## 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. 7<sup>th</sup> Ave, Suite 1260 Anchorage, AK 99501 (907) 269-8400

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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 # 31108

Donlin Gold LLC				N/A
Applicant Name				Date of Birth
Donlin Gold LLC		Patty McGrath		
Doing Business As	The state of the second second	Contact Per	son	LIN
4720 Business Par	k Blvd., Suite G-25, Anchorage	e, Alaska 99503	pmcgrath@dor	lingold.com
Mailing Address with City, 5	State and Zip		Email Address	
()	( 907 ) 273-0200	1 1	( 907 ) 273-02	201
Name, address and pla	Work Phone a corporation, give the following i ce of incorporation: <u>Same as abo</u>	ve. Incorporated in Delaw		
If you are applying for Name, address and pla Is the corporation qual	a corporation, give the following i	nformation: ve. Incorporated in Delaw	are.	nber of
If you are applying for Name, address and pla Is the corporation qual residen <u>t agent</u> Same	a corporation, give the following incorporation: <u>Same as about</u>	nformation: ve. Incorporated in Delaw es [X] No []. If yes, prov	are.	

a single term of less than one year. Beginning month:_		Ending	g montl	h:		
[X] a multi year term for up to 5 years. Beginning year: 2	018	Ending year:	2023	_		
If multi year and seasonal, circle months of use in each year.	Jan., F	eb., Mar., Apr.,	May,	Jun., Jul.	, Aug., Sept.,	Oct., Nov., Dec.

oject Location	1		
atitude/Longitude	or UTM: UTM: 6852950 N.	538300 E	or
Section	24, Township: 20N	. Range: 50	W Meridian: SM
he spaces below a	re to be used if the boundaries	s of the proposed proje	ct cross section lines.)
Section:	, Township:	Range:	, Meridian:
Section:	Township:	_, Range:	Meridian:
coposed project wil	I require the use of up to AP	prox. 5.2 acres.	(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.)

Donlin Gold is proposing to construct, use, maintain and reclaim a temporary gravel access road that would provide vehicle and construction equipment access from

the proposed Donlin-Jungjuk Road, to the proposed material site (MS 16). This temporary access road would originate at approx. road station 41+00 (mile 25.5) of the

proposed Donlin-Junguk road, and traverse north to MS16. The road construction corridor would be approx. 1,500 ft (450 m) long and 150 ft (46 m) wide. The

following road dimensions and construction parameters are approximated: 20 ft. (6 m) wide by 1500 ft (450 m) long; toe to toe dimensions would range from 33 ft (10

m) to 49 ft (15 m) depending on fill, road fill would range from 3 ft (1m) to 7 ft (2m); two 24 inch (0.6 m) diameter culverts would be installed to maintain surface

drainage from west to east. Please refer to Donlin Gold Material Sites (MS) Plan of Development Section 3.16.

Should a portion of the permitted area be closed to the general public? Yes [x] No []. If yes, explain which portion and provide justification for exclusive use:

The temporary access road area should be closed to the general public as heavy equipment would be operating along this road to and from the

material site to construction locations.

<u>Site Description</u> - 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): <u>The site is unimproved, naturally vegetated: open tundra and shrub. The site is clean of debris, and contamination is not suspected. See attached Figure</u>

TA-301C.

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):

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<u>Site Description continued</u> - 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.

Site Access - Describe how you plan to access the site, and your mode of transportation.

Access would be via the proposed Donlin-Jungjuk Road or material site MS16, as this proposed temporary road would connect both. The temporary road would be accessed by vehicles and construction type equipment.

If your access is by aircraft, specify the type and size of aircraft: \_\_\_\_\_N/A

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. Construction crew only. Total personnel may vary.

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. The temporary access road would be used until MS closed.

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[x] No] ]. If yes, please describe:

There is no plan to store fuel and other hazardous substances at this proposed temporary access road. Construction equipment would include fuel and

limited amounts of lubricants, and other typical vehicle fluids. Transit of vehicles with blasting materials, bulk fuel (Diesel and gasoline) and lubricants as

cargo is expected. See Donlin Gold Material Sites PoD Section 3.21 and 3.23.

The types and volumes of fuel or other hazardous substances present or proposed:

See above discussion. Information on volumes is not available.

The specific storage location(s): \_

Fuel storage location at MS 16 is shown in MS 16 layout figure. The location of the fuel storage is outside the temporary access road corridor and

should not subject to this LUP request. Refer to the Material Sites PoD Section 3.16.4.

The spill plan and prevention methods: \_

Oil Discharge Prevention Contingency Plans (ODPCP) and/or Spill Prevention Control and Countermeasure (SPCC) plans as required by Federal and

State regulations would be in place prior to the start of construction operations. Personnel would be trained is spill prevention and response

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Signature of Applicant or Authorized Representative

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.

# Land Use Permit Application Supplemental Questionnaire for: Off Road Travel

Answer the following questions if your proposed activity includes off-road travel.

•	Wetlands
	Open, non-tundra or wetland areas.
•	[Rivers or other water bodies].
•	Wooded areas with trees of 6" or greater diameter (at breast height).
•	Tundra areas.
we	ticles and Weight. List the number and kinds of vehicles to be used for motorized travel, the weight of each vehicle and the ght of each trailer or sled (including loaded weight) to be carried by that vehicle: upment that may include but is not limited to those identified in the Donlin-Jungjuk Road and Airstrip Spur Road Plan of Development (PoD)
Se	tion 3.4 Mobile Equipment and Material Sites Plan of Development (PoD) Section 3.20 Equipment would be used during construction of the
te	nporary material site access road or to traverse the access road during construction of the Donlin-Jungjuk Road.
	eage.
•	State the average total miles traveled in one round trip: Approx. 0.57 miles (917 m)   State the number of trips proposed: Multiple trips necessary to provide material for construction purposes.   son Factor. Proposed date(s) of travel will be: From: January To:
• Sei	State the average total miles traveled in one round trip: <u>Approx. 0.57</u> miles (917 m) State the number of trips proposed: Multiple trips necessary to provide material for construction purposes.
• Sei	State the average total miles traveled in one round trip: <u>Approx. 0.57</u> miles (917 m) State the number of trips proposed: Multiple trips necessary to provide material for construction purposes. son Factor. Proposed date(s) of travel will be: From: <u>January</u> To: <u>December</u> eam and Water Body Crossings Note who you contacted in the ADF&G, Division of Habitat:
• Sei Str Dat	State the average total miles traveled in one round trip:
Sei Str Dat	State the average total miles traveled in one round trip: <u>Approx. 0.57</u> miles (917 m) State the number of trips proposed: Multiple trips necessary to provide material for construction purposes. son Factor. Proposed date(s) of travel will be: From: <u>January</u> To: <u>December</u> eam and Water Body Crossings Note who you contacted in the ADF&G, Division of Habitat: <u>NA</u> Person: <u>NA</u> I and Hazardous Substance Factor. The volume of fuel and hazardous substances to be used is the total volume (in gallons)
Sei Str Dat	State the average total miles traveled in one round trip:Approx. 0.57 miles (917 m)   State the number of trips proposed: Multiple trips necessary to provide material for construction purposes.   son Factor. Proposed date(s) of travel will be: From:JanuaryTo:December   eam and Water Body Crossings Note who you contacted in the ADF&G, Division of Habitat:   NA
Sei Str Dat	State the average total miles traveled in one round trip: Approx. 0.57 miles (917 m)   State the number of trips proposed: Multiple trips necessary to provide material for construction purposes.   son Factor. Proposed date(s) of travel will be: From: January To: December   eam and Water Body Crossings Note who you contacted in the ADF&G, Division of Habitat: NA Person: NA   I and Hazardous Substance Factor. The volume of fuel and hazardous substances to be used is the total volume (in gallons) to see carried on one vehicle and any trailers or sleds that vehicle is towing. TBD during final project design   Maximum volume of fuel (in gallons) that is being transported by one vehicle and any trailers or sleds it is towing: TBD gallons.
Sei Str Dat	State the average total miles traveled in one round trip:Approx. 0.57 miles (917 m)   State the number of trips proposed: Multiple trips necessary to provide material for construction purposes.   son Factor. Proposed date(s) of travel will be: From:
• Sei Str Dat	State the average total miles traveled in one round trip:

# Land Use Permit Application Supplemental Questionnaire for:

# **Off Road Travel**

Answer the following questions if your proposed activity includes off-road travel.

Terrain Factor. Circle the following terrain type(s) that best describes your route of travel:

	Wetlands
	Open, non-tundra or wetland areas.
	Rivers or other water bodies].
	Wooded areas with trees of 6" or greater diameter (at breast height).
• 1	Fundra arcas.
weigh	cles and Weight. List the number and kinds of vehicles to be used for motorized travel, the weight of each vehicle and the ht of each trailer or sled (including loaded weight) to be carried by that vehicle: pment that may include but is not limited to those identified in the Donlin-Jungjuk Road and Airstrip Spur Road Plan of Development (PoD)
Sectio	on 3.4 Mobile Equipment and Material Sites Plan of Development (PoD) Section 3.20 Equipment would be used during construction of the
temp	porary material site access road or to traverse the access road during construction of the Donlin-Jungjuk Road,
<u> </u>	
• 5	age. State the average total miles traveled in one round trip: <u>Approx. 0.57</u> miles (917 m) State the number of trips proposed: Multiple <u>trips necessary</u> to provide material for construction purposes. On Factor. Proposed date(s) of travel will be: From: <u>January</u> To: <u>December</u>
Strea	m and Water Body Crossings Note who you contacted in the ADF&G, Division of Habitat:
Date _	NA Person: NA
to be	and Hazardous Substance Factor. The volume of fuel and hazardous substances to be used is the total volume (in gallons) carried on one vehicle and any trailers or sleds that vehicle is towing. TBD during final project design Maximum volume of fuel (in gallons) that is being transported by one vehicle and any trailers or sleds it is towing: TBD gallons.
• •	lazardous substances other than fuel: Please refer to Material Sites PoD Section 3.23
S	ubstanceBlasting materials, i.e., blasting caps, ANFO, Det. Cord., etc.
s	ubstance Lubricants, etc. for servicing equipment.
• • •	Do you have an Oil Discharge Prevention and Contingency Plan approved by the Alaska Department of Environmental Conservation? Yes[] No[A] ODPCP or/and SPCC as applicable will be in place prior to start of construction operations as required by Federal and State of Alaska regulations.
• D	to you have either a trained spill response team or a contract with a spill response company? Yes No   Chadux Corp.
	Personnel would be trained to respond to spills and spill response material/equipment would be available on site.

# Land Use Permit Application Supplemental Questionnaire for: Use of Uplands and Non Marine Waters

To be completed to provide more detailed information about projects or activities requiring the use of state owned uplands and non marine waters. All site development details identified in this section must be represented graphically in the scaled drawings on Page 4 of the supplement.

**Temporary Structures** – 1) Describe all temporary improvements (including buildings, tent platforms, out-buildings, docks, floats, and floating facilities), including their dimensions and building materials. 2) Label improvements to be maintained on a year round basis as year round. Note: Seasonal improvements must be completely dismantled and removed or stored on or before the end of authorized terms of use.

See Project Description.

Distance structures including pit privies will be located from the ordinary highwater mark of the nearest freshwater body (lake, stream, river, etc), or the mean high water mark of a saltwater body: \_\_\_\_\_NA\_\_\_\_

Harvest of Non-Timber Related Forest Products – Please list the type and quantity of each non-timber related forest product (berries, ferns, willow, mushrooms, birch bark, etc.) to be harvested for commercial use: N/A

Contact the DNR Division of Forestry to obtain authorizations for the harvest of small trees.

Motorized Equipment - List mechanized/motorized equipment to be used, including type, size, purpose, and number of each.

Number and type of construction equipment may vary. Refer to Donlin Gold Donlin-Jungjuk Road and Airstrip Spur Road

PoD Section 3.4 and Material Sites PoD Section 3.20 for typical equipment to be used

during construction.

Storage and Parking - If you plan to store items or park boats, vehicles and/or heavy equipment on the site, describe complete the following:

Describe and give dimensions of long term and short term parking and or storage areas. N/A

Is parking or storage planned to take place on filled tidelands. Yes[ | No[X]

Does storage involve structures or materials floating in a waterbody? Yes | No[X] If yes,

describe.

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## Storage and Parking (continued)

Number of disassembled tent frames N/A

Number of tent platforms N/A

List and describe items that are large and difficult to transport. Include dimensions:

Will barrel(s) or an equivalent type of storage container be used? Yes| | No[X] If using something other than barrels for storage containers, describe the alternative container.

Describe any measures you plan to take to minimize drips or spills from leaking vehicles or equipment. \_\_\_\_\_\_ Preventative maintenance on equipment would be done to minimize leaks from vehicles or equipment.

Spill kits and drip pans would be readily available for use when necessary. Personnel would be trained in spill response.

### Water / Wastewater

Water Supply - Describe the water supply and proposed use.

Water would be used for dust control and would be taken from off-site authorized locations/sources.

Wastewater - Describe the wastewater type and quantity and proposed method of wastewater disposal: (for the marine environment, also describe the proposed gray and black water systems or out fall pipeline.

N/A

Waste - Describe the types of waste that will be generated on-site, including solid waste, the source of the waste, and the method of waste disposal, i.e. pit privy, or self-contained system, or outfall line; indicate distance from the nearest waterbody.

N/A

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### Animal Use

Will there be any use of animals (horses, llamas, dogs, etc.)? Yes[ ] No[X]

Will there be commercial use of the animals (horseback rides, packing, dog sled rides, etc.)? Yes| | No[X] If yes, please

explain:

**Dismantle, Removal, Restoration Plan** – Provide a plan for dismantling and removing temporary structures. Include method and timeline for total site restoration:

Please refer to Donlin Gold Material Sites PoD, Section 3.16. When the material site is no longer required for construction or

maintenance purposes the temporary material site access road would be reclaimed as discussed in Section 3.16.3, Reclamation and in Section

6.0 Clean-up, Reclamation and Closure.

SHORT TERM (PORTABLE) COMMERCIAL RECREATION CAMPS: Identify commercial recreation activity/activities for which short term (portable) camps will be established to accommodate employees and clients, and provide a general description of the location(s) (e.g. guide use area, game management sub-unit, river, stream, lake, etc.) where the recreational activity/activities and short term (portable) camp use will occur.

\_\_\_\_ Big Game Guiding: (List up to 3 Guide Use Areas.) \_\_\_\_\_

Sportfishing (List river corridors, lakes, etc.)

Boating/Rafting/Kayaking: (List river corridors, lakes, etc.)

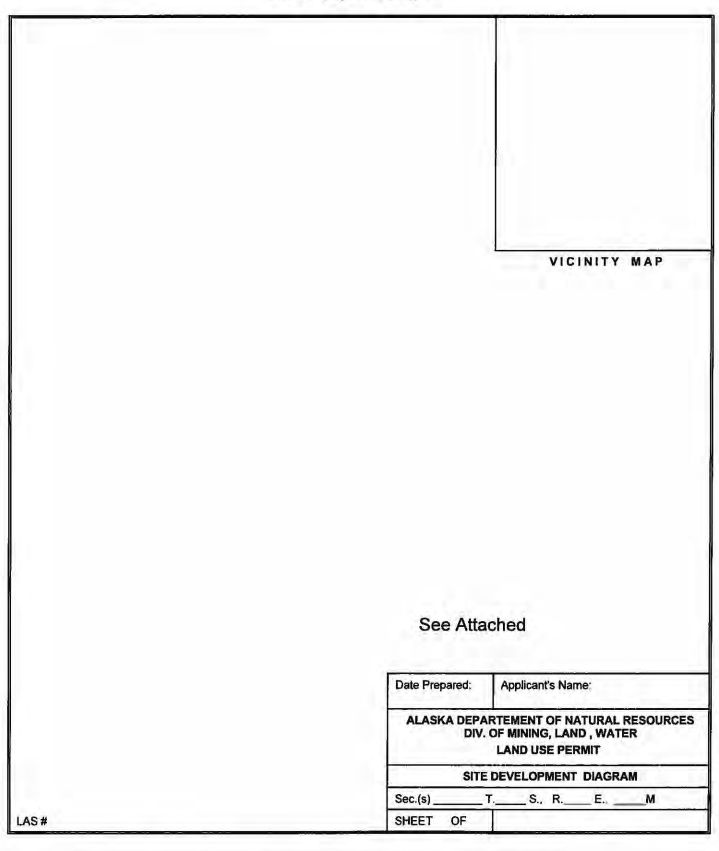
\_ Other Recreation: (Type and general geographic description.) \_\_\_\_\_

- Identify any State of Alaska Refuge, Sanctuary and/or Critical Habitat Area where short term (portable) camps will be used.

Will activities include "day use" of state land managed under the Haines State Forest Management Plan? Yes \_\_\_\_ No

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# Site Development Diagram



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