

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE	Number:	082KSW030	Name: WE	LLINGTON (L.553)	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
PORCUPINI	E N	Assay/analysis Grab	Silver Lead Zinc	71.53 g/t 2.00 % 4.00 %	Sample SSRk 33 from trench 84-2 which exposed a gossan in phyllite Assessment Report 13465
WELLINGT		Assay/analysis Grab	Silver Lead Zinc	830.99 g/t 21.12 % 0.19 %	grab sample, SSRk 42, taken from the upper Wellington lode Assessment Report 13465
1984 ADIT	N	Assay/analysis	Silver Lead Zinc	58.14 g/t 0.53 % 4.0 %	underground sampling of a cross-cut from the Hazel adit over 3 metres
1979	N	Chip	Zinc	110 70	Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
ADIT 1979	N	1,814,370 t Unclassified	Silver Lead Zinc	68.4 g/t 2 % 2 %	A potential underground mineralized zone in the Hazel adit, up to 30 metres thick, 150 metres long and 150 metres deep, containing up to 1,814,370 tonnes averaging 68.4 grams per tonne silver, 2 per cent lead and 2 per cent zinc is reported. This potential resource was considered very speculative. Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
DRIFT	N	Assay/analysis Chip	Silver Lead Zinc	344 g/t 12 % 8.8 %	a chip sample from near the face of the Matheson east drift assayed 344 grams per tonne silver, 12 per cent lead and 8.8 per cent zinc over 0.6 metre Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
DUMP 1975	N	9,072 t Unclassified Grab	Silver Lead Zinc	155.6 g/t 1.08 % 0.72 %	sampling of the Wellington and Sunset (MINFILE 082KSW140) mine dumps yielded a possible resources of approximately 9072 tonnes averaging 155.6 grams per tonne silver, 1.08 per cent lead and 0.72 per cent zinc Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
ROAD 1962	N	Assay/analysis Chip	Silver Lead Zinc	441.2 g/t 18.8 % 1.6 %	surface sampling on the zone reported to have averaged 441.2 grams per tonne silver, 18.8 per cent lead and 5.7 per cent zinc over 1.6 metres Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group

Friday, November 22, 2024 MINFILE Number: 082KSW030 Page 1 of 2

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
ROAD 1962	N	Assay/analysis Chip	Silver Lead Zinc	516.4 g/t 13.3 % 11.08 %	eight channel samples from the adit on the Road zone averaged 516.4 grams per tonne silver, 13.3 per cent lead and 11.08 per cent zinc over 0.6 metre Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
ADIT 1950	N	Assay/analysis Chip	Silver Lead Zinc	902.9 g/t 29.0 % 10.7 %	sampling (no. 602 and 601) of the second set of east and west drifts from the Hazel adit yielded 760.6 and 902.9 grams per tonne silver, 21.4 and 29.0 per cent lead with 0.5 and 10.7 per cent zinc over 5 centimetres, respectively Property File - C.C. Starr [1950-08-01]: Report of Examination of the Wellington Mine
PORCUPIN 1950	N N	Assay/analysis Rock	Silver Lead	3570 g/t 79.9 %	a sample (no. 610) from a pit just east of the Porcupine (I.C.) shaft assayed 3570 grams per tonne silver, 79.9 per cent lead over 20 centimetres Property File - C.C. Starr [1950-08-01]: Report of Examination of the Wellington Mine
DRIFT 1950	N	Assay/analysis Chip	Silver Lead Zinc	164.0 g/t 8.4 % 14.3 %	two samples (no.604 and 605) from the first drift of the Matheson adit assayed 1050 and 164 grams per tonne silver, 37.2 and 8.4 per cent lead with 21.3 and 14.3 per cent zinc over 5 and 57 centimetres, respectively Property File - C.C. Starr [1950-08-01]: Report of Examination of the Wellington Mine

Friday, November 22, 2024 MINFILE Number: 082KSW030 Page 2 of 2