

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

MINFILE Number:	093P 019 Name	: QUINTETTE	Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
2000	1,300,000	1,300,000	Coal		1,300,000,000
1999	2,900,000	2,900,000	Coal		2,900,000,000
1998	7,000,000	6,214,000	Coal		2,882,000,000
1997	9,147,131	7,085,034	Coal		4,022,889,000
1996	9,850,817	6,984,112	Coal		3,473,887,000
1995	7,388,800	7,418,700	Coal		3,735,200,000
1994	7,732,000	7,806,000	Coal		4,126,000,000
1993	7,938,000	7,845,000	Coal		4,178,000,000
1992	8,404,000	8,418,000	Coal		4,322,000,000
1991	8,792,000	8,572,000	Coal		4,681,000,000
1990	9,619,808	9,619,808	Coal		4,668,639,000
1989	8,692,042	8,692,042	Coal		4,260,911,000
1988	8,730,875	8,730,875	Coal		4,600,592,000
1987	8,987,447	8,987,447	Coal		4,461,289,000
1986	11,185,488	11,185,488	Coal		5,306,477,000
1985	8,928,530	8,928,530	Coal		5,538,990,000
1984	7,109,749	7,109,749	Coal		3,559,934,000
1983	1,437,883	1,437,883	Coal		81,651,000
Summary Totals					
MINFILE Number:	093P 019 Name	: QUINTETTE		Status:	Past Producer
		Metric		Imperial	
	Mined	135,144,57	0 tonnes	148,971,388 tons	
	Milled	129,234,66	8 tonnes	142,456,836 tons	
Recovery:]				
	Coal	68,099,459,0	00 kilograms	150,133,607,847 pounds	
Comments:					

2000	The mine closed in August 2000.
1998	Estimated.
1997	Metallurgical coal.
1996	Metallurgical coal.
1995	Metallurgical coal.
1994	Metallurgical coal.
1993	Metallurgical coal.
1992	Metallurgical coal.
1991	Metallurgical coal.
1990	Metallurgical coal.
1989	Metallurgical coal.
1988	Metallurgical coal-4,550,192,000 kg; Thermal coal-50,400,000 kg.
1987	Metallurgical coal-4,452,252,000 kg; Thermal coal-9,037,000 kg.
1986	Metallurgical coal-5,201,422,000 kg; Thermal coal-105,055,000 kg.
1985	Metallurgical coal-4,925,746,000 kg; Thermal coal-613,244,000 kg.
1984	Metallurgical coal-2,856,603,000 kg; Thermal coal-703,331,000 kg.
1983	Metallurgical coal-42,001,000 kg; Thermal coal-39,650,000 kg.