

Occurrence Details

Occurrence Number: 1163 011
Occurrence Name: Fishing Branch
Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 3:19:33 PM

General Information

Secondary Commodities: copper, lead, silver, zinc

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

Location(s): 66°22'12" N - -139°39'35" W

NTS Mapsheet(s): 116305 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as 96 Kel, etc cl (Y65192) in Dec/71 by Arrow Inter-America CL following a regional program in conjunction with Inexco Mg C (Int Nuclear OCL) and Husky OL.

Restaked as 355 Bon, Mod, Rox, Girly, Lucky etc cl (Y81888) in Sept/73 by Brascan Res L, and as the adjoining Erin cl (Y81793) by Welcome North ML in Aug/73. In 1974, Brascan carried out mapping, soil sampling and hand trenching on its claims and added Julie cl (Y89729) in August, and explored the Erin group with mapping and soil sampling under a brief option.

Capsule Geology

12/31/1971

The claims cover an undifferentiated Cambrian to Middle Devonian carbonate bank which underlies the Lower and Middle Devonian Ogilvie Formation. Numerous showings include sphalerite replacements in dolomite, sphalerite and argentiferous galena in veins, and sphalerite, galena and chalcopyrite in veins. The host rocks are strongly folded and faulted in a north-northwest direction.

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

Regional program.

Assessment Reports that overlap occurrence

Geology

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

Related References

Number	Title	Page(s)	Reference Type	Document Type		
ARMC016819	Geochemical map - 116J/5		Property File Collection	Geochemical Map		