

## MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nur	mber:	104B 518	]	Name: COPI	PER BELLE	Status: Developed Prospect
Ore Zone/ Year/Report		Tonnage/ Category	C	ommodity	Grade	Reference/ Comments
TOTAL		815,700 Combined	kt	Gold Silver	0.66 g/t 3.6 g/t	Total open-pit and out-of-pit measured and indicated resource for the Copper Belle (MINFILE 104B 518)
2020 Y	Y			Copper	0.06 %	and Goldstorm occurrences copper using a 0.30 and 0.46 per cent copper equivalent for in-pit and out-of-pit resources, respectively.  P&E Mining Consultants Inc. (2021-04-23): Technical Report and Initial Mineral Resource Estimate of the Treaty Creek Gold Property, Skeena Mining Division, British Columbia, Canada
TOTAL	1	311,700 Inferred	kt	Gold Silver Copper	0.72 g/t 4.0 g/t 0.05 %	Total open-pit and out-of-pit inferred resource for the Copper Belle (MINFILE 104B 518) and Goldstorm
2020 Y	Y			Сорры	0.03 /0	occurrences copper using a 0.30 and 0.46 per cent copper equivalent for in-pit and out-of-pit resources, respectively.  P&E Mining Consultants Inc. (2021-04-23): Technical Report and Initial Mineral Resource Estimate of the Treaty Creek Gold Property, Skeena Mining Division, British Columbia, Canada
DRILLHOLE		. ,		Gold	1.78 g/t	From a 149.1 metre interval.  Resources Corp, News Release, January 16, 2018.
2017 N		Assay/analysis Drill Core				Resources corp, news release, January 10, 2010.
DRILLHOLE				Gold	0.80 g/t	Over 241.7 metres in hole CB-09-14.
2009 N		Assay/analysis Drill Core				Pardoe, J. (2016-05-21): NI43-101 Technical Report on the Treaty Creek Property
SAMPLE				Gold Silver	0.93 g/t 8.78 g/t	From a 76.07 metre drill intercept. Assessment Report 30241.
2007 N		Assay/analysis Drill Core			5 5°	Australia Report 30271.
DRILLHOLE				Gold	1.11 g/t	Over 41.07 metres in hole TC07-21C.
2007 N		Assay/analysis Drill Core				Pardoe, J. (2016-05-21): NI43-101 Technical Report on the Treaty Creek Property

Sunday, May 12, 2024 MINFILE Number: 104B 518 Page 1 of 1