

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082ESW072 Name: WELLINGTON (L.2621)		Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1954	22		Silver Gold Zinc Lead	97,974 31	2,347 1,361
1953	12		Silver Gold Zinc Lead	48,864 31	988 602
1952	120		Silver Gold Zinc	577,147 280	13,039 8,648
1951	1		Lead Gold Lead Zinc	98	138 112
1949	44		Silver Gold Zinc Lead	227,705 124	3,246 2,343
1948	27		Silver Zinc Lead	116,201	1,268 882
1947	12		Silver Zinc Lead	48,832	1,197 360
1941	2		Silver Zinc Lead	3,359	64 50
1940	25		Silver Gold Zinc Lead	146,933 31	1,898 1,682
1939	113		Silver Gold Zinc Lead	580,266 124	11,076 7,181
1938	587		Silver Gold Zinc Lead	2,946,619 1,306	49,864 34,279

1937 880	Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
2				Silver	6,203,993	
					1,711	22.111
1936 636 Silver 4,703,779 73,390 1,151 2,200 1,151 2,200 1,151 2,200 2						
1935 489 500 73,390	1026	(2)			4 702 770	03,302
1935 480 53,340 50,343 1935 480 6,645	1936	636				
1935 480 Silver 4,450,659 66,545 66,					1,101	73,390
Cold Silver Cold Cold				Lead		
1934 507 507 500 700	1935	480		Silver	4,450,659	
1934						
1934 507 Silver 2,902,048 60d 1,120 70,049 60d 1,120 70,049 60d 7,230						
1933 638 531 ver 4,202,453 691 691,142 601 7,230 7,2				Lead		43,891
Time Final Content Time Time	1934	507				
					1,120	50.040
1933						
1932	1000					7,107
Silver S	1933	638				
Lead 40,579 1932					933	69.142
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1932	694		Silver	5 189 273	
Lead 50,216 1931	1932	071				
1931 647 Silver 3,420,543				Zinc		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Lead		50,216
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1931	647		Silver	3,420,543	
Lead 25,287 1930 616 Silver 3,677,551 Gold 498 7,260 Zinc 58,566 Lead 25,294 1929 324 Silver 2,560,189 Gold 373 373 Zinc 31,761 Lead 373 31,761 Lead 18,207 1928 201 Silver 928,936 Gold 218 Lead 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218 Gold 218 Gold 373 Gold 373					1,026	
1930 616 Silver 3,677,551 Gold 498 Zinc 58,566 Lead 25,294 1929 324 Silver 2,560,189 Gold 373 Zinc 31,761 Lead 31,761 Lead 31,761 Lead 928,936 Gold 218 Lead 8,671 1927 446 Silver 2,495,183 Gold 373 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						25,287
2	1930	616				
1929 324 Silver 2,560,189 Gold 373 Zinc 18,207 1928 201 Silver 928,936 18,207 1927 446 Silver 2,495,183 60ld 373 1280 1927 446 Silver 2,495,183 7,230 1926 197 Silver 1,286,844 Gold 218 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,844 1,286,8					498	58 566
1929 324 Silver 2,560,189 Gold 373 Zine 31,761 Lead 928,936 Gold 218 Lead 218 Lead 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218						
Gold 373 2710 31,761 18,207 1928 201 Silver 928,936 Gold 218 1927 1927 446 Silver 2,495,183 Gold 373 1926 197 Silver 1,286,844 Gold 218 1,286,844	1020	224			2 560 190	,
Zinc 31,761 18,207 1928 201 Silver 928,936 Gold 218 Lead 8,671 1927 446 Silver Gold 373 Lead 7,230 1926 197 Silver Gold 218 1,286,844 Gold 218	1929	324				
1928 201 Silver 928,936 Gold 218 Lead 8,671 1927 446 Silver 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218						31,761
Gold 218 Lead 8,671 1927 446 Silver 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218				Lead		
Gold 218 Lead 8,671 1927 446 Silver 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218	1928	201		Silver	928,936	
1927 446 Silver 2,495,183 Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218				Gold		
Gold 373 Lead 7,230 1926 197 Silver 1,286,844 Gold 218				Lead		8,671
Lead 7,230 1926 197 Silver 1,286,844 Gold 218	1927	446				
1926 197 Silver 1,286,844 Gold 218					373	
Gold 218				Lead		7,230
	1926	197				
Lead 10,050					218	10.050
						10,050
1925 2 Silver 6,034	1925	2			6,034	
Lead 121				Lead		121
1921 6 Silver 63,700	1921	6			63,700	
Lead 646				Lead		646
1920 23 Silver 93	1920	23		Silver	93	

MINFILE Number: 082ESW072 Name: WELLINGTON (L.2621) Status: Past Producer

 Metric
 Imperial

 Mined
 7,262 tonnes
 8,004 tons

 Milled
 tonnes
 tons

Recovery:

 Silver
 46,885,178
 grams
 1,507,393
 ounces

 Gold
 11,419
 grams
 367
 ounces

 Zinc
 660,521
 kilograms
 1,456,200
 pounds

 Lead
 435,672
 kilograms
 960,492
 pounds

Comments:

1953 Minister of Mines Annual Report 1953, page 43.

1951 Silver Dollar operated by N. Puhaty.

Wednesday, April 24, 2024 MINFILE Number: 082ESW072 Page 3 of 3