



ມୋଡ଼ଗ ଏକୁସାନ୍ତେଜ୍ ବୁଲାର୍ଟ୍ରିମ୍ ଉଜ୍ କେମ୍ବାର୍ବ୍ ର୍ପାର୍କ୍ #125514

Hard Cash

କେମ୍ବାର୍ବ୍ କ୍ଷେତ୍ରରେ ନେମାଦିନୀରେ: New

ଅନୁଵାଦିତ କାର୍ଯ୍ୟକ୍ଷେତ୍ର: Mineral Exploration
ନେମାଦିନୀରେ:

ମୁଦ୍ରା କେମ୍ବାର୍ବ୍ ଉପାଧିକାରୀ: 3/30/2020 8:12:34 PM

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

ବ୍ୟକ୍ତିଗତ କାର୍ଯ୍ୟକ୍ଷେତ୍ର: from 0001-01-01 to 0001-01-01

ଅନୁଵାଦିତ କାର୍ଯ୍ୟକ୍ଷେତ୍ରରେ: Garry Biles
Canarc Resource Corp.
Suite 810, 625 Howe Street
Vancouver British Columbia V6C 2T6
Canada
ଫୋନ୍ ନଂ: 6046859700, ଫାକ୍ସ ନଂ:

አርናፋኑትዎሳዊር

የጥ	የሸፍልኩርር አርናፋኑትዎሳዊር	የቤት መስቀል	የክልልኩርር ፋይስኩርር	አርናፋኑትዎሳዊር አድራሻ	የሸፍልኩርር አድራሻ
12386.000000000000	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 re-staked 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.

መሪጂ ፈርማው መሪጂ በፋይስኩርር መሪጂ እና የአገልግሎት መሪጂ ስም ማረጋገጫ

መሪጂ	ቁጥር	የፋይስኩርር መሪጂ	የፋይስኩርር መሪጂ
፳፻፲፭	Manager	Arviat HTO	2019-04-05
፳፻፲፭	Bob Leonard and Steve England	Hamlet of Arviat	2019-03-15
፳፻፲፭	Bob Leonard and Steve England	Hamlet of Arviat	2019-03-21
፳፻፲፭	John Main, MLA	Legislative Assembly of Nunavut	2019-03-21
፳፻፲፭	Manager	HTO of Arviat	2019-03-21
፳፻፲፭	Manager	Arviat HTO	2019-04-05
፳፻፲፭	Manager, Chair and Board Members	Arviat HTO	2019-04-08
፳፻፲፭	Bob Leonard, Steve England, Manager, John Main	Hamlet, HTO, MLA	2019-07-02
፳፻፲፭	Steve England, Manager, John Main	Hamlet, HTO, MLA	2020-03-04
፳፻፲፭	Steve England, Manager, John Main	Hamlet, HTO, MLA	2020-03-31

ᓄΔ៥៥ ዩ៥ ለጀᜅ በጀᜅ ፕጀᜁጀᜃ

ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ በጀᜀᜄᜁᜂ:

Kivalliq

ᓄΔ៥៥ ዩ᫈ ለጀᜅ በጀᜅ ፕጀᜁጀᜃ

ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ
ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ
Hunters and Trappers Associations/Organizations	letter of support for 2019 exploration activities	Active	2019-04-11	
ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	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	ጀᜀᜄᜁᜂ የጀᜀᜄᜁᜂ ስጀᜁᜃ	Length of Use
Air	helicopter transportation of equipment and personnel from the Lodge to the drill/exploration sites	

Project accomodation types

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ለፌርማ ፈንደኛው ፊርማው ማስተካከል በዚህ የሚገኘው ስምምነት የሚያሳይ

የመስቀል ሰነድ ፳፻፲፭ ዓ.ም	የመስቀል ሰነድ	የመስቀል ሰነድ - የሚያሳይ	የመስቀል ሰነድ
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

በበኩረም ስራው የሚገኘው ስምምነት የሚያሳይ

| የመስቀል
፳፻፲፭ ዓ.ም |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|
| 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 |

፳፻፲፭ ዓ.ም

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0		

፩፻፭፻፪፯

፩፻፭፻፪፯ ደንብ ስራ አስተያየት

ለመስጠና በዚህ ደንብ ስራ አስተያየት	የመስጠና ደንብ ስራ አስተያየት	የመስጠና ደንብ ስራ አስተያየት	የመስጠና ደንብ ስራ አስተያየት	የመስጠና ደንብ ስራ አስተያየት
Mineral Exploration	፩፻፭፻፪፯ ደንብ አስተያየት	minimal	All combustible waste including lunch bags etc., will be brought back to the Lodge for proper disposal	burned at the Lodge
Mineral Exploration	፩፻፭፻፪፯ ደንብ	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	፩፻፭፻፪፯ ደንብ አስተያየት	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

፩፻፭፻፪፯ ደንብ ስራ አስተያየት

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

Л°а ፳፻ሺ፻ የዕድርና ስራውን አስተዳደር ተመልከት ይችላል

ለዕዲ የዕድርና ስራውን አስተዳደር ተመልከት ይችላል

ለዕዲ የዕድርና ስራውን አስተዳደር ተመልከት ይችላል እና የዕድርና ስራውን አስተዳደር ተመልከት ይችላል

Miscellaneous Project Information

አጠቃላይ ጥሩ የሚገኘውን የዕድርና ስራውን አስተዳደር ተመልከት ይችላል

Cumulative Effects

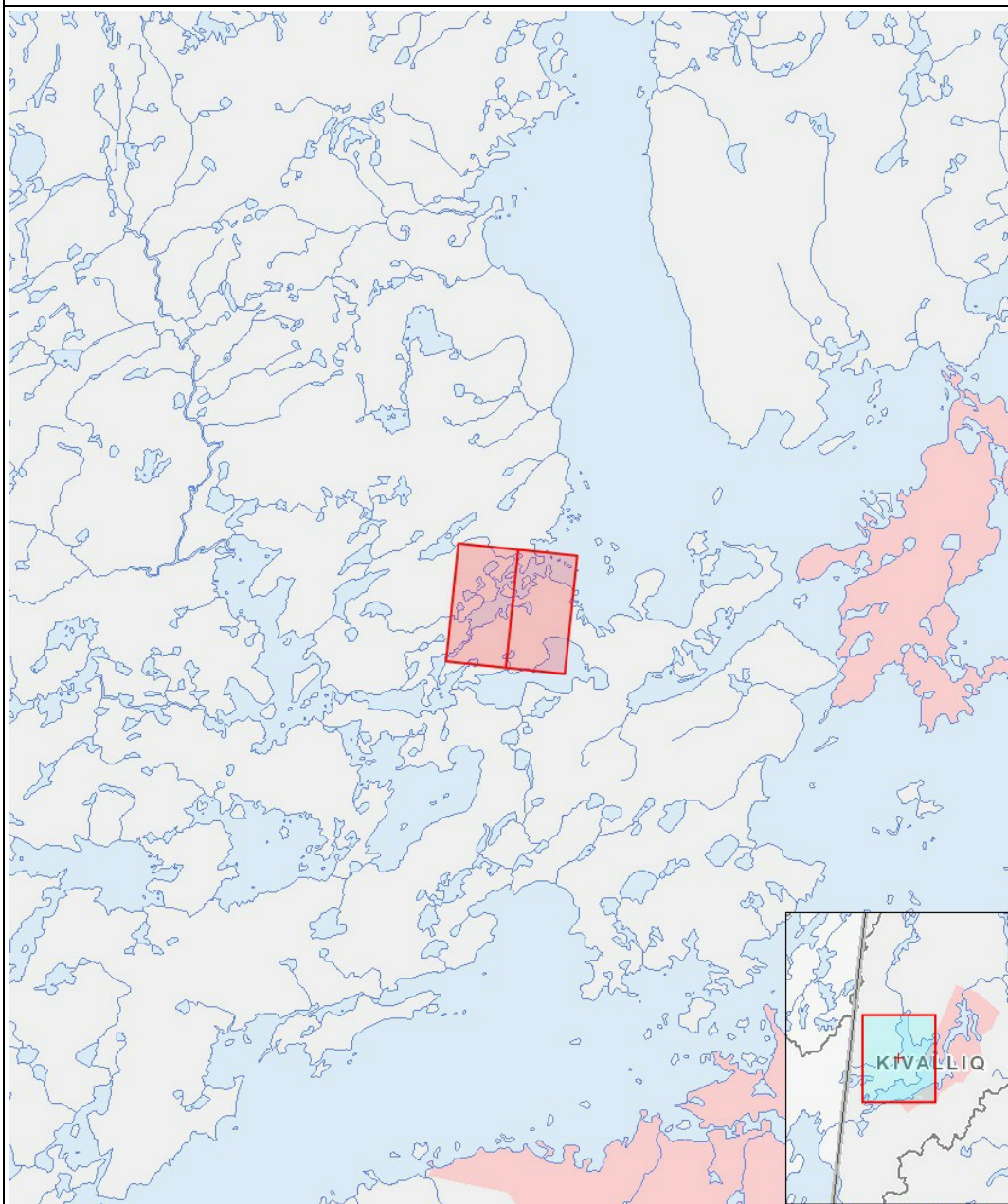
Impacts

പ്രാഥമിക പരിസ്ഥിതി വികസന പരിസ്ഥിതി വികസന

PHYSICAL														BIOLOGICAL														SOCIO-ECONOMIC															
Designated environmental areas		Ground stability		Permafrost		Hydrology / Limnology		Water quality		Climate conditions		Eskers and other unique or fragile landscapes		Surface and bedrock geology		Sediment and soil quality		Tidal processes and bathymetry		Air quality		Noise levels		Vegetation		Wildlife, including habitat and migration patterns		Birds, including habitat and migration patterns		Aquatic species, incl. habitat and migration/spawning		Wildlife protected areas		Archaeological and cultural/historic sites		Employment		Community wellness		Community infrastructure		Human health	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
Mineral Exploration	-	-	-	-	-	-	-	-	-	N	N	-	-	M	-	N	N	U	-	-	-	-	-	-	-	-	-	-	U	P	U	U	U	U	U	U	U	U	U	U			
ΔCUNRAS																																											
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				

(P = പ്രാഥമിക പരിസ്ഥിതി വികസന, N = നിയന്ത്രണ പരിസ്ഥിതി വികസന, M = മുൻ പരിസ്ഥിതി വികസന
(C = കുറവായ പരിസ്ഥിതി വികസന, U = ഉല്ലഭ്യ പരിസ്ഥിതി വികസന)

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List of Project Geometries

1	polygon	12386.000000000000
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