

No inventory data

Summary Production

	Metric	Imperial	
Mined:	2,576,854 tonnes	2,840,495 tons	
Milled:	0 tonnes	0 tons	
Recovery	Coal	2,576,853,660 kilograms	5,680,989,872 pounds

Capsule Geology

The coal mined in the Granby mines is part of the Douglas Seam in the Early Campanian Newcastle Member of the Upper Cretaceous Pender Formation, Nanaimo Group. The coal is high volatile bituminous rank and varies from 0.2 to over 7.0 metres in thickness. The coal is underlain and overlain by fine grit and conglomerate to sandy shale. It contains silty sections and pinches and swells.

The area southwest of Cassidy contains two northwest trending, southeast plunging folds, a southern syncline and a northern anticline. The Granby mines are located on the upper portion of the northern limb of the syncline. The syncline is faulted to the south by an east-northeast trending fault.

Bibliography

EMPR AR 1917-260; 1918-433; 1919-45,327-330; 1920-265,283; 1921-277,291; 1922-284,300-303; 1923-311,325; 1924-301,315-316; 1925-336,391-393; 1926-341,395-397; 1927-370,430,432; 1928-392,465-466; 1929-404,465; 1930-318,397; 1931-178,218; 1932-228,267; 1937-G5,G29; 1938-G4,G32; 1939-A115,A136; 1940-A101,A122; 1941-A96,115; 1942-A94,A113; 1943-A89,A110; 1944-A86,A117; 1945-A137,A158; 1946-A216,A236; 1947-A236,A252; 1948-A202,A220; 1949-A276,A293-A296; 1950-A242,A259-260; 1951-A247,A273; 1952-A284,A303; 1953-A224,A241

EMPR BULL 14, p. 16

EMPR COAL ASS RPT *92

EMPR FIELDWORK 1987, pp. 441-450; 1988, pp. 553-558

GSC MAP *42-1963; 1069A; 1386A

GSC MEM 51; 69

GSC OF 611

GSC P *47-22; 68-50; 69-25; *70-53; 89-4

Ditson, G.M. (1978): Metallogeny of the Vancouver-Hope Area, British Columbia, M.Sc. Thesis, University of British Columbia

Times Colonist, Islander, page 8-9, June 13, 1999

EMPR PFD 202150, 202151, 248028, 248052, 751328, 895404, 751462, 751468, 751470, 751471, 751481, 752262, 752266, 752279, 752280, 752267, 752951, 752952, 751126, 753045, 753046, 753047, 753048, 751141, 751168, 751188, 751193, 751197, 751198, 751199, 751201, 751379, 751380, 751381, 751391, 751476, 752072, 752991, 752994, 751390

Date Coded:	1986/05/09	Coded By:	Eileen Van der Flier Keller (EVFK)	Field Check:	N
Date Revised:	1989/12/17	Revised By:	Laura L. Duffett (LLD)	Field Check:	N