

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Numb	er: 093N 114	Name: BID	DDY	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2019 N	Assay/analysis Rock	Zinc	30 %	Samples 19BID-8 (outcrop), 19BID-9 (angular float) and 19BID-10 (outcrop) resulted in zinc values of 19.1, 24.4 and greater than 30.0 per cent, respectively, with samples 19BID-12 to -13 (outcrop) and 19Bid-14 to -17(angular float) showing zinc values of 14.85 per cent, 21.7 per cent, 7.49 per cent, 7.77 per cent, 6.31 per cent and 1.42 per cent, respectively. Sample 19BID-12 also yielded 5.15 per cent lead Assessment Report 38519
DRILLHOLE	Assay/analysis Drill Core	Lead Zinc	1.0000 % 1.3000 %	A 2-metre drill interval from a drillhole in the Biddy area. Assessment Report 20492.
SAMPLE 1988 N	Assay/analysis Grab	Silver Zinc Germanium	28.0000 g/t 4.1100 % 0.012 %	A grab sample from the Biddy area. Exploration in British Columbia 1989, page 195.
SAMPLE 1986 N	Assay/analysis Grab	Zinc	4.57 %	Sample 19 Assessment Report 16946
TRENCH 1986 N	Assay/analysis Chip	Zinc	1.5 %	Within trench 13, sphalerite was noted to occur as orange grains and patches disseminated in either original porous zones, such as sandstones and arenaceous dolomite, with 1.5 per cent zinc across 10 metres (representing approximately 2.5 metres of true section), or as tectonically prepared porous-permeable zones such as the 'impregnated dolomite' breccia in the 'pit' area, with 1.2 percent zinc over 10 metres Assessment Report 16946
TRENCH 1986 N	Assay/analysis Rock	Zinc	3.5 %	An east-west fault cutting across the Centre pit showed 1.95 per cent zinc, 1.25 percent lead across 1 metre and, at the northern end of trench 45, resulted in zinc at 3.5 per cent Assessment Report 16946