

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Numbe	r: 092N 056	Name: FLY		Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
OUTCROP 2022 Y	Assay/analysis Grab	Copper	1.17 %	Sample Number S842747: malachite and azurite stained calcite and minor quartz veined quartz diorite in 3 metre wide strongly oxidized fault zone striking 155 degrees/dipping 70 degrees west Assessment Report 40017
RIDGE 1992 N	Assay/analysis Chip	Copper	0.130 %	The weighted average of four unconnected rock chip samples across 36 metres of the Ridge zone. Property File - 808 Exploration Services Ltd. [1992-06-01]: Report - Porphyry intrusive system with copper-gold mineral potential - Harvey property
RIDGE 1991 N	Assay/analysis Rock	Gold Copper	0.97 g/t 0.364 %	Sample (H-1) of porphyry mineralization. Property File - 808 Exploration Services Ltd. [1991-05-01]: Porphyry Intrusive System with Copper-Gold Mineral Potential - Harvey Property - Confidential Overview
RIDGE 1987 N	Assay/analysis Grab	Copper	0.6800 %	Maximum assay value. Assessment Report 17200.
DRILLHOLE 1973 N	Assay/analysis Drill Core	Copper	0.09 %	Records indicated drilling yielded an estimated average of 0.02 per cent over 147.6 metres in hole VF-1, 0.08 to 0.09 per cent copper over 149.7 metres in hole VF-2, 0.07 per cent copper over 150.3 metres in hole VF-3, 0.03 per cent copper over 144.6 metres in hole VF-4 and 0.015 per cent copper over 70.8 metres in hole VF-5. Property File - 808 Exploration Services Ltd. [1992-06-01]: Report - Porphyry intrusive system with copper-gold mineral potential - Harvey property
OUTCROP 1973 N	Assay/analysis Chip	Copper	0.66 %	Surface samples yielded from 0.10 to 0.66 per cent copper over 360 metres. Property File - 808 Exploration Services Ltd. [1991-05-01]: Porphyry Intrusive System with Copper-Gold Mineral Potential - Harvey Property - Confidential Overview

Tuesday, July 15, 2025 MINFILE Number: 092N 056 Page 1 of 1