

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082FNW052 Nam	ne: RUTH-HOPE		Status: P	ast Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1962	297		Silver	204,876	
			Gold	124	
			Zinc		30,370
			Lead Cadmium		26,286 182
					162
1960	2		Silver	5,816	
			Lead		966
			Zinc		35
1959	490		Silver	199,899	
			Gold	93	
			Zinc		82,693
			Lead		27,764
			Cadmium		585
1951	6,537		Silver	427,604	
			Zinc		123,476
			Lead		42,903
1950	39		Silver	147,428	
			Gold	31	
			Lead		25,075
			Zinc		1,541
1949	19		Silver	58,847	
			Lead		10,335
			Zinc		1,177
1948	5		Silver	9,891	
1,00	٥		Zinc	,,0,1	1,375
			Lead		1,297
1942	32		Silver	66,312	
1942	32		Gold	31	
			Lead	31	14,479
			Zinc		3,974
1941	82		Silver	102 165	
1941	82		Gold	183,165 62	
			Lead	02	33,833
			Zinc		12,880
1040	24			104 202	,
1940	34		Silver Gold	104,382	
			Gold Lead	31	20,860
			Zinc		1,791
1020				460.050	,
1939	158		Silver Gold	462,253 93	
			Gold Lead	93	90,280
			Zinc		12,918
					,

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1938	118	Milliou	Silver	373,485	recovered
			Gold	93	
			Lead		73,854
			Zinc		8,080
1937	445		Silver	139,528	
			Gold	62	
			Zinc		35,958
			Lead		21,292
			Cadmium		291
1935	211		Silver	529,000	
			Gold	124	07.227
			Lead Zinc		97,326 17,289
					17,209
1934	102		Silver	369,783	
			Gold Lead	62	59,583
			Zinc		3,734
1022	440			200 515	2,,21
1933	112		Silver Gold	360,515 62	
			Lead	02	61,333
1001					01,000
1931	176		Silver Gold	694,374 124	
			Lead	124	95,017
			Zinc		10,041
1020	1 007			017.222	
1930	1,887		Silver Gold	916,232 498	
			Lead	470	140,492
			Zinc		98,026
1929	12,046		Silver	7,298,350	
1)2)	12,040		Gold	1,680	
			Lead	,	897,300
			Zinc		558,295
1928	11,893		Silver	6,964,428	
	,		Gold	3,173	
			Lead		780,623
			Zinc		409,326
1927	1,191		Silver	1,851,468	
			Gold	311	
			Lead		204,197
			Zinc		66,130
1926	1,108		Silver	990,444	
			Gold	311	
			Lead		101,874
			Zinc		30,018
1925	1,109		Silver	995,576	
			Gold	342	114.512
			Lead Zinc		114,513 24,448
					۷۳,۳۰۰
1924	408		Silver	1,063,194	
			Gold Lead	249	116,918
			Doug		110,710

Sunday, July 13, 2025 MINFILE Number: 082FNW052 Page 2 of 4

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1923	403		Silver Gold	1,412,356 156	
			Lead		198,302
1922	30		Silver Lead	99,810	18,186
1921	135		Silver Lead	371,183	61,591
1920	269		Silver	232,402	
1919	638		Lead Silver	582,591	18,030
1919	036		Lead	302,391	47,078
1918	30		Silver Zinc	104,133	9,051
1917	257		Silver	353,392	
			Zinc Lead		63,091 26,408
1916	725		Silver Lead	1,639,812	176,746
1915	479		Silver	2,018,460	170,740
1914	321		Lead Silver	1 252 167	240,517
1914	321		Lead	1,353,167	175,031
1913	377		Silver Lead	1,796,696	201,690
1912	622		Silver	2,862,720	207.224
1911	525		Lead Silver	2,473,622	297,334
			Lead		241,037
1910	679		Silver Lead	3,338,036	340,314
1909	350		Silver Lead	1,806,027	160,208
1908	6,464		Silver	2,204,767	
1907	457		Lead Silver	1,354,194	278,471
1707			Lead	1,337,177	180,145
1906	306		Silver Lead	1,156,192	146,312
1905	376		Silver Lead	1,779,745	178,525
1904	752		Silver	1,311,800	1 / 0,343
1002	704		Lead	2 102 041	186,231
1903	734		Silver Lead	2,193,041	380,438
1902	679		Silver Lead	2,316,023	340,618
			000777444050		•

Sunday, July 13, 2025 MINFILE Number: 082FNW052 Page 3 of 4

1901	328	Silver Lead	1,083,597	190,411
1900	1,011	Silver Lead	3,025,296	544,234
1899	13	Silver Lead	30,916	4,151
1898	3,662	Silver Lead	10,653,368	1,484,118
1896	1,361	Silver Lead	4,665,450	884,500
1895	91	Silver Lead	311,030	63,503

Summary Totals

MINFILE Number:	082FNW052	Name:	RUTH-HOPE			Status:	Past Producer
			Metric		Imperial		
	Mined		60,575	tonnes	66,7	72 tons	
	Milled		1	tonnes		tons	
Recovery:							
	Silver		76,946,676	grams	2,473,893	ounces	
	Gold		7,712	grams	248	ounces	
	Lead		10,122,529	kilograms	22,316,356	pounds	
	Zinc		1,605,717	kilograms	3,540,000	pounds	
	Cadmium		1,058	kilograms	2,332	pounds	