

## MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082KSW031 Name	: CHARLESTON (	L.2091)	Status: P	Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1966	712	712	Silver Zinc Lead Cadmium	49,796	17,266 9,863 135
1965	299	299	Silver Zinc Lead Cadmium	19,191	5,737 3,623 54
1955	546		Silver Gold Zinc Lead Cadmium	66,747	25,418 13,585 201
1951	582		Silver Zinc Lead	47,525	17,685 9,684
1950	22		Silver Zinc Lead	2,333	992 640
1939	1		Silver Lead Zinc	1,151	209 43
1938			Silver Lead Zinc	20,248	1,968 703
1926	28		Silver Zinc	32,254	12,768
1924	24		Silver Gold Lead	136,604 31	7,820
1915	12		Silver Gold Lead	116,574 31	3,693
1914	17		Silver Gold Lead	154,395 31	4,900
1908	2		Silver Gold Lead	15,178 31	671
1906	14		Silver Zinc	10,699	6,832

1905	18	Silver Lead	73,745	3,831
1904	8	Silver Lead	56,639	2,634
1902	10	Silver Lead	65,970	5,003
1898	29	Silver Lead	169,574	12,747

## Summary Totals

MINFILE Number: 082KSW031 Name:	CHARLESTON (L.2091)	Status: Past Producer
---------------------------------	---------------------	-----------------------

FILE Numbe	er: 082KSW031	Name:	CHARLESTON (L.	2091)		Status:	Past Produc
			Metric		Imperial		]
	Mined		2,324	tonnes	2,56	51 tons	
	Milled		1,011	tonnes	1,11	14 tons	
Recovery:	Silver		1,038,623	grams	33,393	ounces	
	Gold		1,038,023	grams	· · · · · · · · · · · · · · · · · · ·	ounces	
	Zinc		87,444	kilograms	192,781		
	Lead		80,871	kilograms	178,290	pounds	
	Cadmium		390	kilograms	860	pounds	
Comments:							

1938

Unknown production tonnage.

Wednesday, July 30, 2025 MINFILE Number: 082KSW031 Page 2 of 2