

## **SUMMARY**

I am an experienced and versatile geologist with a strong interest in and knowledge of a wide variety of metal deposits. During my career I have worked on a number of base and precious metal properties & deposits both in Canada and internationally. While most of my experience is in Archean gold, I have also worked on epithermal base & precious metal, porphyry copper, volcanic hosted massive sulphide, ultramafic hosted Cu-Ni, volcanic hosted uranium and diamondiferous kimberlite deposits. Through my profession I have acquired a large and varied geology-related skill set including project management & planning, above & underground mapping at all scales, Technical (43-101) & assessment report writing, GIS compilation & management, drill supervision & logging, and QA/QC implementation. Additional details of my work history can be found on my website at: [www.geologistforhire.com](http://www.geologistforhire.com).

## **EXPERIENCE**

### *International*

#### Wealth Minerals, Salta, Argentina (2007)

Trench mapping, sampling and regional prospecting at a volcanic-hosted uranium property. Report submittal detailing the geology of the immediate area and results from regional prospecting.

#### Lund Gold, Carneirinho, Brazil (2007)

Property and showing scale mapping at and around an intrusion-hosted gold deposit. Report and map submittal detailing the geology of the property.

#### Greenshield Resources, Cuenca, Ecuador (2007)

Property scale mapping of Plinian volcanics and continental fluvial rocks including an economic assessment of the property. Report and map submittal detailing the geology of the area.

### *Canadian*

#### TLC Exploration Inc., Blackwater River Property, ON. (2008)

Completed a data compilation project and a 43-101 Technical Report on the Blackwater River Property, an area prospective for iron formation hosted gold mineralization.

#### Sage Gold Inc., Onaman-Tashota Project, ON. (2008)

Supervised a crew of 50+ junior geologists, prospectors, line cutters, etc on a project geared toward mesothermal precious-base metals, high grade Au veins and iron formation hosted Au in the Beardmore-Geraldton and Onaman-Tashota greenstone belts. Duties included supervision & planning, report writing, showing assessment & mapping, GIS & geochemistry compilation and drill supervision & logging.

#### Diamonds North Resources Ltd., Tunerq Project, Pelly Bay Region NU. (2008)

Supervised an RC drilling program on an ultramafic hosted nickel showing. Duties included logging, sampling, mapping, supervision, report writing and 3D AutoCAD drillhole planning/interpretation.

#### Sherwood Copper Ltd., Minto Mines, Yukon (2006-2007)

Acted as primary drill logger and supervisor. Project also involved the creation of a core library, analysis of ICP geochemical data and a report on the geology and paragenesis of the deposit.

#### Anglo Columbia, New Moon Project, Smithers B.C. (2007)

Property and showing scale mapping and sampling of historic and newly discovered epithermal showings. Project supervisor. Contributing author to 43-101 and assessment report. New mineral showings discovered by the author.

Ashton Resources, Red Earth AB (2007)

Completion of a bulk sample of three kimberlite pipes and ground geophysics proximal to these pipes.

Committee Bay Resources, Committee Bay Belt, Nunavut (2006-2007)

Mapping and sampling at several of the showings throughout the greenstone belt. Included overseeing a fly-camp and the writing of several reports on the geology of specific showings.

Ravencrest Resources, Siwash Property, Merritt B.C. (2006)

Property-scale mapping and economic evaluation of historic showings. Included the writing of a 43-101 and the implementation of an enzyme leach study to assess the quality of soil sample ICP and fire assay results.

Tenajon Resources Inc, Summit Lake Project, Stewart B.C. (2006)

Showing-scale mapping and sampling of two separate epithermal veins. Underground mapping and soil sampling. Supervision of a drill program including drillcore logging, site setups and supervision.

Miramar Mining, Hope Bay Volcanic Belt, Nunavut (2004-2005)

Drillcore logging and mapping at the Naartok (Madrid) deposit. Data gathered for M.Sc. thesis.

Nunavut Tunngavik Incorporated, Bathurst Inlet, Reagan Lake and Back River, Nunavut (2003)

Regional mapping and sampling in areas prospective for VHMS and iron-formation hosted gold deposits. Data gathered for B.Sc. thesis.

DeBeers Canada, Pickle Lake ON (2002)

Till sampling and Quaternary mapping in a number of areas near Pickle Lake, Ontario, Canada.

Ontario Geological Survey, Heaven Lake Belt ON (2001)

Junior field assistant in search of economic mineralization in a greenstone belt north of Thunder Bay proximal to the Lac des Illes mine.

## **EDUCATION**

The University of Western Ontario – M.Sc. ‘*A geological assessment of the Naartok deposit at the center of the Miramar-owned Hope Bay Volcanic Belt*’. Thesis involved a detailed review of petrology, mineralization, geochemistry and structural geology through mapping, core logging, petrography and various analytical geochemistry techniques.

The University of Western Ontario – B.Sc. ‘*A study of the petrology and economic potential of sillimanite-grade banded iron formation hosted gold west of Bathurst Inlet, Nunavut*’.

## **REFERENCES**

Dr. Norman Duke. The University of Western Ontario. London, ON. P: (519) 661-3199.

Dean Besserer, B.Sc., P. Geol. APEX Geoscience. #200, 9797 45<sup>th</sup> Ave. T6E-5V8 Edmonton, AB. P: (780) 439-5380.

Additional references available upon request.