Summary Report

For

BRUNSWICK RESOURCES INC.

ABITIBI GOLD (MUNRO) PROPERTY DIAMOND DRILLING PROGRAM May 12, 2011 to June 20, 2011

MUNRO TOWNSHIP, ONTARIO

Larder Lake Mining Division, District of Cochran

NTS 42A/09

By

Les I. Kovacs, P. Geo., (Ontario)

Consulting Geologist

January 12, 2015

Summary:

Between May 12, 2011 and June 20, 2011, a 15 hole, 4710.9 meter diamond drill program was initiated on the Abitibi Gold (Munro) Property in Munro Township of Brunswick Resources Inc.

The 2011 diamond drill program was initiated to test VLF/Mag/I.P geophysical as well as soil geochemical anomalies discovered on the property from previous surveys.

Location and Access:

Access to the Abitibi Gold (Munro) Property is via highway 101 approximately 86 kilometers east of the city of Timmins, Ontario and approximately 15 kilometers east of the village of Matheson, Ontario. This east-west trending highway passes directly to the south of the Munro property. At the 15 kilometer mark, a gravel road north from highway 101 leads to the west side of Munro Lake as well as to other exploration prospects in Munro Township. At approximately the 3 kilometer mark a left turn is made onto a secondary and narrower gravel road. This secondary gravel road provides access to most of the Munro property via smaller cutting & atv trails and paths. The Abitibi Gold (Munro) Property is located in central Munro Township, in the Larder Lake Mining Division, District of Cochran, Ontario approximately 86 kilometers east of the City of Timmins, Ontario. It is located in N.T.S. 42A/09. See Figure 1 for Abitibi Gold Property Location Map.

PROPERTY:

The Abitibi Gold (Munro) Property is wholly owned by Brunswick Resources Inc. The property is comprised of five 21 year mining leases containing 85 claims consisting 91 claim units located in south-central part of Munro Township, Larder Lake Mining Division. The Abitibi Gold (Munro) Property covers approximately 1,459 ha all of which are in Munro Township. See Figure 2 for Claim Location Map, Munro Township and See Figure 3 for List of Claims

History:

The history of the Abitibi Gold (Munro) Property spans over 100 years as provided in the history below in ascending order.

In 1912, Canada wide Mines & Minerals carried out stripping and trenching in the southwestern parts of the claim package.

In 1935, Young Munro Gold Mines trenched and carried out shafting to 20ft deep.

In 1947, Big Game Mines drilled one short hole on a western claim.

From 1949 to 1960, Johns-Mansville carried out a ground mag and electromag survey as well as drilling on a claim in the northwest part of the claim package.

In 1951, The Pick & Pan Group carried out a ground mag survey on some western claims in the group.

From 1952-1960, Mr. W.T. Stewart carried out a prospecting, trenching, stripping and 31 diamond drill holes on the central claims package.

In 1954, Consolidated Ranwick Mines performed an airborne mag survey over parts of the western claims.

In 1963, Mr. Peter Perch carried out some trenching and 3 diamond drill holes on the central claims.

In 1964, John-Mansville completed a ground mag and horizontal loop electromag survey on some southwestern claims.

In 1972, Surge Mines Ltd. carried out a ground electromag and mag survey on some northwestern claims.

From 1972 to 1977, Lee-Geo-Indicators completed a ground electromag survey & a soil geochem survey and overburden drilling on the western portion of the claim package.

In 1974, Dr. Huge Carlson carried out geological mapping, prospecting and a ground mag survey on the central claims.

From 1974 to 1975, McIntyre Mines Ltd. Carried out a ground mag and horizontal loop electromag survey and a VLF survey on the southern & eastern claims.

In 1979, Amax Minerals carried out a mapping, prospecting and ground mag/electromag survey on the central claims.

In 1981, Golden Goose Minerals carried out trenching and humus sampling on some eastern claims within the package.

From 1984 to 1985, Labrador Mining & Exploration Co. Ltd. carried out line cutting, ground mag/electromag, geological mapping and prospecting on the southwestern and northeastern claims.

In 1986, Mr. Doug Lalonde carried out trenching and sampling on parts of the south, central and western claims.

Also in 1986, Canamax Exploration carried out a Max-Min, EM survey followed by 5 diamond drill holes on the southern claims as a joint venture to Mr. Lalonde.

From 1986-1987, Bruneau Mining Corporation with Canamax Exploration carried out a EM and mag survey followed by a 16 hole diamond drill program on the western claims.

From 1990 to 1991, Inco Ltd. carried out overburden stripping, line cutting, mapping, ground EM and mag surveys, prospecting and 8 diamond drill holes in the south-central parts of the claim package.

In 1991, American Barrick carried out a limited 4 hole diamond drill program on the southwestern, eastern and central claims,

In 1993, Mr. Doug Lalonde carried out ground mag and Max-Min survey on the southeastern claims.

In 1994, Copper Quest Inc. carried out a modest 3 hole diamond drill program in the west-central, central and southwest parts of the claims package.

From 1994-1995, Haddington Resources Ltd. produced a report and geological compilation and evaluation report with recommendations for additional work on the property.

In 1994, Mr. Doug Lalonde & Mr. George Ross completed a stripping and blasting program in the south part of the property revealing several quartz veins with visible gold.

From 1995 to 1996, Haddington Resources Ltd. carried out an I.P. Survey followed by a modest diamond drill program of 5 holes totalling 672 meters on the south-central part of the claim block.

In 1998, Mr. Doug Lalonde & Mr. Ronald Godin carried out local stripping, blasting, trenching & chip sampling on all main Au occurrences.

In 1998, Queenston Mining carried out a grab sampling program in the central part of the property.

In 1999, Mr. Doug Lalonde contracted Geoserve Canada to carry out an I.P. Survey over the main Au showings in zones C,D,E, and F. in the south-central parts of the property.

From 2002 to 2004, Tom Explorations Inc. contracted Charlton Mining Exploration Inc. to write a geological report on the Lalonde Gold Property. Tom Explorations also carried out electromag, HEM, ground Mag, Magnetics & Radio Mag surveying mostly on the south-east grid.

In summary, The Abitibi Gold Property has undergone local geochemical, geophysical, geological mapping, sampling, trenching, shallow shaft sinking and the diamond drilling of 87 holes since 1912.

Regional Geology:

The Abitibi Gold Property is situated in the Archean age Abitibi Greenstone Belt (AGB) of the Canadian Precambrian Shield. The AGB is comprised of differential sequences of komatiitic, tholeiitic and calc-alkalic volcanics each sequence trending to demonstrate all or part of a range in composition from basal ultramafic flows to top felsic pyroclastic volcanics. The mafic volcanics are commonly interbedded with graphitic and sulphide bearing argillaceous clastic sediments to chemical sediments.

The basal komatiitic and tholeiitic volcanics tend to occur near or adjacent to profound generally east-west striking regional shear zones eg: (Destor Porcupine Fault Zone).These regional shear zones are commonly hundreds of kilometers in length and are the major structural features hosting most of the gold mines/occurrences within the AGB.

Property Geology:

Geological mapping by government and industry geologists has shown that the Munro fault trends west-northwest traversing much of the south part of the Munro Property. The Munro fault is a complex zone of shearing roughly coincident with a regional mafic/ultramafic volcanic contact marked by intense chloritization and carbonitization.

Diamond drilling in the past and present as of this report shows that approximately 60% of the rocks encountered in the 2011 drill program were medium green grey, aphanitic to very fine grained, massive to weakly foliated from 50-60 degrees to CA mafic volcanic pillowed flows with very well preserved and defined pillow selvages. Within the pillowed flows were minor flow breccia and the occasional fine grained mafic intrusive which were commonly magnetic. Approximately 40% of the rocks encountered during the 2011 drill program were medium to dark green grey, fine grained, massive to weakly foliated flow breccia with chlorite, quartz/carb, epidote and lesser sericite fracture infill. This unit also contained mafic intrusive rocks as well as rare diabase dikes. Overall, <.5% Pyrite and lesser pyrrhotite were seen most commonly as fine disseminated euhedral grains as well as fracture fill commonly within the flow breccia. Both mafic pillowed flows and mafic flow breccia contained from 2-10% guartz/carb and lesser calcite stringers, patches and fracture fill commonly rimmed by fine pyrite. During the 2011 diamond drill program no felsic volcanic or metasedimentary rocks were encountered.

9.

Diamond Drilling & Core Processing:

Diamond drilling on the Abitibi Gold (Munro) Property commenced on May 12th, 2011 with hole MU-11-01 and was completed on June 20th, 2011 with hole MU-11-15.

Diamond drilling was conducted by NPLH Drilling of Timmins, Ontario using one hydraulic drill drilling NQ core. All casings were left in the holes for possible deeper drilling or down hole geophysics depending on the assay results.

The diamond drill program was supervised by geologist Bill MacRae of Timmins, Ontario. A total of 15 holes were drilled with targeting based on earlier geophysical and geochemical anomalies. A total of 4710.9 meters of NQ core was drilled. Holes were originally logged into excel format by Bill MacRae but have since been re-logged (by the author) into Geotic Inc. of Val d'Or, Quebec. Drill core was picked up daily by Mr. Scott Woolhead of South Porcupine, Ontario. The drill core was driven to the Explor Resources Inc. core processing facility on Government Road in the west end of Timmins, Ontario. The drill core was then processed by Scott Woolhead which comprised of core measurement, core pictures and core tray labelling. The holes were then initially logged into excel by Bill MacRae. After drill core logging, Scott Woolhead split the core with a Vancon diamond saw. On a weekly basis, the split core was driven by Scott Woolhead to Laboratoire Expert Inc. at 127 Boulevard Industriel, Rouyn-Noranda, Quebec. The driver of the split core never left the vehicle alone and the split core was taken into custody by Laboratoire Expert personnel upon arrival.

Sampling & QAQC:

The 2011, 4710.9 meter diamond drill program carried out on the Brunswick Resources Inc. Abitibi Gold (Munro) Property generated a total of 744 split core samples for a total of 738.35 meters of split core which were sent for Au analysis.

As well, a total of 96 QAQC samples were taken at approximately 48 meter intervals of which 35 were standards, 32 were blanks and 29 were duplicates. Standards were prepared and provided by CDN Resource Laboratories Ltd., Unit 2, 20148, 102nd Avenue, Langley, British Columbia, Canada, V1M B4B. Blanks were provided by Explor Resources from diabase dikes from previous drill programs.

Conclusion:

The 2011, 15 hole, 4710.9 meter drill program carried out from May to June, 2011 by Brunswick Resources Inc. was completed successfully. However, the few anomalous gold values intersected within pyritic quartz/carb stringers from 774 & 786 ppb to 1.2 gt/ton were a disappointment. Previous diamond drilling, surface grab sampling and geochemical & geophysical surveys suggest a favourable gold source adjacent to the Munro Fault. Future work programs may include additional geochemical sampling to include arsenic as arsenopyrite has been identified throughout the property associated with high gold values during trench/grab sampling.

Signed,

Les Kovacs, P. Geo, (Ontario).

References:

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Certificate

I, Leslie I. Kovacs of 71 Bronte Crescent, Barrie, Ontario do hereby declare that:

-I graduated from Concordia University in 1983 with a B.A., in Physical Geography and a B.Sc., in Geology and attended graduate school at McGill University from 1983 to 1985 in Engineering Geology.

-I have been working in the exploration & mining industry since graduation throughout Canada and overseas.

-I have been working in the Timmins-Matheson area since 1985.

-I have no interest direct or indirect in Brunswick Resources Inc.

-I am a registered member in good standing with the Association of Professional Geoscientists of Ontario (APGO).

-This report is based on my knowledge and experience of having worked in the Abitibi area (Quebec & Ontario) since 1985 and having re-logged the core from the Abitibi Gold Property from 2012 to 2014.

Signed.....Les I. Kovacs, P.Geo (Ontario)

Figure 1: Location Map of Abitibi Gold Project, Munro Township

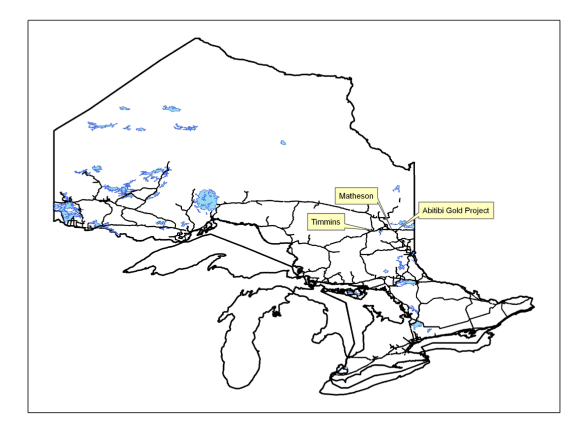


Figure 1. Location map of Abitibi Gold Project, Munro Township.

Figure 1:

Figure 2: Claim Location Map, Munro Township

Figure 2:

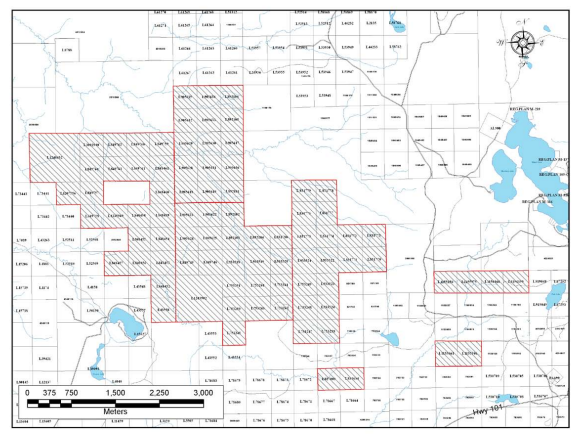
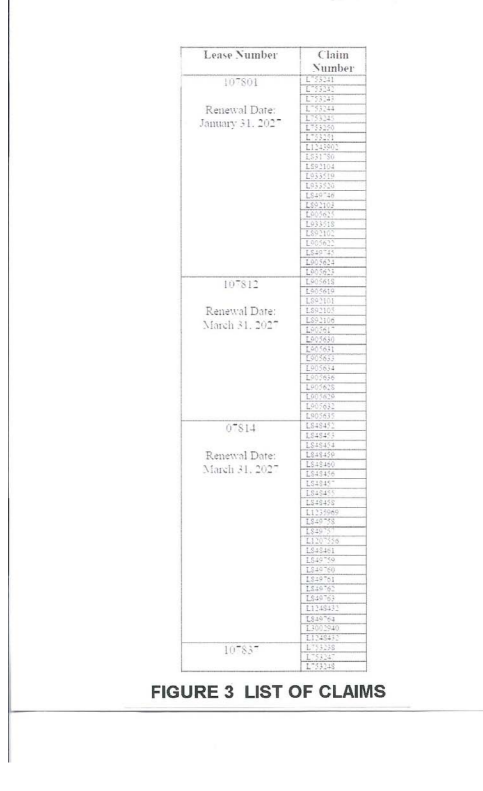


Figure 2. Claim location map, Munro Township.

Figure 3: List of Claims



Abitibi Gold Project

Abitibi Gold Project

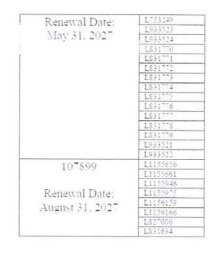


FIGURE 3 LIST OF CLAIMS

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