

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

Tonnage/ Year/Report On       Tonnage/ Category       Commodity       Grade       Reference/ Comments         CARON       14,250 kt       Coal       100 %       Resource estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).         CARON       24,850 kt       Coal       100 %       Resource estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).         CARON       51,500 kt       Coal       100 %       Resource estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).         2010       Y       Y       Highhat seam reserves. Coal Assessment Reports 680 and 681.         1981       Y	MINFILE Number:		093P 005		Name: TREFI		Status: Developed Prospect
Measured  Measured  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON  24,850 kt Coal 100 %  Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON  51,500 kt Coal 100 %  Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT  16,530,800 t Coal 100.0000 %  Highhat seam reserves.  Coal Assessment Reports 680 and 681.					Commodity	Grade	
Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON  24,850 kt Coal Indicated  2010  Y  CARON  51,500 kt Coal Inferred  Coal  100 %  Resource estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  Resource estimate for the Caron seam (Seam C). Resource Estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT  16,530,800 t Coal 100.0000 % Highhat seam reserves. Coal Assessment Reports 680 and 681.	CARON		14,250	kt	Coal	100 %	Resource estimate for the Caron seam (Seam C).
CARON 24,850 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Indicated Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON 51,500 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.			Measured				Resource Estimate for the Trefi Coal Property, Moose
CARON 24,850 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Indicated Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON 51,500 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Inferred Resource Estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.	2010	Y					Mountain Technical Services, March 18, 2010
Indicated  2010 Y  Indicated  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  Resource estimate for the Caron seam (Seam C). Resource Estimate for the Caron seam (Seam C). Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT  16,530,800 t Coal 100.0000 % Highhat seam reserves. Coal Assessment Reports 680 and 681.	2010						(www.sedar.com).
Mountain Technical Services, March 18, 2010 (www.sedar.com).  CARON 51,500 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.	CARON		24,850	kt	Coal	100 %	Resource estimate for the Caron seam (Seam C).
(www.sedar.com).  CARON 51,500 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Inferred Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.			Indicated				Resource Estimate for the Trefi Coal Property, Moose
(www.sedar.com).  CARON 51,500 kt Coal 100 % Resource estimate for the Caron seam (Seam C).  Resource Estimate for the Trefi Coal Property, Moose Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Caron seam (Seam C).  Resource Estimate for the Caron seam (Seam C).	2010	Y					Mountain Technical Services, March 18, 2010
Inferred  Resource Estimate for the Trefi Coal Property, Moose  Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT  16,530,800 t Coal 100.0000 % Highhat seam reserves. Inferred  Coal Assessment Reports 680 and 681.	2010	•					(www.sedar.com).
Mountain Technical Services, March 18, 2010 (www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.	CARON		51,500	kt	Coal	100 %	Resource estimate for the Caron seam (Seam C).
Www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.			Inferred				Resource Estimate for the Trefi Coal Property, Moose
(www.sedar.com).  HIGHHAT 16,530,800 t Coal 100.0000 % Highhat seam reserves.  Inferred Coal Assessment Reports 680 and 681.	2010	Y					Mountain Technical Services, March 18, 2010
Inferred Coal Assessment Reports 680 and 681.	2010	•					(www.sedar.com).
indicate .	HIGHHAT		16,530,800	t	Coal	100.0000 %	Highhat seam reserves.
1981 Y			Inferred				Coal Assessment Reports 680 and 681.
	1981	Y					
CARON 106,009,098 t Coal 100.0000 % Caron seam reserves.	CARON		106,009,098	t	Coal	100.0000 %	Caron seam reserves.
Inferred Coal Assessment Reports 680 and 681.			Inferred				Coal Assessment Reports 680 and 681.
1981 Y	1981	Y					

Friday, July 18, 2025 MINFILE Number: 093P 005 Page 1 of 1