

Occurrence Details

Occurrence Number: 116J 043 Occurrence Name: Yum Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 3:20:13 PM

General Information

Secondary Commodities: lead, zinc

Deposit Type(s): Sediment hosted Mississippi Valley-Type Pb-Zn (MVT)

Location(s): 66°5'12" N - -139°23'52" W

NTS Mapsheet(s): 116303 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

 $Staked \ as \ YUM \ and \ Chopper \ cl \ (Y82671) \ in \ Jun/74 \ by \ Brascan \ Res \ L, \ which \ carried out \ mapping, \ soil \ sampling \ and \ hand \ trenching \ later \ in \ the \ year.$

Capsule Geology

Sphalerite and galena occur in breccia zones cutting Ordovician to Devonian platform carbonate rocks that are folded and faulted in a north or northwesterly direction. A small showing at the south end consists of mineralized dolomite float, while sphalerite occurs in outcrop at the north end as disseminations, vein breccias and fracture fillings.

Work History

Date	Work Type	Comment			
12/31/1974	Geology				
12/31/1974	Geochemistry				
12/31/1974	Trenching				

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>061470</u>	1974	Oallyle Project 1974	Silt - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, Prospecting - Other		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC016817	Geochemical map - 116J/3		Property File Collection	Geochemical Map