

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

MINFILE Number:	082GNE020	Name: LIN	E CREEK	Status: Producer
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
LINE CREEK	405,300 kt Indicated	Coal	100 %	Metric tonnes, raw coal Teck Annual Information Form, February 26, 2020
2019 N				
LINE CREEK	417,900 kt Inferred	Coal	100 %	Raw coal, metric tonnes Teck Annual Information Form February 26, 2020
2019 N				
LINE CREEK	305,100 kt Measured	Coal	100 %	Metric tonnes, raw coal Teck Annual Information Form, February 26, 2020
2019 N				
LINE CREEK	41,900 kt Probable	Coal	100 %	Clean coal, metric tonnes Teck Annual Information Form February 26, 2020
2019 N				
LINE CREEK	3,200 kt Proven	Coal	100 %	clean coal, metric tonnes Teck Annual Iinformation Form February 26, 2020
2019 Y				
LINE CREEK	2,700 kt Inferred	Coal	100 %	Thermal coal 2016 Teck Annual Information Form
2016 N				
LINE CREEK	413,400 kt Inferred	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
2016 N				
LINE CREEK	4,800 kt Measured	Coal	100 %	Thermal coal 2016 Teck Annual Information Form
2016 N				
LINE CREEK	320,600 kt Measured	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
2016 N				
LINE CREEK	64,800 kt Combined	Coal	100 %	Metallurgical Coal - Combined Proven and Probable Reserves
2016 N				2016 Teck Annual Information Form

Ore Zone/ Year/Report Or	Tonnage/ Category	Commodity	Grade	Reference/ Comments
LINE CREEK 2016 N	10,700 kt Combined	Coal	100 %	Thermal Coal - Combined Proven and Probable Reserves 2016 Teck Annual Information Form
LINE CREEK 2016 N	419,400 kt Indicated	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
LINE CREEK 2016 N	4,000 kt Indicated	Coal	100 %	Thermal coal 2016 Teck Annual Information Form
LINE CREEK 2015 Y	66,800 kt Combined	Coal	100 %	Combined Proven and Probable Reserves of hard coking coal (metallurgical coal) Information Circular 2016-1
LINE CREEK 2015 Y	3,100 kt Combined	Coal	100 %	Combined Proven and Probable Reserve of pulverized coal injection (PCI) Information Circular 2016-1
LINE CREEK 2015 Y	8,700 kt Combined	Coal	100 %	Combined Proven and Probable Reserves of thermal coal Information Circular 2016-1
LINE CREEK 2015 Y	712,000 kt Combined	Coal	100 %	Combined Measured and Indicated Resources of hard coking coal Information Circular 2016-1
LINE CREEK 2015 Y	700 kt Combined	Coal	100 %	Combined Measured and Indicated Resources of pulverized coal injection (PCI) Information Circular 2016-1
LINE CREEK 2015 Y	9,100 kt Combined	Coal	100 %	Combined Measured and Indicated Resources of thermal coal Information Circular 2016-1

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