

## MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

Production Year   Miled   Milled   Commodity   Recovered     1953   284   Silver   35,053   27,833   Lead   16,175     1952   35   Silver   10,388   Gold   31   21,614     1951   78   Silver   17,231   Gold   31   21,614     1950   51   Silver   10,264   Gold   31   21,614     1940   75   Silver   15,458   Zine   26,747     1948   60   Silver   15,552   Gold   31   21,614     1948   60   Silver   15,552   Gold   31   21,614     1949   75   Silver   15,458   Zine   26,747     1948   60   Silver   15,552   Gold   31   21,614     1948   60   Silver   15,552   Gold   31   21,614     1948   60   Silver   15,552   Gold   31   21,614     1949   75   Silver   15,458   26,747     1940   75   Silver   15,458   26,747     1941   1942   1944   1944   1944     1945   1946   1944   1944   1944     1947   77   Silver   19,813   1944     1947   77   Silver   10,171     1948   1949   1949   1949     1949   1940   1940   1940   1940     1940   1940   1940   1940   1940     1941   1941   1940   1940   1940     1941   1941   1940   1940   1940     1941   1941   1940   1940   1940     1941   1941   1940   1940   1940     1941   1941   1940   1940   1940     1941   1941   1940   1940   1940     1942   1940   1940   1940   1940     1943   1940   1940   1940   1940     1944   1940   1940   1940   1940     1945   1940   1940   1940   1940     1947   1940   1940   1940   1940   1940     1940   1940   1940   1940   1940   1940     1940   1940   1940   1940   1940   1940   1940     1940	MINFILE Number:	082FSE010 Nam	ne: LAKEVIEW (L.14227)		Status: Past Producer		
Silver   1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0				Commodity			
	1953	284		Silver	35,053		
1952   35   Silver   10,388   Gold   31   21ne   11,103   6,646   11,103   11,103   6,646   11,103   11				Zinc		27,833	
Figure   F				Lead		16,175	
Figure   F	1952	35		Silver	10,388		
Lead   6,646				Gold			
1951   78				Zinc		11,103	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Lead		6,646	
Gold   31   Zine   21,614   Lead   12,095     1950   51   Silver   10,264   31   Zine   10,158   Lead   12,095     1949   75   Silver   15,458   26,747   Lead   9,448   Cadmium   109     1948   60   Silver   15,552   Gold   31   Zine   23,262   Lead   9,340   Cadmium   122     1947   77   Silver   19,813   Gold   31   Zine   29,775   Lead   29,775   Lead   13,735     1937   66   Silver   10,171   29,775   Lead   7,276   19,815   19,815   Lead   7,276   19,	1951	78		Silver	17,231		
1950   51   Silver   10,264   Gold   31   Zine   10,158   Lead   6,225     1949   75   Silver   15,458   Zine   26,747   Lead   9,448   Cadmium   109     1948   60   Silver   15,552   Gold   31   Zine   23,262   Lead   9,340   Cadmium   122     1947   77   Silver   19,813   Gold   31   Zine   29,775   Lead   29,775   Lead   13,735     1937   66   Silver   10,171   Zine   29,775   Lead   19,815   Lead   7,276     1935   12   Silver   2,768   19,815   Lead   7,276     1935   12   Silver   2,768   Lead   7,276   19,815   Lead   1,878   1				Zinc		21,614	
Gold   31				Lead		12,095	
Gold   31	1950	51		Silver	10,264		
Tinc   10,158   10,158   10,158   10,158   10,158   10,225   10,49   10,48							
1949 75 Silver 15,458						10,158	
Zinc   26,747   Lead   9,448   Cadmium   109				Lead			
Lead   9,448   109	1949	75		Silver	15,458		
1948   60   Silver   15,552   Gold   31   Zinc   23,262   Lead   9,340   Cadmium   122     1947   77   Silver   19,813   Gold   31   Zinc   29,775   Lead   13,735     1937   66   Silver   10,171   Zinc   19,815   7,276   Lead   7,276     1935   12   Silver   2,768   Zinc   4,878   Lead   2,768   Cadmium   2,768   C				Zinc		26,747	
1948 60 Silver 15,552 Gold 31 Zinc 23,262 Lead 9,340 Cadmium 122  1947 77 Silver 19,813 Gold 31 Zinc 29,775 Lead 29,775 Lead 13,735  1937 66 Silver 10,171 Zinc 19,815 Lead 7,276  1935 12 Silver 2,768 Zinc 4,878				Lead		9,448	
Gold   31   Zinc   23,262   Lead   9,340   Cadmium   122				Cadmium		109	
Zinc   23,262   Lead   9,340   Cadmium   122	1948	60		Silver	15,552		
1947     77     Silver Oddhium     19,813 OG Old Silver OF ORD				Gold	31		
Cadmium     122       1947     77     Silver Gold 31     19,813     29,775     29,775     29,775     12     12     10,171     10,171     19,815     19,815     12     12     12     Silver Silve				Zinc			
1947 77 Silver 19,813 Gold 31 Zinc 29,775 Lead 10,171 Zinc 19,815 Lead 10,171 Zinc 19,815 Lead 7,276  1935 12 Silver 2,768 Zinc 4,878							
Gold 31 Zinc 29,775 Lead 13,735  1937 66 Silver 10,171 Zinc 19,815 Lead 7,276  1935 12 Silver 2,768 Zinc 4,878				Cadmium		122	
Zinc   29,775   Lead   13,735     1937	1947	77		Silver	19,813		
1937     66     Silver Tine Tine Tine Tine Tine Tine Tine Tine				Gold	31		
1937 66 Silver 10,171 Zinc 19,815 Lead 7,276  1935 12 Silver 2,768 Zinc 4,878				Zinc			
Zinc 19,815 Lead 7,276  1935 12 Silver 2,768 Zinc 4,878				Lead		13,735	
Lead 7,276  1935 12 Silver 2,768 Zinc 4,878	1937	66		Silver	10,171		
1935 12 Silver 2,768 Zinc 4,878							
Zinc 4,878				Lead		7,276	
	1935	12		Silver	2,768		
Lead 1,927				Zinc		4,878	
				Lead		1,927	

Friday, December 26, 2025 MINFILE Number: 082FSE010 Page 1 of 2

MINFILE Number: 082FSE010 Name: LAKEVIEW (L.14227) Status: Past Producer

		Metric		Imperial				
	Mined	738 tonnes		813 tons				
	Milled	tonnes		tons				
Recovery:								
	Silver	136,698	grams	4,395	ounces			
	Gold	155	grams	5	ounces			
	Zinc	175,185	kilograms	386,217	pounds			
	Lead	82,867	kilograms	182,690	pounds			
	Cadmium	231	kilograms	509	pounds			
Comments:								
1949	Cadmium recovery from Annual Report 1949, p. 176.							
1948	Cadmium recovery	Cadmium recovery from Annual Report 1948, p. 137.						