

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nun	nber: 092L 005	Name: GO	LDEN GATE	Status: Past Producer
Ore Zone/ Year/Report (Tonnage/ On Category	Commodity	Grade	Reference/ Comments
DRILLHOLE	Assay/analysis	Gold	9.6000 g/t	Diamond-drill hole #5, 9.75 metre drill hole section) and a 1.5-metre section assaying 135.7 grams per tonne gold and 44.2 grams per tonne silver.
1983 N	T Chip			Northern Miner Oct.6, 1983.
TRENCH	Assay/analysis	Gold Silver	20.5 g/t 11.3 g/t	Average of four grab samples from the central trench. Assessment Report 12863
1983 N	I Grab			
VEIN	Assay/analysis	Gold Silver	55.8 g/t 23.6 g/t	A 0.45-metre chip sample (9270), taken 3.7 metres north of the trench. Assessment Report 12863
1983 N				Assessment Report 12003
UNDERGROUN	Assay/analysis	Gold Silver	6.7 g/t 9.1 g/t	Six underground chip samples from the vein at various locations over an average width of 8.75 centimetres. Assessment Report 12863
1982 N	T Chip			
SHAFT	Assay/analysis	Gold Silver	645.7 g/t 346.1 g/t	A sample from the Golden Gate vein, taken at 12.9 metres from the collar of the shaft over 0.45 metre.
1939 N	Į Grab			Property File - W.A. Lammers [1939-06-23]: Re: Golden Gate
SHAFT	Assay/analysis	Gold	91.7 g/t	A sample from the bottom of the shaft over 12.5 centimetres.
1939 N	I Grab			Property File - W.A. Lammers [1939-06-23]: Re: Golden Gate
VEIN	Assay/analysis	Gold	25.4 g/t	A 0.9-metre channel sample of the Campbell vein. Property File - W.A. Lammers [1939-06-23]: Re:
1939 N	Channel Channel			Golden Gate