

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

MINFILE N	umber:	104J 013	Name: HU		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE		Assay/analysis Grab	Copper Gold	2.02 % 0.708 g/t	a grab sample (966982) of potassium feldspar rich syenite hosting fine disseminated pyrite
2012	N				Bowen, B.K. (2013-04-30): Technical Report on the Galaxie Project
SAMPLE		Assay/analysis	Copper Gold	0.30 % 0.06 g/t	An average from a 50 metre wide zone of structurally controlled quartz and carbonate vein mineralization
2007	N	Rock			(samples 147703-147705 and 149515-149519). Assessment Report 29434.
SAMPLE		Assay/analysis	Gold Copper	1.3000 g/t 1.1400 %	Highest copper value from an area of intense fracturing; highest gold result from fault gouge.
1991	N	Grab			Assessment Report 21707, page 12.

Friday, September 5, 2025 MINFILE Number: 104J 013 Page 1 of 1