

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

INFILE Number:	082FNW180 Name	: STANDARD (L.	564)	Status: P	ast Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
969	6,046	6,046	Silver	2,106,575	
			Gold	560	
			Zinc		200,319
			Lead		133,207
			Cadmium		1,689
968	5,897	4,450	Silver	785,537	
			Zinc		99,188
			Lead		51,239
958	12,089	12,089	Silver	6,366,007	
			Gold	1,275	
			Zinc		667,535
			Lead		645,642
			Cadmium		5,089
957	12,082	12,082	Silver	5,565,322	
	,	7	Gold	1,680	
			Zinc	-,	769,590
			Lead		598,187
			Cadmium		5,593
1956	3,193	3,193	Silver	1,500,035	
	3,193	5,175	Gold	467	
			Zinc	107	318,607
			Lead		192,238
			Cadmium		2,335
955	635	491	Silver	199,246	
,,,,	055	471	Gold	93	
			Zinc	75	149,871
			Lead		17,318
			Cadmium		1,136
954	172	172	Silver	97,446	
	1/2	1/2	Zinc	71,440	31,808
			Lead		13,485
			Cadmium		180
				_	100
953	53	53	Silver	203,787	
			Gold	31	21.420
			Lead		21,428
			Zinc		7,396
952	21,772	21,772	Silver	3,439,214	
			Gold	1,524	
			Zinc		1,458,831
			Lead		477,302
			Cadmium		11,177

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1951	22,842	16,202	Silver	2,965,453	
			Gold	809	
			Zinc		1,437,702
			Lead		313,189
			Cadmium		5,509
1950	11,088	11,088	Silver	3,812,232	
			Gold	840	
			Zinc		805,234
			Lead		348,116
			Cadmium		3,626
1949	10,612		Silver	3,975,959	
			Gold	1,306	
			Zinc		925,292
			Lead		360,192
			Cadmium		6,849
1948	18,883		Silver	4,721,529	
			Gold	715	
			Zinc		1,222,064
			Lead Cadmium		428,160 5,294
					3,294
1947	6,463		Silver	2,094,943	
			Gold	342	
			Zinc		713,307
			Lead Cadmium		206,590 5,183
					3,103
1946	2,234		Silver	1,159,022	
			Gold	218	510 202
			Zinc Lead		519,202
			Cadmium		132,042 1,713
					1,713
1945	15,663		Silver	4,798,602	
			Gold	622	1 100 044
			Zinc Lead		1,109,844 408,783
					400,763
1944	35,152		Silver	12,769,648	
			Gold	2,582	2 (70 540
			Zinc Lead		2,679,540 1,137,752
			Cadmium		6,506
					0,500
1943	43,571		Silver	12,942,238	
			Gold Zinc	4,261	3,255,802
			Lead		1,035,733
					1,055,755
1942	65,804		Silver	4,005,600	
			Gold	933	3 602 576
			Zinc Lead		3,692,576 119,315
					117,515
1941	68,219		Silver	5,401,845	
			Gold	1,089	4 700 505
			Zinc Lead		4,700,595 199,694
			2000		177,077

Tuesday, May 14, 2024 MINFILE Number: 082FNW180 Page 2 of 5

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1940	15,005		Silver Gold	949,232 156	
			Zinc Lead		858,149 41,270
1938	5		Silver Lead	5,350	822
			Zinc		718
1937	15		Silver Zinc	14,960	3,346
1936	44		Lead Silver	52,408	1,463
			Gold Zinc	31	9,335
1935	162		Lead Silver	199,184	7,022
			Gold Zinc	31	26,355
1934	13		Lead Silver	31,849	25,520
1934	13		Lead Zinc	31,047	4,273 2,067
1933	63		Silver Gold	194,580 31	
			Lead Zinc	31	22,087 7,393
1932	9		Silver	12,441	
			Lead Zinc		2,037 1,466
1931	16		Silver Gold	31,974 31	
			Lead Zinc		3,048 2,285
1930	149		Silver Zinc	229,696	26,565
1929	404		Lead Silver	363,252	17,075
			Gold Zinc	187	59,493
1928	331		Lead Silver	336,534	30,131
1926	331		Lead Zinc	330,334	51,050 28,935
1927	898		Silver	844,478	- y -
			Gold Zinc Lead	466	207,345 93,432
1926	146		Silver	128,953	
			Zinc Lead		43,420 13,761

Tuesday, May 14, 2024 MINFILE Number: 082FNW180 Page 3 of 5

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1924	3,669		Silver	573,975	
			Zinc		346,634
			Lead		62,573
1923	6,532		Silver	2,099,639	
			Zinc		672,464
			Lead		143,849
1922	3,578		Silver	2,816,688	010 227
			Zinc Lead		910,237 108,891
1001	240			1.062.565	100,051
1921	249		Silver Lead	1,063,567	107,729
					107,729
1920	11,282		Silver Zinc	4,769,147	831,935
			Lead		419,008
1919	16,316		Silver	3,950,392	, -
1717	10,310		Zinc	3,730,372	1,965,030
			Lead		307,342
1918	31,433		Silver	5,382,934	
1910	31,133		Zinc	3,302,731	3,223,190
			Lead		466,871
1917	58,967		Silver	15,625,059	
			Zinc		4,853,386
			Lead		1,286,077
1916	62,615		Silver	21,089,451	
			Zinc		4,241,067
			Lead		2,860,338
1915	34,671		Silver	26,395,343	
			Lead		4,119,026
			Zinc		1,718,588
1914	44,923		Silver	32,866,011	4.500.050
			Lead Zinc		4,738,053 2,228,611
					2,220,011
1913	50,591		Silver Lead	36,893,757	8,162,380
			Zinc		1,733,158
1912	33,929		Silver	23,208,965	
1912	33,929		Lead	23,206,903	5,348,873
			Zinc		585,719
1911	1,152		Silver	3,058,482	
	-,		Lead	- , , - -	767,149
1910	1,387		Silver	3,797,987	
	1,507		Lead	-,,.	892,014
1909	450		Silver	1,088,854	
-202	100		Lead	1,000,007	266,573
1908	1,089		Silver	3,099,787	•
1700	1,009		Lead	3,077,101	690,383
1907	608		Silver	1,636,578	•
170/	008		Lead	1,030,3/6	366,769

Tuesday, May 14, 2024 MINFILE Number: 082FNW180 Page 4 of 5

1906	899	Silver	773,594	
		Lead		144,084
		Zinc		10,207
1905	48	Silver	160,523	
1703	70		100,323	22.200
		Lead		22,380
1902	45	Silver	85,969	
		Lead		22,378
				,
1901	9	Silver	15,520	
		Lead		4,346
1000	12	C:1	25 297	
1900	12	Silver	25,287	5.052
		Lead		5,973
1899	55	Silver	107,056	
		Lead	,	27,402
		Deud		27,402
1895	1,270	Silver	2,354,420	
		Lead		762,031
1004	70 6	a.,	2 20 5 200	
1894	726	Silver	2,985,888	
		Lead		435,446

Summary Totals

MINFILE Number:	082FNW180	Name:	STANDARD (L.564)	Status:	Past Producer

	Metric	Imperial
Mined	746,235 tonnes	822,583 tons
Milled	87,638 tonnes	96,604 tons
Recovery:		

Silver	278,230,004	grams	8,945,302	ounces
Gold	20,280	grams	652	ounces
Zinc	49,361,401	kilograms	108,823,261	pounds
Lead	39,690,541	kilograms	87,502,665	pounds
Cadmium	61,879	kilograms	136,420	pounds

Comments:

1943	Ore mined includes tailings from lake and purchased ore.
1941	Ore mined includes 59,965 T. of tailings and 8253 T. of ore.
1938	Production from Alpha.
1926	Includes production from Alpha.
1907	Standard and Emily Edith combined (MM01180, MM01417).
1906	Standard and Emily Edith combined (MM01180, MM01417).
1902	Emily Edith; MM01180.
1901	Emily Edith; MM01180.
1900	Emily Edith; MM01180.
1899	Emily Edith; MM01180.
1894	Production from Alpha.