

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		104A 104	Name: WOODCOCK		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
A 2007	N	Assay/analysis Drill Core	Gold	1.00 g/t	drilling on the OMTA – South Grid A Zone over 8.41 metres in hole NAZ07-02A Fedikow, M. (2010-04-12): NI 43-101 Technical Report: Geology, Mineralization and Exploration of the Todd Creek Property - An Update
A 2007	N	Assay/analysis Drill Core	Gold Copper	1.63 g/t 0.41 %	drilling on the OMTA – South Grid A Zone over 12.37 metres in hole NAZ07-01 Fedikow, M. (2010-04-12): NI 43-101 Technical Report: Geology, Mineralization and Exploration of the Todd Creek Property - An Update
B 2007	N	Assay/analysis Drill Core	Gold Copper	2.94 g/t 0.34 %	drilling on the OMTA – South Grid B Zone over 2.58 metres in hole NEZ07-01 Fedikow, M. (2010-04-12): NI 43-101 Technical Report: Geology, Mineralization and Exploration of the Todd Creek Property - An Update
B 2007	N	Assay/analysis Drill Core	Gold Copper	7.32 g/t 2.95 %	drilling on the OMTA – South Grid B Zone over 1.01 metres in hole NEZ07-02 Fedikow, M. (2010-04-12): NI 43-101 Technical Report: Geology, Mineralization and Exploration of the Todd Creek Property - An Update
SAMPLE 2007	N	Assay/analysis Rock	Gold Silver Copper Zinc	1.84 g/t 8.2 g/t 0.93 % 5.02 %	sampling of sulphidized, silicified and malachite stained crystal tuff breccia with quartz-carbonate-fuchsite fillings from the '197' zone, located on the west of the South grid, over 1 by 2 metres of outcrop Fedikow, M. (2010-04-12): NI 43-101 Technical Report: Geology, Mineralization and Exploration of the Todd Creek Property - An Update
SAMPLE	N	Assay/analysis Unknown	Silver Lead	232.5000 g/t 12.8000 %	Unspecified type of sample, probably a chip sample, across 0.7 metre of the jasper-barite zone. Negligible copper and zinc values. Assessment Report 10404, page 12.

Thursday, August 21, 2025 MINFILE Number: 104A 104 Page 1 of 1