

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

MINFILE Number: 092L 237 Name: RUF 41 Status: Showing

MINFILE	vumber:	092L 237	092L 237 Name: RUF 41		Status: Snowing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE		Assay/analysis	Copper	0.175 %	A grab sample (KL0038) of chlorite altered microdiorite(?) hosting disseminated pyrite and
2018	N	Grab			chalcopyrite from the northern end of the mineralized zone, located on a logging road following a ridge line. Assessment Report 37707).
SAMPLE		Assay/analysis	Copper	0.105 %	A rock sample (KL0022) from the southern end of the mineralized zone, located near the shoreline road. Assessment Report 36648
2016	N	Rock			Assessment Report 30046
SAMPLE		Assay/analysis	Copper Gold	0.186 % 0.102 g/t	A rock sample (90406) of oxidized and cooked(?) sediment hosting pyrhotite and chalcopyrite yielded
2013	N	Rock			0.186 per cent copper, while a sample (90804) of oxidized sediments hosting pyrite yielded 0.102 gram per tonne gold. Assessment Report 34710
SAMPLE		Accov/onelysis	Copper Silver	0.1 % 9 g/t	Eight of twelve samples returned values greater than 0.1 per cent copper and up to 9 grams per tonne silver.
2009	N	Assay/analysis Rock		ŭ	Assessment Report 31164
SAMPLE		Assay/analysis	Copper Silver	1.11 % 5.5 g/t	Sample (KLA-49). Assessment Report 20094
1989	N	Grab			
EAST		Assay/analysis	Copper	0.7000 %	Maximum value, obtained near faults. Leighton, D.G., 1975.
1973	N	Rock			

Friday, November 22, 2024 MINFILE Number: 092L 237 Page 1 of 1