

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

MINFILE Number: IRON COLT (L.796) 082FSW100 Status: Past Producer Name:

	E Mulliber.	0021 5 W 100	rame. Inc	on COLI (L.770)	Status. Tast Hoddeel
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE			Gold	243.4300 g/t	A drill hole intersection over an estimated true width of
		Assay/analysis		C	2.6 metres.
1000	N	Drill Core			Vancouver Stockwatch - July 11, 1989.
1989	11	Billi Cole			
MARY			0.11	1.0	
MAIN			Gold	1.8 g/t	chip sample (83145C) of massive arsenopyrite,
		Assay/analysis			pyrrhotite with minor chalcopyrite assayed 1.8 grams
1986	N	Chip			per tonne gold over 0.1 metre
					Assessment Report 15432
VEIN			Gold	3.8 g/t	a chip sample (83146C) over 1.2 metres from a silicified
		Assay/analysis			area hosting massive pyrrhotite-arsenopyrite veins on
1007	N	Chip			the St. Lawrence (L.1197) Crown grant to the east
1986	IN	Chip			Assessment Report 15432
			~		
VEIN			Gold	7.5 g/t	while chip samples (47162 and 47161) from the La
		Assay/analysis			Belle No.8 vein yielded 24.8 and 0.8 grams per tonne
1983	N	Chip			gold, 7.5 and 0.3 grams per tonne silver with 0.50 and
					0.18 per cent copper over 6 and 100 centimetres,
					respectively
					Assessment Report 11846
DUMP			Gold	16.6 g/t	a dump sample (47235) from the Alberta (L.973)
		Assay/analysis	Silver	5.1 g/t	Crown grant
1983	N	Grab	Copper	0.25 %	Assessment Report 11846
1703	14				
MAIN			Gold	16.7 g/t	to this country (471(7) and 471(0) after minuralized
1817-2118			Silver	3.4 g/t	two chip samples (47167 and 47168) of a mineralized
		Assay/analysis	Copper	0.17 %	vein exposed on the Iron Colt (L.796) Crown grant
1983	N	Chip		, , ,	assayed 16.3 and 6.7 grams per tonne gold, 3.4 and 8.2
					grams per tonne silver with 0.17 and 0.68 per cent
					copper over 0.9 and 1.7 metres, respectively Assessment Report 11846
					Assessment Report 11040

Friday, November 22, 2024 MINFILE Number: 082FSW100 Page 1 of 1