

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082FSE030 Name	Name: BAYONNE (L.5083) Status: Past Producer		ast Producer	
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1984	1,000	1,000	Silver Gold Lead Zinc Cadmium	57,163 18,579	6,453 5,345 68
1983	65	65	Silver Gold Silica Lead	9,020 302	50,700 718
1981	39		Silver Gold Lead Zinc	1,611 200	156 78
1951	87		Silver Gold Lead Zinc	9,704 2,022	2,287 782
1950	1,261		Silver Gold Lead Zinc	30,979 5,536	5,508 4,043
1949	67		Silver Gold Lead Zinc	22,021 5,256	6,789 3,207
1948	280		Silver Gold Lead Zinc	55,426 5,505	18,752 9,245
1947	18		Silver Gold Lead Zinc	3,390 1,089	390 325
1946	1,992	1,992	Silver Gold	22,425 8,180	
1942	10,864	10,454	Silver Gold	344,092 143,043	
1941	18,347	18,347	Silver Gold	546,635 257,346	
1940	13,245	11,869	Silver Gold Lead Zinc	434,571 209,790	266 129

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1939	103	103	Silver Gold	47,090 16,049	
1938	17,507	17,507	Silver Gold	1,108,449 320,019	
1937	14,455	14,455	Silver Gold	975,048 289,320	
1936	2,419	2,419	Silver Gold	65,721 25,629	
1935	33		Silver Gold Lead Zinc	19,346 3,732	2,153 195

Summary Totals

MINFILE Number:	082FSE030 Nam	e: BAYONNE (L.5083)	Status: Past Producer
		Metric	Imperial
	Mined	81,782 tonnes	90,149 tons
	Milled	78,211 tonnes	86,212 tons
Recovery:			
	Silver	3,752,691 grams	120,652 ounces
	Gold	1,311,597 grams	42,169 ounces
	Silica	50,700 kilograms	111,774 pounds
	Lead	43,472 kilograms	95,839 pounds

23,349 kilograms

68 kilograms

51,476 pounds

150 pounds

Comments:

1984 Lead concentrate 121 tonnes. Ore milled is estimated.

1983 Silica recovery is estimated.

1981 Crude ore.

1946 Closed July 1946.

Zinc

Cadmium

1935 Operated by Bayonne Consolidated Mines Ltd.