

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

Notification of research-licensing

1 message

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

Tue, Jun 28, 2016 at 11:43 AM

To: "t.cooke@city.iqaluit.nu.ca" <t.cooke@city.iqaluit.nu.ca>, "johokannoak@nirb.ca" <johokannoak@nirb.ca>, "pscholz@nunavut.ca" <pscholz@nunavut.ca", "saokim@qiniq.com" <saokim@qiniq.com>, "sshoo@qia.ca" <sshoo@qia.ca>, "landsmining@aandc-aadnc.gc.ca" <landsmining@aandc-aadnc.gc.ca>, "licensing@nwb-oen.ca" licensing@nwb-oen.ca>, "pbelley@eos.ubc.ca" <pbelley@eos.ubc.ca>

NOTIFICATION OF RESEARCH

PLEASE BE ADVISED THAT SCIENCE RESEARCH LICENSE No. 0102216N-A HAS BEEN ISSUED TO:

Philippe Belley

Department of Earth, Ocean and Atmospheric science
University of British Columbia
6339 Stores Road
Vancouver, British Columbia
V6T 1V4 Canada

TO CONDUCT THE FOLLOWING STUDY:

Origin of Coloured Spinel Occurences in Southern Baffin Island, Nunavut: implications for local gemstone potential

SUMMARY OF RESEARCH:

Our goal is to understand the geological conditions which led to the formation of the mineral spinel, a semi-precious gemstone, at eight localities on Baffin Island. These localities contain large blue and bluish-purple spinels, some of which can produce small gems. Our findings will be fundamental to exploration for gem deposits in Southern Baffin Island.

The localities near Kimmirut will be reached by foot or boat from the town of Kimmirut. Waddell Bay, Glencoe Island, and MacDonald Island will be reached by boat or helicopter. We will camp in tents at the research sites. Nothing will be left on site after our work.

THE STUDY WILL BE CONDUCTED AT: One location approximately 90 kilometres (km) southeast from Igaluit and seven (7) locations within a radius of 160 km from the community of Kimmirut

BETWEEN: July 01, 2016 - September 10, 2016

Alashua Crowley per.

Mosha Cote

Research Liaison