

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	092F 315 Name	Name: COMOX Status: Past Producer			
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1953	15,584		Coal		10,647,630
1952	170,055		Coal		115,897,400
1951	194,192		Coal		142,420,780
1950	196,301		Coal		156,076,640
1949	188,798		Coal		145,205,840
1948	173,251		Coal		139,512,350
1947	215,974		Coal		215,974,160
1946	258,242		Coal		258,241,790
1945	290,488		Coal		290,487,600
1944	347,242		Coal		347,242,370
1943	321,239		Coal		321,238,870
1942	338,243		Coal		338,242,640
1941	285,847		Coal		285,847,530
1940	362,965		Coal		362,965,000
1939	332,717		Coal		332,716,620
1938	269,883		Coal		269,883,120
1937	294,104		Coal		294,103,550
1936	241,537		Coal		241,536,720
1935	210,431		Coal		210,430,870
1934	196,090		Coal		196,090,030
1933	183,866		Coal		183,865,520
1932	217,351		Coal		217,350,840
1931	214,158		Coal		214,157,560
1930	247,832		Coal		247,831,860
1929	278,652		Coal		278,652,220
1928	270,645		Coal		270,645,120
1927	237,636		Coal		237,636,300
1926	275,121		Coal		275,120,600
1925	244,683		Coal		244,683,280
1924	240,592		Coal		240,591,840

Saturday, May 18, 2024 MINFILE Number: 092F 315 Page 1 of 5

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1923	215,684		Coal		215,683,590
1922	372,706		Coal		372,706,390
1921	447,737		Coal		447,736,970
1920	463,209		Coal		463,208,620
1919	561,031		Coal		561,031,130
1918	546,980		Coal		546,980,000
1917	516,084		Coal		516,084,310
1916	456,198		Coal		456,198,222
1915	265,695		Coal		265,014,450
1914	401,999		Fireclay Coal		680,720 401,046,690
1914	401,999		Fireclay		952,000
1913	517,293		Coal		516,224,520
1012	497 207		Fireclay		1,068,832
1912	487,296		Coal Fireclay		483,415,840 3,880,104
1911	449,964		Coal		444,332,360
			Fireclay		5,631,688
1910	531,262		Coal Fireclay		526,720,810 4,541,520
1907	396,794		Coal		396,793,720
1906	416,152		Coal		414,790,120
			Fireclay		1,361,440
1901	257,523		Coal		257,523,480
1900	330,466		Coal Fireclay		328,699,360 1,766,824
1897	271,135		Coal		269,892,270
			Fireclay		1,242,600
1896	237,476		Coal Fireclay		237,347,760 128,016
1895	268,783		Coal		268,782,800
1894	245,234		Coal		245,234,000
1893	146,230		Coal		146,229,830
1892	70,031		Coal		70,030,850
1891	116,629		Coal		116,628,670
1890	70,650		Coal		70,649,700
1889	31,703		Coal		31,703,264
1888	2,032		Coal		2,032,000

Saturday, May 18, 2024 MINFILE Number: 092F 315 Page 2 of 5

 Production
 Tonnes
 Tonnes
 Grams
 Kilograms

 Year
 Mined
 Milled
 Commodity
 Recovered
 Recovered

Summary Totals

MINFILE Number: 092F 315 Name: COMOX Status: Past Producer

Metric Imperial

Mined 16,407,695 tonnes 18,086,387 tons

Milled tonnes tons

Recovery:

Coal 16,158,018,376 kilograms 35,622,332,836 pounds

Fireclay 21,253,744 kilograms 46,856,485 pounds

Comments:

Saturday, May 18, 2024 MINFILE Number: 092F 315 Page 3 of 5

Production	Tonnes	Tonnes		Grams	Kilograms			
Year	Mined	Milled	Commodity	Recovered	Recovered			
1953	No. 8 closed February 6	, 1953.						
1952	No. 8.							
1951	No. 8.							
1950		No. 8.						
1949	No. 8.							
1948		No. 8.						
1947	No. 5 (25,295 tonnes) and No. 8 (190,679 tonnes).							
1946 1945	No. 5 (105,068 tonnes) and No. 8 (153,174 tonnes).							
1943	No. 5 (113,021) and No. 8 (177,467 tonnes).							
1943	No. 5 (134,496 tonnes) and No. 8 (212,746 tonnes). No. 5 (117,355 tonnes) and No. 8 (203,884 tonnes).							
1942	No. 5 (117,355 tonnes) and No. 8 (203,884 tonnes). No. 5 (130,920 tonnes) and No. 8 (207,323 tonnes).							
1941	No. 5 (121,813 tonnes) and No. 8 (207,323 tonnes). No. 5 (121,813 tonnes) and No. 8 (164,034 tonnes).							
1940	No. 5 (234,136 tonnes) and No. 8 (128,829 tonnes).							
1939	No. 5 (250,011 tonnes) and No. 8 (82,705 tonnes).							
1938	No. 5 (206,591 tonnes) and No. 8 (63,292 tonnes).							
1937	No. 5 (273,860 tonnes) and No. 8 (20,244 tonnes).							
1936	No. 5 and No. 8.							
1935	No. 5.							
1934	No. 4 and No. 5.							
1933		No. 4 and No. 5.						
1932		No. 4, No. 5 and Scott's Slope.						
1931	No. 4, No. 5 and Scott's	•						
1930	No. 4, No. 5 and Scott's	Slope.						
1929 1928	No. 4 and No. 5. No. 4, No. 5 and No. 6.							
1928	No. 4, No. 3 and No. 6.							
1927	No. 4 and No. 5.							
1925	No. 4 and No. 5.							
1924	No. 4, No. 5 and No. 6.							
1923	No. 4, No. 5 and No. 6.							
1922	No. 4, No. 5 and No. 6.							
1921	No. 4, No. 5 and No. 7.							
1920	No. 4, No. 5 and No. 7.							
1919	No. 4, No. 5 and No. 7.							
1918	No. 4, No. 5 and No. 7.							
1917	No. 4, No. 5, No. 6 and No. 7.							
1916	No. 4, No. 5, No. 6 and No. 7.							
1915	No. 4, No. 6 and No. 7.							
1914	No. 4, No. 5, No. 6, No. 7 and No. 8.							
1913 1912	No. 4, No. 5, No. 6, No. 7 and No. 8.							
1912	No. 4, No. 5, No. 6, No.							
1910	No. 4, No. 5, No. 6 and	No. 4, No. 5, No. 6, No. 7 and No. 8.						
1907	No. 4, No. 5, No. 6 and							
1906	No. 4-7. Production not							
1901	No. 4, No. 5, No. 6 and	=						
1900		exandria (092GSW025); Exte	ension(092GSW028).					
1897		Production not reported 189						
1896	No. 2, No. 4 and No. 5.	•						
1895	No. 2, No. 4 and No. 5.							
1894	No. 2, No. 4 and No. 5.							
1893	No. 1.							
1892	No. 1 and No. 4.							
1891	No. 1 and No. 4.							
1890	No. 1 and No. 2.							
1990	No. 1							

1889

No. 1.