

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

MINFILE Number:	093P 007 Nam	ne: BRULE	Status: Producer		
Production Year	Tonnes Mined	Tonnes Milled Commo	Grams dity Recovered	Kilograms Recovered	
2017	2,330,000				
2014	1,020,000	Coal		1,020,000,000	
2013	1,400,000	Coal		1,400,000,000	
2012	1,800,000	Coal		1,800,000,000	
2011	1,300,000	Coal		1,300,000,000	
2010	1,200,000	Coal		1,200,000,000	
2009	475,000	Coal		475,000,000	
2008	1,300,000	Coal		1,300,000,000	
2007	750,000	Coal		750,000,000	
2006	500,000	Coal		500,000,000	
2005	715,000	Coal		715,000,000	
2004	30,000	Coal		30,000,000	
Summary Totals MINFILE Number:	093P 007 Nan	ne: BRULE	Status:	Producer	
	L	Metric	Imperial		
	Mined	12,820,000 tonnes	14,131,631 tons	_	
	Mined Milled	12,820,000 tonnes tonnes	14,131,631 tons tons	_	
Recovery:					
Recovery:					
Recovery:	Milled	tonnes	tons		
Comments: 2017	Milled Coal Brule; forecast product	tonnes 10,490,000,000 kilograms ion.	tons		
Comments: 2017 2014	Milled Coal Brule; forecast product Brule; forecast product	tonnes 10,490,000,000 kilograms	tons		
Comments: 2017 2014 2013	Milled Coal Brule; forecast product Brule; forecast product Brule	tonnes 10,490,000,000 kilograms ion.	tons		
Comments: 2017 2014 2013 2012	Milled Coal Brule; forecast product Brule; forecast product Brule Brule	tonnes 10,490,000,000 kilograms ion.	tons		
Comments: 2017 2014 2013 2012 2011	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule	tonnes 10,490,000,000 kilograms ion.	tons		
Comments: 2017 2014 2013 2012 2011 2010	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule Brule, ROM Brule ROM	tonnes 10,490,000,000 kilograms ion.	tons		
Comments: 2017 2014 2013 2012 2011 2010 2009	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule, ROM Brule ROM Brule , ROM	tonnes 10,490,000,000 kilograms ion. ion (estimate based on Q1- Q3)	tons		
Comments: 2017 2014 2013 2012 2011 2010 2009 2008	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule, ROM Brule , ROM Brule , ROM Brule and Blind pits, R	tonnes 10,490,000,000 kilograms ion. ion (estimate based on Q1- Q3)	tons		
Comments: 2017 2014 2013 2012 2011 2010 2009 2008 2007	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule, ROM Brule ROM Brule , ROM Brule and Blind pits, R Brule and Blind Pits, R	tonnes 10,490,000,000 kilograms ion. ion (estimate based on Q1- Q3) OM	tons		
Comments: 2017 2014 2013 2012 2011 2010 2009 2008 2007 2006	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule, ROM Brule ROM Brule and Blind pits, R Brule and Blind pits, R Brule and Blind Pits, R	tonnes 10,490,000,000 kilograms ion. ion (estimate based on Q1- Q3)	tons		
Comments: 2017 2014 2013 2012 2011 2010 2009 2008 2007	Milled Coal Brule; forecast product Brule; forecast product Brule Brule Brule Brule Brule, ROM Brule ROM Brule , ROM Brule and Blind pits, R Brule and Blind Pits, R	tonnes 10,490,000,000 kilograms ion. ion (estimate based on Q1- Q3) OM	tons		