STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER

Northern Region 3700 Airport Way Fairbanks, AK 99709 (907) 451-2740	Southcentral Region 550 W 7th Ave., Suite 900C Anchorage, AK 99501-3577 (907) 269-8552	Southeast Region 400 Willoughby P.O. Box 111020 Juneau, AK 99811-1020 (907) 465-3400
A	APPLICATION FOR EASEMENT	Г
Non-refundable application fee: \$100*	AS 38.05.850	ADL # Old 420343
Applicant's Name Alaska Clean Seas	Doing business	(to be filled in by state)
Mailing Address P.O. Box 340022	V	_{E-Mail:} planning@alaskacleans
City/State/Zip Prudhoe Bay, AK 99	734	
Message Phone (907) 659 3249 W	ork Phone (907 659-3207	
Location of activity/Legal Description: Munic	submit proof of nonprofit status (e.g. by-	aws, articles of incorporation, tax statement). Meridian 1/4, 1/4_
Total length of applied-for easement (feet):		or easement (feet): 40
Acres encompassed by easement: 1 Specific purpose of easement (e.g. electralistrip/airport, driveway, trail, drainage), and Boat launch from ACS Tract 24A to water	ric utility, fiber-optic conduit or cable, d type of anticipated traffic (e.g. plane, to	- '
Are you applying for the Division of Mining, I to be granted a Private Easement? Yes ☐		
*See 11 AAC 05.010 regarding fees for federal, state	e, and local government agencies	Date Stamp:
102-112 (Rev. 07/09)	1	

State briefly the standards and methods of construction: e.g. regulated standards, winter trail, dirt trail, gravel road, paved road, etc.; clearing by hand, clearing/construction by mechanical equipment (state type of equipment to be used, e.g. J.D. 350, 944 F.E. loader, hydro-axe, D-8), or establishment by use only.
Place approximately 400 cubic yards of gravel from existing pad to the lake at an incline for backing trailers into water and launching/recovering boats,
Utilize geotextile liner to cover the vegetation before gravel placement. Construction to be completed by a frontend loader
and compacter. Some concrete matting may be utilized to protect the integrity of the ramp.
Is this an existing use? Yes No
Construction to begin: Summer of 2018 or 2019 dependent upon approval of easement.
Construction to be completed by: 2019.
Other permits or authorizations applied for in conjunction with this proposed project: None.
If this authorization is granted, I agree to construct and maintain the improvements authorized in a workmanlike manner, and to keep the area in a neat and sanitary condition; to comply with all the laws, rules, and regulations pertaining thereto; and provided further that upon termination of the easement for which application is being made, I agree to remove or relocate the improvements and restore the area without cost to the state and to the satisfaction of the Director of the Division of Mining, Land and Water.
Applicant's Signature 3 31 18

INSTRUCTIONS: Attach a USGS map (scale of 1:63,360) or a state status plat showing the location of the proposed easement, and an environmental risk assessment questionnaire (form 102-4008A).

The final granting of a private easement or reservation of a public easement will be contingent upon our receipt of a plat depicting the post-construction location of the improvements. If your application is approved, instructions for the completion of the plat will be provided to you, or can be picked up at any of our offices.

AS 38.05.035(a) authorizes the director to decide what information is needed to process an application for the sale or use of state land and resources. This information is made a part of the state public land records and becomes public information under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under AS 38.05.035(a)(9) and confidentiality is requested). Public information is open to inspection by you or any member of the public. A person who is the subject of the information may challenge its accuracy or completeness under AS 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a name and address where the person can be reached. False statements made in an application for a benefit are punishable under AS 11.56.210.

STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER

	Contract Administration 550 W 7th Ave., Suite 640 Anchorage, AK 99501-3576 (907) 269-8594	Northern Region 3700 Airport Way Fairbanks, AK 99709 (907) 451-2740	Southcentral Region 550 W 7th Ave., Suite 900C Anchorage, AK 99501-3577 (907) 269-8552	Southeast Region 400 Willoughby, Suite #400 P.O. Box 111020 Juneau, AK 99801 (907) 465-3400
	APP	PLICANT ENVIRONME	ENTAL RISK QUESTIONN	AIRE
to h	elp identify the level of environ	ronmental risk that may be a ronmental risk for the propos	s of activities you propose to undenssociated with the proposed activited activity does not imply that the dous substances.	vity. The Division of Mining, Land
	ough this analysis, you may sult with an environmental er		mental risks that you did not know	w about. If so, you may want to
Αl	aska Clean Seas		Oil Spill Removal Org	ganization
_	olicant's Name	Г	Doing Business As	garnization
	O. Box 340022		Bay, AK 99734	
	Iress	1 Tudifoc L	City	State Zip
(90	7) 659-3249 (907)) 659-3207 PLANINI	NL@ALA SKACLEANSEAS.CRL	LEE MAJORS
Me	ssage Phone Work P	Phone E-Mail	Contact Person	
Des	scribe the proposed activity:			
C	onstruction of a boa	at launch capabilit	y from current ACS pa	ad at Tract 24A to
-	ater body immediat			
_				
In th	ne course of your proposed a c and/or hazardous materials	activity will you generate, uses, and/or hydrocarbons?	se, store, transport, dispose of, o es	r otherwise come in contact with
If ve	es, please list the substances	s and the associated quantit	ies. Use a separate sheet of pap	er. if necessary.
N/	·	and the decoration qualities		or, ii nooosaay
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If the proposed activities involve any storage tanks, either above or below ground, address the following questions for eatank. Please use a separate sheet of paper, if necessary, and, where appropriate, include maps or plats:		
a. Where will the tank be located? No tank location on boat launch		
b. What will be stored in the tank? N/A		
c. What will be the tank's size in gallons? N/A		
d. What will the tank be used for? (Commercial or residential purposes?)		
e. Will the tank be tested for leaks? N/A		
f. Will the tank be equipped with leak detection devices? Yes \(\square\) No \(\square\). If yes, describe: \(\frac{N/A}{} \)		
Do you know or have any reason to suspect that the site may have been previously contaminated? Yes \(\subseteq \text{No} \) \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{		
I certify that due diligence has been exercised and proper inquiries made in completing this questionnaire, and that the foregoing is true and correct to the best of my knowledge.		
Applicant 8 31 18		

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ADNR Development Plan

Alaska Clean Seas

Date:

August 31, 2018

Location:

Deadhorse, Alaska

Subject:

ADNR Development Plan for ACS pad Boat Launch Sagavanirktok River

ADNR Requirement	Description	
Maps	See attached	
Written Project	Construction of a gravel boat launch from ACS pad to water body	
Description	immediately south of pad.	
Land Use Permit	None	
Narrative portion of	Utilize frontend loader and compactor to construct an inclined gravel	
development plan	ramp for launching and retrieving boats into the water body for	
	operational testing. Place necessary geotextile liner to cover	
	vegetation and then approximately 400 cubic yards of gravel at from	
	the ACS pad to the water and partially into the water to form the	
	launch ramp. Some concrete matting may be used to protect the	
	integrity of the ramp.	
Legal Description	Section 26, Township 11 North, Range 15 East, Umiat Meridian	
Terrain/ground cover	Gravel and lightly vegetated shoreline.	
Access	Access from ACS pad in Deadhorse	
Building and other	No structures to be located on ramp.	
structures	IT.	
Power source	No permanent power source in ramp area.	
Waste types, waste	No waste generation or sources for the ramp area.	
sources, and disposal		
methods		
Hazardous	No hazardous substances for the ramp area.	
substances		
Water Supply	There is no permanent water supply for the ramp area.	
Parking areas and	Vehicles with launch boats from trailers on the ramp but will not park	
storage area	or be stored there.	

Number of people using the site	Ramp only with personnel launching and retrieving boats on a periodic basis.
Maintenance and operations	No maintenance will take place on the ramp.
Closure/reclamation plan	N/A
Sketch or blue line portion of the development plan	See attached map.









