

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082KNE018 Name	: SILVER GIANT		Status: 1	Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1983		1	Barite		2,861,000
1982		1	Barite		1,303,400
1981		1	Barite		4,838,000
1980		1	Barite		5,512,000
1979		1	Barite		4,054,000
1975		1	Barite		12,894,000
1974		54,059	Barite		17,510,000
1973		71,742	Barite		19,927,000
1972		72,400	Barite		16,320,000
1971		51,912	Barite		14,808,000
1970		61,236	Barite		17,543,000
1969		45,635	Barite		13,523,000
1968		23,054	Barite		7,528,000
1967		43,363	Barite		11,510,000
1966		35,688	Barite		11,047,000
1965		19,325	Barite		7,343,000
1964		26,251	Barite		6,857,000
1963		16,245	Barite		3,941,000
1962		9,620	Barite		2,948,000
1961		18,302	Barite		4,796,000
1960	6,949	2,300	Barite		690,227
1959	3,188		Barite		1
1957	68,253	68,253	Silver Lead Zinc Copper Cadmium	1,029,883	1,459,557 391,598 40,879 1,123
1956	168,228	168,228	Silver Lead Zinc Copper Cadmium	3,573,517	5,500,381 552,298 89,207 3,665

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1955	153,557	153,557	Silver	3,456,228	Recovered
1,55	133,337	155,557	Lead	3,430,220	5,696,312
			Zinc		685,435
			Copper		90,234
			Cadmium		1,599
1954	170,235	170,235	Silver	4,349,226	
			Lead		5,990,240
			Zinc		696,280
			Cadmium		1,369
1953	159,926	159,926	Silver	3,451,842	
			Lead		5,254,762
			Zinc		466,902
			Antimony		17,111
1952	102,244	102,244	Silver	2,214,036	
			Lead		3,889,103
			Zinc		296,998
			Antimony		1,061
			Cadmium		45
1951	16,567	16,567	Silver	1,137,188	
			Lead		1,456,773
			Zinc		134,028
1948	267		Silver	12,908	
			Lead		17,032
			Zinc		1,844
1947	1,255		Silver	73,901	
			Gold	124	
			Lead		97,846
			Zinc		4,517
1930	1		Silver	529	
			Copper		14
1916	70		Silver	46,655	
			Lead		13,608
1908	455		Silver	13,250	
			Lead		50,734
Summary Totals					

MINFILE Number: 082KNE018 Name: SILVER GIANT Status: Past Producer

	Metric	Imperial	
Mined	851,195 tonnes	938,281 tons	
Willied	651,175 tollies	736,261 tons	
Milled	1,390,148 tonnes	1,532,375 tons	

Recovery:

Silver	19,359,163	grams	622,412	ounces
Gold	124	grams	4	ounces
Barite	187,753,628	kilograms	413,925,896	pounds
Lead	29,426,348	kilograms	64,873,992	pounds
Zinc	3,229,900	kilograms	7,120,711	pounds
Copper	220,334	kilograms	485,753	pounds
Antimony	18,172	kilograms	40,062	pounds
Cadmium	7,801	kilograms	17,198	pounds

Comments:

1983	Source (tailings or new mining) not reported on filing statement.
1982	Source (tailings or new mining) not reported in filing statement.
1981	Source (tailings or new mining) not reported in filing statement.
1980	Source (tailings or new mining) not reported in filing statement.
1979	Source (tailings or new mining) not indicated on filing statement.
1975	Value milled not reported in filing statements.
1974	Crude barite concentrate produced from tailings and jigging.
1973	71,742t tailings to produce 19,927t of curde barite concentrates.
1972	72,400t tailings to produce 16,320t of crude barite concentrate.
1971	51,912t tailings to produce 14,808t of crude barite concentrate.
1970	61,236t tailings to produce 17,543t of crude barite concentrate.
1969	45,635t tailings to produce 13,523t of "crude barite tailings".
1968	23,054t tailings to produce 7528t of crude barite concentrate.
1967	43,363t tailings to recover 11,510t of crude barite concentrate.
1966	35688t of tailings to recover 11,407t of crude barite concentrate.
1965	19,325t tailings to recover 7343t of crude barite concentrate.
1964	26,251t tailings to recover 6857t of crude barite concentrate.
1963	16,245t tailings to recover 3941t of crude barite concentrates.
1962	2948t crude barite concentrate recovered from 9620t of tailings.
1961	4796 tonnes of crude barite concentrated produced from tailings.
1960	6949 tonnes reported mined but 8039 tonnes reported shipped to mil
1959	3188t mined but only 2099t reported shipped. No reported recovery.
1957	Almost all ore mined came from 1957 and before. Value \sim 840,000t.