

## MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nu	ımber:	104H 021		Name: ARC	TOS	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category		Commodity	Grade	Reference/ Comments
LOST-FOX		124,900 Combined	kt	Coal	100 %	Combined Run-of-Mine Proven and Probable reserves at Lost-Fox.  Technical Report on the 2012 Update of the Arctos
2012	Y					Anthracite Project Mine Feasibility Study, November, 2012; www.sedar.com
LOST-FOX		143,300 Combined	kt	Coal	100 %	Technical Report on the 2010 Update to the 2005 Lost-Fox Feasibility Study, Marston Canada, March
	Y	15 700		C 1	100.07	2011; www.sedar.com.
LOST-FOX 2011	Y	15,700 Inferred	kt	Coal	100 %	Technical Report on the 2010 Update to the 2005 Lost-Fox Feasibility Study, Marston Canada, March
TOTAL		231,000	kt	Coal	100 %	2011; www.sedar.com.  Combined Measured and Indicated resources that
2011	N	Combined				encompass the entire Arctos Anthracite Project. Fortune Minerals Ltd 2011 Annual Review; www.fortuneminerals.com
TOTAL		359,000 Inferred	kt	Coal	100 %	Inferred resource encompasses the entire Arctos Anthracite Project
2011	N					Fortune Minerals Ltd 2011 Annual Review; www.fortuneminerals.com
LOST-FOX		120,600 Measured	kt	Coal	100 %	Technical Report on the Lost-Fox Area, Marston
	Y	22.702			100.04	Canada, 2007.
LOST-FOX 2007	Y	22,700 Indicated	kt	Coal	100 %	Technical Report on the Lost-Fox Area, Marston Canada, 2007.
LOST-FOX		15,700	kt	Coal	100 %	
2007	Y	Inferred				Technical Report on the Lost-Fox Area, Marston Canada, 2007.
LOST-FOX		194,100 Combined	kt	Coal	100 %	Measured, indicated and inferred resources. There is a further speculative resource of 794.9 million tonnes.
1984	N	Comonicu				Gulf Canada Resources Inc. Geological Report, January 1985.

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