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<td>2009/04/09</td>
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Number of Volumes: 1

Enclosures (indicate number of each):

- CD-Roms: ________
- Diskettes: ________
- DVD's: ________
- Tapes: ________
- Transparencies: ________
- Paper Maps: ________
- Microfiche: ________
- Other: ________

Received: 2010/06/28

Comments: Digital report forwarded to C. Saunders 2010/06/29.

Signed: [Signature]
Date: June 29, 2010
FIRST YEAR ASSESSMENT REPORT

of

PROSPECTING and GEOCHEMISTRY

on

LICENSE 15794M and 15947M

TRAVERSTOWN PROPERTY

FLEUR DE LYS,
NEWFOUNDLAND

NTS 12I/01

Submitted by

(License Holder)

JASON WHITE

Work Conducted: August 2009
Total Expenditures: $2,560.52
  Licence 15794M $1,396.64
  Licence 15947M $1,163.88

Total Claims: 11 (5 claims 15794M, and 6 claims 15947M)
Date: May 30th, 2010
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FIGURE 4. SAMPLE LOCATION MAP 8
1. **INTRODUCTION**

This report encompasses the results of prospecting and geochemistry based on the August 2009 field visit to the Traverstown and Hodder Properties near the community of Fleur De Lys.

2. **PROPERTY LOCATION AND ACCESS**

The property is located in the community of Fleur de Lys, and is accessible by number of foot paths from the community. The northeast corner having the U.T.M. Coordinates of 5,553,500 N, 562,500 E of NTS 12I/01, Zone 21, NAD 27.

3. **CLAIM STATUS**

Mineral License 15794m was staked December 2008 & Mineral Licence 15947 was staked March 2009.

4. **PREVIOUS WORK**

- 1902 – mineralization found on the adjacent Parrell Mo prospect.
- 1912 – A. Hodder discovers copper in the Hodder prospect.
- 1923 to 1925 – 3 shafts were sunk on the Hodder prospect by a US firm
- 1936 – William Travers discovers Traverstown lead prospect.
- 1937 – exploration was undertaken by 5 trenches, 2 open cuts, 2 shafts (10m and 33m), 3 short drifts, and 4 diamond drill holes averaging 50 m drilled south of prospect by government, all hit target mineralization.
- 1938 – Howard reports on the Hodder copper Property for the Reid Nfld company.
- 1959 – Neale publishes a geology map of the Fleur De Lys area.
- 1966 – GAC produce large scale gravity map of the area.
- 1971 – Kennedy maps geological slide near Bishi cove, through property.
- 1988 – Varna conduct prospecting and geophysical survey over area, find intense magnetic anomaly near prospect.
- 1996 – Lewis assays 22.7% Pb, 19% Cu & 1.47 oz/t Au
- 1997 – Val D'Or Sagax Co. conduct IP survey, identifying a number of anomalies in the claim area
- 1997 – Noveder Inc conducts a drill program, confirms 2.22% lead over 1.4m at a depth of 34m and other anomalous intercepts of lead and zinc mineralization at depths of 80 and 90m.
Figure 1. Area Location, N.T.S. 12I/01
5. REGIONAL AND LOCAL GEOLOGY

The Baie Verte Peninsula is located at the northern tip of the Appalachian Orogen and is composed of two tectostratigraphic zones: the Humber Zone to the north west; and the Dunnage Zone to the south east. These two zones are divided by a boundary termed The Baie Verte Line. The area of focus is situated west of this line, in what is further termed as the Fleur de Lys Super Group. (Hibbard, 1983)

The Fleur de Lys Super Group is further broken down to the Rattling Brook Group as described by Hibbard (Hibbard, 1983). Specifically, the license is underlain by the following units (also see figure 3):

- **O€r/** unseparated semipelitic, pelitic, and psammitic schist; minor greenschist, marble and graphic schist; mainly garnet-porphyroblastic quartz-muscovite schist.
- **O€rs** mainly medium to dark green amphibolite and greenschist.
- **O€ra** mainly marble and calcareous pelite; minor marble breccia.
- **O€rm** gray to black graphic schist; locally feldspar porphyroblastic.

These units may be interpreted as a continental slope at the edge of a carbonate shelf of the continental margin of North America and has an age range from the Ordovician to Mississippian periods with age dating giving a range of 362 ma to 451 ma in the area (Hibbard, 1983).

**Local Geology:**

The Fleur De Lys area has been subject to polyphase deformation, with the Partridge point granite being the only unit non-metamorphosed in the local area (Kennedy, 1971). With the obduction of Ophiolites on Fleur De Lys Terrane in Taconic Orogeny and related to the metamorphic activity (Hibbard, 1983). A slide, termed Bishie Cove Slide, is located midway between Bishie Cove and Cook in Cove and strikes south to Lead Mine fault, where it is offset west then continues to the harbour, this is located east of the mafic-ultramafic assemblages and is possibly related to their emplacement (Hibbard, 1983, Kennedy, 1971).

Hibbard states that the Duck town mine of Tennessee has indistinguishable host rock as that of the Fleur De Lys area. The Duck town deposits are of the besshi-type massive sulfide deposits. (Hibbard, 1983)
Figure 3

Regional Geology
Fleur De Lys area
121/01
(From Hibbard, 1963)

OLD HOUSE COVE GROUP

BUFF TO GRAY WEATHERING, MEDIUM TO COARSE GRAINED PSAMMITIC AND SEMIPELITIC SCHIST; MINOR PEBBLY PSAMMITIC SCHIST AND GRAPHITIC SCHIST.

MAINLY MASSIVE, BLACKISH GREEN AMPHIBOLITE DIKES, MILLS, AND PODS; LOCALLY ECLOGIC IN BES AND HIEM.

OCH: SERPENTINIZED ULTRAMAFIC ROCK TECTONICALLY INCLUDED IN OHIO, OCR, AND OCB; PROBABLY EQUIVALENT TO OPHIOLITIC ROCKS OF THE DUNNGAGE ZONE.

RATTLLING BROOK GROUP

OCR, UNSEPARATED SEMIPELITIC, PELITIC, AND PSAMMITIC SCHIST; MINOR GREENSCHIST, MARBLE AND GRAPHITIC SCHIST; OCRS, MAINLY GARNET-PORPHYROBLASTIC QUARTZ-MUSCOVITE SCHIST.

OCR: GRAY TO BLACK GRAPHITIC SCHIST; LOCALLY FELDSPAR PORPHYROBLASTIC.

OCR: MAINLY MEDIUM TO DARK GREEN AMPHIBOLITE AND GREENSCHIST.

OCR: MAINLY MARBLE AND CALCAREOUS POLITE; MINOR MARBLE BRECCIA.
See Appendix III for sample details and location.
6. EXPLORATION PROGRAM

Three days were spent prospecting the two licences, predominantly in the south west corner of the 2 licences, directly south of First and Second Ponds, on a steep hillside covered in talus, marsh, thick shrub, and trees. Accompanying this prospecting program, 6 samples were sent for assay.

In general the samples generally contained variable amounts of pyrite, chalcopyrite and/or quartz, none of the values were exceptionally elevated in these elements, a description and details of the assay results are given in Appendix III and Appendix IV.

7. CONCLUSION & RECOMMENDATIONS

Due to the level of overburden (marsh, till, and tree cover) it was not possible to determine what was causing the IP anomaly which was noted by Noveder (Candy, 1998), a geochemical soil survey is recommended for this area.

Additionally, further drilling and sampling are recommended for the Traverstown lead / zinc and Hodder copper prospects.

With the given styles of mineralization present on the property and their widespread nature in the region, the property warrants a significant amount of detailed exploration.
APPENDIX I  

LIST OF EXPENDITURES

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APPENDIX II  

LIST OF PERSONAL

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<td>Darwin White</td>
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<td>Joseph Lee</td>
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<td>St. John's, NL.</td>
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## APPENDIX III  
### SAMPLE LOCATION & DESCRIPTION

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<td>Greenschist with 4 to 5% pyrite</td>
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<td>FDL-10</td>
<td>float</td>
<td>Quartz with 1 to 2% biotite</td>
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<td>FDL-11</td>
<td>Outcrop</td>
<td>Quartz / muscovite schist</td>
</tr>
<tr>
<td>FDL-12</td>
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APPENDIX V

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