

### **Occurrence Details**

Occurrence Number: 105F 004 Occurrence Name: Gopher Occurrence Type: Hard-rock

**Status:** Prospect

Date printed: 12/16/2025 3:20:39 PM

### **General Information**

Secondary Commodities: gold, lead, molybdenum, silver, zinc

**Deposit Type(s):** Vein Polymetallic Ag-Pb-Zn+/-Au

Location(s): 61°2'45" N - -133°47'19" W

NTS Mapsheet(s): 105F04

Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

#### Capsule

#### Work History

This area was extensively prospected and staked in the 1920's and an adit had been driven on this showing in 1934 when it was first visited by the GSC. The early claim records have not

Staked by J. Mohagen in Aug/53 as Red cl (66549) and in Mar/65 as Gopher cl (92660), which were sold to Boswell River ML later in the year. Boswell performed mapping, geochem and geophysical surveys and limited hand trenching in 1966-68. Restaked as Bug cl (YA7996) in Aug/76 by Tintina Silver ML, and as Chess cl (YA48250) in Sep/79 by Golden Empire ML, which  $performed\ line cutting\ and\ trenched\ in\ 1980\ and\ 1981\ and\ mapping,\ geochem\ sampling\ and\ road\ construction\ in\ 1982.$ 

Skagway Moly Inc added Moly cl (YA74202) to the west in Oct/81, changed its name to Shakwak ECL, and performed bulldozer trenching in 1982. Restaked as RG cl (YB24070) in Oct/88 by Dominion E Inc.

Restaked as Charm cl 1-16 (YB66577) by 13744 Yukon Inc in Feb/96.

#### Capsule Geology

Galena occurs in quartz lenses within a thin (1-2 m) dolomite horizon at the contact between a tuff unit to the south and quartz-sericite schist to the north that resembles the Klondike Schist of Palezoic age. The following assays have been reported:

Туре Width (cm)

Ag (g/t)

Pb (%) Zn (%)

Au (g/t)

lens in dolomite

45.7

3 277.6

51.6

0.3

lens in dolomite

91.4

65.1

1.2 tr.

lens in dolomite

15.2 1 570.2

20.2

tr.

galena grab

5 406.7

81.5

0.34

quartz vein

61.0

195.4 6.8

0.1

quartz vein

61.0 75.4

1.5

quartz vein
40.6
325.7
4.3

The workings cover a strike length of about 180 m and EM surveys traced the structure for a further 305 m. The Moly claims were staked to cover an occurrence of molybdenite in quartz feldspar porphyry dykes.

GEOLOGICAL SURVEY OF CANADA Paper 66-31 p. 60-62.

BOSWELL RIVER MINES LIMITED, 1966. Prospectus Report by P.H. Sevensma.

GEOLOGICAL SURVEY OF CANADA Memoir 203. p. 23-24.

SHAKWAK EXPLORATION COMPANY LIMITED, 1983. Prospectus Report.

# **Work History**

Work riskory					
Date	Work Type	Comment			
12/31/1982	Geology				
12/31/1982	Development, Surface				
12/31/1982	Trenching				
12/31/1982	Other				
12/31/1981	Trenching				
12/31/1980	Trenching				
12/31/1968	Geology				
12/31/1968	Trenching				
12/31/1968	Other				
12/31/1967	Geology				
12/31/1967	Trenching				
12/31/1967	Other				
12/31/1966	Geology				
12/31/1966	Trenching				
12/31/1966	Other				
12/31/1934	Other				
12/31/1934	Other	Adit driven between 1920 and 1934.			

## **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled		
<u>093565</u>	1996	Evaluation Survey of the Star 1-16, Mar 1-22 and Charm 1-16 Claims	Rock - Geochemistry				
060003	1969	Geochemical Survey, Assessment Work Report on the NW Claim group	Silt - Geochemistry, Soil - Geochemistry				
018619	1968	Geochemical Report; Fox and Star Claim Group	Silt - Geochemistry, Soil - Geochemistry				