

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

SILVER RIDGE **MINFILE Number:** 094E 309 Name: **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DRILLHOLE Gold 1.05 g/t drill hole PN05-10, a re-test of the previous years hole, yielded a 2.30-metre interval grading 6.8 grams per Assay/analysis Drill Core tonne silver associated with a shear zone and a 2005 7.60-metre interval of quartz diorite containing 1.05 grams per tonne gold. Most of this hole contains anomalous tungsten and zinc, a signature commonly seen along the Silver Ridge Zone. Extreme technical difficulties due to a very unstable fault zone again did not allow the completion of the hole. Assessment Report 28083 DRILLHOLE Copper 0.23 % From a 2.4-metre drill intersection. The intercept came Gold 0.35 g/t from the end of the hole, approximately 120 metres Assay/analysis Silver 1235 g/t down-hole, which was terminated due to technical Drill Core 2004 N Zinc 0.22~%difficulties in a zone highly fractured intrusive rock Tungsten 0.11 % hosting disseminated pyrite and an un-identified black mineral. The drill hole also yielded anomalous gold values, of up to 0.364 gram per tonne, over the top 27 metres of the hole (Assessment Report 27602). Assessment Report 27602. SAMPLE Silver 4.0 g/t grab samples (WG-PN-03-18) over 1.5 metres of Copper 0.120 % outcrop and float of monzonite with malachite, Assay/analysis Lead 0.434 % chalcopyrite and trace galena on fractures Grab 2003 N Zinc 0.125 % Assessment Report 27310

Friday, May 9, 2025 MINFILE Number: 094E 309 Page 1 of 1