

### **Occurrence Details**

Occurrence Number: 115H 045

Occurrence Name: Al
Occurrence Type: Hard-rock

**Status:** Showing

Date printed: 12/17/2025 11:29:00 PM

# **General Information**

Secondary Commodities: antimony, gold, silver

**Deposit Type(s):** Vein Au-Quartz

**Location(s):** 61°33'49" N - -137°52'58" W

NTS Mapsheet(s): 115H12 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

#### Capsule

Work History

Staked as Al cl (YA82182) in Jun/84 by Kerr Addison ML, which performed mapping and geochem sampling later in the year.

Capsule Geology

Gold-bearing quartz veinlets are developed in silicified zones in brecciated schist and gneiss, overlain by Lower Cretaceous Mt Nansen volcanics. The zones are up to 25 m by 100 m and returned geochemical values up to 390 ppb Au, 5 ppm Ag, 13.8 ppm Sb and 500 ppm As. A specimen of silicified quartz schist assayed 2.5 g/t Au.

References

KERR ADDISON MINES LTD, Jan/85. Assessment Report #091598 by H. Copland.

# **Work History**

Date	Work Type	Comment
12/31/1984	Geochemistry	
12/31/1984	Geology	1:5 000 scale.

### **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
091598	1984	Geological Report on the AL Claims	Rock - Geochemistry, Detailed Bedrock Mapping - Geology		

#### Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC016657	Geology map - 115H/12 - Albert Creek		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC020523	Field notes - Traverse 17 - 115H12		Property File Collection	Miscellaneous Company Documents
ARMC020525	Field notes - Isaac and Albert Creek		Property File Collection	Miscellaneous Company Documents
ARMC016658	Geochemistry map - 115H/12 - Albert Creek		Property File Collection	Geochemical Map
ARMC020368	Geology - Rock sample locations - Lower Albert Creek area - NTS 115H/12 - Victor OEX - Figure 10		Property File Collection	Geoscience Map (Geological - Bedrock)