

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	093H 119 Na	me: WILLIAMS CREEK	Stat	tus: Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity Grams	Kilograms Recovered
1940		Gold	1,804	1
1935		Gold	4,229)
1930		Gold	498	
1915		Gold	5,474	
1910		Gold	674,90	
1905		Gold	29,172	2
1900		Gold	56,720	5
1895		Gold	205,758	3
1890		Gold	223,95	I
1885		Gold	433,534	1
1880		Gold	701,460)
1875		Gold	322,470	6
	_			
Summary Totals				
MINFILE Number:	093H 119 Na	me: WILLIAMS CREEK	Stat	D4 D 4
	07311 117 144	IIIC. WILLIAMS CKLLK	Stat	tus: Past Producer
	0/311 117 114	Metric Metric	Imperial	us: Past Producer
	[Metric	Imperial	
	Mined	Metric	Imperial tons	
	[Metric	Imperial tons	
Recovery:	Mined	Metric	Imperial tons	
	Mined Milled	Metric tonnes tonnes	Imperial tons tons	
	Mined	Metric	Imperial tons tons	
Recovery:	Mined Milled	Metric tonnes tonnes	Imperial tons tons	
	Mined Milled	Metric tonnes tonnes	Imperial tons tons	
Recovery: Comments:	Mined Milled Gold Production from 1936-	Metric tonnes tonnes 2,659,983 gran	Imperial tons tons	
Recovery: Comments: 1940 1935	Mined Milled Gold Production from 1936- Production from 1931-	Metric tonnes tonnes 2,659,983 gran 240.	Imperial tons tons	
Recovery: 1940 1935 1930	Mined Milled Gold Production from 1936- Production from 1931- Production from 1926-	Metric tonnes tonnes 403530.	Imperial tons tons	
Recovery: 1940 1935 1930 1915	Mined Milled Gold Production from 1936- Production from 1926- Production from 1911-	Metric tonnes tonnes 4040353015.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910	Mined Milled Gold Production from 1936- Production from 1926- Production from 1911- Production from 1906-	Metric tonnes tonnes tonnes -4035301510.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905	Mined Milled Gold Production from 1936- Production from 1911- Production from 1906- Production from 1906- Production from 1901-	Metric tonnes tonnes tonnes 1.40. 2,659,983 gran 1.403530151005.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905 1900	Mined Milled Production from 1936- Production from 1926- Production from 1911- Production from 1906- Production from 1901- Production from 1896-	Metric tonnes tonnes 2,659,983 gran -40. -35301510051900.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905 1900 1895	Mined Milled Production from 1936- Production from 1931- Production from 1911- Production from 1906- Production from 1901- Production from 1896- Production from 1896- Production from 1891-	Metric tonnes tonnes 2,659,983 gran -40. -3530151005190095.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905 1900 1895 1890	Mined Milled Production from 1936- Production from 1931- Production from 1911- Production from 1906- Production from 1901- Production from 1896- Production from 1891- Production from 1891- Production from 1886-	Metric tonnes tonnes 2,659,983 gran -40. -35. -30. -15. -10. -05. -1900. -95. -90.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905 1900 1895 1890 1885	Mined Milled Gold Production from 1936- Production from 1931- Production from 1911- Production from 1906- Production from 1906- Production from 1896- Production from 1891- Production from 1881- Production from 1886- Production from 1881-	Metric tonnes tonnes 2,659,983 gran -40. -35. -30. -15. -10. -05. -1900. -95. -90. -85.	Imperial tons tons	
Recovery: 1940 1935 1930 1915 1910 1905 1900 1895 1890	Mined Milled Production from 1936- Production from 1931- Production from 1911- Production from 1906- Production from 1901- Production from 1896- Production from 1891- Production from 1891- Production from 1886-	Metric tonnes tonnes 2,659,983 gran 2,659,983 gran -40. -35. -30. -15. -10. -05. -1900. -95. -90. -85. -80.	Imperial tons tons	