

## MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nu	umber:	093I 011	]	Name: QUIN	TETTE (BABCOCK	) Status: Producer
Ore Zone/ Year/Report On		Tonnage/ Category		ommodity	Grade	Reference/ Comments
BABCOCK 2024-B	Y	5,756 Probable	kt	Coal	100 %	Highwall mining run-of-mine metallurgical coal with 5% moisture.  Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British
BABCOCK		2,447 Proven	kt	Coal	100 %	Columbia, Canada  Highwall mining run-of-mine metallurgical coal with 5% moisture.
2024-В	Y	110101				Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada
BABCOCK 2024-A	Y	6,638 Probable	kt	Coal	100 %	Open pit reserves of run-of-mine metallurgical coal with 5% moisture.  Chen, G. (2025-02-27) Prefeasibility Study Technical  Report for the Quintette Restart Project, British
BABCOCK		56,594 Proven	kt	Coal	100 %	Columbia, Canada  Open pit reserves of run-of-mine metallurgical coal with  5% moisture.
2024-A	Y					Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada
BABCOCK		84,032 Indicated	kt	Coal	100 %	In-place metallurgical (hard coking and low volatile PCI) coal. Resources are inclusive of reserves. Chen, G. (2025-02-27) Prefeasibility Study Technical
	Y					Report for the Quintette Restart Project, British Columbia, Canada
BABCOCK 2024	Y	76,278 Inferred	kt	Coal	100 %	In-place metallurgical (hard coking and low volatile PCI) coal. Chen, G. (2025-02-27) Prefeasibility Study Technical
BABCOCK		79,946	kt	Coal	100 %	Report for the Quintette Restart Project, British Columbia, Canada In-place metallurgical (hard coking and low volatile PCI)
	Y	Measured	AL .	200.		coal. Resources are inclusive of reserves.  Chen, G. (2025-02-27) Prefeasibility Study Technical  Report for the Quintette Restart Project, British  Columbia, Canada