

Channel

Assay/analysis Rock

N

2011

1925

SAMPLE

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

the Silver Minnow adit over 1.0 metre

Assessment Report 33190

61 centimetre sample width.

Annual Report 1925, page 170.

**MINFILE Number:** 082M 069 Name: SILVER MINERAL **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Silver 73.7 g/t **EAST** a sample (BR17-AP01) from the Silver Trail zone Copper 0.09 % Assessment Report 37066 Assay/analysis Lead 1.80 % Rock 2017 N Zinc 0.60 % SAMPLE Gold 0.12 g/t Assessment Report 37066 Silver 428 g/t two samples (BR17-AP03 and BR17SM1) from the Assay/analysis Lead 20 % Silver Minnow occurrence area yielded 0.12 and 0.11 Rock 2017 N 1.23 % Zinc gram per tonne gold, 428 and 308 grams per tonne silver, greater than 20 and 20 per cent lead with 1.61 and 1.23 per cent zinc, respectively Silver **EAST** 117 g/t a rock sample (BR14R73) from the Silver Trail zone Lead 2.80 % assayed 117 grams per tonne silver, 0.197 per cent Assay/analysis Zinc 1.43 % copper, 2.80 per cent lead and 1.43 per cent zinc, while Rock N 2014 Copper 0.197 % four other samples (BR14R77, BR14R70, BR14R75 and BR14R71) from the zone yielded from 13.0 to 19.7 grams per tonne silver and 0.141 to 0.878 per cent lead Assessment Report 35500 ADIT Gold 0.10 g/t a channel sample (SMQCH7) from a 5.8-metre wide Silver 171 g/t quartz vein with massive galena exposed at the portal of Assay/analysis

Lead

Zinc

Silver

Gold

14.4 %

0.649 %

925.7000 g/t

0.6900 g/t

Friday, November 7, 2025 MINFILE Number: 082M 069 Page 1 of 1