

P.O. Box 119

GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338

FAX: (867) 360-6369

kNK5 wmoEp5 vtmp5

NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

APPLICATION NO:

(for NWB use only)

1. APPLICANT CONTACT INFORMATION (name, address)

Colonel Christopher Poole Commander, 31 Canadian Brigade Group Wolseley Barracks 701 Oxford Street East London ON N5Y 4T7 Christopher Poole3@forces.gc.ca

(519) 660-5251

2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)

Major Gordon Prentice NOREX Plans Wolseley Barracks 701 Oxford Street East London ON N5Y 4T7 Gordon Prentice@forces.gc.ca

(519) 660-5275 ext 5030

3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED

Crown Land, Resolute Municipal Land, Inuit Owned Land

NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)

NOREX 17 (Northern Exercise 2017)

5. LOCATION OF UNDERTAKING Project Extents (decimal degree format)

| Op Box Corner Coordinates | | | | |
|---------------------------|--------|---------------|----------------|--|
| · OP Box | Corner | Latitude (DD) | Longitude (DD) | |
| | S/W | 67.348149 | -90.113822 | |
| Eleanor Lake Op Box | N/W | 70.023722 | -89.964177 | |
| | N/E | 70.023722 | -76.102263 | |
| | S/E | 66.640849 | -76.102263 | |
| Eureka Op Box | S/W | 74.604217 | -97.253606 | |

| | N/W | 75.767951 | -96.940496 |
|-----------------------|-----|-----------|------------|
| | N/E | 75.682621 | -92.276800 |
| - | S/E | 74.600609 | -90.927405 |
| | S/W | 74.604217 | -97.253606 |
| Gascoyne Inlet Op Box | N/W | 75.767951 | -96.940496 |
| Gascoyne met Op Box | N/E | 75.682621 | -92.276800 |
| | S/E | 74.600609 | -90.927405 |
| | S/W | 74.604217 | -97.253606 |
| Polaris Op Box | N/W | 75.767951 | -96.940496 |
| Folatis Op Box | N/E | 75.682621 | -92.276800 |
| | S/E | 74.600609 | -90.927405 |

Note: The above coordinates encompass four operational boxes (Op Box) proposed for NOREX 17 in the vicinity of Eureka, Gascoyne Inlet, Polaris and Eleanor Lake.

Camp Location(s) (decimal degree format)

There will be one camp established at Eleanor Lake on Cornwallis Island at either 75.3613 / -454.0739; or 75.3908 / -453.8871. This camp will operate from 20-25 March and will host a maximum of 140 personnel at any one time. Smaller camps of approx 30 personnel will also be established at Eureka (Ellesmere Island), Polaris (Little Cornwallis Island) and Gascoyne Inlet (Devon Island). These camps will exist for no more than two nights between 21-24 Mar 2017.

Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):

- 55. Bathurst and Cornwallis Islands Watershed
- 56. Western Devon Island Watershed
- 59. Nansen and Eureka Sounds Watershed
- 60. Greely Fiord Watershed

| 6. | evious Approvals or Licences Associated with Undertaking ("Type A", "Type B" or Approva | al |
|----|---|----|
| | ithout a Licence) | |

| ⊠ NA or | ł | |
|--------------------------|------------|--|
| Previous Licence/Approva | al Number: | |

The Board reminds the Applicant that as stated in s. 46 of the NWNSRTA, the expiry or cancellation of any previous licence does not relieve the holder from any outstanding obligations imposed under the licence.

| 7. | CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes. |
|----|---|
| | ☐ Industrial ☐ Agricultural |
| | ☐ Mining ☐ Recreational |
| | Conservation Power |
| | ☐ Municipal ☐ Other: (describe) |
| | Military Training. Approximately 130 military personnel, with 26 Rangers, will conduct training at multiple locations throughout Nunavut. |
| | See Appendix C of the Guide for descriptions of classifications of undertakings. |
| 8. | DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED – Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste. |
| | NOREX 17 |
| | NON-TECHNICAL PROJECT SUMMARY |
| | The Canadian Army maintains a variety of forces on standby for deployment within Canada. These forces are designed to support Other Government Departments (OGD) in a response to a domestic emergency situation. Included within the Divisions of the Canadian Army are four Arctic Response Company Groups (ARCG) which are composed primarily of part-time soldiers trained in the specific skills necessary to enable deployment to the high Arctic. |
| | In March 2017 the ARCG from 4 th Canadian Division with Headquarters in Toronto will be conducting training in Nunavut. This training will be staged from the Canadian Armed Forces Arctic Training Centre (CAFATC) located in Resolute Bay, NU. A small group of no more than 20 soldiers will arrive on 6 March 2017 so that the necessary equipment checks can take place. This group will be housed at the CAFATC. The remaining soldiers will arrive on 18 March and will first conduct a brief period of acclimatisation training in the vicinity of CAFATC. On 20 March all 110 members of the ARCG, along with 26 Canadian Rangers from various Nunavut communities, will move north overland via Ski-Doo to the north east portion of Cornwallis Island where a temporary tented camp will be established. This camp will be located close to Eleanor Lake which will subsequently be used for the landing of aircraft of DC 3 type or smaller. On 21 March groups of up to 30 soldiers will then move by air (weather permitting) or ski-doo to three additional locations (Eureka, Gascoyne Inlet and Polaris). After a period of no more than 72 hours on the land at these locations, these groups will move back to the Eleanor Lake camp and spend one more night at that location before moving overland via ski-doo to Resolute on 25 March. The final day of training will occur immediately east of Resolute with the conduct of a rifle range. Once the rifle range is completed on 26 March, all personnel will return to CAFATC and from there to southern Canada the following day. |
| | Þdd baCÞ< ÞaC%ϽϧϟϧϹͼ ΛͼϸͼϿͼ CLΔͼϭͼ ÞaCͼΠϭͼ ΛϽΔͼαλϤͼϦϲͼϧͰͰͼ ασϽΔͼαͼ baCΓ. Þdd ÞaCͼϦͼ ϤͼϧͼϹϷϒͰϥͼ ΔϧϥͼϹϷͼϽͿͼ Ϥϧϧϲͼ ͰͼͰͼͿͼ ϤϷϲϥϒ϶ϭͼ ϷϷϒͼϥϽͼ ϼͼͼϽϭ ϽϤϗͼͼͼϽϳͼϽϭͼͺ ΔϲͿ϶Ϸϥͼ ϷϥϽ ϽͼͰϗͼͼ Ͱͼͼͼ ϽϤϗͼͼͼϽϲϧͼϥͼ ϧͱϥϭϧͼͼ ϷϥϥϽ Δͼϧϼαϔ϶ͺͼͼϭϽ ϷαϹͼϧϽϷϲͼϧϽϲ αͼϲͼϧϽͼͷϧϲϥϲͼϧͼ ϒϲͷααͼϽͿͼ ϥϽϧϧͼ |
| | C∆b& L'} 2017 Þd< Þ₽Þ®C®DF ጋ<&®ฉ®D<\\^bd' b\<&P<' C®da%U' 4-%U' baCÞ< bL&%U |

 $\vec{\mathsf{d}}^{\mathsf{spb}} \wedge^{\mathsf{sb}} \mathsf{CP} \wedge \mathsf{L} \sigma \mathsf{d}^{\mathsf{sb}} \mathsf{D}^{\mathsf{sb}} \quad \mathsf{ba} \mathsf{CP}^{\mathsf{c}} \mathsf{Da} \mathsf{C}^{\mathsf{sb}} \mathsf{Db}^{\mathsf{c}} \mathsf{Cp} \mathsf{DF} \mathsf{DF} \mathsf{Cp} \mathsf{DF} \mathsf{$

| | N. 14 A. OCOCILICA N. INDICC: NO OCOCI ANN. CCIDILIACO O O. ACI ACIDO A CIDICIDA COLOR COL |
|-----|--|
| | Ddd Δ_ρ(°) (bL<σDd D°\Cip CDL) |
| | Λ ¹ dΠΓ ¹ γα ¹ β ¹ γα |
| | Φα C%D%C%DF Λλη Λ |
| | Δ C° σ 4% Γ C> Γ 0% 4% Γ 0% |
| | ▷ሲርቱንጛ፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟ጛ፟፟፟፟፟፟፟፟፟፟፟ፘ፟፟፟፟፟፟፟፟ፘ፟ዀ፟ዀዀዀዀዀዀዀዀ |
| | ጋላል ^ና ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፟፟፟፟፟፟ጛፘ፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟ |
| | ᠘ᠳ᠘ᠳ᠘ᡩ᠘ᠳ᠘ᡧ᠘ᡩ᠘᠘ᠳ᠘ᠰ᠘ᡩ᠘ᢢ᠘ᡧ᠘ᢢ᠘ᡧ᠘ᢢ᠘ᡧ᠘᠘ᠳ᠘ᡧ᠘᠘᠙᠘ᠳ᠘ᡊᢖᢂᢣᠬ᠘ᡶᠬᢖ |
| | DAየነተے ነው ርኄኒጭረተር እንካ አመር የኒኒጭረተልኄሁና የአውቦንኄሁታዮ ውር ላጭ D ንኄ A ር ውር ርረጭ |
| | 4ጋኈCÞσላሲኄጋσ ΓርናልÞጋσ በኄΓረΓና DC-3 Γρ°σኈ፟፟፟፟፟፟፟፟ጜ፟፟፟፟ ላ፟ንት<ጔላ. CΔbσ 21 Lና/ b└<σ 30-σ፟ |
| | ᠈ᠳᢗᢛᠫᢇᡳᡄ᠂ᢆᡨᠽ᠘ᢛ᠘᠘ᡩ᠘᠘ᠳ᠘᠘ᡧ᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘ |
| | ᠌᠌᠌ᠣ᠋᠘᠘᠘᠘᠘᠘᠘᠙᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘᠙᠘᠘ |
| | PPA Pradical Land Chil Chiliah Pradiction Pradiction Crad |
| | ᠌ᡠᡄ᠌᠌ᢨᡥᢉᠣ᠋ᡃᠮᢪᢐ ᠌ᠣᡆ᠍ᡃᠣ᠋ᡝ᠈ᡗᡠ᠋᠑᠘ᡃᠫᡝ᠘ᡃᢗᠫᡝ᠋᠄25 ᠘ᡃᢉᠮ. ᠻᡃᠸᡏᢅ<ᠮ᠍ᡃ᠕ᢣᡙ᠌᠌᠌ᠺᢛᠲᠾ᠕ᠸᡙᢣ᠌᠌ᠥᠴᠦ |
| | ᠘᠋ᡐᡥᡥ᠋ᡆᡥ᠊ᠪᡆ᠊᠋ᡆᢐ᠋᠐ᠳ᠋ᡏᠪᠵ᠘ᢗᠫᢛ᠂ᡏᠣ᠋Pᠵᠬ᠋᠘ᡴ᠖ᢗ᠘᠋᠂ᡏᠣPᠵ᠘ᢣ᠘ᡝᡳᡅ᠈ᢓᡠ᠘ᡃᡳ, ᢗ᠘ᡪᠮᢀ᠘ᢗᢛᡤᢆᡕ |
| | ₽Π¹¬∩° baC>< PaC%>b\%n° PP%C%)Γ.ΛγαΡ%\δ%U ΔιL¬ CΔ٬ρ%U° 16°¬à° Δ\%UΔ° |
| | ba_CJ ^c ^q b⊅ ^b < ^c . |
| | |
| 9. | SCHEDULE – Applicants are advised that approvals without a license are issued for a one year |
| | term. |
| | |
| | Proposed Start Date: 6 March 2017 Proposed Completion Date: 31 March 2017 |
| | (Month/Year) (Month/Year) |
| 40 | TYPE OF HOE OF WATER WITHOUT A LIGENOF PROPOSED OF A 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1 |
| 10. | TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applies to |
| | the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWB's <i>Guide 4</i> – |
| | Completing and Submitting a Water Licence Application for a New Licence. |
| | |
| | |
| | For an undertaking other than a Power undertaking and for a use of water related to the |
| Ш | construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction. |
| | ordinary high water mark at the point of construction. |
| | |
| | For an undertaking other than a Power undertaking and for a use of water related to the |
| Ш | training of an intermittent watercourse. |
| | |
| | For an undertaking other than a Power undertaking and for a use of water related to the |
| | For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse |
| | has no inflow or outflow and a surface area of less than 0.5 hectares. |
| | |
| | |
| | For an undertaking other than a Power undertaking and for a use of water related to the |
| | training of a watercourse that involves removal or placement of less than 100 m ³ of |
| | material. |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | For an undertaking other than a Power undertaking and for a use of water related to the |
| | For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control. |
| | For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control. |

| | | dertaking other than a Power use of 2,500 m3 or less. | undertaking and for any use of v | water related to | |
|-------------|---|---|--|--|--|
| | For an un 50 m³ per | dertaking other than a Power เ day. | undertaking and for any use of v | water less than | |
| 11. | Block 10, pro | | NVOLVED - For each type of water estimated quantity to be used in extracted. | | |
| Use i | e of Water ndicated in lock 10 | Name of water source | Estimated quantity of water to be used in cubic metres per day | Periods during which water will be extracted | |
| Less | than 50 m ³ | Resolute Bay municipal water supply system | 2 m³ maximum | Daily | |
| | | | | | |
| | For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines. For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark. For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump. | | | | |
| | | er undertaking, any deposit of ricultural undertaking, any dep | | | |
| | For a Conservation undertaking, any deposit of sewage to a sump. | | | | |
| | For a Rec | reation undertaking, any depo | sit of sewage to a sump. | | |
| \boxtimes | For any O sewage to | | sted above, other than Municipa | al, any deposit of | |

| 13. | QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block |
|-----|---|
| | 11, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and |
| | periods of deposition. |

| Type of Waste indicated in Block 12 | Quantity to be deposited in cubic metres per day | Measures to avoid or mitigate any adverse impacts | Periods during which waste will be deposited |
|--|---|---|--|
| Sewage (human waste) | 0.1 m ³ | Human waste produced in the field will be collected (bagged) and returned Resolute for proper disposal. | 19 - 26 Mar, 2017 |
| Greywater | 0.1 m ³ | Greywater produced at temporary camp sites, is anticipated to be minimal where use of water will be mostly for personal consumption (drinking and cooking). Greywater produced CAFATC (Resolute Bay) will be disposed of via existing infrastructure. | 19 - 26 Mar, 2017 |
| Combustible Waste | 0.1 m ³ | All combustible waste produced in the field will be returned to Resolute for proper disposal by contract. | 19 - 26 Mar, 2017 |
| Non-Combustible Waste | 0.1 m ³ | All non-combustible waste produced in the field will be returned Resolute for disposal or will be shipped south if necessary. | 19 - 26 Mar, 2017 |
| Hazardous (petroleum product containers, batteries, etc.) | Less than 0.1 m ³ | To be collected and transported to main camp location for proper disposal in accordance with territorial regulations. | 19 – 26 Mar, 2017 |

14. SIGNATURE

| I,(knowledge, correct and com | | formation given on this form is, to the | best of my |
|---|-----------------------------|---|-------------------|
| knowledge, correct and com | ☐ Yes | □ No OR | |
| | | orized representative of the Applicant n on this form is, to the best of my kn | |
| and complete. | ⊠ Yes | □No | |
| I certify that the Nunavut Pla Nunavut Land Claims Agree | | planning requirements under Article | 11 of the |
| | ⊠ Yes | No | |
| I certify that the Nunavut Imp the NLCA have been met. | act Review Board's developn | ment impact review requirements und | ler Article 12 of |
| | | □No | |

| | that the proposed water use is specified by column 3, in respe | | | nedule 2 of the Regulations that is nn 1. See list in Block 9. |
|----------------------|---|----------------------|--------------------------|---|
| | | ⊠ Yes | □ NA · | □No |
| and 3 d | | | | then further specified in columns 2 s set out in column 1 of Schedule 3. |
| | | ⊠ Yes | □NA | □No |
| , | that the proposed water use ovatercourse whose waters are | • | will not substantia | ally affect the quality, quantity or flow |
| | | ⊠ Yes | | □No |
| | that the proposed water use cars flowing through Inuit Owned | | will not substantia | ally affect the quality, quantity or flow |
| | | ⊠ Yes | | □No |
| be entir | | ctions 58 or 60 of t | the <u>Nunavut Water</u> | use of waters by a person who would s Nunavut Surface Rights Tribunal pplicant for a licence. |
| | | ⊠ Yes | | □No |
| I certify underta | | or another use of v | water, or deposit o | f waste in respect of the proposed |
| | | ⊠ Yes | | □No |
| | read and agree to comply with ut Waters Regulations: | the following cond | litions outlined in s | ections 4(3), 5(4), 5(5) and 6 of the |
| 1. | | cant shall respect | the priority conferr | ds to use waters or deposit waste in ed on Inuit by section 62 of the <i>Act</i> |
| 2. | Measures must be taken prior watercourse whose waters are of the undertaking. | | | ration to the bed or banks of a Il be maintained during the operation |
| 3. | No waste is to be deposited to body of water. | o surface water or | within 31 metres of | of the ordinary high water mark of any |
| 4. | The waste shall not contain must not have a visible hydro | | rams per litre of pe | troleum or petroleum product and |
| 5. | Prior to the closure or abando water or deposit of waste with extent practicable — to the st deposited. ^a | out a licence, which | chever occurs first | he period authorized for the use of , the site shall be restored — to the was used or the waste was |
| 6. | An applicant who is authorize | d under the Regul | ations to use wate | rs or deposit waste without a licence |

| a. | | and detailed books and reco | | | | |
|-------------------|--|--|---|---------------------|--|--|
| | | / of water, in cubic metres, ι | | | | |
| | | in cubic metres, of waste of waste deposited each day, | deposited each day, | | | |
| | | waste deposited each day, | | | | |
| | v. the concen | | substances, in the deposited so | olid or liquid that | | |
| | | | etermine the information referre | ed to in items (i) | | |
| | | es that were taken to avoid | or mitigate any adverse impact | s of the deposit | | |
| | keep the books and | I records on the site of the uallable during that period to a | ndertaking during the period of | its operation | | |
| | | | nary description and supporting | photographs of | | |
| 1 | the restoration of th | e site of the undertaking wit | hin 30 days after the earliest of | (i) the day on | | |
| | which the undertaki | ng is closed or abandoned, | and (ii) the last day of the peric | od authorized for | | |
| | | vithout a licence; ^b and | submitting the report describing | n the restoration | | |
| | of the site of the un | • | submitting the report describing | g the restoration | | |
| ı | Notes: | | | | | |
| | a) A site need not b | e restored prior to the end o | f the period authorized for the | water use or | | |
| | deposit of waste wit | thout a licence, as required I | by Item 5, if the Board issues a | | | |
| t | the use of water or | deposit of waste on that site | prior to the end of that period. | | | |
| | | | red to in Item 6 (c), to the Boar | | | |
| | | | or deposit of waste without a lice | | | |
| | | d authorized for the use or o | n the same site within thirty (30 deposit. | n) days after the | | |
| | | ⊠ Yes | □No | | | |
| Lunderstand that | t any approval gran | ted by the Board for the use | of water or deposit of waste w | ithout a licence | | |
| | | - | the Board approves the Applic | | | |
| | | | ation and it is only valid as long | | | |
| | | set out in the declaration ab | | • • | | |
| | | ⊠ Yes | □No | | | |
| I understand that | t if I have answered | "No" to any of the above sta | atements a water licence is req | uired from the | | |
| | I understand that if I have answered "No" to any of the above statements a water licence is required from the Nunavut Water Board prior to the use of water or deposit of waste. | | | | | |
| | | ⊠ Yes | □No | | | |
| | | | _ | | | |
| Major Gordo | n Prentice | NOREX Plans | Mht | /Max 17 | | |
| Name (F | | Title (Print) | Signature | Date | | |
| | | | | | | |

shall: