

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

In 1951, Pod 1 was drilled and channel sampled over a 100 metres in length with magnetite intersections

occurring from surface to 17.5 metres in depth. These

ranged from 2 to 10.5 metre wide intercepts in seven drill holes with an average width of 4.8 metres yielding

45 per cent iron Assessment Report 33963

MINFILE Number: 092F 256 Name: BACON LAKE **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 35 % 1 Iron In 2013, four diamond drill holes were completed yielding and average of 35.0 per cent iron over 8.0 Assay/analysis Drill Core N 2013 Assessment Report 33963 2 30 % Iron In 2013, three diamond drill holes were completed yielding an average of 30 per cent iron over 21 metres. Assay/analysis Assessment Report 33963 Drill Core 2013 N 9.28 g/t SAMPLE Gold In 1997, a sample (RBL 2) assayed 9.28 grams per 30 % Iron tonne gold and greater than 30 per cent iron over 2.0 Assay/analysis metres Grab 1997 N Assessment Report 25513 SAMPLE Gold 21.5 g/t a sample (B-87-001) of magnetite with erythrite, from a Iron 20 % 1 by 2.5 metre exposure Assay/analysis Cobalt 1.06 % Assessment Report 16321 Grab 1987 N 2 45 % Iron In 1951, five drill holes were completed on Pod 2 showing magnetite intersections occurring from surface Assay/analysis to a depth of 17.5 metres and ranging from 2 to 8 metres Drill Core N 1951 wide. Assays yielded an average 45 per cent iron over an average width of 5.7 metres Assessment Report 33963

Sunday, July 6, 2025 MINFILE Number: 092F 256 Page 1 of 1

45 %

Iron

Assay/analysis

Drill Core

1951

N