ANNUAL REPORT
ON THE
R. P. F. CLAIM

OMINECA MINING DIVISION, BC

NTS 93 0/4

Latitude: 55 03'N
Longitude: 123 49'W

OWNER:
Moose Creek Minerals Ltd.
Box 419
Mackenzie, B.C.
V0J 2C0

BY:
Dave Forshaw

August, 2008
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
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<tbody>
<tr>
<td>LOCATION AND ACCESS</td>
<td>1</td>
</tr>
<tr>
<td>TOPOGRAPHY AND VEGETATION</td>
<td>1</td>
</tr>
<tr>
<td>PROPERTY STATUS</td>
<td>1</td>
</tr>
<tr>
<td>HISTORY</td>
<td>2</td>
</tr>
<tr>
<td>LOCATION MAP</td>
<td>3</td>
</tr>
<tr>
<td>CLAIM MAP</td>
<td>4</td>
</tr>
<tr>
<td>REGIONAL GEOLOGY</td>
<td>5</td>
</tr>
<tr>
<td>PROPERTY GEOLOGY</td>
<td>6</td>
</tr>
<tr>
<td>REGIONAL GEOLOGY MAP</td>
<td>7</td>
</tr>
<tr>
<td>WORK PROGRAM</td>
<td>8</td>
</tr>
<tr>
<td>GEOCHEMICAL SURVEY METHODS</td>
<td>8</td>
</tr>
<tr>
<td>GEOCHEMICAL SURVEY RESULTS</td>
<td>8</td>
</tr>
<tr>
<td>SURVEY GRID MAP</td>
<td>9</td>
</tr>
<tr>
<td>LAB ANALYSIS</td>
<td>10–16</td>
</tr>
<tr>
<td>SUMMARY AND CONCLUSIONS</td>
<td>17</td>
</tr>
<tr>
<td>STATEMENT OF EXPENDITURES</td>
<td>18</td>
</tr>
<tr>
<td>STATEMENT OF QUALIFICATIONS</td>
<td>19–20</td>
</tr>
<tr>
<td>BIBLIOGRAPHY</td>
<td>21</td>
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LOCATION AND ACCESS

The property is located approximately 85 miles northwest of Prince George and 55 kilometers west of Windy Point, B.C. on the Finlay Philip Forest Service Road. The RPF claim is centered on 55° 03' north latitude and 123° 49' west longitude on NTS sheet 93 0/4. It is accessible by logging roads from spring to fall or by helicopter from Mackenzie.

TOPOGRAPHY AND VEGETATION

The topography of the area is rolling hills ranging in elevation from 980 meters (2990 ft.) above sea level (ASL) to 1250 meters (3800 ft.) ASL covered with economic stands of spruce and fir and also poplar trees. The best exposure of bedrock is usually found in logging cuts and along road cuts.

PROPERTY STATUS

Claim List:

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HISTORY

The property is located southeast of Placer Dome’s Mt. Milligan copper/gold porphyry deposit. The property was originally staked by Dave Forshaw and in April 1991 was optioned to Teck Exploration Ltd. Teck contracted Pacific Geophysics to conduct induced polarization and resistivity and ground magnetic surveys over an aeromagnetic high on the property. The surveys identified four IP anomalies and a magnetic high, but Teck dropped the option. The following year the property was soil sampled by the owner as assessment work. The results of the survey were inconclusive in determining the character of the IP and magnetic anomalies.

In 1991 the Geological Survey of Canada (GSC) conducted a high resolution airborne gamma ray spectrometric (AGRS) survey over the Mt. Milligan area. This survey delineated potassic halo “bulls-eyes” over the Mt. Milligan, Taylor, Wit, Chuchi and other known deposits and identified several new targets, one of which mostly lies under the RPF claim. This is known as the “K4” anomaly. The RPF was optioned by Pacific Mariner Exploration Ltd. in February 1994.

In 1995 Pacific Mariner Exploration Ltd. drilled to 103.35m through maroon and grey tuff. One sample was sent in with Gold - <5 ppb and Copper - 101 ppm. Pacific Mariner Exploration Ltd. changed their company name to Abitibi Mining Corp. The dropped their option on the RPF in the year 2000.

In 2002 the claim was restaked by Dave Forshaw, adding 8 units on the north and west boundaries, for a total of 18 units, to further cover the “K4” anomaly. Rock and soil sampling was then done.

In 2004 the RPF mineral claim was converted to cells, with an area of 648.654 hectares.

In 2006/2007 a hand held radiometric survey was conducted by David Forshaw. The purpose was to further delineate the area of mineral potential.
REGIONAL GEOLOGY

The following has been culled from the capsule geology on Minfile number 093N 194 of the Mount Milligan deposit:

The claims lie within the Quesnel Belt, composed of Upper Triassic Takla Group andesitic to basaltic massive volcanic flows, sills and volcaniclastic rocks that have been metamorphosed to greenschist facies and intruded by intermediate to mafic subvolcanic and plutonic rocks. Lithologies within the Takla Group include augite and plagioclase porphyritic flows and tuffs and their subvolcanic equivalents, massive non-porphyritic flows and crystal lapilli tuffs. The intrusive suite includes a complex mix of syenite, monzonite, diorite/monzodiorite and gabbro/monzogabbro from the Late Triassic - Early Jurassic and Late Cretaceous granite.

The Mount Milligan deposit is underlain by coarse-grained labradorite diorite and biotite-bearing monzodiorite in the north, and central segment of quartz porphyritic and megacrystic feldspar porphyritic phases, and a southern segment of biotite quartz diorite. The pluton is complicated by several complex sheeted and pegmatitic dyke phases and xenoliths and rafts of biotite hornfels wallrock.

The dominant structural trend is north-northwest with most rock units subvertically oriented, probably due to block faulting and rotation. Faults and shear zones are mainly oriented northeast and northwest.
PROPERTY GEOLOGY

The property is located within the northern part of a narrow northwesterly trending assemblage of lower late Triassic island arc volcanics and associated sedimentary facies known as the Quesnel belt and defined locally as the Takla Group. These rocks are intruded by coeval plutons which range up to Early Jurassic in age (Nelson et al., 1991). The large Multiphase Hogem Batholith, located approximately 30 kilometers west of the property, is the largest pluton in the area. The property is located near the eastern margin of Quesnellia which is marked by a complex zone of faults that separate the Takla rocks from the Late Paleozoic Slide Mountain Terrain and metamorphic rocks of autochthonous North America.

The Quesnel belt is known to host a number of copper-gold porphyry deposits associated with alkalic magmatism, including the Afton, Kemess, Mt. Polley mines, and the Mt. Milligan deposit. Mt. Milligan contains geologic reserves of 400 million tonnes grading 0.48 grams per tonne gold and 0.2% copper, and is located 20 kilometers northwest of the RPF property.

A 2 km by 2 km aeromagnetic high is located in the northern part of the property in the approximate area of a potassium anomaly. Magnetic highs and potassium anomalies of this nature are often related to small plutons that are the center of a porphyry system.

Two areas of outcrop have been located, both a maroon-coloured slightly-siliceous hematitic tuff. (1) at the north-west and (2) at the west-central which contains a northwesterly trending carbonate altered and silicified shear zone, approximately 2 meters wide, that contains trace amounts of disseminated chalcopyrite and minor disseminated chalcopryte and minor disseminated pyrite.
WORK PROGRAM

The first sample was taken 3000 meters south, 1500 meters east of the North West corner of the RPF mineral claim, and the remaining eight sample points were collected one every 50 meters following a north line. These samples were chosen for analysis to give an understanding of the extent of mineralization, crossing a fault that appears to limit the extension of mineralization. These samples did indicate weakly anomalous mineralization in this area.

GEOCHEMICAL SURVEY METHODS

The soil samples were taken primarily from an area that had been logged in the past; spruce and pine have been planted and are approximately four meters high at this time. We limited samples to areas that had not been disturbed. Sample stations are at fifty meter intervals and marked with flagging tape. Soil samples were taken from the “B” horizon, found at depths of five to forty centimeters, using a spade. Three of the sample sites had bed rock available, so rock samples were collected. The soil samples were placed in Kraft soil sample bags and dried prior to shipping to Acme Analytical Laboratories for analysis. Each sample was tested for gold, copper, and twenty nine other minerals using I.C.P. group IDX.

GEOCHEMICAL SURVEY RESULTS

The results of the survey on the R.P.F. mineral claim this year were weakly anomalous in copper, with a high of 68.0 ppm and the low being 21.2 ppm respectively. The highest gold was 3.7 ppb. I plan to add to the sample grid to the north and to the west of the area samples this year.
This map is a user-generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. TK^2 MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: 2008
Acme Analytical Laboratories (Vancouver) Ltd.
1020 Cordova St. East
Vancouver, BC Canada V6A 4A3
Phone 604.253.3158 Fax 604.253.1715
GST # 843013921 RT

Bill To: Forshaw, David
P.O. Box 419
MacKenzie, BC V0J 2C0
Canada

Invoice Date: August 13, 2008
Invoice Number: VAN011171
Submitted by: David Forshaw
Job Number: VAN00807974
Order Number: None Given
Sample No. 1

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Net Total $144.90
Canadian GST $7.25
Grand Total CAD $152.15

Invoice Stated In Canadian Dollars

Payment Terms:
This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to Acme Analytical Laboratories (Vancouver) Ltd.
Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:
For payment in Canadian Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
The Royal Bank of Canada
400 Main Street
Vancouver, BC Canada V6A 2T5
Account # 1034123
Bank Trans # 07100-003
Swift Code: ROYCCAT2

For payment in US Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
The Royal Bank of Canada
400 Main Street
Vancouver, BC Canada V6A 2T5
Account # 4001583
Bank Trans # 07100-003
Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.
Acme Analytical Laboratories (Vancouver) Ltd.
1020 Cordova St. East
Vancouver, BC Canada V6A 4A3
Phone 604 253 3158 Fax 604 253 1716
GST # 843019621 RT

Bill To: Forshaw, David
P.O. Box 419
MacKenzie, BC V0J 2C0
Canada

Invoice Date: August 13, 2008
Invoice Number: VAN011172
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Job Number: VAN08007976
Order Number: None Given
Project Code: None Given
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Canadian GST: $7.66
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Payment Terms:
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For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
Please specify Acme Invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
The Royal Bank of Canada
400 Main Street
Vancouver, BC Canada V6A 2T5
Account #: 1354123
Bank Transf. #: 07125-003
Swift Code: ROYCCAT2

For payment in US Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
The Royal Bank of Canada
400 Main Street
Vancouver, BC Canada V6A 2T5
Account #: 4001823
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This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.
### CERTIFICATE OF ANALYSIS

**Client:**

Forshaw, David  
P.O. Box 419  
Mackenzie BC V0J 2C0 Canada

**Project:**

None Given  
Report Date:  
August 21, 2008

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RPF-08-2-50  
RPF-08-3-100  
RPF-08-4-152  
RPF-08-5-1  
RPF-08-5-200  
RPF-08-6-250  
RPF-08-7-300  
RPF-08-8-350

**Unit:**

ppm  
MOL

**MDL:**

0.1  
1  
0.1  
1  
1  
0.01  
0.1  
0.1  
1  
0.1  
0.1  
1  
0.1  
0.1  
1  
2  
0.01  
0.001

**Result:**

Forshaw, David  
P.O. Box 419  
Mackenzie BC V0J 2C0 Canada

**Method:**

RPF-08-1  
RPF-08-2-50  
RPF-08-3-100  
RPF-08-4-152  
RPF-08-5-1  
RPF-08-5-200  
RPF-08-6-250  
RPF-08-7-300  
RPF-08-8-350

**Unit:**

ppm  
MOL

**MDL:**

0.1  
1  
0.1  
1  
1  
0.01  
0.1  
0.1  
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0.1  
1  
0.1  
0.1  
1  
2  
0.01  
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</table>

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.
CERTIFICATE OF ANALYSIS

CLIENT JOB INFORMATION

Project: None Given
Shipment ID: 
P.O. Number
Number of Samples: 9

SAMPLE DISPOSAL

DISP-PLP - Dispose of Pulp After 90 days

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

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ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Forshaw, David
P.O. Box 419
MacKenzie BC V0J 2C0
Canada

CC:

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only.
SUMMARY AND CONCLUSIONS

The RPF mineral claim is underlain by rocks of the Quesnel Belt which are known to host a number of copper-gold porphyry deposits associated with alkalic magnetism including the Mount Milligan deposit which lies just 14 kilometers to the North West. A potassic anomaly covers the mineralized areas found on the Mount Milligan deposit. A potassic anomaly also exists on the RPF claim. The Radiometric Survey confirms and extends the potassium anomaly found in the 1091 by the GSC when they conducted a high resolution airborne gamma ray spectrometric (AGRS) survey over the Mt. Milligan area. The potassic anomaly exists at the south west central section and contains anomalous sections continuing into the northern part of the claim.

The results of the sample assays were not conclusive. I will retest the area with a more extensive survey in the coming year.
RPF MINERAL CLAIM - 2008 STATEMENT OF EXPENDITURES

**SALARIES**

Dave Forshaw - 5 mandays @ $200.00/day $1,000.00

**REPORT PREPARATION**

David & Valerie Forshaw 200.00

**LOGISTICAL COSTS**

Food & Lodging 374.18
Vehicle Fuel & Maintenance 500.00

**EQUIPMENT COSTS**

Chainsaw, Supplies & Equipment 450.00

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|                        |         |         |         |
| R150 (3@6.85)         | 20.55   |         |         |
| R150 (1@1.55)         | 1.55    |         |         |
| G4A (3@26.70)         | 80.10   |         |         |
| D1S-PLP (3@0.10)     | 0.30    |         |         |
| D1S-RJT (3@0.25)     | 0.75    |         |         |
| BATCH (1@50.00)      | 50.00   | 153.25  |         |
|                        | GST     | .766    | 160.91  |
|                        |         |         | 160.91  |

| SUBTOTAL              |         | 2,837.24|
| ADMINISTRATION FEE (15%) |         | 425.58  |

| TOTAL                 |         | $3,262.82|

18.
STATEMENT OF QUALIFICATIONS

RICHARD DAVID FORSHAW
BOX 419
MACKENZIE, B.C., V0J 2C0

Email forsh@telus.net

PHONE # (250) 997-6047

1. Thirty-four years of active prospecting experience.

2. I have completed courses in the following: Basic Prospecting, Advanced Prospecting, Drift Prospecting, Radiometric Geology, Geochemical, Placer, Industrial Minerals and, Carlin Geology, (Microscopic Gold in Sediments), Type Au Deposits. I have attended the Cordilleran Roundup Mining Convention in Vancouver, the KEG conference in Kamloops and the Minerals North Conference each year. I have had booths to promote my properties. I have also attended a great number of talks given by specialists in the mining field.

3. I have organized and assisted in twelve Basic Prospecting Courses, one advanced Prospecting Course, one Placer Course, instructed one Basic Prospecting Course, led field trips, and assisted instructors in a number of Prospecting courses.

4. I am the mining representative for the District of Mackenzie Economic Development Advisory Committee.

5. I represented the B. C. & Yukon Chamber of Mines in the Mackenzie L.R.M.P. process.

6. I assist teachers in Mackenzie and Prince George Elementary and High Schools with their Geology related subjects, in the classroom and on field trips. I now do this through the CAST Program (Scientists & Innovators in the Schools).

7. I am a member of the Omineca Exploration Group and actively work to bring the prospectors in our area educational courses, field trips, and interesting speakers from all aspects of the mining field.

8. I have also taken courses in Holistic Forestry and other forest related courses to further my understanding of our environment and for reclamation purposes.
9. While working alone or with other prospectors and geologists in exploration, I have staked over one hundred mineral, placer, and industrial mineral claims, then completed different types of surveys on them. I then wrote reports regarding these surveys.

10. I have negotiated option agreements, as well as joint ventures on numerous mineral claims with companies.

11. I am the president of two mineral exploration companies, Gevast Holdings Ltd. and Moose Creek Minerals Ltd.

12. In 2007, I was nominated chairman of the Omineca Beetle Action Coalition, Mining Initiative, in Central B.C.

I believe that this experience and training qualifies me as a prospector, and gives me good understanding of the mineral industry.

R.D. Forshaw - Prospector

PLOUFFE, A., BALLANTYNE, S.B.; Regional till geochemistry, Manson River and Fort Fraser area, British Columbia (93K, 93N), silt plus clay and clay size fractions; Geological Survey of Canada, Open File 2593, 1993.


SHIVES, R.B.K., BALLANTYNE, S.B. and HARRIS, D.C.; Gamma ray spectrometry: Applications to the search for ore; part of promotional display of Geological Survey of Canada Open File 2535 - Airborne Geophysical Survey of the Mount Milligan Area, British Columbia, Sept. 1991, NTS 93 0/4W, 93 N/1 and 93 N/2E.
