

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

MINFILE Number:		093M 074	Name: GOI	LDEN WONDER (L. 3	3322) Status: Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2019	N	Assay/analysis Rock	Gold Copper	1.91 g/t 0.41 %	Reeder, J.J. (2021-03-08): Technical Report on the Golden Wonder Property, South of New Hazelton, British Columbia, Canada
SAMPLE 2017	Y	Assay/analysis Chip	Gold Silver	20 g/t 16.4 g/t	A chip sample (128288) of oxidized breccia with massive arsenopyrite veins.  Reeder, J.J. (2019-05-21): Technical Report on the Golden Wonder Property
SAMPLE 2017	N	Assay/analysis Chip	Gold Silver Cobalt Copper	18.7 g/t 100 g/t 0.653 % 0.97 %	A chip sample (128278) of oxidized mudstone with a 1.5-metre wide breccia zone hosting massive sulphides and quartz.  Reeder, J.J. (2019-05-21): Technical Report on the Golden Wonder Property
SOUTHWE 2011	EST N	Assay/analysis Chip	Gold Silver Copper	1.29 g/t 6.7 g/t 0.234 %	A 0.2-metre chip sample from a zone located approximately 450 metres to the south west of the main pit.  Reeder, J.J. (2019-05-21): Technical Report on the Golden Wonder Property
MAIN 2011	N	Assay/analysis Rock	Gold Silver Copper Cobalt	21.9 g/t 104 g/t 3.1 % 1.21 %	A rock sample from the main pit area.  Reeder, J.J. (2019-05-21): Technical Report on the  Golden Wonder Property
WEST 2007	N	Assay/analysis Chip	Copper Gold Cobalt	1.02 % 5.42 g/t 0.116 %	Chip sample (RD07-018) from a gravel pit located approximately 500 metres to the west.  Burgoyne, A.A., Kikauka, A. (2007-12-18): Technical Report on the Rocher Deboule Property
MAIN 2007	N	Assay/analysis Chip	Gold Silver Copper Cobalt	4.93 g/t 54.2 g/t 3.3 % 0.198 %	Chip sample (76051) over 0.6 metre.  Burgoyne, A.A., Kikauka, A. (2007-12-18): Technical Report on the Rocher Deboule Property
MAIN 1980	N	Assay/analysis Chip	Silver Gold Cobalt Copper	21.6000 g/t 5.5500 g/t 0.1300 % 1.2100 %	A 60-centimetre sample. Assessment Report 8521.

Monday, October 27, 2025 MINFILE Number: 093M 074 Page 1 of 1