

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 *Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence* (Guide) in completing this Application.

APPLICATION NO: (for NWB use only)					
1. APPLICANT CONTACT I (name, address)	NFORMATION		APPLICANT REPRESENTATIVE CONTACT INFORMATION if different		
Arctic Kingdom, Kristyn Thoburn P.O. Box #6117			from Block 1 (name, address)		
Iqaluit, NU X0A 0H0					
Phone: _867-979-1900		Phone:			
Fax:					
e-mail:kristyn@arctickingdom.d	com	e-mail:			
		(Attach	authorization letter)		
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  Qikiqtani IOL – PI-40					
4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)					
Pristine Seas Film Project					
5. LOCATION OF UNDERTAKING					
Project Extents (decimal degree	format)				
NW _73°40'30.08"N	81°34'31.44"W				
NE 73°41'13.50"N	73°41'13.50"N				
SE 73°35'48.56"N	81°17'50.35"W				
SW _73°35'3.96"N	81°26'39.45"W	<u> </u>			

Camp	Location(s) (decimal deg	ee format)
	73°38'0.00"N	81 °25'0.00"W
		ne camp will be determined by land and ice conditions at the time of
scouti	ing, but the intended app	oximate location is listed above.
	of the Water Managemen	Area in which the Undertaking is located. (Please see Appendix D of hed
6.	Previous Approvals or I Approval Without a Licen	icences Associated with Undertaking ("Type A", "Type B" or e)
(	□NAor	
	Previous Licence/Approve	l Number:
	or cancellation of any p	Applicant that as stated in s. 46 of the NWNSRTA, the expiry revious licence does not relieve the holder from any imposed under the licence.
7.	CLASSIFICATION OF U	IDERTAKING - Indicate the classification of undertaking by checking .
	☐ Industrial	☐ Agricultural
	Mining	✓ Recreational
	☐ Conservation ☐ Municipal	☐ Power ☐ Other: (describe)
	See Appendix C of the Gu	de for descriptions of classifications of undertakings.
8.		RTAKING AND EQUIPMENT USED – Provide a brief description of a description of any equipment that will be used in using water or
preser areas healthy disapp Greenl wildlife polar b emergi surviva Geogra docum extraor	ving areas that are pristine that may have suffered son y bottom communities, and earance of summer sea ice i and and Ellesmere Island in that depends on the sea ice lears. Less sea ice also meang threats will affect not only all upon these animals. To raise aphic Pristine Seas will partner their stories and tradition rdinary wildlife, and how the	help protect the last wild places in the ocean. This includes not only or near pristine, but also helping to bring closer to pristine (i.e. to restore) ee human impacts but still harbor unique features such as large animals, butstanding biodiversity. Climate projections forecast the total at the Arctic by 2040 – except in one place: the "last ice area", north of Nunavut. This area will likely harbour the largest concentration of Arctic edge for their survival. That includes bowhead whales, seals, narwhals, and is the northward expansion of fishing, shipping, mining and drilling. These the wildlife but also the Inuit communities that have traditionally based their e awareness about this dramatic changes in the high Arctic, National er with the World Wildlife Fund and work closely with Inuit communities to its Pristine Seas will evaluate how the Inuit culture intertwines with isappearing ice will impact these populations and their relationships.

traditional way of life of the Inuit, and to record their stories and opinions on the ongoing environmental changes, one of which is planned to be conducted to Lancaster Sound, Nunavut (June 14 – July 19): to film the natural history.

Arctic Kingdom has been hired by Pristine Seas to facilitate and outfit this expedition. The plan is for a 20-25 person temporary camp made up of portable tents to be set up on land on the northwest shore of Navy Board Inlet, near the community of Pond Inlet. To facilitate transportation, location scouting and aerial filming, a helicopter, single otter and twin otter will be chartered. In addition, snowmobiles, ATVs and a Zodiac will be used for land and water transportation of passengers and equipment and to facilitate filming. The purpose of this base camp is to provide support for the Pristine Seas film crew. Support will include remote camp set up, maintenance and break down; meals and transportation; and guidance and regional knowledge. The main goal is to film the wildlife in the area. The crew will use the various modes of transportation to scout for locations and then transfer people and gear to areas that contain the wildlife they want to film. Filming will be conducted topside from the land, underwater and from the air from a camera that is mounted on the helicopter. Camp set up will begin around June 9<sup>th</sup> and will be broken down around July 21<sup>st</sup>.

Equipment	Quantity	Proposed Use
2 KW portable generator	4	Camp power
2-burner propane camp stove	4	Cooking
3.5 CFP air compressor	2	Filling scuba tanks
1HP water pump	1	Pump fresh water from source to storage container

2-burn	ner propane camp stove	4	Cooking	
3.5	CFP air compressor	2	Filling scuba tanks	
	1HP water pump	1	Pump fresh water from source to storage conta	iner
	SCHEDULE – Applica term.	nts are advis	sed that approvals without a licence are issu	ied for a one year
	Proposed Start Date: _ (I	_01Jun2015 Day/Month/Y		31Jul2015 (Day/Month/Year)
	to the type of water use proposed water use, a	e proposed. n application	DUT A LICENCE PROPOSED - Check the If none of the water uses listed below applied for a water licence will be required. See the later Licence Application for a New Licence.	es to the
	construction of a str	ucture acros	Power undertaking and for a use of water responds to a watercourse that is less than 5 metrespoint of construction.	
	For an undertaking of training of an interm		Power undertaking and for a use of water reourse.	elated to the
		urse that is I	Power undertaking and for a use of water reless than 5 metres wide at the ordinary high	
			Power undertaking and for a use of water revolves the infilling of the watercourse, if the v	

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 <sup>3</sup> of material.							
	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 undertaki the storage of 2,	ng other than a Power under 500 m3 or less.	rtaking and for any use of	water related to			
$\boxtimes$	50 m³ per day.	ng other than a Power under					
11.	Block 10, provide t	QUALITY OF WATER INVOI he source of water, the estim ds during which water will be	nated quantity to be used i				
	Type of Water Use indicated in Block 10  Name of water source  Estimated quantity of water to be used in cubic metres per day  Estimated quantity of water to be used in cubic metres per day						
Less than 50m <sup>3</sup> /day		Exact location is unknown at this time. Source will be close	0.167m³/day	As needed between 9Jun-21Jul, 2015			
	to campsite.						
12.	deposit of waste pr deposit of waste, a <u>Completing and Su</u>	T OF WASTE PROPOSED opposed. If none of the depose n application for a water licenshifting a Water Licence Applications for an activity of the second	sits of waste listed below a nce will be required. See opplication for a New Licence	pply to the proposed the NWB's <u>Guide 4 –</u> ce.			
	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 und sewage to a sum	dertaking, for an activity relat np.	ed to exploratory work, an	y deposit of			
For a Power undertaking, any deposit of sewage to a sump.							

For an Agricultural undertaking, any deposit of sewage to a sump.  For a Conservation undertaking, any deposit of sewage to a sump.  For a Recreation undertaking, any deposit of sewage to a sump.  For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.  3. QUANTITY AND QUALITY OF WASTE INVOLVED — For each type of waste indicated in Block 12, 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 metres per day adverse impacts of grey water include the bathroom and kitchen lacilities. In camps set up on sea ice, holes are augered in the beatmon and directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  I,						
For a Recreation undertaking, any deposit of sewage to a sump.  For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.  3. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.  Type of Waste indicated in Block deposited in cubic metres per day  12	For an Agricultural undertaking, any deposit of sewage to a sump.					
For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.  13. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.  Type of Waste indicated in Block deposited in cubic metres per day adverse impacts before the deposited or mitigate any adverse impacts of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used of directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  1. Kristyn Thoburn (Arctic Kingdom) (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.  Yes No  OR  1. (print name), as an authorized representative of the Applicant, certify that the information given on this form is, to the best of my knowledge, correct and complete.	For a Conse	rvation undertaking, any depo	osit of sewage to a sump.			
Sewage to a sump.  13. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, 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 12 Quantity to be deposited in cubic metres per day adverse impacts 13 Quantity of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used as drains from each of these facilities. In camps set on land, drains are located and directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  I,Kristyn Thoburn (Arctic Kingdom) (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.  Yes No  OR  I, (print name), as an authorized representative of the Applicant,, certify that the information given on this form is, to the best of my knowledge, correct and complete.		ation undertaking, any deposit	t of sewage to a sump.			
Block 12, 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 metres per day 2 deverse impacts 2 metres per day 3 deverse impacts 4 metres per day 4 deverse impacts 4 metres per day 2 deverse impacts 4 metres per day 3 deverse impacts 4 metres per day 4 deverse impacts 5 deposited 6 metres per day 6 grey water - Sources of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used as drains from each of these facilities. In camps set on land, drains are located and directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  I,	1 1	• •	ed above, other than Municip	oal, any deposit of		
indicated in Block 12  Recreational undertaking  0.119m³/day  0.119m³/day  Crey water – Sources of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used as drains from each of these facilities. In camps set on land, drains are located and directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  I,	Block 12, desc	ribe the quantity in cubic metr				
undertaking  of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used as drains from each of these facilities. In camps set on land, drains are located and directed away from any fresh water sources. Only biodegradable soaps are used.  14. SIGNATURE  I, (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.  ✓ Yes No  OR  I, (print name), as an authorized representative of the Applicant, , certify that the information given on this form is, to the best of my knowledge, correct and complete.	indicated in Block	deposited in cubic metres per day	or mitigate any adverse impacts	which waste will be deposited		
I,Kristyn Thoburn (Arctic Kingdom) (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.  ✓ Yes		0.119m³/day	of grey water include the bathroom and kitchen facilities. In camps set up on sea ice, holes are augered into the ice to be used as drains from each of these facilities. In camps set on land, drains are located and directed away from any fresh water sources. Only biodegradable soaps			
given on this form is, to the best of my knowledge, correct and complete.  Yes No  OR  I,	14. SIGNATURE					
I, (print name), as an authorized representative of the Applicant,, certify that the information given on this form is, to the best of my knowledge, correct and complete.	I,Kristyn Thoburn given on this form is, to	(Arctic Kingdom) the best of my knowledge, co	(print name), ce orrect and complete.	ertify that the information		
I,		✓ Yes	□No			
			OR			
	I, representative of the A information given on th	pplicant, is form is, to the best of my kr	(print name), as	an authorized , certify that the lete.		

	that the Nunavut Planning Cout Land Claims Agreement have		use planning requ	uirements under Article 11 of the
		✓ Yes		□No
	that the Nunavut Impact Revi NLCA have been met.	iew Board's deve	lopment impact re	eview requirements under Article 12
		✓ Yes		□No
	that the proposed water use is specified by column 3, in resp			Schedule 2 of the Regulations that is umn 1. See list in Block 10.
		✓ Yes	□NA	□No
2 and 3	that the proposed deposit of the Regulation of t			nd then further specified in columns hat is set out in column 1 of
		✓ Yes	□NA	□No
	that the proposed water use of the watercourse whose waters		te will not substar	itially affect the quality, quantity or
		✓ Yes		□No
	that the proposed water use owaters flowing through Inuit O		te will not substar	itially affect the quality, quantity or
		✓ Yes		□No
would l	pe entitled to compensation ur	nder sections 58 o	or 60 of the <i>Nuna</i>	ne use of waters by a person who vut Waters Nunavut Surface Rights sted by an applicant for a licence.
		✓ Yes		□No
I certify underta	•	for another use o	f water, or deposi	t of waste in respect of the proposed
		✓ Yes		□No
	read and agree to comply with navut Waters Regulations:	the following cor	nditions outlined in	n sections 4(3), 5(4), 5(5) and 6 of
1.	In the case of an applicant who has the applicant shall respect the priorit or deposit.	a mineral right and w ty conferred on Inuit b	who intends to use wat by section 62 of the Ad	ers or deposit waste in relation to that right, of as if that applicant had a licence for the use
2.	Measures must be taken prior to usi are to be used, and the measures st	ng water to minimize hall be maintained du	any alteration to the bring the operation of the	ed or banks of a watercourse whose waters ne undertaking.
3.	No waste is to be deposited to surfa	ce water or within 31	metres of the ordinary	high water mark of any body of water.
4.	The waste shall not contain more the hydrocarbon sheen.	an 15 milligrams per l	itre of petroleum or pe	etroleum product and must not have a visible

	ame (P		Title (Print)	Tryang Qiray	23Apr2015
Krie	styn Th	oburn	Operations Manager	Lister Thousand	02 A = +001 5
			√Yes	□No	
			wered "No" to any of the abo the use of water or depos	ve statements a water licence is it of waste.	required from the
			√Yes	□No	
icence $\Gamma$ he use	will be a e or dep	authorized for a posit is not auth	a period of one year after the	e use of water or deposit of wast day on which the Board approve res the Application and it is only the declaration above.	es the Application.
			√Yes	□No	
		approval for a us	e of water or deposit of waste withou	in Item 6 (c), to the Board if the applicant a licence, or a licence for a use of water last day of the period authorized for the	er or deposit of
		without a licence		period authorized for the water use or de issues a licence for the use of water or d	
	c. d.	submit to the Boathe site of the unabandoned, and	ard a report containing a summary d dertaking within 30 days after the ea (ii) the last day of the period authori	rescription and supporting photographs o rliest of (i) the day on which the undertal zed for the use or deposit without a licen itting the report describing the restoration	king is closed or ce; <sup>b</sup> and
	b.	v. the commaking vi. the me vii. the me keep the books a	ncentration of the substance, or sub- g the deposit waste, ethodology used to calculate or deter easures that were taken to avoid or n	stances, in the deposited solid or liquid the mine the information referred to in items nitigate any adverse impacts of the depositing during the period of its operation and the company of the deposition of the deposited solid or liquid the deposited solid or liquid the deposition of the deposition	(i) to (iv), and sit of waste.
6.	An applic a.	maintain accura i. the qu ii. the qu iii. the typ	ized under the Regulations to use wate and detailed books and records of antity of water, in cubic metres, used antity, in cubic metres, of waste depose of waste deposited each day, the waste is deposited,	each day,	shall:
,	waste wi	thout a licence, wh	ndonment of the undertaking or end on inchever occurs first, the site shall be used or the waste was deposited. <sup>a</sup>	of the period authorized for the use of wa restored — to the extent practicable —	