

Assay/analysis

Grab

N

1988

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

approximately 450 metres to the south.

Assessment Report 18410

**MINFILE Number:** 092HNE245 Name: **GOLD CORE Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** SAMPLE 0.125 % Lead A sub-crop sample (DRS-12) of oxidized quartz with Zinc 0.253 % pyrite and epidote. Assay/analysis Assessment Report 32558 Rock 2011 N OUTCROP Gold 0.670 g/t A chip sample (G-16) from an outcrop of oxidized and altered granite. Assay/analysis Assessment Report 29817 Chip 2007 N 0.1495 % DRILLHOLE Lead From 69.3 to 77.09 metres in drillhole GC89-1, gave Zinc 0.4650 % weakly anomalous arsenic (12 to 84 parts per million), Assay/analysis copper (123 to 246 parts per million), lead (632 to 1495 Drill Core 1999 N parts per million) and zinc (1375 to 4650 parts per million) values. Assessment Report 25992 DRILLHOLE Gold 0.341 g/t Two sections of drillcore from drillhole GC89-1 were sent for analysis yielding up to 0.341 gram per tonne Assay/analysis gold over 0.76 metre. Drill Core N 1989 Assessment Report 19335 SHOWING Silver 8.8000 g/t A selected sample (D-R32) of carbonate and silica 0.1621 % Lead altered volcanic with disseminated sphalerite, galena and Assay/analysis Zinc 1.9118 % Grab N 1988 0.0101 % Copper Assessment Report 18410, pages 12, 13 **SOUTH** Gold 1.96 g/t A sample (D-R2), taken from an outcrop located

Wednesday, October 29, 2025 MINFILE Number: 092HNE245 Page 1 of 1