

## MINFILE Production Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

FILE Number:	082ESE209 Name: W.S.			Status: Past Producer	
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1954	13	Silve	er	8,211	
		Lead	l		4,277
		Zinc			2,043
1950	11	Silve	er	6,532	
		Lead	l		3,108
		Zinc			1,334
1949	5	Silve	er	4,976	
		Lead	l		2,325
		Zinc			974
1925	18	Silve	er	4,883	
		Lead	l		2,633
		Zinc			680
Summary Totals	082ESE209 Nam	e: W.S.		Statu	s: Past Producer
	082ESE209 Nam				s: Past Producer
	082ESE209 Nam	e: W.S. Metric		Statu Imperial	s: Past Producer
	082ESE209 Nam		es		s: Past Producer
		Metric		Imperial	s: Past Producer
	Mined	Metric 47 tonne		Imperial 51 tons	s: Past Producer
INFILE Number:	Mined Milled	Metric 47 tonno tonno	es	Imperial 51 tons tons	s: Past Producer
INFILE Number:	Mined	Metric 47 tonno tonno 24,602 gra	ums	Imperial 51 tons tons 791 ounces	Is: Past Producer
INFILE Number:	Mined Milled Silver	Metric 47 tonno tonno	es ums ograms	Imperial 51 tons tons	Is: Past Producer
INFILE Number:	Mined Milled Silver Lead	Metric 47 tonno tonno 24,602 gra 12,343 kilo	es ums ograms	Imperial   51 tons tons   791 ounces   27,212 pounds	is: Past Producer
INFILE Number:	Mined Milled Silver Lead Zinc	Metric       47     tonno       tonno     tonno       24,602     gra       12,343     kilo       5,031     kilo	es ums ograms	Imperial   51 tons tons   791 ounces   27,212 pounds	Is: Past Producer
INFILE Number:	Mined Milled Silver Lead Zinc W.S. operated by Cascad	Metric       47     tonno       tonno     tonno       24,602     gra       12,343     kilo       5,031     kilo	es ums ograms	Imperial   51 tons tons   791 ounces   27,212 pounds	is: Past Producer
INFILE Number:	Mined Milled Silver Lead Zinc W.S. operated by Cascae Operated by W. Schwar	Metric       47     tonno       tonno     tonno       24,602     gra       12,343     kilo       5,031     kilo	es ums ograms	Imperial   51 tons tons   791 ounces   27,212 pounds	is: Past Producer