

Yellowknife Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone:

(867) 920-2729

Fax:

(867) 920-2739

yellowknife@aurorageosciences.com

FAX TRANSMISSION

To: Chief Louis Balsillie Fax #: 867-394-5122

From: Corey Segboer Date: May 6, 2010

Subject: Project Notification CC: MVLWB

Number of pages including cover sheet: 5

Please find letter attached. Thank you.



Head Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone: 867-920-2739 Fax: 867-920-2739

Yellowknife@aurorageosciences.com

Chief Louis Balsillie Deninu K'ue Nation

May 6, 2010

Dear Chief Balsillie,

TNR Gold Corp. is a junior mining company with a project referred to as the "Moose Property" located approximately 115km east-southeast of Yellowknife. Aurora Geosciences Ltd., a Yellowknife based exploration company, has been contracted to conduct the permitting process and exploration work on behalf of TNR Gold Corp. At this time the property consists of 5 mineral claims. The property is centred at approximately 62°10'31"N 112°13'58"W. The attached maps illustrate the regional property location and the mineral claim locations.

Previous work by TNR Gold Corp and other mining companies has identified the occurrence of Lithium and Tantalum on the property. Lithium and Tantalum are eco-friendly rare earth elements similar to those discovered at Avalon Rare Metals Nechalacho deposit. These elements are used in clean energy, electronics, computers and healthcare technologies.

TNR Gold Corp. and Aurora Geosciences Ltd. would like to notify you of their plans to carry out work related to this project. TNR Gold Corp. will be applying to the Mackenzie Valley Land and Water board for a permit to allow for prospecting, mapping, ground geophysics, diamond drilling and a 10 man exploration camp on this property. If you have any comments or questions please feel free to contact me.

Respectfully submitted,

Corey Segboer

Operations Manager Aurora Geosciences Ltd.

On behalf of TNR Gold Corp.



Yellowknife Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone:

(867) 920-2729

Fax:

(867) 920-2739

yellowknife@aurorageosciences.com

FAX TRANSMISSION

To: Chief Frieda Martselos

Fax #: 867-872-3550

From: Corey Segboer

Date: May 6, 2010

Subject: Project Notification

CC: MVLWB

Number of pages including cover sheet: 5

Please find letter attached. Thank you.



Head Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone: 867-920-2739 Fax: 867-920-2739

Yellowknife@aurorageosciences.com

Chief Frieda Martselos Salt River First Nations

May 6, 2010

Dear Chief Martselos,

TNR Gold Corp. is a junior mining company with a project referred to as the "Moose Property" located approximately 115km east-southeast of Yellowknife. Aurora Geosciences Ltd., a Yellowknife based exploration company, has been contracted to conduct the permitting process and exploration work on behalf of TNR Gold Corp. At this time the property consists of 5 mineral claims. The property is centred at approximately 62°10'31"N 112°13'58"W. The attached maps illustrate the regional property location and the mineral claim locations.

Previous work by TNR Gold Corp and other mining companies has identified the occurrence of Lithium and Tantalum on the property. Lithium and Tantalum are eco-friendly rare earth elements similar to those discovered at Avalon Rare Metals Nechalacho deposit. These elements are used in clean energy, electronics, computers and healthcare technologies.

TNR Gold Corp. and Aurora Geosciences Ltd. would like to notify you of their plans to carry out work related to this project. TNR Gold Corp. will be applying to the Mackenzie Valley Land and Water board for a permit to allow for prospecting, mapping, ground geophysics, diamond drilling and a 10 man exploration camp on this property. If you have any comments or questions please feel free to contact me.

Respectfully submitted,

Corey Segboer

Operations Manager

Aurora Geosciences Ltd.

On behalf of TNR Gold Corp.



Yellowknife Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone:

(867) 920-2729

Fax:

(867) 920-2739

yellowknife@aurorageosciences.com

FAX TRANSMISSION

To: Chief Fred Daniels Fax #: 867-872-5154

From: Corey Segboer Date: May 6, 2010

Subject: Project Notification CC: MVLWB

Number of pages including cover sheet: 5

Please find letter attached. Thank you.



Head Office 3506 McDonald Drive Yellowknife, NT X1A 2H1

Phone: 867-920-2739 Fax: 867-920-2739

Yellowknife@aurorageosciences.com

Chief Fred Daniels Smith Landing First Nation

May 6, 2010

Dear Chief Daniels,

TNR Gold Corp. is a junior mining company with a project referred to as the "Moose Property" located approximately 115km east-southeast of Yellowknife. Aurora Geosciences Ltd., a Yellowknife based exploration company, has been contracted to conduct the permitting process and exploration work on behalf of TNR Gold Corp. At this time the property consists of 5 mineral claims. The property is centred at approximately 62°10'31"N 112°13'58"W. The attached maps illustrate the regional property location and the mineral claim locations.

Previous work by TNR Gold Corp and other mining companies has identified the occurrence of Lithium and Tantalum on the property. Lithium and Tantalum are eco-friendly rare earth elements similar to those discovered at Avalon Rare Metals Nechalacho deposit. These elements are used in clean energy, electronics, computers and healthcare technologies.

TNR Gold Corp. and Aurora Geosciences Ltd. would like to notify you of their plans to carry out work related to this project. TNR Gold Corp. will be applying to the Mackenzie Valley Land and Water board for a permit to allow for prospecting, mapping, ground geophysics, diamond drilling and a 10 man exploration camp on this property. If you have any comments or questions please feel free to contact me.

Respectfully submitted,

Corey Segboer

Operations Manager Aurora Geosciences Ltd.

On behalf of TNR Gold Corp.

Project Description

Moose Property Northwest Territories

Introduction

TNR Gold Corp. is a Canadian company with its corporate office in Vancouver, BC. The company is listed on the TSX under the symbol TNR.

International Lithium acquired the Moose 2 and Moose 1 pegmatite veins in April of 2009 when Aurora Geosciences of Yellowknife, NT, were contracted to stake the old mining leases which had just lapsed. The Moose 2 pegmatite is a historic lithium and tantalum showing which was worked mostly in the early 1940's to the mid-1950's. With the recent demand for lithium, International Lithium acquired the three old mining leases and has optioned additional ground around the mining leases.

Aurora Geosciences Ltd., a Yellowknife-based geological and geophysical consulting company, was retained by TNR Gold Corp. to conduct prospecting and sampling over the property in the summer of 2009 and prepare a NI 43-101 compliant technical report on the Moose 2 Dyke (Moose) property in the fall of 2009. The results have been encouraging and TNR Gold Corp. would like to continue exploration activities on this property.

Property Description and Location

The Moose property (Moose) is located on the north shore of Great Slave Lake in the NWT (Figure 1), approximately 115 km east-southeast of the capital Yellowknife. The property occurs within the MacKenzie Mining District and is shown on National Topographic System (NTS) map sheet 85I/01. It is bounded in a general sense by the following minimum and maximum latitudes/longitudes:

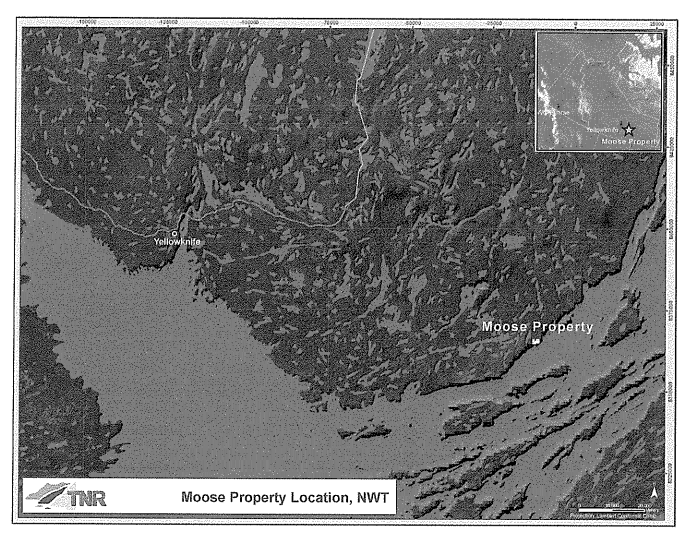


Figure 1 Moose Property Location Map

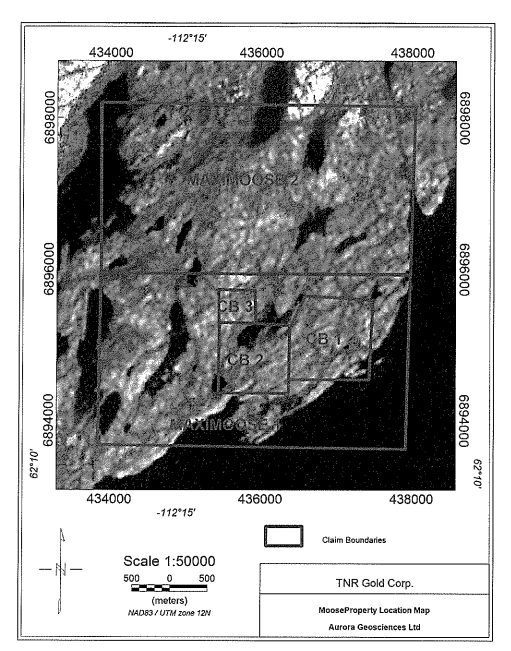


Figure 2 Moose Property Claims

The Moose property is accessible seasonally by boat, winter road and/or by float or ski-equipped aircraft from either Yellowknife or Hay River. During the ice-free summer period, equipment can be barged to a landing site on the Hearne Channel on Great Slave Lake and then transported by existing access roads. During the winter months, winter roads on the ice can be used to haul the bulk of materials across Great Slave Lake to the property.

A camp has not yet been constructed on the property. This permit application will include the construction of an exploration tent camp suitable for up to 10 personnel. This would include 2 sleep tents, combination cook tent/First aid station, kitchen, dry, core shack, outhouse, generator shack and a fuel cache.