

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

MINFILE Number: 092JNE068 Name: LITTLE GEM (L.7567) Status: Developed Prospect

Will Will I I I I William Co.				TEE GENT (E.7507)	Status. Beveloped 1105peet
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE		Assay/analysis	Gold Cobalt	44 g/t 3 %	DDH LGD17-001R: 1.07 metre intersection within a larger 5.46 metre intersection of 15.6 grams per tonne
2019	Y	Drill Core			gold and 0.85 per cent cobalt Assessment Report 38537
DRILLHOL	E		Gold	5.19 g/t	DDH LGD18-002: 1 metre intersection within a larger
		Assay/analysis	Cobalt	1.15 %	12.02 metre intersection of 1.45 grams per tonne gold
2019	Y	Drill Core			and 0.25 per cent cobalt Assessment Report 38537
DRILLHOLE			Gold	8.7 g/t	DDH LGD18-005: 0.82 metre intersection within a
		Assay/analysis	Cobalt	0.61 %	larger 2.7 metre intersection of 3.09 grams per tonne
2019	Y	Drill Core			gold and 0.23 per cent cobalt Assessment Report 38537
SAMPLE			Gold	130.90 g/t	A rock sample (JTSUG-4) of quartz-rich rock hosting
		Assay/analysis	Cobalt	2.126 %	pyrite from the No.3 level underground workings.
2007	N	Rock			Shearer, J.T. (2008-05-02): Technical Report on the
					Little Gem Cobalt-Gold Property, Gold Bridge/Bralorne
					Area, South-Central British Columbia, Lillooet Mining Division
LITTLE GEM		4,740 t	Gold	23.0400 g/t	U3O8 0.2499 per cent.
		Indicated	Cobalt	2.9740 %	Allen 1955.
1979-B	Y		Uranium	0.2120 %	
LITTLE GEM		27,705 t	Gold	21.7400 g/t	Calculated from 1219 metres of diamond drilling over
		Indicated	Cobalt	2.0450 %	1.5 metres width.
1979-A	Y				George Cross News Letter No.87, 1979.
LITTLE GEM		18,140 t	Gold	22.6400 g/t	
		Unclassified	Cobalt	3.0000 %	Canadian Mines Handbook 1974-75, page 251.
1975	Y		Uranium	0.2000 %	
19/3	1				

Tuesday, August 19, 2025 MINFILE Number: 092JNE068 Page 1 of 1