DIVISION OF MINING, LAND AND WATER WATER RESOURCES SECTION





Anchorage Office For ADNR Use Only ESOURCES Juneau Office Fairbanks Office 550 West 7th Avenue, Suite 1020 Date/Time Stamp AND, & WAT PO Box 111020 3700 Airport Way Anchorage, AK 99501-3562 Fairbanks, AK 99709 400 Willoughby Avenue (907) 269-8600 Juneau, AK 99811-1020 (907) 451-2790 MAY 1 3 2013 Fax: (907) 269-8947 (907) 465-3400 Fax: (907) 451-2703 Fax: (907) 586-2954 For ADNR Use Only WATER RESOURCES SECTION For ADNR Use Only For ADNR Use Only LAS# **ANCHORAGE** Receipt Type WR CID#

APPLICATION FOR WATER RIGHT

INSTRUCTIONS

- 1. Complete one application for each water source (incomplete applications will not be accepted).
- 2. Attach copy of executed deed, lease agreement, or other possessory interest document for property where water will be used (applicant must own, lease, or obtain written authorization to use water on property).
- 3. Attach copy of legal access document (e.g. right-of-way, easement, permit) or application for legal access to water withdrawal point and transport route, if applicable, or copy of request or application for legal access to water withdrawal point.
- 4. Attach driller's well log for drilled wells (if already drilled and available).
- 5. Attach sketch, photos, plans of water system, or project description (if applicable).
- 6. Attach legible map that includes meridian, township, range, and section lines such as a subdivision plat, USGS topographical quadrangle, or borough tax map. Indicate location of water withdrawal, route of water transmission, water use area boundary, points of water use within boundary, and point of water return flow (if applicable).
- 7. Attach copy of approved ADEC water and wastewater system certificate (if applicable).
- 8. Attach copy of ADNR fish habitat permit (if applicable).
- 9. Attach notarized Statement of Beneficial Use of Water form and associated fee, if water system and water use are fully developed, and total water use does not exceed 500 gallons of water per day.
- 10. Attach completed Coastal Project Questionnaire (if applicable see page 4).
- 11. Submit non-refundable fee (see page 4).

APPLICANT INFORMATION Constructi	on Camp	Shop, Office, V	Varehouse	, & Mill	
Donlin Gold LLC		Robert Enos			
Organization Name (if applicable)		Agent or Consultant Na	me (if applicable	9)	
Individual Applicant Name (if applicable)		Individual Co-applicant	Name (if applica	able)	
4720 Business Park Blvd., Suite G-25	Ancho	rage	AK	99503	
Mailing Address	City		State	Zip Code	
(907) 279-0383		(907) 279-0200			
Daytime Phone Number		Alternate Phone Number	er (optional)		
(907) 273-0201		renos@donlingold.com			
Fax Number (if available)		E-Mail Address (optional)			

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PROPERTY DESCRIPTIONS										
Location of Water Use										
Subdivision Name or Survey Number	Lot, Block, or Tract	Meridian	Township	Range	Section	Quarter	Sections			
Attachment A						1/4	1/4			
Location of Water Source										
Subdivision Name or Survey Number	Lot, Block, or Tract	Meridian	Township	Range	Section	Quarter	Sections			
Attachment B						1/4	1/4			
Location of Water Return Flow or Discharge (if applicable)										
Geographic Name of Water Body	or Well Depth	Meridian	Township	Range	Section	Quarter	Sections			
						-				
						1/4	1/4			

WATER SOURCE				
Ground Water				
Type (e.g. drilled, dug)	Total Depth (in feet)	Static Water Level (in fee	et) Date Completed	Well Production Capacity
Drilled			8	Attachment C
Surface Water				
Type (e.g. st	ream, lake, spring)		Geographic Name (i	f named)

METHOD OF TAKING WATER (IF KNOWN)							
Pump	Pump Intake Pump Output		Hours Working	Hours/Day Feet (from pump to point of use)			
Gravity	Pipe Diameter	Inches	Length of Pipe	Feet (take point to point of use)			
Ditch	LH	WFeet	Diversion Rate	□GPM or □CFS			
Reservoir	LH	W Feet	Water Storage	AF			
Dam	LH	WFeet	Water Storage	AF			

Type of Use				ses a	and Standard A Standard	mou	unts Total Amount	Months	of Use
Type of Ose	How Many		у		Amounts		Requested	Begin	End
Fully Plumbed Single-family Home (includes irrigation of 10,000 sq. ft.)	#	Hor	nes	Х	500 GPD	=	·		
Partially Plumbed Single-family Home (no hot water heater)	#	Hor	nes	x	250 GPD	=			
Unplumbed Single-family Home (hand carry water)	#	Hor	nes	х	75 GPD	_			
Duplex or Triplex	#	Bldg	gs.	х	1000 GPD	=			
Four-plex and Larger Housing	#	Uni	ts	х	250 GPD	=			
Motel or Resort	#	Roo	oms	х	150 GPD	=			
Work Camps Construction Camp / Shop,Office	#_2,560_People		х	70 GPD	=	201 AFY	1/1	12/31	
Domestic Irrigation	#Sq. ft.		х	250 GPD per 10,000 Sq. ft.	=				
Non-domestic Irrigation	#	Acre	es	Х	0.5 AFY	=			
			Othe	r Wa	ater Uses				
Type of Use	How Many		Amount			Total Amount Requested	Months Begin	of Use End	
	"	<u>y</u>	x			=		Dogiii	Liid
			Х			_			
Type of Use						Total Amount Requested	Months Begin	of Use End	
Attachment D								2031	2.10

Expected date for water system and water use to be fully developed **or** date when existing use started 2017

Note: Pursuant to AS 46.15.180(a)(1). Crimes, a person may not construct works for an appropriation, or divert, impound, withdraw, or use a significant amount of water from any source without a permit, certificate of appropriation, or authorization issued under this chapter.

11 AAC 93.040 sets out the required information on an application for a water right. 11 AAC 93.050 authorizes the commissioner to decide what additional information is needed to process an application for a water right. This information is made a part of the state public water records and becomes public information under AS 40.25.110 and 40.25.120. 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.

SIGNATURE The information presented in this application is true and correct to the best of my knowledge. I understand that per 11 AAC 93.040 and 11 AAC 93.050 additional information may be required by the department to adjudicate this application. Failure to provide requested information could result in this file being closed. Signature Date County Manager Name (please print) Title (if applicable)

REFERENCES

Measurement Units

GPD = gallons per day

CFS = cubic feet per second

GPM = gallons per minute

AF = acre-feet

AFY = acre-feet per year (325,851 gallons/year)

AFD = acre-feet per day (325,851 gallons/day)

MGD = million gallons per day

Conversion Table

5,000 GPD=	30,000 GPD=	100,000 GPD=	500,000 GPD=	1,000,000 GPD=
0.01 CFS	0.05 CFS	0.2 CFS	0.8 CFS	1.5 CFS
3.47 GPM	20.83 GPM	69.4 GPM	347. 2 GPM	694.4 GPM
5.60 AFY	33.60 AFY	112.0 AFY	560.1 AFY	1120.1 AFY
0.2 AFD	0.09 AFD	0.3 AFD	1.5 AFD	3.1 AFD
0.01 MGD	0.03 MGD	0.1 MGD	0.5 MGD	1.0 MGD

Fees required by regulation 11 AAC 05.010(a)(8)

- \$100 for one single-family residence or duplex, or for water use associated with one single-family residence or duplex
- \$1,200 for activities related to oil and gas and associated substances
- Fee varies for activities related to locatable minerals, unless the application is filed under 11 AAC 05.010(a)(9)(E)(i) or (9)(F)(i) contact Water Resources Section for pre-application meeting
- Fee varies for hydroelectric power generation contact Water Resources Section for pre-application meeting
- Fee varies for water removal out of a hydrologic unit under AS 46.15.035 or 46.15.037 contact Water Resources Section for pre-application meeting
- \$200 for 5,000 GPD or less for a use not listed above
- \$450 for greater than 5,000 GPD and no more than 30,000 GPD for a use not listed above
- \$550 for greater than 30,000 GPD and no more than 100,000 GPD for a use not listed above
- \$900 for greater than 100,000 GPD for a use not listed above

Make checks payable to "Department of Natural Resources."

Coastal Zone

If this appropriation is within the Coastal Zone, and you are planning to use more than 1,000 GPD from a surface water source or 5,000 GPD from a subsurface water source, you need to submit a completed Coastal Project Questionnaire with this application. For more information on the Coastal Zone, contact the Office of Project Management and Permitting; Anchorage 269-7470, Juneau 465-3562, www.dnr.state.ak.us/acmp/.

Attachment A CONSTRUCTION CAMP / SHOP, OFFICE, WAREHOUSE, MILL APPLICATION

LOCATIONS OF WATER USE

<u>Use</u> <u>Location</u>

Potable Water Section 11 AND 12 T22N, R49W, Seward Meridian

Fire Training and Anywhere needed but primarily in the mill area in Suppression Section 11 and 12 T22N, R49W, Seward Meridian

Attachment B CONSTRUCTION CAMP / SHOP, OFFICE, WAREHOUSE, MILL APPLICATION

LOCATIONS OF WATER SOURCES

Source

Location

Potable Water Well

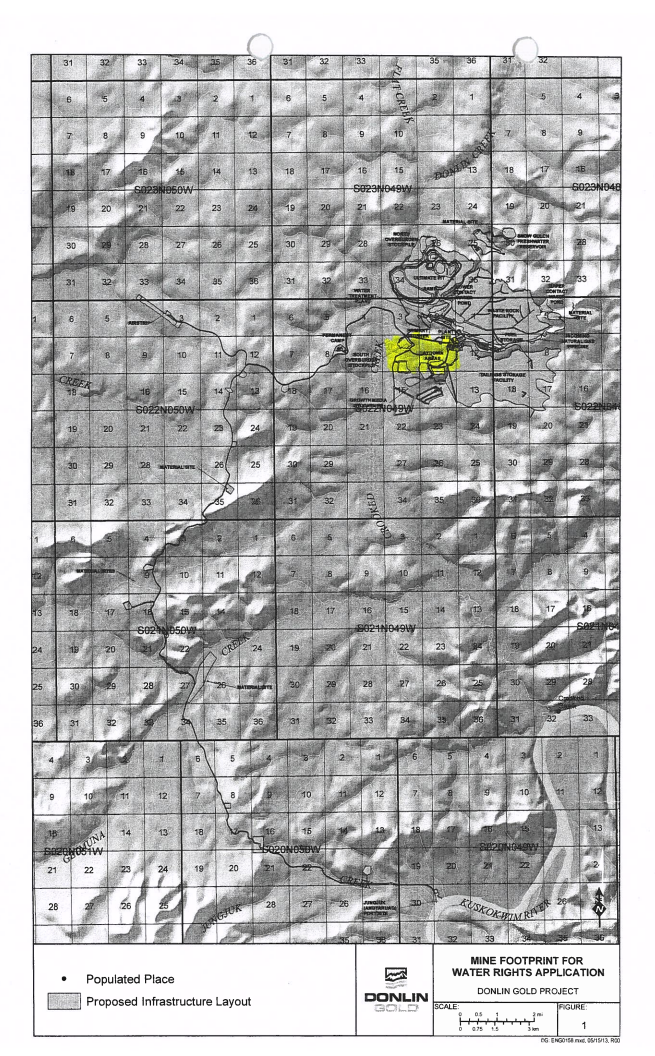
Section 10 AND 11 T22N, R49W, Seward Meridian

Field

Attachment C CONSTRUCTION CAMP / SHOP, OFFICE, WAREHOUSE, MILL APPLICATION

POTABLE WATER WELLS

Locations and Well Driller's Completion Logs



Attachment D CONSTRUCTION CAMP / SHOP, OFFICE, WAREHOUSE, MILL APPLICATION

USE AND WATER QUANTITY

This water right is required to provide potable water for a temporary construction camp built to house 2,560 worker during the three year construction phase and the permanent shop/office/warehouse/mill (+27 years) at the proposed Donlin Gold Mine. An array of eight wells south of Omega Gulch, near Cooked Creek will be used for all activities associated with a large domestic residential facility (i.e. drinking, showers, kitchen, laundry, etc.) during the construction phase and for sanitary facilities during operations. For an overview description of how the water will be used please refer to "Project Description, Plan of Operations – Volume I Donlin Gold Project" (July 2012) and "Water Resources Management Plan, Plan of Operations Vol. II" (July 2012), which were previously submitted to the State of Alaska.

The number of wells and individual pumping rates will vary depending on a number of factors such as:

- · Phased buildup of construction workers;
- Occupancy numbers; and
- Completion of construction and transition to the long-term operational phase of the mine: Water use for workers in the shops, offices, warehouse and mill buildings.