

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

MINFILE Number: 092HNE028 Name: MABEL **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** SAMPLE Silver 32.1 g/t grab sample 11KRP102 Lead 0.18 % Moroney, D.M. (2012-06-04): Technical Report on the Assay/analysis Zinc 0.41~%Siwash Creek and River Wild Properties Grab 2011 ADIT Gold 2.43 g/t Grab samples (06RTP212 and 06RTP214) of altered Silver 2651 g/t granite from the Camp adit and nearby area Assay/analysis Copper 4.68 % Besserer, D.J. (2007-05-27): Technical report on the Grab 2006 N 3.09 % Zinc precious and base metal potential of the Siwash Creek Lead 5.67%Property DRILLHOLE Gold 10.4 g/t over 0.23 metre in hole 96-4 Silver 79.8 g/t Besserer, D.J. (2007-05-27): Technical report on the Assay/analysis Copper 0.844 % precious and base metal potential of the Siwash Creek Drill Core N 1996 0.342 % Lead Property Zinc 1 % DRILLHOLE Gold 0.2 g/t over 2.05 metres in hole 96-5 Silver 100 g/t Besserer, D.J. (2007-05-27): Technical report on the Assay/analysis Lead 0.461 % precious and base metal potential of the Siwash Creek Drill Core 1996 N Zinc 0.270 % Property Silver 78.6700 g/t TRENCH Channel sample taken across 126 metres of strongly Copper 0.0950 % chloritized granite. Assay/analysis Lead 0.3790 % Assessment Report 7992, page 10. Channel N 1979 Zinc 0.3030 %