

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082FNW007 Name	e: IDAHO (L.472)		Status: P	ast Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1984	10		Silver Zinc Lead	13,872	1,995 1,295
1964	3		Silver Lead Zinc	7,092	1,174 294
1963	14		Silver Lead Zinc	59,500	9,418 383
1962	6		Silver Lead Zinc	29,672	4,492 232
1922	582		Silver Gold Zinc Lead	900,183 715	160,864 94,126
1920	169		Silver Lead	652,852	43,183
1919	1,112	1,105	Silver Zinc Lead	279,523	40,085 2,352
1918	167		Silver Lead	479,173	29,899
1917	149		Silver Lead	362,443	12,594
1916	237		Silver Lead	830,699	45,221
1915	48		Silver Lead	157,754	11,741
1913	248		Silver Lead	906,652	94,409
1912	233		Silver Lead	272,960	13,397
1911	57		Silver Lead	133,308	18,338
1910	111		Silver Lead	319,770	34,355
1907	70		Silver Lead	230,815	23,587

1906	18	Silver Lead	63,699	9,666
1905	1,288	Silver Lead Zinc	860,558	66,623 21,382
1904	8,879	Silver Lead	2,562,794	450,892
1903	487	Silver Lead	790,358	134,471
1900	1,015	Silver Lead	2,454,929	355,710
1899	1,833	Silver Lead	3,260,092	205,662
1898	3,205	Silver Lead	10,353,660	451,393
1895	6,622	Silver	22,705,190	
1893	18	Silver Lead	124,412	10,886

Summary Totals

MINFILE Number: 08	82FNW007 Name:	IDAHO (L.472)	Status:	Past Producer
--------------------	----------------	---------------	---------	---------------

	Metric	Imperial
Mined	26,581 tonnes	29,300 tons
Milled	1,105 tonnes	1,218 tons

Recovery:

Silver	48,811,960	grams	1,569,341	ounces
Gold	715	grams	23	ounces
Lead	2,124,884	kilograms	4,684,567	pounds
Zinc	225,235	kilograms	496,558	pounds

Comments:

1984	Crude ore.
1963	Crude ore.
1962	Crude ore.

Production figures include the Alamo (082FNW008).