

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

INFILE Number:	082FSW205 Name:	ARLINGTON (L.3648)		Status: Past Producer	
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1983	3,084	3,084	Gold	7,400	
1970	1,001		Silver	33,374	
			Gold	2,644	
			Lead		8,337
			Zinc		5,336
1969	3,029		Silver	69,018	
			Gold	12,379	
			Zinc		20,865
			Lead		17,236
1968	5,191		Silver	93,091	
			Gold	21,181	
			Zinc		27,121
			Lead		19,872
1967	6,645		Silver	100,805	
			Gold	26,469	
			Zinc		36,202
			Lead		27,943
1966	6,366		Silver	111,131	
			Gold	31,196	
			Zinc		42,259
			Lead		30,568
1965	4,904		Silver	94,678	
			Gold	23,856	
			Zinc		32,387
			Lead		21,844
1964	3,781		Silver	58,132	
			Gold	17,044	
			Zinc		23,396
			Lead		13,711
1963	1,231		Silver	31,227	
			Gold	10,824	
			Zinc		7,962
			Lead		7,789
1962	251		Silver	8,149	
			Gold	4,603	
			Lead		2,404
			Zinc		2,337
1961	146		Silver	9,953	
			Gold	3,546	
			Zinc		2,810
			Lead		2,771

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1960	47		Silver	3,266	
			Gold	1,151	005
			Zinc Lead		995 806
					800
1958	27		Silver	1,959	
			Gold Zin -	684	(20
			Zinc Lead		639 571
					571
1957	10		Silver	2,799	
			Gold	809	051
			Zinc Lead		951 591
					591
1954	8,314	8,314	Silver	42,331	
			Gold	13,343	12.460
			Zinc		13,469
			Lead		8,765
1953	2,359	2,359	Silver	13,841	
			Gold	4,665	
			Zinc		4,755
			Lead		2,517
1952	2,604	2,604	Silver	51,631	
			Gold	13,779	
			Zinc		13,806
			Lead		11,056
1951			Silver	3,701	
			Gold	1,089	
			Zinc		1,273
			Lead		739
1950	1,920	1,905	Silver	31,849	
			Gold	10,171	
			Zinc		8,801
			Lead		5,202
1949	586		Silver	31,818	
			Gold	7,900	
			Lead		6,664
			Zinc		6,406
1948	238		Silver	14,992	
			Gold	3,795	
			Zinc		3,517
			Lead		2,449
1947	351		Silver	47,308	
			Gold	16,889	
			Zinc		13,067
			Lead		10,937
1946	373		Silver	58,132	
			Gold	24,976	
			Zinc		15,973
			Lead		12,628

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1945	232		Silver	23,265	
			Gold	8,553	
			Zinc		6,484
			Lead		5,335
1944	396		Silver	23,607	
			Gold	8,771	
			Zinc		6,613
			Lead		4,855
1943	103		Silver	27,402	
			Gold	9,051	
			Zinc		7,238
			Lead		5,099
1942	509		Silver	59,438	
			Gold	24,136	
			Zinc		17,589
			Lead		15,421
1941	704		Silver	73,621	
.,	,		Gold	31,010	
			Zinc	- ,	21,785
			Lead		19,859
1940	743		Silver	78,069	
1940	745		Gold	35,768	
			Lead	55,700	21,100
			Zinc		19,857
1020	710			71.210	
1939	710		Silver Gold	71,319 37,106	
			Zinc	57,100	21,094
			Lead		19,838
					- ,
1938	882		Silver	93,278	
			Gold Zinc	41,834	26,399
			Lead		24,539
					24,557
1937	292		Silver	34,369	
			Gold	13,405	10.125
			Lead		10,135 9,606
			Zinc		9,000
1936	495		Silver	59,096	
			Gold	19,346	
			Lead		17,485
			Zinc		13,302
1935	309		Silver	44,757	
			Gold	19,191	
			Lead		11,548
			Zinc		10,305
1934	391		Silver	55,643	
			Gold	16,920	
			Lead		15,611
			Zinc		11,568

VearMindMilledCommodityRecoverdRecoverd193329Silver4,3541001,0802,177100Zine1,080200Silver2,80200Silver2,801932A15Silver1913415Silver191460d38,7231913415Silver1914695Silver191560d10,75919101,021Silver1911878Silver191210,21Silver19131,021Silver191460d10,75919101,021Silver19171,021Silver19181,021Silver19191,021Silver19191,031Silver19101,031Silver1911Silver24,84319051,134Silver19161,1341917Silver24,80519061,190Silver19171,1341918Silver19191,1341919Silver19191,1351914Silver19151,0701915Silver19161,07119171,08119181,08119191,08119191,08119191,08119191,08119191,081 <t< th=""><th>Production</th><th>Tonnes</th><th>Tonnes</th><th></th><th>Grams</th><th>Kilograms</th></t<>	Production	Tonnes	Tonnes		Grams	Kilograms
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Commodity		
Lead Zine     1,080 210     1,080 73       1932     3     Gold Lead Zine     240 249 249 249 249 249 249 249 249 249 249	1933	29		Silver	4,354	
1932 3 Silver Silver 280 280   1932 3 Gold Silver 249 73   1913 415 Silver 38,723 73   1914 995 Gold 38,723 73   1912 995 Gold 38,723 73   1914 995 Gold 38,723 70   1917 858 Silver Gold 38,723 70   1919 1,021 Silver 604 70,759   1910 1,021 Silver 604 70,759   1909 1,072 Silver 604 85,191   1909 1,072 Silver 604 85,191   1908 1,074 Silver 220,582 30,33   1909 1,134 Silver 220,582 30,33   1906 1,190 Silver 604 73,89,49   1905 1,100 Silver 221,249 43,083   1904 1,070 Silver 220,582 42,59   1904 1,070 Silver 220,582 42,59   1905 1,070 Silver 221,2496 42,59   1904 1,070 Silver 23,599 42,59   1904 991 Silver 23,599 42,59   1904 1,168 Silver 20,099 52,699					2,177	
1932   3   Gold Silver Lead Zine   280 (249 (249 (249))   73 (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)						
Silver Ladd Zmc     249 [2 Ladd Zmc     73 10       1913     415     Silver Gold     83,356 38,723       1912     695     Silver Gold     137,133 59,967       1911     858     Silver Gold     134,583 70,759       1910     1,021     Silver Gold     134,583 70,759       1909     1,072     Silver Gold     184,472 99,644       1909     1,072     Silver Gold     85,191       1908     1,074     Silver Gold     220,582 88,364       1909     1,130     Silver Gold     220,582 88,364       1906     1,190     Silver Gold     220,582 88,364       1906     1,190     Silver Gold     212,496 98,659       1904     91     Silver Laad     212,496 98,659       1904     91     Silver Laad     212,496 98,659       1903     1,168     Silver     23,539				Zinc		743
Lead Zne   Zne   73 10     1913   415   Silver Gold   38,356 38,723     1912   695   Gold   38,723     1912   695   Gold   59,967     1911   858   Silver Gold   134,583 70,759     1910   1,021   Silver Gold   184,472 94,802     1909   1,072   Gold   94,802     1909   1,072   Silver Gold   220,582 88,364     1906   1,134   Silver Gold   220,582 88,364     1906   1,190   Silver Gold   220,582 88,364     1905   1,070   Silver Gold   220,582 88,364     1905   1,070   Silver Gold   212,496 98,659 Lead   36,032     1904   991   Silver Lead   212,496 98,659   42,689     1904   991   Silver Lead   212,496 98,659   42,617     1903   1,168   Silver   23,539   42,617	1932	3		Gold		
Image: Line constraints of Cold   Zine constraints of Cold   83.356 (38.723)     1913   415   Silver Gold   83.356 (38.723)     1912   695   Silver Gold   137.133 (59.667)     1911   858   Gold   79.967     1910   1,021   Silver Gold   184.472 (50.667)     1909   1,072   Silver Gold   199.464 (85.191)     1908   1,074   Silver Gold   245.851 (56.167)     1909   1,074   Silver Gold   245.851 (56.167)     1909   1,074   Silver Gold   20.582 (56.167)     1909   1,134   Silver Gold   28.364     1909   1,139   Silver Gold   29.582 (56.167)   43.083     1905   1,070   Silver Gold   29.582 (56.167)   43.083     1905   1,070   Silver Gold   98.659 (56.167)   43.083     1904   9.91   Silver Gold   23.599 (56.167)   42.597 (42.95) (42.9					249	
1913   415   Silver Gold   83,356 38,723     1912   695   Silver Gold   137,133 59,967     1911   858   Silver Gold   134,583 70,759     1910   1,021   Silver Gold   184,472 94,802     1909   1,072   Silver Gold   199,464 85,191     1908   1,074   Gold   85,191     1907   1,134   Gold   85,191     1906   1,190   Silver Gold   242,843 97,819   43,083     1905   1,190   Silver Gold   254,205 97,819   43,083     1905   1,070   Silver Gold   254,205 97,819   43,083     1905   1,070   Silver Gold   254,205 98,659   42,589     1904   991   Silver Gold   223,599 600   42,589     1904   991   Silver Gold   223,599 8,659   42,617     1903   1,168   Silver   250,99   42,617						
IP12   695   Silver Gold   137,133 59,967     1911   858   Silver Gold   134,583 70,759     1910   1,021   Silver Gold   184,472 94,802     1909   1,072   Silver Gold   199,464 94,802     1909   1,072   Silver Gold   199,464 94,802     1909   1,072   Silver Gold   244,843 104,910     1907   1,134   Silver Gold   220,582 60     1906   1,190   Silver Gold   220,582 60   43,083     1905   1,070   Silver Gold   212,496 94,692   42,589     1904   991   Silver Lead   223,599 Gold Lead   42,589     1903   1,168   Silver   223,599						10
1912695Silver Gold137,133 59,9671911858Silver Gold134,583 70,75919101,021Silver Gold184,472 94,80219091,072Silver Gold199,464 85,19119081,074Silver Gold244,843 104,91019071,134Silver Gold220,582 88,36419061,190Silver Gold254,205 80,60419051,070Silver Cold212,496 9011904991Silver Gold223,599 80,01419031,168Silver Cold223,599 80,514	1913	415				
In 11   S88   Silver Gold   134,583 70,759     1910   1,021   Silver Gold   184,472 94,802     1909   1,072   Silver Gold   199,464 85,191     1908   1,074   Silver Gold   244,843 104,910     1907   1,134   Silver Gold   220,582 88,364     1906   1,190   Silver Gold   254,205 97,819 Lead   43,083     1905   1,070   Silver Gold   254,205 97,819 243,083   43,083     1904   991   Silver Lead   223,599 Gold 89,514 Lead   42,617     1903   1,168   Silver   223,509				Gold	38,723	
1911 858 Silver Gold 134,583 70,759   1910 1,021 Silver Gold 184,472 94,802   1909 1,072 Silver Gold 199,464 85,191   1908 1,074 Silver Gold 240,512 104,910   1907 1,134 Silver Gold 240,582 84,364   1906 1,190 Silver Gold 28,584 97,819 24,617   1905 1,070 Silver Gold 212,496 98,659 242,589   1904 991 Silver Gold 223,599 Gold 28,514   1903 1,168 Silver 223,509 42,617	1912	695		Silver	137,133	
Image: Single state sta				Gold	59,967	
Image: Single state sta	1911	858		Silver	134,583	
Image: Solution of the sector of the sect						
Image: Solution of the sector of the sect	1910	1.021		Silver	184.472	
1909 1,072 Silver Gold 199,464 85,191   1908 1,074 Silver Gold 244,843 104,910   1907 1,134 Silver Gold 220,582 88,364   1906 1,190 Silver Gold 254,205 97,819 Lead 43,083   1905 1,070 Silver Gold 212,496 98,659 42,589   1904 991 Silver Gold Lead 223,599 89,514 42,589   1903 1,168 Silver 250,099	1710	1,021				
I 004 85,191   1908 1,074 Silver Gold 244,843 104,910   1907 1,134 Silver Gold 220,582 88,364   1906 1,190 Silver Gold 254,205 97,819 Lead 43,083   1905 1,070 Silver Gold 212,496 97,819 Lead 43,083   1904 991 Silver Gold Lead 212,496 9,659 Lead 42,589   1904 1,070 Silver Gold Lead 223,599 89,514 42,617   1903 1,168 Silver 250,099	1000	1.072				
1908   1,074   Silver Gold   244,843 104,910     1907   1,134   Silver Gold   220,582 88,364     1906   1,190   Silver Gold   254,205 97,819     1905   1,070   Silver Gold   212,496 98,659     1904   991   Silver Gold   212,496 98,659     1903   1,168   Silver Silver   223,599 60d Lead	1909	1,072				
Image: Solution of the soluti						
1907   1,134   Silver Gold   220,582 88,364     1906   1,190   Silver Gold   254,205 97,819     1905   1,070   Silver Gold   212,496 98,659     1904   991   Silver Gold   223,599 Gold     1903   1,168   Silver   223,099	1908	1,074				
I906   1,190   Silver Gold Lead   254,205 97,819 Lead   43,083     1905   1,070   Silver Gold Lead   212,496 98,659 Lead   43,083     1904   991   Silver Lead   223,599 Gold 89,514 Lead   42,589     1903   1,168   Silver   223,509 Gold 89,514   42,617						
1906   1,190   Silver Gold P7,819   254,205 97,819   43,083     1905   1,070   Silver Gold P8,659   212,496 98,659   43,083     1904   991   Silver Gold P6,01   223,599 Gold 89,514   42,589     1903   1,168   Silver   223,099	1907	1,134				
Gold 97,819   Lead 43,083   1905 1,070   Silver 212,496   Gold 98,659   Lead 98,659   Lead 42,589   1904 991   Silver 223,599   Gold 89,514   Lead 89,514   Lead 42,617   1903 1,168				Gold	88,364	
Lead 43,083   1905 1,070 Silver Gold Lead 212,496 98,659   1904 991 Gold Gold Lead 923,599 89,514   1903 1,168 Silver 223,599 42,617	1906	1,190				
1905 1,070 Silver Gold 212,496 98,659   1904 991 Lead 42,589   1904 991 Silver Gold 223,599 89,514   1903 1,168 Silver 223,509   2001 223,599 42,617					97,819	42.002
Gold     98,659     42,589       1904     991     Silver     223,599       Gold     89,514     42,617       1903     1,168     Silver     250,099				Lead		43,083
Lead     42,589       1904     991     Silver Gold     223,599 89,514       Lead     42,617       1903     1,168     Silver     250,099	1905	1,070				
1904 991 Silver 223,599   Gold 89,514   Lead 42,617   1903 1,168 Silver					98,659	42,500
Gold     89,514       Lead     42,617       1903     1,168     Silver     250,099				Lead		42,589
Lead 42,617	1904	991				
1903 1,168 Silver 250,099					89,514	42 (17
						42,017
	1903	1,168				
Gold 94,615					94,615	2.007
Lead 3,907						3,907
1902 2,134 Silver 289,476	1902	2,134				
Gold 125,345					125,345	0.47
Lead 846						846
1901 807 Silver 152,000	1901	807				
Gold 68,924				Gold	68,924	
1900 1,022 Silver 186,618	1900	1,022				
Gold 62,206				Gold	62,206	

Summary	Totals
---------	--------

## MINFILE Number: 082FSW205

## W205 Name: ARLINGTON (L.3648)

Status: Past Producer

	Metric	Imperial	
Mined	72,907 tonnes	80,366 tons	
Milled	18,266 tonnes	20,134 tons	
Recovery:			
Silver	4,334,578 grams	139,360 ounces	
Gold	1,707,739 grams	54,905 ounces	
Lead	520,420 kilograms	1,147,330 pounds	
Zinc	456,920 kilograms	1,007,336 pounds	
Comments:			
1983 Chutine Re	esources Ltd.		

1983 1954

1953

Estimate Estimate