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

LAND USE PERMIT APPLICATION

AS 38.05.850

Applicants must complete all sections of this application. In addition, applicants proposing:

- the use of the uplands and non marine waters must also complete the Supplemental Questionnaire for Use of Uplands and Non Marine Waters accompanying this application;
- off-road travel must also complete the Supplemental Questionnaire for Off-Road Travel accompanying this application; and/or
- the use of tide and submerged lands must also complete the Supplemental Questionnaire for Use of Marine Waters accompanying this application.

Other items that must accompany the completed application are:

- a (non-refundable) \$100 application filing fee;
- a 1:250,000 or 1:63,360 scale USGS map showing the location of the proposed activity;
- additional items identified and required in any supplemental questionnaire(s) to this application; and
- additional pages if more space is necessary to answer the questions completely.

Completed Land Use Permit Applications should be mailed to one of the following offices:

Public Information Center 550 W. 7th Ave, Suite 1260 Anchorage, AK 99501 (907) 269-8400 Public Information Center 3700 Airport Way Fairbanks, AK 99709 (907) 451-2705 MLW Information Office P.O. Box 111020 Juneau, AK 99811-1020 (907) 465-3400

LAS# 28444

Applicant Information:					
ConocoPhillips Alaska, Inc.			N/A		
Applicant Name			Date of Birth		
	Steve Brashear				
Doing Business As	Contact Person EIN		EIN		
P.O. Box 100360, Anchorage, AK 99510		steve.w.brashear@cond	cophillips.com		
Mailing Address with City, State and Zip		Email Address	•		
(907) 263-4691	()	()			
Home Phone Work Phone	Cell Phone	FAX			
If you are applying for a corporation, give the following information:					
Name, address and place of incorporation: ConocoPhillips Alaska, Inc.; P.O. Box 100360, Anchorage, AK 99510					
Incorporated in Delaware					
Is the corporation qualified to do business in Alaska? Yes [x] No []. If yes, provide name, address and phone number of resident					
agent:					
Type of User, Select one: [] Private non-commercial (pe	ersonal use)	[Commercial Recreati	on or Tourism		
[] Public Non-profit including Federal, State, Municipal Government Agency [x] Other commerce		[x] Other commercial or	industrial		
Duration of Project: The proposed activity will require the use of state land for: (Check one)					
[] a single term of less than one year. Beginning month: Ending month:					
[x] a multi year term for up to 5 years. Beginning year: 2017 Ending year: 2022					
If multi year and seasonal, circle months of use in each year. Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sept., Oct., Nov., Dec.					

Project Location
Latitude/Longitude or UTM: North Slope Areawide (Kuparuk/Colville) or
Section:, Township:, Range:, Meridian: (The spaces below are to be used if the boundaries of the proposed project cross section lines.)
Section:, Township:, Range:, Meridian:
Section:, Township:, Range:, Meridian:
Proposed project will require the use of up toacres. (Add additional sheets as necessary)
<u>Project Description</u> - Describe in detail your intended use of state land. (State land also includes all tide and submerged lands beneath coastal waters and all shorelands beneath other navigable water bodies of the state.) Discuss development and activities. (Attach additional pages as necessary.)
Temporary installation of soil temperature monitoring equipment.
Should a portion of the permitted area be closed to the general public? Yes [] No [x]. If yes, explain which portion and provide justification for exclusive use:
Site Description - Briefly describe the current condition of the proposed site of use, noting any trash, garbage, debris or signs of possible site contamination (If significant, we recommend you provide pictures to establish initial conditions):
The sites where thermistors are used are generally undisturbed. There is no trash, garbage, debris, or signs of
contamination.
Are there improvements or materials on the site now? Yes [] No [x] If yes, briefly describe the improvements, their approximate value, and who owns them (We recommend you provide pictures of improvements):

Site Description continued - Describe the natural vegetation ground cover, trees, shrubs and any proposed changes. Describe the location of any estuarine, riparian, or wetlands and any noticeable animal use of area.
The sites where thermistors are typically used include tundra vegetation, and no changes are proposed or
anticipated from the activity.
Site Access - Describe how you plan to access the site, and your mode of transportation.
Access to the site will be by existing gravel roads, foot travel, and over-the-snow machines as authorized
by the Department of Natural Resources.
If your access is by aircraft, specify the type and size of aircraft: N/A
If your access is by anothing specify the type and size of anothin.
To access the site, the aircraft is equipped with floats [] wheels [] skis [].
Number of people
1. Indicate the number of employees and supervisors who will be working on the site. 2-6
2. Indicate the number of customers who will be using the site per year or season. 0
3. Indicate the number of days the site will be used per year or season. ~180
Environmental Risk / Hazardous Substances - In the course of your proposed activity will you generate, use, store, transport, dispose of, or otherwise come in contact with toxic and/or hazardous materials, and/or hydrocarbons? Yes[] No[x]. If yes, please describe:
N/A
N/A
The types and volumes of fuel or other hazardous substances present or proposed: N/A
The specific storage location(s): N/A
The spill plan and prevention methods: N/A

Environmental Risk/Hazardous Substances (continued) - If you plan to use either above or bel containers (like tanks, drums, or other containers) for hazardous material storage, answer the following questions for	ow ground storage r each container:
Where will the container be located? N/A	
What will be stored in the container? N/A	
What will be the container's size in gallons? N/A	
Give a description of any secondary containment structure, including volume in gallons, the type of lining material, N/A	and configuration:
Will the container be tested for leaks? Yes[] No[]	
Will the container be equipped with leak detection devices? Yes[] No[]. If no, describe: N/A	
Do you have any reason to suspect, or do you know if the site may have been previously contaminated? Yes[] No[] please explain: N/A	. If yes,
Date Stamp:	RECEIVED
Stylen Ge. Brasher Permitting Coordinator	FEB 2 8 17 DNR/MLW

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 part of the state public record and becomes public information under AS 09.25.110 and 09.25.120 (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 is punishable under AS 11.56.210.

Title

Signature of Applicant or Authorized Representative



Renewal of LAS 28444 Existing Equipment List Kuparuk River Unit

ConocoPhillips Alaska, Inc. (CPAI) is requesting the renewal of LAS 28444, which expires on April 3, 2017. The permit allows for the temporary on-tundra installation of soil temperature monitoring equipment, weather stations, and other environmental studies equipment on state lands. The following equipment remains in place and is currently authorized under LAS 28444.

Type of Equipment	Proximity	Latitude/Longitude
Thermistor	DS-3B	N70° 22' 55" / W149° 51' 43"
Thermistor	DS-3F	N70° 22' 29" / W149° 53' 57"
Thermistor	DS-3K	N70° 26' 34" / W149° 46' 07"
Thermistor	DS-3G	N70° 22' 47" / W150° 03' 18"
Thermistor	DS-2L	N70° 12' 55" / W150° 16' 59"
Thermistor	DS-1J	N70° 16' 18" / W149° 31' 13"
Weather Station	DS-2P	N70° 03' 23" / W150° 27' 25"
Weather Station	CD-1	N70° 21' 57" / W150° 56' 46"
Wildlife Fence	Ugnu Pad	N70° 22' 54" / N149° 49' 34"
Wildlife Fence	West Sak 16	N70° 26' 34" / N149° 57' 07"

