

P.O. Box 119

GJOA HAVEN, NU XOB 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) Arctic Kingdom, Scott Badiuk P.O. Box #6117 Iqaluit, NU X0A 0H0 | 2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address) |
| Phone: _867-979-1900 | Phone: |
| e-mail:scott.badiuk@arctickingdom.com | e-mail:(Attach authorization letter) |
| OVANIED OF THE LAND T | THAT WILL BE USED IN RELATION TO THE |
| 3. NAME OF THE OWNER OF THE LAND 1 WATER TO BE USED OR THE WASTE 1 Qikiqtani IOL – GF-63 | TO BE DEPOSITED |
| WATER TO BE USED OR THE WASTE 1 Qikiqtani IOL – GF-63 | name of the project issued by other regulatory |
| Qikiqtani IOL – GF-63 4. NAME OF PROJECT (consistent with the agencies) | TO BE DEPOSITED |
| Qikiqtani IOL – GF-63 4. NAME OF PROJECT (consistent with the agencies) Windfall Film – Ellesmere Island | TO BE DEPOSITED |
| Qikiqtani IOL – GF-63 4. NAME OF PROJECT (consistent with the agencies) Windfall Film – Ellesmere Island 5. LOCATION OF UNDERTAKING Project Extents (decimal degree format) NW Clinker N78° 46.7' W82° 2 | name of the project issued by other regulatory 0.7' |
| Qikiqtani IOL – GF-63 4. NAME OF PROJECT (consistent with the agencies) Windfall Film – Ellesmere Island 5. LOCATION OF UNDERTAKING Project Extents (decimal degree format) NW Clinker N78° 46.7' W82° 2 NE Irene Bay N79° 1.58' W81° 3 | name of the project issued by other regulatory 0.7' 0.80' |
| Qikiqtani IOL – GF-63 4. NAME OF PROJECT (consistent with the agencies) Windfall Film – Ellesmere Island 5. LOCATION OF UNDERTAKING Project Extents (decimal degree format) NW Clinker N78° 46.7' W82° 2 | name of the project issued by other regulatory 0.7' 0.80' |

| | -see above | | | |
|---------------------------------|---|--|--|--|
| Fiord | Fossil Forest are the priority sites. Irene Bay/Thumb Mountain and Stenkul Fiord are back up if environmental conditions make visiting the first two sites impossible. | | | |
| Name the G | e of the Water Management Area in which the Undertaking is located. (Please see Appendix D of uide): Eclipse Sound Watershed | | | |
| 6. | Previous Approvals or Licences Associated with Undertaking ("Type A", "Type B" or Approval Without a Licence) | | | |
| | ■ NA or | | | |
| | Previous Licence/Approval 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 | | | |
| | ☐ Mining ☐ Conservation ☐ Power | | | |
| | Municipal Other: (describe) | | | |
| | 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. | | | |
| a doo | dfall Films is proposing to visit and film at some of the Eocene fossil forest sites on Ellesmere Island for cumentary entitled Polar Extremes. The primary goal of the project is to film the rocks and fossils of at two different fossil sites. The film crew will consist of eight people plus an Arctic Kingdom Expedition der and Senior Inuit Guide from the Qikiqtani region. Arctic Kingdom will handle the transportation to from the field localities, as well as all other logistics, including safety, risk management, guidance and conal knowledge, camping equipment, water and food resources and wildlife monitoring. | | | |
| Arcti proje food the p | ic Kingdom will transport the team via fixed wing twin otter from Resolute Bay to the field sites. The ect will take place between July 1-15, 2018 at two of a possible four potential sites. All equipment and I will also be transported by twin otter, including the removal of all equipment and waste and the end of project. No aircraft fuel will be cached on site. The temporary camp will consist of small, pup tents, basic equipment, portable generators and basic bathroom facilities. hary sites: Clinker Airport (N78° 46.7′; W82° 20.7′) in the Bay Fiord Fossil Site. Crown Land. | | | |

| • Alternat • Owned | Stenkul Fiord, southern Ellesmere Island (77° 21' 41"N., 83° 33' 13"W). GF-43 Qikiqtani Inuit |
|-------------------------------|---|
| include from ca sump. A | will be collected by hand in containers from nearby fresh water sources. Sources of grey water the bathroom and kitchen facilities. In camps set on land, a designated area will be chosen away amp and fresh water sources. Either a naturally existing depression or a dug hole will be used as a All grey water will be deposited here and allowed to seep naturally into the ground. Only radable soaps are used. |
| climate Knowle the imp | is considerable evidence from both science and traditional knowledge that shows that the Earth's is changing, and perhaps the greatest impact of this climate change is being felt in the Arctic. dge of ancient Arctic animals, plants and environments is invaluable to understanding and predicting facts of future climate change on today's Arctic plants and animals. The Polar Extremes film project re considerable international outreach, including a YouTube series and an extensive interactive g site. |
| 9. | SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term. |
| | Proposed Start Date:01 July 2018 Proposed Completion Date:20 July 2018 (Day/Month/Year) |
| 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 <u>Guide 4</u> — <u>Completing and Submitting a Water Licence Application for a New Licence</u> . |
| | For an undertaking other than a Power undertaking and for a use of water related to the 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. |
| | For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse. |
| | For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of training. |
| | 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 training of a water material. | ng other than a Power und ercourse that involves remo | lertaking and for a use of voval or placement of less t | water related to the han 100 m³ of |
|--------|---|---|--|---|
| | 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 any use of water related to the storage of 2,500 m3 or less. | | | |
| | 50 m ³ per day. | ng other than a Power und | | |
| 11. | Block 10, provide t | QUALITY OF WATER INV he source of water, the est is during which water will be | timated quantity to be use | water use indicated in d in cubic metres per |
| | of Water Use ated in Block 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 t | than 50m³/day | Exact location is unknown at this time. Source will be close to campsite. | 0.06m³/day | As needed between 01Jul2018-20Jul2018 |
| 12. | deposit of waste p | IT OF WASTE PROPOSE roposed. If none of the depart an application for a water library and water Licence | posits of waste listed below icence will be required. Se | w apply to the proposed see the NWB's <u>Guide 4 –</u> |
| | Completing and Submitting a Water Licence Application for a New Licence. 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 un sewage to a sur | dertaking, for an activity remp. | elated to exploratory work, | any deposit of |
| | For a Power un | dertaking, any deposit of s | sewage to a sump. | |
| | For an Agricultu | ıral undertaking, any depo | sit of sewage to a sump. | |

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|---------|---|--|---|--|
| | For a Conserv | ation undertaking, any dep | osit of sewage to a sump. | |
| | For a Recreati | on undertaking, any depos | it of sewage to a sump. | |
| | For any Other sewage to a si | | ed above, other than Munic | ipal, any deposit of |
| | Block 12, describ | QUALITY OF WASTE IN be the quantity in cubic met iods of deposition. | VOLVED – For each type o tres/day, measures to avoid | f waste indicated in or mitigate adverse |
| | e of Waste ited 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 |
| Recrea | ational | 0.0467m³/day | Grey water – Sources of grey water include the bathroom and kitchen facilities. In camps set on land, a designated area will be chosen away from camp and fresh water sources. Either a naturally existing depression or a dug hole will be used as a sump. All grey water will be deposited here and allowed to seep naturally into the ground. Only biodegradable soaps are used. | As needed between 01Jul2018-20Jul 2018 |
| | SIGNATURE Scott Badiuk (Arc | tic Kingdom)_ st of my knowledge, correc | (print name), cert t and complete. | tify that the information giv |
| n this | | | | |
| on this | | ✓ Yes | □ No | 0 |
| on this | | ✓ Yes | OR | |
| on this | entative of the Applition given on this | plicant, | OR | as an authorized , certify that the |

| | that the Nunavut Planning 0 ut Land Claims Agreement h | | and use planning | requirements under Article 11 of | the |
|-------------------------|--|---|---|--|---------------------------|
| | | ✓ Yes | | □No | |
| | that the Nunavut Impact Re NLCA have been met. | view Board's de | evelopment impa | ct review requirements under Ar | ticle 12 |
| | | ✓ Yes | | □No | |
| I certify further | that the proposed water use specified by column 3, in res | e is of a type se spect of an unde | et out in column 2 ertaking set out i | of Schedule 2 of the Regulation column 1. See list in Block 10. | s that is |
| | | ✓ Yes | □NA | □No | |
| 2 and 3 | that the proposed deposit of the Regulule 3. See list in Block 12. | of waste is an ac ations, in respe | ctivity that is set o ct of an undertak | out and then further specified in o ing that is set out in column 1 of | olumns |
| | | ✓ Yes | □ NA | □No | |
| | that the proposed water us the watercourse whose water | | waste will not sub | estantially affect the quality, quar | itity or |
| | | ✓ Yes | | □No | |
| | that the proposed water us waters flowing through Inuit | | | ostantially affect the quality, quar | itity or |
| | | ✓ Yes | | □No | |
| would | be entitled to compensation | under sections | 58 or 60 of the A | ect the use of waters by a persor l <u>unavut Waters Nunavut Surface</u> affected by an applicant for a lice | Rights |
| | | ✓ Yes | | □No | |
| I certify undert | | d for another u | se of water, or de | eposit of waste in respect of the p | roposed |
| | | ✓ Yes | | □No | |
| I have the <u>Nu</u> | read and agree to comply w navut Waters Regulations: | ith the following | conditions outling | ned in sections 4(3), 5(4), 5(5) ar | id 6 of |
| 1. | In the case of an applicant who the applicant shall respect the prior deposit. | nas a mineral right a ority conferred on l | and who intends to u nuit by section 62 of | se waters or deposit waste in relation to the Act as if that applicant had a licence | hat right, for the use |
| 2. | Measures must be taken prior to are to be used, and the measure | using water to mini s shall be maintaine | mize any alteration to ed during the operation | the bed or banks of a watercourse whomos of the undertaking. | se waters |
| 3. | No waste is to be deposited to su | rface water or withi | in 31 metres of the or | dinary high water mark of any body of w | ater. |
| 4. | The waste shall not contain more hydrocarbon sheen. | than 15 milligrams | per litre of petroleun | or petroleum product and must not have | a visible |

| I unde Nuna | Scott Badiuk Name (Print) | ✓Yes Field Planning Manager Title (Print) | No | June 1/2016 |
|----------------|---|---|--|-----------------------|
| l unde Nuna | vui vvaici board prior | √Yes | □No | |
| l unde Nuna | vui vvaici boara prior | | | |
| | erstand that if I have a | nswered "No" to any of the above r to the use of water or deposit of | statements a water licence is of waste. | required from the |
| | | √Yes | □No | |
| icenc The ι | e will be authorized for use or deposit is not a | oval granted by the Board for the user a period of one year after the da authorized until the Board approves the with the conditions set out in the | y on which the Board approve the Application and it is only | s the Application |
| | | √Yes | □No | |
| | approval for a | at need not submit the report referred to in use of water or deposit of waste without a same site within thirty (30) days after the la | licence, or a licence for a use of water | er or deposit of |
| | without a licen that site prior | not be restored prior to the end of the perioce, as required by Item 5, if the Board issue to the end of that period. | ues a licence for the use of water or de | eposit of waste on |
| | d. keep the book undertaking. | s and records for two years after submittin | g the report describing the restoration | of the site of the |
| | c. submit to the E | Board a report containing a summary descrundertaking within 30 days after the earlies and (ii) the last day of the period authorized | st of (i) the day on which the undertak | ing is closed or |
| | vii. the | measures that were taken to avoid or mitig s and records on the site of the undertakin g that period to an inspector on request; | ate any adverse impacts of the depos | it of waste. |
| | mak | concentration of the substance, or substan ing the deposit waste, methodology used to calculate or determin | | |
| | iii. the t | ype of waste deposited each day, re the waste is deposited. | | at has the affect of |
| | i. the | rate and detailed books and records of: quantity of water, in cubic metres, used eac quantity, in cubic metres, of waste deposite | ch day, ed each day. | |
| | An applicant who is author | orized under the Regulations to use waters | or deposit waste without a licence sh | nall: |
| 6. | | s used or the waste was deposited.ª | | the state in which it |