

### **Occurrence Details**

Occurrence Number: 105G 096 Occurrence Name: Wad Occurrence Type: Hard-rock

**Status:** Showing

Date printed: 12/16/2025 4:50:20 PM

# **General Information**

Secondary Commodities: barium, lead, silver, zinc

Aliases: Sas

Deposit Type(s): Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)

**Location(s):** 61°54'27" N - -130°10'55" W

NTS Mapsheet(s): 105G16 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

#### Capsule

#### Work History

Staked as Wad cl (YA33685) in Jul/78 by Cominco L, which conducted mapping and soil sampling later in the year. Restaked as SAS cl (YA57813) in Mar/81 by Gulf Mls, which performed mapping and geochem sampling later in the year.

Restaked as Andy cl (YB34210) by Cominco Ltd in Aug/91.

#### Capsule Geology

Coarse sphalerite and galena occur in Devonian siltstone, shale and interbedded chert near the contact of a Cretaceous intrusion. One soil anomaly, with coincident Pb (to 117 ppm), Zn (to 1800 ppm), Ag (to 4 ppm) and Ba (to 8400 ppm), was outlined but no mineral source was identified.

#### References

GULF MINERALS CANADA LTD, Feb/82. Assessment Report #091002 by P. Dillon.

YUKON EXPLORATION AND GEOLOGY 1981, p. 136.

# **Work History**

Date	Work Type	Comment	
12/31/1981	Geology		
12/31/1981	Geochemistry		
12/31/1981	Geochemistry		
12/31/1978	Geology		
12/31/1978	Geochemistry		

## **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>091002</u>	1981	Report on the Soil and Stream Silt Geochemical Survey Sas Property	Silt - Geochemistry, Soil - Geochemistry		
019792	1967	A Summary of Exploration to September 30, 1967: Sheldon Area, Fire Lake	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Winter Road - Development, Surface, Soil - Geochemistry, Regional Bedrock Mapping - Geology, EM - Ground Geophysics, Magnetics - Ground Geophysics, Mechanical - Trenching		

Dolated	References
related	Veiel elices

Number	Title	Page(s)	Reference Type	Document Type
ARMC016601	Geochemical results map - 105G/16 - McEvoy Lake		Property File Collection	Geochemical Map
ARMC016600	Geochemical sample stations map - 105G/16 - McEvoy Lake		Property File Collection	Geochemical Map
ARMC016602	Geochemical map - 105G/16 - McEvoy Lake		Property File Collection	Geochemical Map
ARMC018653	Field map of McEvoy Creek with notations		Property File Collection	Geoscience Map (General)

ARMC013883	Field map of McEvoy Lake area showing geochem locations	Property File Collection	Geochemical Map
BROCK000050	Regional geology map - 105-G-16 - Fortin Lake and Pelly Lakes area	Property File Collection	Geoscience Map (Geological - Bedrock)
BROCK000054	Geochemical results - Cu, Pb, Zn, Ba in PPM - 105 G 16	Property File Collection	Geochemical Map
BROCK000055	Geochemical sample stations - 105 G 16	Property File Collection	Geochemical Map
BROCK000056	Detail area 105 G 16 - Silt and soil sample sites - MacMillan project	Property File Collection	Geochemical Map
BROCK000057	Detail area 105 G 16 - Cu, Pb, Zn, Ba analysis in PPM - MacMillan project	Property File Collection	Geochemical Map
BROCK000058	Air photo A12185-388 with geologic overlays - MacMillan project	Property File Collection	Photos
BROCK000059	Regional geology maps with hand-coloured markings - Ross River, Sheldon, and McEvoy Lake areas	Property File Collection	Geoscience Map (Geological - Bedrock)
BROCK000017	Geology map with handwritten notes and markings - Pelly Lakes South area	Property File Collection	Geoscience Map (Geological - Bedrock)