

MINFILE Number: 092GSW046	Name: GRANBY	Status: Past Producer
----------------------------------	---------------------	------------------------------

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1953	404		Coal		403,697
1952	1,636		Coal		1,635,655
1951	1,702		Coal		1,701,879
1950	1,670		Coal		1,670,128
1949	36		Coal		36,287
1948	1,202		Coal		1,202,020
1947	1,033		Coal		1,033,272
1946	710		Coal		710,184
1945	1,500		Coal		1,500,000
1944	1,317		Coal		1,316,736
1943	1,959		Coal		1,958,848
1942	2,451		Coal		2,450,592
1941	1,362		Coal		1,362,456
1940	1,258		Coal		1,257,808
1939	1,737		Coal		1,737,360
1938	1,636		Coal		1,635,760
1937	689		Coal		688,848
1932	62,740		Coal		62,740,032
1931	115,819		Coal		115,818,920
1930	151,054		Coal		151,053,800
1929	173,499		Coal		173,499,270
1928	189,788		Coal		189,787,780
1927	193,703		Coal		193,703,440
1926	169,963		Coal		169,962,570
1925	199,216		Coal		199,216,260
1924	215,870		Coal		215,869,520
1923	232,191		Coal		232,190,540
1922	281,350		Coal		281,349,700
1921	273,265		Coal		273,265,390
1920	204,814		Coal		204,814,420

1919	74,051	Coal	74,051,160
1918	17,229	Coal	17,229,328

Summary Totals

MINFILE Number: 092GSW046 **Name:** GRANBY **Status:** Past Producer

	Metric	Imperial
Mined	2,576,854 tonnes	2,840,495 tons
Milled	tonnes	tons

Recovery:

Coal 2,576,853,660 kilograms 5,680,989,872 pounds

Comments:

- 1953 No. 7 closed May 1953.
- 1952 No. 7.
- 1951 No. 7.
- 1950 No. 7.
- 1949 No. 7.
- 1948 No. 5.
- 1947 No. 5.
- 1946 No. 5.
- 1945 No. 5.
- 1944 No. 5.
- 1943 No. 5.
- 1942 No. 5.
- 1941 No. 5.
- 1940 No. 5.
- 1939 No. 3 and No. 4.
- 1938 Cassidy Mine.
- 1937 Cassidy Mine.
- 1932 Closed September 1932.
- 1931 Granby No. 1 and No. 2.
- 1930 Granby No. 1 and No. 2.
- 1929 Granby No. 1 and No. 2.
- 1928 Granby No. 1.
- 1927 Granby No. 1.
- 1926 Granby No. 1.
- 1925 Granby No. 1.
- 1924 Granby No. 1.
- 1923 Granby No. 1.
- 1922 Granby No. 1.
- 1921 Granby No. 1.
- 1920 Granby No. 1.
- 1919 Granby No. 1.
- 1918 Granby No. 1 began operations in 1917.