

Combined

1970

Y

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

1970 feasibility study by MacDonald Consultants.

T. Schroeter, personal communication, 1997.

**MINFILE Number:** 094K 050 Name: TORO **Status:** Developed Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** RIDGE 4.37 % Copper Rock samples (Y646056 and Y646003) from the north and south ridges of the Toro occurrence area yielded Assay/analysis Rock values up to 4.37 and 2.57 per cent copper, 2020 N respectively. Assessment Report 38880. SAMPLE 7.44 % Copper Chip samples (B374289 and B374339), from the Toro occurrence area yielded 7.44 and 8.23 per cent copper Assay/analysis over 2.00 and 1.50 metres, respectively, while a select Chip 2005 N sample (B374338) assayed 29.8 per cent copper and 3.1 grams per tonne silver. Harrington, E. (2015-10-23): Technical Report on the Toro Property. TOTAL 3.4200 % 1,423,860 Copper Proven and probable reserves calculated as part of a

Thursday, April 18, 2024 MINFILE Number: 094K 050 Page 1 of 1