** Anomaly

**Date printed:** 8/6/2025 4:31:10 AM

## **General Information**

Aliases: Alta, Lolo

**Deposit Type(s):** Plutonic Related Au **Location(s):** 62°38'7" N - -133°50'14" W

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

Last Reviewed:

### **Capsule**

#### Work History

Staked as Paige cl (Y5056) in Apr/66 by Anvil Mg Corp L on airborne mag and EM anomalies obtained the previous year. Only limited soil sampling and ground geophysics was performed by Anvil.

Restaked as Alta cl (Y63942) in Nov/71 by the Anvil Synd (Can. Reserve O & GL, Aquitaine C of Can. L, Can. Southern Pet. L, Occidental Mls L, and Husky OL) which explored in 1972 by mapping, gravity and geochem surveys.

Restaked as Lolo cl (Y98460) in May/75 by Lobell ML, which conducted a magnetic survey later in the year.

Capsule Geology

The claims are overburden covered but are probably underlain by Cambro-Ordovician quartzose siltstone and chert. A magnetic anomaly outlined in 1975 coincides with a residual gravity high found in the 1972 survey.

References

ANVIL MINING CORPORATION, 1966. Assessment Report \*#019527 by R.S. Adamson.

LOBELL MINES LTD, 1975. Assessment Report \*#090089 by M.J. Cooper and W.T. Salt.

### **Work History**

Date	Work Type	Comment
12/31/1975	Ground Geophysics	
12/31/1972	Ground Geophysics	
12/31/1972	Geology	
12/31/1972	Geochemistry	Also rock sampling.
12/31/1971	Geochemistry	
12/31/1971	Ground Geophysics	
12/31/1965	Airborne Geophysics	Also EM survey.

# **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
090089	1975	Magnetometer Survey of the Lolo Claims	Magnetics - Ground Geophysics, Line Cutting - Other		
060108	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
ARMC000031 Paige Geochemistr	r - Cu, Zn		Property File Collection	Geochemical Map

ARMC000051	Geological Map - TwoPete Mountain	P	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC011972	Paige geology - Faro	P	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC011978	Hand-drawn grid maps showing various geophysical results over the Paige claims	P	roperty File Collection	Geoscience Map (General)
ARMC016350	Silt sampling Coward Creek - 105K/12 Twopete Mountain - Revised	P	Property File Collection	Geochemical Map
ARMC013609	Sketch maps - Paige grid	P	roperty File Collection	Geoscience Map (General)
ARMC011971	Sketch showing Paige grid baseline and some location lines	P	roperty File Collection	Geoscience Map (General)
ARMC013610	Assay results - Paige claim group	P	Property File Collection	Assays