



## NIRB Uuktuttinga Ihivriuqhikhamut #125514

### Hard Cash

**Uuktuttinga Qanurittuq:** New

**Havaap Qanurittunia:** Mineral Exploration

**Uuktuttinga Ubla:** 3/30/2020 8:12:34 PM

**Period of operation:** from 0001-01-01 to 0001-01-01

**Piumayaat Angirutinga:** from 0001-01-01 to 0001-01-01

**Havauhikhaq Ikayuqtinga:** Garry Biles  
Canarc Resource Corp.  
Suite 810, 625 Howe Street  
Vancouver British Columbia V6C 2T6  
Canada  
Hivayautit Nampanga:: 6046859700, Kayumiktukkut Nampanga::

# QANURITTUT

# Tukihianaqtunik havaariyauyumayumik uqauhiuyun

**Qablunaatitut:** In 2020 Canarc is proposing to conduct a 10 hole, 1,500 meter Reverse Circulation drilling program, consisting of seven 150 meter holes on the Swamp Zone, and three 150 meter holes on the Dryland Zone. The program also includes a 6.0 line-km ground magnetic survey, and collection of 175 soil samples, plus geological mapping and some rock sampling. The program is proposed to be based out of the Ennadai Lake Lodge and will be helicopter supported and is expected to take about three weeks to complete. As always, future exploration programs at the property depend on the results from the currently proposed exploration activities. Canarc will endeavour to communicate business and employment opportunities with local communities, however at this early stage of exploration, employment and business opportunities are likely to be very modest.

**Uiviitut:** En 2020, Canarc propose de réaliser un programme de forage à circulation inverse de 10 trous sur 1 500 mètres, dont sept trous de 150 mètres dans la zone marécageuse et trois trous de 150 mètres dans la zone sèche. Le programme comprend également un relevé magnétique au sol de 6 km linéaires et la collecte de 175 échantillons de sol, ainsi qu'une cartographie géologique et quelques échantillons de roche. Il est proposé que le programme soit basé à l'Ennadal Lake Lodge et qu'il bénéficie d'un soutien par hélicoptère. Le programme devrait durer environ trois semaines. Comme toujours, les futurs programmes d'exploration sur la propriété dépendent des résultats des activités d'exploration actuellement proposées.

## Personnel

Personnel on site: 5

Days on site: 21

Total Person days: 105

Operations Phase: from 2020-05-26 to 2025-09-24

## Hulilukaarutit

Inigiyar Hulilukaarut Qanurittuq	Nunanngaa Qanurittaakhaanik	Initurlinga qanuritpa	Initurlinga utuqqarnitat unaluuniit Ingilraaqnitat Uyaranguqtut akhuurninnga	Qanitqiayuuq qanitqiamut nunallaat kitulluuniit ahiruqtailiyainnit nuna	
12386.00000000000	Mineral Exploration	Crown	Giant Yellowknife Mines acquired the property in 1981. Phelps Dodge optioned the property in 1995 and conducted surface exploration from 1995 to 1997. The claims lapsed and were restaked by Panarc Resources in January 2011. The claims were sold to Silver Range Resources Ltd. Canarc optioned the project from Silver Range Resources in November 2018.	unknown at this time.	The property is 405 km from Arviat, Nunavut, 310 km NE of Stony Rapids, Saskatchewan.

### Nunalii Ilauyun, Aviktuqhimiayuniitunullu Ikayuuhiarunguyun

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigyaungmata
Arviat	Manager	Arviat HTO	2019-04-05
Arviat	Bob Leonard and Steve England	Hamlet of Arviat	2019-03-15
Arviat	Bob Leonard and Steve England	Hamlet of Arviat	2019-03-21
Arviat	John Main, MLA	Legislative Assembly of Nunavut	2019-03-21
Arviat	Manager	HTO of Arviat	2019-03-21
Arviat	Manager	Arviat HTO	2019-04-05
Arviat	Manager, Chair and Board Members	Arviat HTO	2019-04-08
Arviat	Bob Leonard, Steve England, Manager, John Main	Hamlet, HTO, MLA	2019-07-02

Arviat	Steve England, Manager, John Main	Hamlet, HTO, MLA	2020-03-04
Arviat	Steve England, Manager, John Main	Hamlet, HTO, MLA	2020-03-31

# **Angiuttauvaktunik**

**Naunaiqlugu nunanga talvani havauhikhaq ittuq:**

Kivalliq

## **Angiuttauvaktunik**

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuq	Tadja Qanurittaakhaanik	Ublua Tuniyauyuq/Uuktuqtuq	Umikvikhaa Ublua
Hunters and Trappers Associations/Organizations	letter of support for 2019 exploration activities	Active	2019-04-11	
Nunavut Imaligiyit Katimayit	2BE-HCP1924 water license issued	Active	2019-06-20	2024-06-27
Indigenous and Northern Affairs Canada	application for LUP drilling on crown land	Applied, Decision Pending		

## **Project transportation types**

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Air	helicopter transportation of equipment and personnel from the Lodge to the drill/exploration sites	

## **Project accomodation types**

Alaanut,

## Ihuaqutivaluin Atuqtauyukhan

Hanalrutit atuqtaunahuat (ukuallu ikuutat, pampiutainnik, tingmitinik, akhaluutinik, hunaluuniit)

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Reverse Circulation Drill/Sloop	1	18,500 lbs	1500 meters/10 hole drill program. Reverse Circulation Drills do not require water.
Generators	2	5 kw and 2kw	power for chip sampler and shack
Helicopter	1	AStar	transportation of crew and equipment from Lodge to drill sites
Oil stove	1	standard	to heat core shack

### Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Diesel	fuel	44	205	9020	Liters	Fuel for Drill
Aviation fuel	fuel	56	205	11480	Liters	Fuel for helicopter - most kept at Lodge
Gasoline	fuel	2	205	410	Liters	fuel for pumps
Other	fuel	10	1	10	Liters	oil for equipment
Other	fuel	12	5	60	Gallons	lubricants for drill

### Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqtittagaani qanuq	Atulirumayain imavaluin utiqtittagani humi
0		

## Iqqakuq

### Ikkakunik Munakgiyauyunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiyaayuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarmangaa	Halummaqtirarnirutikan piyutin
Mineral Exploration	Ikulalaaqtun iqqakuuvaluin	minimal	All combustible waste including lunch bags etc., will be brought back to the Lodge for proper disposal	burned at the Lodge
Mineral Exploration	Qayangnaqtut	minimal	Used motor oil will be brought back to the Lodge for proper disposal	Burned in heaters or transported south for proper disposal
Mineral Exploration	Ikulalimannngittun iqqakuuvaluin	minimal	All non-combustible waste including cans, wire and steel strapping for example will be brought to the Lodge for disposal	Removed for proper disposal

### Avatiliriniqmut Ayurhautingit:

At early stage mineral exploration, especially when no camp is proposed, and in utilizing Reverse Circulation drilling where no water is used, the impacts are generally minimal and temporary in nature.

# **Additional Information**

**SECTION A1: Project Info**

**SECTION A2: Allweather Road**

**SECTION A3: Winter Road**

**SECTION B1: Project Info**

**SECTION B2: Exploration Activity**

**SECTION B3: Geosciences**

**SECTION B4: Drilling**

**SECTION B5: Stripping**

**SECTION B6: Underground Activity**

**SECTION B7: Waste Rock**

**SECTION B8: Stockpiles**

**SECTION B9: Mine Development**

**SECTION B10: Geology**

**SECTION B11: Mine**

**SECTION B12: Mill**

**SECTION C1: Pits**

**SECTION D1: Facility**

**SECTION D2: Facility Construction**

**SECTION D3: Facility Operation**

**SECTION D4: Vessel Use**

**SECTION E1: Offshore Survey**

**SECTION E2: Nearshore Survey**

**SECTION E3: Vessel Use**

**SECTION F1: Site Cleanup**

**SECTION G1: Well Authorization**

**SECTION G2: Onland Exploration**

**SECTION G3: Offshore Exploration**

**SECTION G4: Rig**

**SECTION H1: Vessel Use**

**SECTION H2: Disposal At Sea**

**SECTION I1: Municipal Development**

**Qanurittuq Ittunik Avatinga: Avatingalluanga**

**Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga**

**Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga**

**Miscellaneous Project Information**

**Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikikliyuumiutinahuarutit**

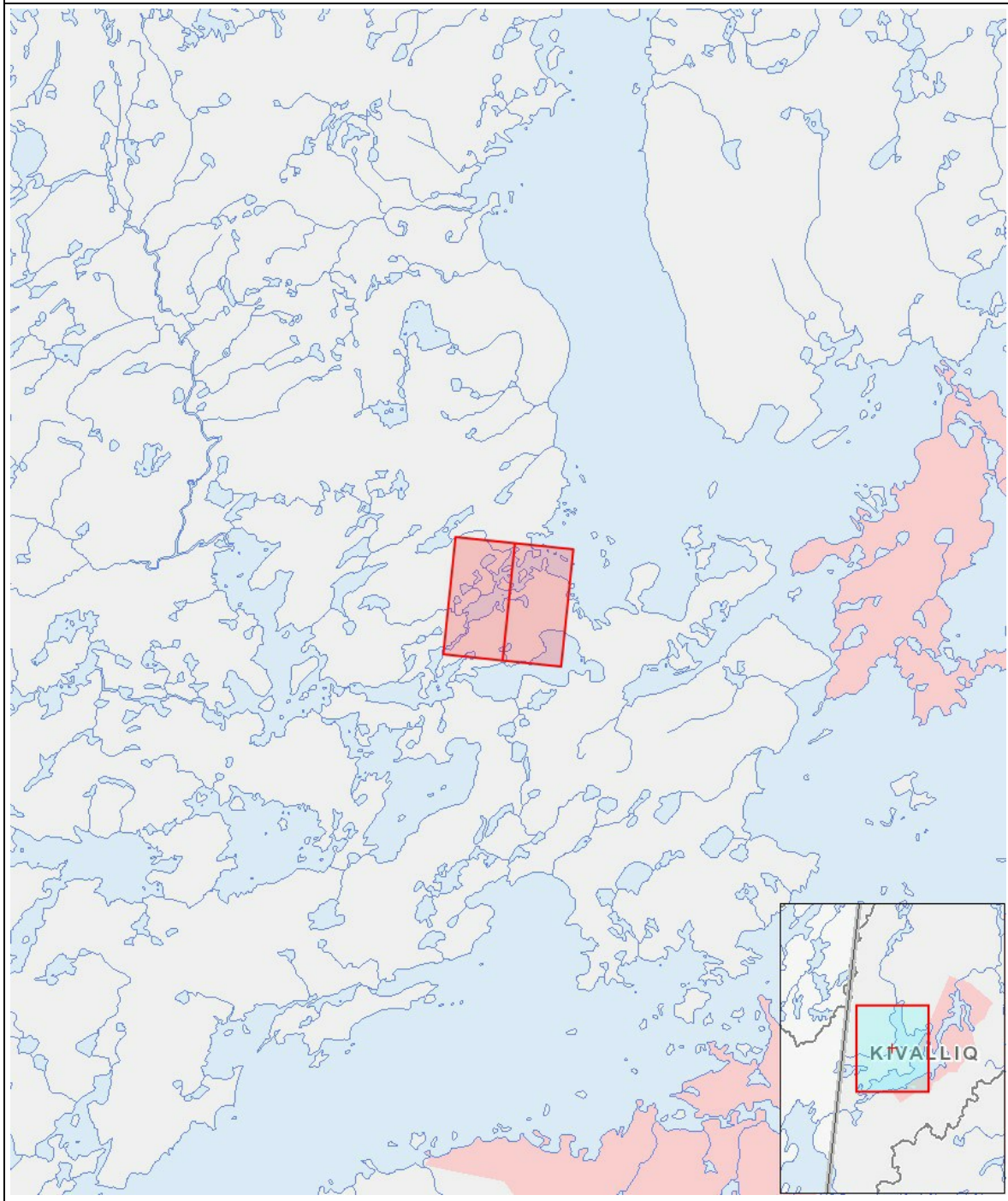
**Tamatkiumayunik Ihuikgutivaktunik**

## Impacts

# Iilitariyauniq Avatiliriniqmut Ayurhautingit

(P = Nakuuyuq, N = Nakuungittut unalu mikhilimaittuq, M = Nakuungittut unalu mikhittaaqtuq, U = Naluyaayuq)

Havaariyauyukhamut Nayugaa



List of Project Geometries

1	polygon	12386.000000000000
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