

#### Valerie Kogvek <valerie.kogvek@nwb-oen.ca>

## **Notification of Research -Licensing**

1 message

Cote, Mosha < Mosha. Cote@arcticcollege.ca>

Wed, Jun 29, 2016 at 9:09 AM

To: "sanisao@qiniq.com" <sanisao@qiniq.com>, "licensing@nwb-oen.ca" licensing@nwb-oen.ca>, "sshoo@qia.ca" <sshoo@qia.ca>, "johokannoak@nirb.ca" <johokannoak@nirb.ca>, "pscholz@nunavut.ca" <pscholz@nunavut.ca>, "sanihto@qiniq.com" <sanihto@qiniq.com>

### **NOTIFICATION OF RESEARCH**

### PLEASE BE ADVISED THAT SCIENCE RESEARCH LICENSE No. 0102116N-A HAS BEEN ISSUED TO:

Malcolm Hodgskiss

Dept of Earth and Planetary Science

McGill University

3540 Rue University

Montreal, Quebec

H3A 0E8 Canada

514 553 0370

### TO CONDUCT THE FOLLOWING STUDY:

The beginning of an Era: characterizing the depositional environment of Earth's earliest eukaryotic life

### **SUMMARY OF RESEARCH:**

We are proposing to do geological field-work for scientific purposes between July 18

- August 12, 2016 on the Belcher Islands. The specific project aims are to characterize ocean and atmospheric chemistry across an approximately 400 million year interval. This will be achieved through geological mapping, which will be carried out on satellite imagery, and surface sampling (no digging) for subsequent geochemical analyses, that will be conducted at McGill University.

# THE STUDY WILL BE CONDUCTED AT: Sanikiluaq

BETWEEN: July 18, 2016 - August 12, 2016

Alashua Crowley per.

Mosha Cote

Research Liaison