

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

grams per tonne gold over erratic and narrow intervals

on the Number 4 Level Adit.

Assessment Report 15956

MINFILE Number: 092F 031 Name: LEORA **Status:** Past Producer Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Silver 10.2900 g/t DUMP Sample R4699; zinc is greater than 2.0 per cent. Gold 6.3800 g/t Assessment Report 15956. Assay/analysis Cadmium 0.2000 %Grab 1987 N Tungsten 0.0160 % Zinc 2.0000 % DRILLHOLE Gold 23.9 g/t Drill holes 1 and 4, were completed beneath the former workings and returned intercepts of mineralized quartz Assay/analysis vein yielding 23.9 grams per tonne gold over 0.24 Drill Core Ν 1985 metres and 4.5 grams per tonne gold over 0.43 metres, respectively. Assessment Report 15842 DUMP Silver 10.29 g/t Sample #R4699 from the Number Two level dump Gold 6.38 g/t assayed 10.29 grams per tonne silver, 6.38 grams per Assay/analysis Tungsten 0.016 % tonne gold, 0.016 per cent tungsten, greater than 2.0 per Grab 1984 Ν Zinc 2 % cent zinc, and 0.2 per cent cadmium. Cadmium 0.2 % Assessment Report 15956 ADIT Gold 11.0 g/t In 1984, of the Number One level yielded values up to 11.0 grams per tonne gold over narrow widths. Assay/analysis Assessment Report 15956 Grab 1984 Ν ADIT Gold 132.5 g/t In 1984, sampling of the Number Two level yielded values up to 132.50 grams per tonne gold and a 19 Assay/analysis metre section averaged 5.14 grams per tonne gold on the Grab N 1984 number 2 adit. Assessment Report 15956, page 10 ADIT Gold 300.13 g/t In 1984, sampling of the vein yielded values up to 28.9

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2831 g/t

Silver

Assay/analysis

Grab

N

1984