

Occurrence Details

Occurrence Number: 106C 031 Occurrence Name: Gentry Occurrence Type: Hard-rock

Status: Prospect

Date printed: 6/15/2025 11:49:38 AM

General Information

Secondary Commodities: zinc

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

Location(s): 64°26'56" N - -132°30'16" W

NTS Mapsheet(s): 106C07 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Bid cl 7-14 (Y69958), cl 25-32 (Y69976) and cl 43-50 (Y69994) in Aug/73 by Sicintine Mines Ltd. Also in Aug/73 adjoining claims Bid cl 15-18 (Y69966), cl 33-36 (Y69984) and cl 51-54 (Y70005) and Rye cl 9-14 (Y84785, cl 23-26 (Y84799), cl 35-40 (Y84811) and cl 45-48 (Y84821) were staked by Action Resources Ltd; Rye cl 1-8 (Y84825), cl 15-22 (Y84791), cl 27-34 (Y84803) and cl 41-44 (Y84817) were staked by Claymore Resources Ltd; and Bid cl 1-6 (Y69952), cl 19-24 (Y69970) and cl 37-42 (Y69952) and Ace cl 33-34 (Y85854) were staked by Gentry Oil & Gas Ltd and Granger Petroleum Ltd.

In 1974, Sicintine, Action, Claymore and Gentry conducted mapping and soil sampling and Benmac Holdings added the Zip cl (Y86658) to the north.

Capsule Geology

The area is underlain by a northwest-trending fault-bounded strip of Upper Proterozoic carbonate to siliciclastic rocks.

The claims cover the same Upper Proterozoic Risky Formation rocks that occur at the dolomite-hosted Goz (Minfile Occurrence #106C 020) deposit to the southwest. Sicintine reported smithsonite and quartz filling fractures in dolomite. The best grab sample assayed 29% zinc and a chip sample across 12.1 m assayed 2.7% zincZn. No showings were found on the Claymore claims although a broad zinc anomaly was reported. Gentry located low grade zinc oxide in quartz veins and silicified breccia zones in dolomite while Action located discontinuous zones of sphalerite with the best assay returning 3.8% zinc over 1.5 m.

References

ACTION RESOURCES LTD, 1974. Assessment Report #061146 by C.M. Hamilton.

CLAYMORE RESOURCES LTD, Apr/75. Assessment Report #061072 by C.M. Hamilton.

GORDEY, S.P. AND MAKEPEACE, A.J., 2003. Yukon Digital Geology, version 2.0, S.P. Gordey and A.J. Makepeace (comp); Geological Survey of Canada, Open File 1749 and Yukon Geological Survey, Open File 2003-9 (D).

HARMAN EXPLORATIONS LTD, Apr/75. Assessment Report *#061221 by C.K. Ikona and T.L. Sadlier-Brown.

MINERAL INDUSTRY REPORT 1974, p. 24-28.

SICINTINE MINES LTD, 1973. Assessment Reports #061164 by C.M. Hamilton.

SICINTINE MINES LTD, Oct/74. Assessment Report #061053 by C.M. Hamilton.

SICINTINE MINES LTD, 1974. Assessment Reports #061182 by C.M. Hamilton.

Work History

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

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>061182</u>	1974	Geological and Geochemical Evaluation Report	Rock - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, Property Evaluation - Other, Prospecting - Other		
<u>061221</u>	1974	A Geological Report on the Bid Claim Group	Rock - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other		
		Geological Penort on the	Pock - Geochemistry Detailed Redrock Manning - Geology		

<u>061056</u>		Baf, Vuh, Ang, Ham, Lin, Duo, Stol, Ann, Goz, Walt, Ang, Luv Mineral Claims	Prospecting - Other	
<u>061164</u>	1973	Report on Bid 7-14,25-32,43-50 Mineral Claims	Prospecting - Other	