

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082FNE015 Name	e: HIGHLAND (L.25	58)	Status:	Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1954	210		Silver Lead Zinc	26,997	25,681 2,156
1953	81		Silver Lead Zinc	72,594	41,376 3,182
1952	81		Silver Lead Zinc	41,989	35,116 2,652
1951	58	15	Silver Lead Zinc	33,840	26,723 3,221
1950	121		Silver Lead Zinc	43,793	14,845 10,602
1949	69	137	Silver Zinc Lead Cadmium	44,664	48,762 42,643 235
1948	27	200	Silver Gold Zinc Lead Cadmium	49,951 31	65,986 55,781 313
1947		27	Silver Lead Zinc	10,917	11,883 2,781
1940	6		Silver Lead Zinc	3,608	3,584 188
1927	358		Silver Lead Zinc	42,704	50,534 8,388
1925	3,463		Silver Lead Zinc	456,405	478,132 236,528
1924	3,615		Silver Lead	320,703	342,621
1922	142		Silver Gold Lead	52,191 31	68,964

1921 780	Production	Tonnes	Tonnes		Grams	Kilograms
	Year	Mined	Milled	Commodity	Recovered	Recovered
	1921	780			10,824	17,591
	1920	171			26,344	25,118
	1919	2,696			159,154	188,344
	1918	711			272,089	316,917
	1917	8,586			468,691	472,544
1914 10,460 Silver Lead 1,438,918 Lead 1,286,995 1913 4,777 Silver Lead 625,761 Silver Lead 526,836 1911 20 Silver Lead 12,441 Lead 10,886 1910 100 Silver Lead 57,497 1909 4,717 Silver Lead 179,091 Lead 158,158 1907 11 Silver Lead 5,785 Lead 5,395 1904 12,796 Silver Lead 1,447,751 Lead 1,307,499 1903 21,772 Silver Lead 2,375,336 Lead 1,849,371 1902 415 Silver Lead 344,248 Lead 269,635 1901 605 Silver Lead 512,329 Lead 409,154 1900 89 Silver Lead 91,443 Lead 56,009	1916	11,149			1,291,490	1,189,378
	1915	32			14,712	13,785
	1914	10,460			1,438,918	1,286,995
	1913	4,777			625,761	526,836
1909 4,717 Silver Lead 179,091 Lead 5,785 Lead 1907 11 Silver Lead 5,785 Lead 5,395 1904 12,796 Silver Lead 1,447,751 Lead 1,307,499 1903 21,772 Silver Lead 2,375,336 Lead 1,849,371 1902 415 Silver Lead 344,248 Lead 269,635 1901 605 Silver Lead 409,154 1900 89 Silver Lead 91,443 Lead 56,009	1911	20			12,441	10,886
1907 11 Silver Lead 5,785 Lead 1904 12,796 Silver Lead 1,447,751 Lead 1,307,499 1903 21,772 Silver Lead 2,375,336 Lead 1,849,371 1902 415 Silver Lead 344,248 Lead 269,635 1901 605 Silver Lead 512,329 Lead 409,154 1900 89 Silver Lead 91,443 Lead 56,009	1910	100			62,673	57,497
1904 12,796 Silver Lead 1,447,751 Lead 1,307,499 1903 21,772 Silver Lead 2,375,336 Lead 1,849,371 1902 415 Silver Lead 344,248 Lead 269,635 1901 605 Silver Lead 512,329 Lead 409,154 1900 89 Silver Lead 91,443 Lead 56,009	1909	4,717			179,091	158,158
Lead 1,307,499 1903 21,772 Silver Lead 2,375,336 Lead 1,849,371 1902 415 Silver Lead 344,248 Lead 269,635 1901 605 Silver Lead 512,329 Lead 409,154 1900 89 Silver Lead 91,443 Lead 56,009	1907	11			5,785	5,395
Lead 1,849,371 1902 415 Silver Lead 344,248 269,635 1901 605 Silver Lead 512,329 409,154 1900 89 Silver Lead 91,443 56,009 Lead 56,009	1904	12,796			1,447,751	1,307,499
Lead 269,635 1901 605 Silver Lead 512,329 409,154 1900 89 Silver PLead 91,443 56,009 Lead 156,009	1903	21,772			2,375,336	1,849,371
Lead 409,154 1900 89 Silver 91,443 Lead 56,009	1902	415			344,248	269,635
Lead 56,009	1901	605			512,329	409,154
1896 9 Silver 12.441	1900	89			91,443	56,009
Lead 6,804	1896	9		Silver Lead	12,441	6,804

MINFILE Number: 082FNE015 Name: HIGHLAND (L.258) Status: Past Producer

384,446 kilograms

548 kilograms

		Metric		Imperial	
[Mined	88,127 to	nnes	97,14	43 tons
	Milled	379 tonnes		417 tons	
Recover	y:				
	Silver	10,551,877	grams	339,251	ounces
	Gold	62	grams	2	ounces
	Lead	9,365,799	kilograms	20,648,052	pounds

Comments:

1951	Tailings
1949	Tailings
1948	Tailings
1947	Tailings

Zinc

Cadmium

082FNE015

847,558 pounds

1,208 pounds