

DRIFT

1930

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

**MINFILE Number:** 082FSW083 Name: STAR (L.3687) **Status:** Past Producer Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DRILLHOLE Gold 4.06 g/t GWS-89-01, 18.9 metres Silver 3.8 g/t Assessment Report 20063, page 2 Assay/analysis Copper 0.027 % Drill Core 1990 DRILLHOLE Gold 0.87 g/t GWS-89-01, 10.86 metres Silver 1.7 g/t Assessment Report 20063, page 2 Assay/analysis Copper 0.008 % Drill Core 1990 N Gold 0.6600 g/t **DUMP** Siliceous grey rock containing 2 to 3 per cent pyrite and Copper 0.0944 % 3 per cent malachite from the dump by the Alma N Assay/analysis Lead 0.0200 % shaft. Grab 1989 N Assessment Report 19503. Gold 0.7600 g/t **SHAFT** Highly sheared sericitic volcanic rock with trace pyrite 0.0623 % Copper from shaft. Also 0.0085 per cent zinc. Assay/analysis Assessment Report 19503. Grab 1989 N DRILLHOLE Gold 7.51 g/t Mineralization was observed in drill hole SRC85-03 Silver 3.03 g/t across 6.10 metres at 28.96 metres depth. Assay/analysis Payne, C. (2011-03-11): NI43-101 Technical Report -Drill Core N 1985 Compilation Report on the Star-Toughnut Property. 17.14 g/t DRIFT Gold Alma N. drift Silver 61.71 g/t Ministry of Mines Annual Report, 1930, page 268 Assay/analysis Grab N 1930

3.08 g/t

37.71 g/t

0.34 %

Alma N. drift

Ministry of Mines Annual Report, 1930, page 268

Gold

Silver

Copper

Assay/analysis

Grab

N