

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		082LSW110	Name: BRETT		Status: Developed Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 2016	N	Assay/analysis Drill Core	Gold	18.95 g/t	Drill hole 16-1 tested the northwest trending Main Zone near the northern extent of the existing adit and intercepted an interval with 18.95 grams per tonne gold over 1 metre, including 112 grams per tonne gold and 263 grams per tonne silver over 0.3 metre of quartz-carbonate veining, while two other drill holes (16-11 and 16-17) yielded intercepts including 13.35 and 5.7 grams per tonne gold over 0.58 and 0.5 metre, respectively Mroczek, M. (2017-09-22): NI 43-101Technical Report - The Brett Gold Project
DRILLHOLE 2014	N	Assay/analysis Drill Core	Gold	34.18 g/t	Drilling on the 490 Gold zone yielded up to 34.18 grams per tonne gold and 6.66 grams per tonne silver over 0.9 metre (0.81 metre true thickness) in hole B14-01, 1.78 grams per tonne gold over 31 metres (30.1 metres true width) in hole B14-04 and 1.91 grams per tonne gold over 16.55 metres (16.1 metres true width) in hole B14-05 Mroczek, M. (2017-09-22): NI 43-101Technical Report - The Brett Gold Project
DRILLHOLE 2014	N	Assay/analysis Drill Core	Gold	7.29 g/t	drill hole (B14-13) was collared approximately 250 metres west off the Main zone to test the Border zone and to intersect the Main and 490 zones approximately 150 metres down dip from hole B14-05. The hole intersected a new mineralized zone is located approximately 50 metres in the hanging wall of the Main zone over 5 metres, including 16.7 grams per tonne gold over 1.5 metres Mroczek, M. (2017-09-22): NI 43-101Technical Report - The Brett Gold Project
DRILLHOLE 2011	N	Assay/analysis Drill Core	Gold	1.59 g/t	Drillhole 11-13, Assessment Report 32979
DRILLHOLE 2004	N	Assay/analysis Drill Core	Gold	176.3 g/t	Drillhole 04-12, Assessment Report 27853

Saturday, November 15, 2025 MINFILE Number: 082LSW110 Page 1 of 1