

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nu	ımber:	094E 241	Name: NW	В	Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 2017	N	Assay/analysis Drill Core	Copper Molybdenum Silver	0.182 % 0.005 % 1.9 g/t	Over 3 metres of hematized, epidote-pyrite-chlorite altered intermediate porphyry dike with chlorite-magnetite-pyrite+/-chalcopyrite stringers in hole JY17001.
DRILLHOLE 2017	N	Assay/analysis Drill Core	Gold Silver Zinc	0.14 g/t 1.9 g/t 0.051 %	Assessment Report 37516 Over 27.30 metres of quartz-pyrite altered feldspar porphyritic andesite flows and interbedded tuffs in hole JY17002. Assessment Report 37516
DRILLHOLE 2017	N	Assay/analysis Drill Core	Zinc Gold	1.579 % 0.167 g/t	Over 5.6 metres of chlorite-epidote-magnetite altered intermediate porphyry dikes hosting stringers and blebs of sphalerite and pyrite in hole JY17003, from a zone that assayed 0.557 per cent zinc over 88.32 metres. Assessment Report 37516
SAMPLE 2003	N	Assay/analysis Chip	Gold	0.93 g/t	Over 0.5 metre. Assessment Report 27492
SAMPLE 2003	N	Assay/analysis Grab	Gold	1.04 g/t	Thirteen rock grab samples from the main Northwest Breccia zone yielded values up to 1.04 grams per tonne gold and averaged 0.44 gram per tonne gold. Assessment Report 27492
SOUTHWEST 2003	N	Assay/analysis Rock	Gold	0.94 g/t	Rock sample (133812), taken approximately 500 metres to the southwest from an area of argillic to advanced argillic alteration. Assessment Report 27492
SAMPLE	N	Assay/analysis Rock	Gold	1.035 g/t	12 rock samples from outcrop and sub-crop yielded up to 1.035 grams per tonne gold, with 7 of the samples yielding over 0.136 gram per tonne gold. Assessment Report 25908
FLOAT	N	Assay/analysis Grab	Gold	0.700 g/t	Best of four talus grab samples (173180, 174957, 174964 and 174965) from the area. Assessment Report 24641
SAMPLE	N	Assay/analysis Rock	Gold Silver	0.10 g/t 4.3 g/t	Rock sample no. 5. Assessment Report 18161