

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

MINFILE Number: 092GSW028 Name: EXTENSION COLLIERY			LIERY	Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered	
1967	133		Coal		133,356	
1966	217		Coal		217,724	
1965	216		Coal		215,910	
1964	185		Coal		185,066	
1963	465		Coal		464,479	
1962	696		Coal		695,811	
1961	574		Coal		574,248	
1960	327		Coal		326,587	
1959	414		Coal		413,677	
1958	1,183		Coal		1,182,969	
1957	661		Coal		661,338	
1956	496		Coal		496,230	
1955	431		Coal		430,913	
1954	221		Coal		221,353	
1951	285		Coal		284,856	
1950	430		Coal		430,006	
1949	527		Coal		527,075	
1948	552		Coal		551,569	
1947	1,984		Coal		1,984,248	
1946	2,017		Coal		2,016,760	
1945	2,222		Coal		2,222,000	
1944	2,843		Coal		2,842,768	
1943	2,021		Coal		2,020,824	
1942	3,376		Coal		3,376,168	
1941	1,495		Coal		1,494,536	
1940	690		Coal		689,864	
1938	9		Coal		9,144	
1931	35,254		Coal		35,254,200	
1930	136,330		Coal		136,330,000	
1929	105,878		Coal		105,878,370	

Production Year	Tonnes Mined	Tonnes Milled Commodi	Grams ty Recovered	Kilograms Recovered
1928	164,752	Coal		164,751,510
1927	211,162	Coal		211,162,400
1926	178,624	Coal		178,624,000
1925	215,705	Coal		215,704,920
1924	240,592	Coal		240,591,840
1923	215,684	Coal		215,683,590
1922	227,537	Coal		227,537,260
1921	208,482	Coal		208,482,180
1920	199,548	Coal		199,547,480
1919	229,325	Coal		229,325,420
1918	228,272	Coal		228,271,830
1917	294,021	Coal		294,021,250
1916	261,063	Coal		261,063,230
1915	169,643	Coal		169,642,530
1914	131,283	Coal		131,283,450
1913	58,781	Coal		58,780,680
1912	270,018	Coal		270,018,250
1911	336,881	Coal		336,881,210
1910	386,636	Coal Fireclay		386,564,710 66,040
1907	441,026	Coal Fireclay		440,530,480 495,808
1906	403,163	Coal Fireclay		401,005,040 2,157,984
1901	412,482	Coal		412,481,770
1897	6,096	Coal		6,096,000
Summary Totals				
IINFILE Number:	092GSW028 Name:	EXTENSION COLLIERY	Status:	Past Producer
		Metric	Imperial	]
	Mined	5,792,908 tonnes	6,385,588 tons	
	Milled	tonnes	tons	
Recovery:				
	Coal Fireclay	5,790,183,079 kilograms 2,719,832 kilograms	12,765,168,601 pounds 5,996,203 pounds	

## Comments:

1967	Undun No. 4.
1966	Undun No. 4.
1965	Undun No. 4.
1964	Undun No. 4.
1963	Undun No. 3.
1962	Undun No. 3.
1961	Undun No. 3.
1960	Undun No. 2 (106 tonnes) & from Sept., Undun No. 3 (220.4 tonnes).
1959	Undun No.1(223.2 t.); from Sept. Undun No.2(184.2),Extension (6.4)
1958	Undun (419 tonnes) and Extension (764 tonnes).
1957	Undun (488 tonnes) and Extension (173 tonnes).
1955	Undun.
1954	Undun began August.
1951	Deer Home No. 2, closed in 1952.
1950	Deer Home No. 2.
1949	Deer Home No. 2.
1948	Deer Home No. 2.
1947	Deer Home No. 2.
1946	Deer Home No. 2.
1945	Deer Home No. 2.
1944	Deer Home No. 2.
1943	Deer Home No. 1 and No. 2.
1942	Deer Home.
1941	Deer Holme.
1940	Neville.
1938	Berkley Creek.
1931	No. 1 and No. 2 closed April 10, 1931.
1930	No. 1 and No. 2.
1929	No. 1 and No. 2.
1928	No. 1 and No. 2.
1927	No. 1, No. 2 and No. 8 (092GSW042).
1926	No. 1, No. 2, No. 3, No. 6 and No. 8 (092GSW042).
1925	No. 1, No. 2, No. 3 and No. 6.
1924	No. 1, No. 2, No. 3 and No. 6.
1923	No. 1, No. 2, No. 3 and No. 6.
1922	No. 1, No. 2 and No. 3.
1921	No. 1, No. 2 and No. 3.
1920	No. 1, No. 2 and No. 3.
1919	No. 1, No. 2 and No. 3.
1918	No. 1, No. 2 and No. 3.
1917	No. 1, No. 2, No. 3 and No. 4.
1916	No. 1, No. 2 and No. 3.
1915	No. 1, No. 2 and No. 3.
1914	No. 1, No. 2, No. 3 and No. 4.
1913	No. 1, No. 2 and No. 3.
1912	No. 1, No. 2, No. 3 and No. 4.
1911	No. 1, No. 2, No. 3 and No. 4.
1910	No. 1, No. 2, No. 3 and No. 4.
1910	No. 1, No. 2 and No. 3.
1906	No. 1, No. 2 and No. 3. Production not reported 1902 to 1905.
1901	No. 1, No. 2, No. 3 and Tunnel.
1897	No. 1. Production not reported 1898 to 1899.
1077	10. 1. 11000000 not reported 1070 to 1077.