Registry File Nos: 774:7944

Geological Survey No: 001L/13/0253

Confidential Until: 2016-04-22

Mineral Rights:
- [ ] Licence
- [ ] Extended Licence
- [ ] Impost
- [ ] Mining Lease
- [ ] Regional
- [ ] Other

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Number of Volumes: 1

Digital Copy Only [ ]

Enclosures (indicate number of each):
- CD: 
- DVD: 
- Flash drive: 
- Paper Maps: 
- Other:

Received: 2013-04-22

Comments: Accepted with adjustment made to expenditures on subsequent replacement license 22857M

Signed: [Signature]

Date: July 31, 2015
Sixth Year Assessment Report

of

Prospecting

on

Licence 13087M,

Meadow Wood
Property,

St. Lawrence
NTS 1L/13,
Newfoundland & Labrador

Submitted by
(License Holder)
Jason White

Work Conducted: May 20th, 2012
Total Expenditures: $1196
Total Claims: 2
Date: April 21st, 2013
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1. **Introduction**

This report summarizes a filed visit to the Meadow Wood property on May 19th, 2012.

2. **Location and Access**

Beginning at the Northeast corner of the herein described parcel of land, and said corner having UTM coordinates of 5,205,000 N, 613,000 E; of Zone 21; thence South 500 metres, thence West 1,000 metres, thence North 500 metres, thence East 1,000 metres to the point of beginning. . All bearings are referred to the UTM grid, Zone 21. NAD27.

3. **Claim Status**

Mineral License 13087M was issued to Jason White in 2007.

4. **Previous Work**

1650-1750 – Spanish and/or Portuguese mined veins for lead
1843 – Jukes notes occurrence of “galena and fluorite of lime” on west side of St Lawrence Hr.
1912 – Mr. Campbell, a butcher from St. John's, discovers fluorspar in St. Lawrence
1944 – Prospectors working for Newfluor find Meadow Woods vein
1948 – 30 to 40 trenches and 13 m exploration shaft sunk on vein
1957 – Smith notes minerals Scheelite and wolframite found in vein
1976 – Newfluor drill 9 holes on the Meadow woods vein
1977 – Alcan leaves St. Lawrence
1992 – Howse and Collins examine area for Barite potential
1996 – Burin Minerals map vein from historic trenches.
Figure 1
Property Location Map

ISLAND OF NEWFOUNDLAND

Property Location
5. **Geology**

The Meadow Woods vein is formed in a fault fissure within the Carboniferous St. Lawrence Alaskite Granite Pluton, an intrusion into the Proterozoic volcanics / sediments and Cambrian sediments of the Avalon Zone of the Appalachian Orogen (Howse, 1992).

**Marystown Group:**
Late Proterozoic subaerial mafic and felsic volcanics.

**St. Lawrence Granite:**
Carboniferous aged, alkaline to peralkaline alaskitic granite, locally porphyritic.

The St Lawrence granite in the area of the claims is noted to be finer grained in drill core (Newfoundland Fluorspar, 1976), which is generally noted in areas close to its contact owing to the quicker cooking of the magma at the margins of the granitic pluton. The granite is composed of 20 to 40% Quartz, and 30 to 60% alkali feldspar, orthoclase, & albite, with minor amounts of riebeckite, aegirine, biotite, fluorite, magnetite, and hematite (Dickson, 1984).

The area is generally covered with > 1 m of Quaternary aged glacial till, with the eastern portion having significantly greater depths of till and associated marsh. This overburden obscures the contact with the poorly mapped Marystown group near the western boundary of the property (O'Brien, 1977).

The presence of fluorspar in the area has been known since Jukes noted the occurrence in 1839, early prospecting in the region was for the lead content of the veins (Carr, 1956). Fluorite occurs in fissure tension cracks in granite and generally associated continental rift zones in other areas (VanAlstine, 1976, Carr, 1956).
6. **Exploration Program**

During the 2012 field season, the exploration group drove to St. Lawrence, overnighted and then spent one day in the field (May 20\textsuperscript{th}, 2012) and returning that evening to St John's.

The focus of the exploration program was on the marshy area at the east end of the property between the river and the ridge. Here we had made an attempt to see if there had been additional bedrock exposure after Hurricane Igor had dropped 24 cm of rain in a short period of time in St Lawrence; although the river had washed out the culvert on the road between St Lawrence and Lawn, little new exposure was seen in the area.

During this activity, a number of small semi-angular granite boulders ranging from 5 to >30 cm were found 0.5 to 1 m below the general topography in the boggy water holes with some minor fluorite in many. It can not be assumed that these boulders have come from the direct area, but they do appear similar to the vein. The area may be subject to fault activity parallel to the river, trenching is required to get a more accurate view of the bedrock geology in this location.

7. **Conclusions and Recommendations**

With the known mineralization in the vein system, further work is required to determine if this can be economically produced.

The following activities are recommended for the property:
1.) Continue prospecting of the property
2.) Trench the area between the vein and the river
3.) Channel sample the vein
4.) Take a bulk sample of the deposit
5.) Diamond drill the deposit
6.) Develop a resource estimate of the deposit
APPENDIX I

LIST OF EXPENDITURES

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APPENDIX II

LIST OF PERSONNEL

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