

MINFILE Number: 082FSW009	Name: JERSEY (L.9070)	Status: Past Producer
----------------------------------	------------------------------	------------------------------

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1970	190,640	193,253	Silver	586,478	
			Zinc		4,841,142
			Lead		2,219,794
			Cadmium		37,852
1969	460,522	469,600	Silver	878,380	
			Zinc		11,651,591
			Lead		4,093,017
			Cadmium		93,932
1968	468,245	459,233	Silver	1,431,018	
			Zinc		16,955,923
			Lead		6,163,708
			Cadmium		143,267
1967	444,801	447,266	Silver	1,097,158	
			Zinc		8,170,889
			Lead		4,083,426
			Cadmium		67,849
1966	383,630	378,693	Silver	798,196	
			Zinc		11,680,345
			Lead		2,947,769
			Cadmium		97,957
1965	342,119	342,119	Silver	829,828	
			Zinc		11,089,483
			Lead		3,209,738
			Cadmium		91,883
1964	369,279	369,279	Silver	1,053,614	
			Zinc		12,042,179
			Lead		5,183,520
			Cadmium		101,367
1963	334,453	334,453	Silver	894,273	
			Zinc		12,858,439
			Lead		4,591,434
			Cadmium		105,935
1962	349,168	349,168	Silver	1,285,860	
			Zinc		14,307,904
			Lead		7,505,751
			Cadmium		108,589
1961	339,314	339,314	Silver	1,918,184	
			Zinc		14,447,987
			Lead		9,610,282
			Cadmium		112,145

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1960	330,598	330,598	Silver	841,461	
			Zinc		13,380,668
			Lead		4,383,829
			Cadmium		103,659
1959	295,345	295,345	Silver	1,576,487	
			Zinc		14,540,941
			Lead		7,890,013
			Cadmium		117,218
1958	406,030	406,030	Silver	1,485,853	
			Zinc		10,025,623
			Lead		7,503,021
			Tungsten		313,420
			Cadmium		78,070
1957	537,829	537,829	Silver	724,887	
			Zinc		13,026,494
			Lead		5,056,150
			Tungsten		871,565
			Cadmium		98,652
1956	523,375	523,375	Silver	721,403	
			Zinc		13,609,048
			Lead		5,105,293
			Tungsten		1,027,279
			Cadmium		100,574
1955	471,349	471,349	Silver	772,847	
			Zinc		15,936,722
			Lead		4,882,251
			Tungsten		868,171
			Cadmium		89,468
1954	461,433	461,433	Silver	1,229,284	
			Zinc		9,867,091
			Lead		7,811,832
			Tungsten		753,295
			Cadmium		38,478
1953	552,205	552,205	Silver	1,588,275	
			Zinc		18,843,522
			Lead		8,464,872
			Tungsten		703,010
			Cadmium		139,488
1952	390,745	390,745	Silver	1,063,598	
			Zinc		15,564,492
			Lead		7,005,711
			Tungsten		466,046
			Cadmium		121,698
1951	178,773	178,773	Silver	381,261	
			Zinc		9,617,260
			Lead		3,359,486
			Cadmium		74,082
1950	116,559	116,559	Silver	151,316	
			Zinc		7,423,983
			Lead		2,335,436
			Tungsten		127,531
			Cadmium		60,259

1949	74,195	74,195	Silver	174,208	
			Zinc		3,833,854
			Lead		1,528,998
			Tungsten		114,477
			Cadmium		28,814
1948	73,913	69,080	Tungsten		639,243
1947	30,413	30,413	Tungsten		224,991
1944	9,769	8,502	Tungsten		123,270

Summary Totals

MINFILE Number: 082FSW009 **Name:** JERSEY (L.9070) **Status:** Past Producer

	Metric	Imperial
Mined	8,134,702 tonnes	8,966,974 tons
Milled	8,128,809 tonnes	8,960,478 tons

Recovery:

Silver	21,483,869 grams	690,722 ounces
Zinc	263,715,580 kilograms	581,393,333 pounds
Lead	114,935,331 kilograms	253,389,031 pounds
Tungsten	6,232,298 kilograms	13,739,865 pounds
Cadmium	2,011,236 kilograms	4,434,016 pounds

Comments:

- 1970 The Jersey mine ends production in this year.
- 1959 All tungsten values (1944-1958) are actually tungstic oxide (WO3).
- 1958 The Dodger mine (082FSW011) ends production.
- 1956 1955 prod. - 144,873 t. of 1955 total is from Emerald (Dodger?)
- 1955 The Feeney mine (082FSW247) ends production.
- 1953 1952 prod. - 390,745 t, Jersey. All else Emerald, Feeney, Dodger.
- 1952 Feeney (082FSW247) and Dodger (082FSW011) commence production.
- 1951 No shipment from Emerald Tungsten mine.
- 1949 Jersey mine commences production in this year.
- 1944 Emerald Tungsten mine (082FSW010) production - 1944 and 1947-1958