

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

MINFILE N	umber:	094E 069	Name: SILV	TER POND (NORTH)	Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE	Y	Assay/analysis Drill Core	Gold Silver	0.27 g/t 0.81 g/t	DDH 21SPNDD003: 34.89 metre intercept from 41 to 75.89 metres downhole Assessment Report 40958
2023 DRILLHOLE	I		Gold	0.124 ~/t	
2021	Y	Assay/analysis Drill Core	Silver	0.134 g/t 0.539 g/t	DDH 20SPCDD005: 206 metre intercept from 178 to 384 metres downhole Assessment Report 39489
FLOAT	I		Gold	12.05 g/t	A float sample (Y445312) from the North zone assayed
2018	Ν	Assay/analysis Grab	Silver	7.9 g/t	5.33 grams per tonne gold and 2.9 grams per tonne silver, while a float sample (Y445403), taken approximately 1 kilometre to the northeast, yielded 12.05 grams per tonne gold and 7.9 grams per tonne silver. Assessment Report 38447
SOUTHEAST		Assay/analysis	Gold	1.23 g/t	A sample (Y445361) from an outcrop located approximately 150 metres south-south east of the
2018	Ν	Rock			North zone. Assessment Report 38447
DRILLHOLE		Assay/analysis	Silver Gold	2.9590 g/t 1.4400 g/t	Grades are the weighted average over 1 metre true width of 25 drillhole intersections with > 1 gram per tonne
1987		Drill Core			precious metals. Assessment Report 16952.
TRENCH 1987	Ν	Assay/analysis Chip	Gold	28.8 g/t	Where trenches were dug on soil gold anomalies and resistivity highs the trenching yielded widespread low-grade gold mineralization included 1.57 and 1.20 grams per tonne gold over 24 and 38 metres in trenches TR18.50N and TR18.75N, respectively, with sporadic high values ranging up to 28.8 grams per tonne gold over 1 metre. Assessment Report 16952
TRENCH 1985	N	Assay/analysis Chip	Gold	0.37 g/t	Trench TN-4 exposed a 9 metre wide silicified zone averaging 0.65 gram per tonne gold with up to 1.37 grams per tonne gold over 1 metre, while the entire 22
					metre long trench averaged 0.37 gram per tonne gold. Assessment Report 14700