Registry File Nos: 7749191, 6837

Geological Survey No: 012H/1987

Confidential Until: 2012/02/12

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Enclosures (indicate number of each):

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Transparencies: _____  Paper Maps: _____  Microfiche: _____  Other: _____

Received: 2009/02/12

Comments:         Signed: Andrea Milk

Date: 2009/02/17
Assessment Report (Prospecting)

BLACK RIDGE PROPERTY

12H/07 and 12H/08

License Numbers

First year - 14411M (supplementary)
Second year - 13978M (supplementary)

Submitted by:

Wayne Reid, B.Sc., P.Geo
Metals Creek Resources Ltd.
93 Edinburgh Avenue
Gander, NL
A1V 1C9

Submitted for:

Eddie Quinlan
382 Main Street
Birchy Bay, NL
A0G 1E0

February 11, 2009

Work Year: 2008 (Supplementary)
Total Claims: 36
Total Expenditures: $5152.00
Assessment Report (Prospecting)

BLACK RIDGE PROPERTY

12H/07 and 12H/08

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382 Main Street
Birchy Bay, NL
A0G 1E0

February 11, 2009

Work Year: 2008 (Suplementary)
Total Claims: 36
Total Expenditures: $??
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Introduction

This assessment report is submitted on behalf of Eddie Quinlan (owner) and Metals Creek Resources Ltd. (optionor) and covers prospecting work done on the Black Ridge Option Property, which is part of a larger project - Sheffield North Project. The report covers follow-up work covering two licenses (36 claim units) and is supplementary to an earlier 2008 assessment report covering the results of an airborne survey flown by Novatem Inc. and submitted in October, 2008. See “First Year Assessment Report on Airborne Electromagnetic, Radiometric, and Magnetic Survey for Sops Arm, Sheffield Lake, and Sheffield North Properties (NTS: 12H/02, 12H/07, 12H/08, 12H/09, 12H/10, and 12H/15) - License 13007M et al” Submitted by: Metals Creek Resources.

Fig 1 - Location Map – Sheffield North (Black Ridge)
Location and Accessibility

The Black Ridge property consists of two claim licenses 14411M and 13978M, located in the Sheffield Lake area of Newfoundland, immediately northwest of Baie Verte Jct. on NTS 12H/07 and 12H/08. (figure 2). Access is via a series of forest-access roads leading off the Trans Canada and Baie Verte Highways.

Fig 2   -   Black Ridge Claims
Regional Geology

The island of Newfoundland represents a cross-section through the northern part of the Appalachian Orogen. Four major tectono-stratigraphic zones have been identified, and termed, from west to east, the Humber, Dunnage, Gander and Avalon zones (Williams, 1978a, b). These zones record the opening, closing and destruction of the Iapetus Ocean in the early- to mid-Paleozoic (Williams et al., 1988). The Sop’s Arm property straddles the western margin which divides the Humber Zone to the west and the Dunnage Zone to the east. Hepp and Dearin (1986) provide descriptions of the Humber Zone.

The eastern margin of the Humber zone (from west to east) consists of Grenville Basement overlain by lower Paleozoic age shelf sedimentary rocks, which are in thrust contact with lower Paleozoic age oceanic rocks. The Upper Paleozoic sedimentary and volcanic rocks unconformably overlie the older rocks.

The oldest rocks in the Humber Zone are Grenvillian gneisses (ca. 1250 Ma) of the Long Range Complex and intruding these gneisses are the (ca. 1042 Ma) Rattling Brook granodiorite and the Main River granite. Unconformably and in fault contact to the east of the Long Range Complex, are carbonate platformal rocks of the Cambrian to Ordovician Coney Arm Group. The Coney Arm Group is composed of a basal sandstone-conglomerate overlain by graphitic phyllite, dolomite and limestone. Unconformably overlying the older units is the Silurian Sops Arm Group composed of a lower volcanic formation, polymictic conglomerates, slate, argillite, limestone, and an upper sequence of ash-tuff and rhyolite. In intrusive and fault contact with the older rocks are the devils Room granite near the town of Sop’s Arm and to the south of the claim group is the Gull Lake intrusive suite of Devonian age. See “First Year Assessment Report on Airborne Electromagnetic, Radiometric, and Magnetic Survey for Sops Arm, Sheffield Lake, and Sheffield North Properties”

Property Geology

The Black Ridge claims are underlain by rocks of the Devonian-Silurian MicMac Group. This North East trending belt is composed predominantly of unseperated felsic volcanic and volcaniclastic rocks, with lesser sandstone, conglomerate and mafic flows. The north eastern extension of these claims are underlain by a lower sequence of mainly maroon, flow banded rhyolites, ash flow tuffs, conglomerates, sandstones and minor mafic flows of the MicMac Lake Group. The Eastern margin of the claim group overlies a portion of the Middle Ordovician to Early Silurian aged Burlington Granodiorite. (Figure 3)
Previous Work

See “First Year Assessment Report on Airborne Electromagnetic, Radiometric, and Magnetic Survey for Sops Arm, Sheffield Lake, and Sheffield North Properties”

Prospecting and Airborne Follow-up

A total of three crew days were spent following up on anomalous radiometric anomalies identified from the Novatem airborne survey. Each crew member was outfitted with a scintillometer and GPS unit for recording sample locations. Only anomalous results were recorded. A total of 4 samples were sent for analysis.
Fig 4 - Sheffield North (includes Black Ridge) Radiometrics (Total Counts) Survey
Fig 5 - Sample Locations
Results

Initial prospecting on the Sheffield North block targeted on the uranium radiometrics anomalies however results were not encouraging with maximum scintillometer readings only twice background. No samples were taken for uranium analysis. The Black Ridge property hosts a previously known copper occurrence that was also evaluated. The mineralization occurs as chalcopyrite veins in mafic volcanics and additional prospecting is warranted. Best values were up to 17.6% Cu, 8.8 g/t Au and 187.2 g/t Ag. Three samples were analyzed by Accurassay and one by Eastern Analytical. Assay sheets are appended.

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Conclusions and Recommendations

Follow-up of the weak to moderate uranium radiometric targets was not successful in locating any (hot) anomalous bedrock or float material. Sampling of the Black Ridge copper prospect resulted in fairly high grade Cu, Au and Ag. Additional work should concentrate on better defining this mineralization.

Respectfully Submitted,

Wayne Reid - PGeo (APGO)
Vice President Corporate Dev’t
Metals Creek Resource Ltd.
2008
Statement of Qualifications

I, N. Wayne Reid, do hereby certify that:

I am a consultant for Metals Creek Resources Ltd., a publicly listed company on the Vancouver Stock Exchange, with a business address of 93 Edinburgh Ave, Gander, NL, A1V 1C9.

1. I graduated with a B.Sc. degree in Geology from Memorial University of Newfoundland and Labrador in St. John’s, NL in 1976.

2. I have worked continuously in the mineral exploration industry since 1976 and have worked in various areas in North America, including over ten years in Newfoundland and Labrador.

3. I am registered member and in good standing with the Association of Professional Geoscientists of Ontario as a Professional Geologist.

4. I have no direct interest in the Mineral Licenses referenced in this report.

5. I have a direct interest in Metals Creek Resources Ltd, as an owner of stock, options and warrants. Also I am a Director and Vice President of Corporate Development for Metals Creek.

6. I have authored this report based on involvement with the supervision of fieldwork on the property and from a review of previous work.

Signed and dated in Newfoundland, this 11th day of February, 2009.

Wayne Reid, B.Sc., P.Geo.
V. P. Corp. Dev’t and Director
Metals Creek Resources Ltd
References

Greenwood, R. and Reid, W.

Hepp, M.A. and Dearin, C.
1986. First year assessment report on geological and geochemical exploration for the Sops Arm project for license 2677 on claim blocks 4269 and 4275 in the Gull Lake Area, Newfoundland. Varna Resources Incorporated and South Coast Resources Incorporated, Unpublished report, 48 pages (GSB# 12H/10/941).

Hibbard, J.P.

Tuach, J.

Williams, H.,
1978a. Tectonic lithofacies map of the Appalachian Orogen. Memorial University of Newfoundland Map No. 1, Scale 1:1,000,000.

Williams, H.,

Williams, H.,

Williams, H., Colman-Sadd, S.P., and Swinden, H.S.,
## Appendix 1: List of Personnel

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Appendix 3: Statement of Costs

Prospecting, sampling, geology  $2,200.00
Analysis  $100.00
Transportation and accommodation  $800.00
Drafting, supplies, digitizing services  $300.00
Report writing compilation  $1,080.00

Sub-total  $4,480.00

Overhead and Administration  (15%)  $672.00

TOTAL  $5152.00

DISTRIBUTION

Lic. 14411M  (12 units)  $1717.33
Lic 13978M  (24 units)  $3434.67

TOTAL (36 units)  $5152.00
Appendix 4: Assay Certificates
Certificate of Analysis

Friday, January 18, 2008

North American Uranium
611 Montreal Street
Thunder Bay, ON, CA
P7E3P2

Date Received: Dec 11, 2007
Date Completed: Jan 9, 2008
Job #: 200730148
Reference:
Sample #: 17 Rock

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Certificate of Analysis

Friday, January 18, 2008

North American Uranium
611 Montreal Street
Thunder Bay, ON, CA
P7E3P2

Date Received: Dec 11, 2007
Date Completed: Jan 9, 2008
Job #: 200730148
Reference:
Sample #: 17 Rock

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Certified By: Jason Moore, General Manager

The results included on this report relate only to the items tested.
The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
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Geologist: Rick Crocker
Project: Bettes Cove
Sample: Rock

DskFile: 645-E88159

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Date Out: September 18, 2008
Fax: 709-673-3408
Email: easternanalytical@nf.aibn.com

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