

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

**MINFILE Number:** 094E 310 Name: PIL SOUTH **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Silver 45.9 g/t SAMPLE Assessment Report 35995 Assay/analysis Rock 2015 N TRENCH Copper 0.38 % Continuous chip sample collected over a 5-metre interval. Assay/analysis www.finlayminerals.com/s/Home.asp. Chip 2003 N DRILLHOLE Silver 200 g/t Drillhole Pil S03-04 was drilled at an azimuth of 215 degrees and a dip of -60 degrees to 77.75 metres depth. Assay/analysis This hole targeted the same geophysical-geochemical Drill Core 2003 N anomaly as DDH Pil S03-01. Pil S03-04 intersected an initial 23.5 metres of Takla Group augite porphyry basalt with the remainder being ash tuff. The latter was moderately to strongly silica magnetite flooded. A 1.5-metre fault zone within an intensely bleached and clay-altered interval (70.4 to 77.75 metres) contains greater than 200 parts per million silver. Assessment Report 27310 Silver L 8.6 g/tA rock sample (RM02PS27) from a 30-centimetre wide Copper 0.664 % quartz vein hosting pyrite, chalcocite and chalcopyrite, Assay/analysis Zinc 0.343 % taken along trend from the Lorne zone. Rock N 2002 Molybdenum 0.011 % Assessment Report 27055 Copper 1.73 % L A grab sample (PS-L18S-4+00E) of fractured basalt Silver 46.1 g/t with quartz veining, hematite, pyrite, and chalcopyrite Assay/analysis Zinc 0.101 % assayed greater than 1.00 per cent copper, 53.4 grams Chip 2001 N per tonne silver, 0.047 per cent molybdenum and 0.117 per cent zinc, while a chip sample (PRPS-04) taken across a 21-centimetre wide zone of chloritized andesite with stringers of quartz and chalcopyrite assayed 1.73 per cent copper, 46.1 grams per tonne silver and 0.101 per cent zinc. Both samples came from the Lorne zone. Assessment Report 26740 Copper 0.210 % L Chip sampling of the Lorne zone over 20 metres and Zinc 0.214 % values of up to 0.378 per cent copper, 0.383 per cent Assay/analysis Silver 6.3 g/t zinc and 13.2 grams per tonne silver over 5 metres. Chip N 2000 Assessment Report 26383 0.928 % L Copper A 1-metre continuous chip sample (P99-054A) of Silver 39.4 g/t quartz-chlorite altered rock hosting chalcopyrite, Assay/analysis Gold 0.057 g/t referred to as the Lorne zone and located approximately Chip 1999 N 600 metres to the south- south west at an elevation of approximately 1720 metres. Assessment Report 26104

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
NORTHWE	ST N	Assay/analysis Rock	Silver Copper	2.2 g/t 0.230 %	Rock sample (JBP84) of chloritized gabbro with disseminated magnetite and pyrite taken near the south side of Jock Creek, approximately 1.1 kilometres to the northwest.  Assessment Report 25282
SAMPLE	N	Assay/analysis Rock	Gold Silver Lead	0.178 g/t 15.1 g/t 0.174 %	A rock sample (JBP101) of epidotized and chloritized pyroxene andesite hosting pyrite. Assessment Report 25282
SAMPLE	N	Assay/analysis Rock	Gold Silver Molybdenum Copper	0.197 g/t 41.4 g/t 0.038 % 0.179 %	An outcrop rock sample (LPJ-2) of silicified andesite with disseminated pyrite. Assessment Report 25054
SAMPLE	N	Assay/analysis Rock	Gold Silver Lead	0.127 g/t 23.3 g/t 0.206 %	Rock sample (P12-7R) of argillized andesite, while a float sample (P12-6F) of silicified andesite with disseminated pyrite assayed 0.240 gram per tonne gold, 38.6 grams per tonne silver, 0.018 per cent molybdenum and 0.413 per cent copper.  Assessment Report 24356
DRILLHOL	E N	Assay/analysis Drill Core	Copper	0.177 %	Drill hole (P-1) was reported to have yielded 0.177 per cent copper over 4.6 metres of andesite hosting disseminated pyrite.  Assessment Report 25811; Property File - Diamond Drill Record and Assay Log - Hole No. P-1 - Pillar

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