

MINFILE Number: 082FNW043	Name: WONDERFUL (L.481)	Status: Past Producer
----------------------------------	--------------------------------	------------------------------

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1979	120		Silver	20,218	
			Zinc		3,772
			Lead		1,645
1960	2		Silver	5,941	
			Lead		1,078
			Zinc		28
1956	9		Silver	18,537	
			Lead		4,772
			Zinc		930
1951	304		Silver	22,021	
			Lead		4,987
			Zinc		2,747
1936	4		Silver	8,864	
			Lead		2,174
			Zinc		276
1935	1		Silver	1,524	
			Lead		370
			Zinc		135
1928	31		Silver	8,242	
			Zinc		3,169
			Lead		800
1927	626		Silver	424,276	
			Gold	373	
			Zinc		82,951
			Lead		29,980
1926	763		Silver	451,149	
			Gold	435	
			Zinc		115,308
			Lead		16,579
1925	2,981		Silver	670,083	
			Gold	653	
			Zinc		184,965
			Lead		16,484
1923	9,673		Silver	3,865,792	
			Gold	3,110	
			Lead		495,679
			Zinc		320,603
1922	4,826		Silver	943,167	
			Gold	746	
			Zinc		203,910
			Lead		113,051

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1920	22		Silver Lead	68,800	12,889
1919	7,965		Silver Zinc Lead	1,885,184	294,967 143,506
1918	91		Silver Lead	236,010	46,601
1917	220		Silver Lead	429,501	88,349
1916	284		Silver Gold Lead	780,685 933	141,520
1915	179		Silver Gold Lead	501,038 467	82,030
1914	90		Silver Gold Lead	269,974 156	43,127
1913	28		Silver Lead	52,533	12,371
1906	5		Silver Lead	22,083	4,045
1905	11		Silver Lead	48,707	8,649
1903	9		Silver Lead Zinc	34,431	4,800 748
1902	142		Silver Lead	579,698	61,673
1901	48		Silver Lead	179,838	20,217
1899	9		Silver Lead	35,768	6,308
1896	363		Silver Lead	1,492,944	255,825

Summary Totals

MINFILE Number: 082FNW043 **Name:** WONDERFUL (L.481) **Status:** Past Producer

	Metric	Imperial
Mined	28,806 tonnes	31,753 tons
Milled	tonnes	tons

Recovery:

Silver	13,057,008 grams	419,793 ounces
Gold	6,873 grams	221 ounces
Lead	1,619,509 kilograms	3,570,406 pounds
Zinc	1,214,509 kilograms	2,677,534 pounds

Comments:

1951 MM01425, confirmed by Minister of Mines Annual Report 1951.