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MAY 1 2 2006

550 West 7th Ave., Suite 900A Anchorage, AK 99501-3577 907-269-8503 Fax: 269-8947 400 Willoughby, 4th Floor Juneau, AK 99801 907-465-3400 Fax: 586-2954

Office Use OnlyOffice Use Only CID#Office Use OnlyFbks. DOM & WTWUP/LAS #F 2006-09124494Receipt TypeWR

## APPLICATION FOR TEMPORARY WATER USE PERMIT

Instructions

Complete one application for each project - Incomplete applications will not be accepted
 Attach map indicating water withdrawal point(s), location(s) of water use, and point(s) of return flow - Map must identify meridian, township, range, and section
 Attach sketch, photos, and / or plans of water system, and driller's well log, if applicable
 Attach completed Coastal Project Questionnaire, if applicable (see page 3)
 Submit filing fee - Non-refundable (see page 3)

Project Name: Rock Creek Mine/Mill Complex

Alaska Gold Company	Cł 11	Bristol Environmental & Engineering Services Corporatior Charlotte MacCay (agent) 111 W. 16 <sup>th</sup> Avenue, Suite 301, Anchorage, Alaska 99501 907 743-9366 e-mail cmaccay@bristol-companies.com			
Business Name		Contact Person			
P.O. Box 640,	Nome	Alaska	99762		
Mailing Address	City	State	Zip Code		
907 443-5272					

Fax Number

Phone Number

Legal Descriptions						
Location of Water Use - It is applicant	's responsibili	ty to obtain	and mainta	in legal occup	ancy	
Identifiable Landmarks (e.g. milepost, subdivision)	Meridian	Township	Range	Section	Quarter Se	ctions
Rock Creek	West Kateel River	10 S	34 W	14, 23		1/4
						1/2
Location of Water Source - It is appli	cant's respons	ibility to ob	tain and ma	intain legal ac	cess	
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
Interception Wells Surrounding the Rock Creek Mine Pit	West Kateel River	10 S	34 W	14, 23		
					1/4	
Location of Water	Return Flow o	r Discharge,	if applicable			
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
Infiltration GalleryRock Creek Alluvium/Injection Wells, Lindblom Creek Valley and Rock Creek Valley	West Kateel River	10 S	34 W	14, 15, 22, 23	1/4	1/2
					1/4	1/2
					Attach page	e if needec

Purpose of Water use Water		uantity of Water ess than 5,000 gal/day		eason mer 2006 e renewed)	Calculations Show how quantity was determined
	Maximum Withdrawal Rate	Total Daily Amount	Date Work Will Start	*Date All Work Will be Completed	Hours/day: 24 Hrs/Day (as needed)
Mine Dewatering via Interceptor Wells	650 GPM	1.0 MGD	September 2006	August 2011	Days/week . 7 days/wk (as needed)
Total Amount	650 GPM	1.0 MGD	*You may want to use the end of the construction season for your ending		Period. Year Round (as needed)
			date		

Method of Takir	ng_Water		
PUMP	Pump intakeinches	Hours working <u>24 hrs. (as needed)</u> hou	rs/day
	Pump output <u>650</u> GPM	Length of pipe feet (from pump to point of	fuse)
Gravity	Pipe diameter inches	Length of pipe feet (take point to use poin	t
	Headfeet		
Ditch	LH W feet	DiversionGPM or C	FS
Reservoir	L H W feet	Water storageAF	
Dam	L H W feet	Water storageAF	

#### **Project Description**

What alternative water sources are available to your project should a portion of your requested diversion be excluded because of water shortage or public interest concerns?

None- purpose is to prevent groundwater from filling the mine pit.

Are there any surface water bodies or water wells at or near your site(s) that could be affected by the proposed activity? If yes, list any ground water monitoring programs going on at or near the sites, any water shortages or water quality problems in the area, and any information about the water table, if known.

Yes – there will be a decrease in the flow to Rock Creek which is substantially fed by groundwater. There are no downstream users.

Briefly describe the type and size of equipment used to withdraw and transport water, including the amount of water the equipment uses or holds.

Eleven (11) interceptor wells are located around the mine pit for dewatering. Water collected by the interceptor wells will be reinjected into the ground at the infiltration gallery or into as many as fifteen (15) injection wells. Water will be treated to applicable water guality standards before reinjection.

Briefly describe what changes at the project site and surrounding area will occur or are likely to occur because of construction or operation of your project (e.g. public access, streambed alteration, trenching, grading, excavation)

Streambed alteration, trenching, grading and excavation

Briefly describe land use around the water take, use, and return flow points (e.g. national park, recreational site, residential)

Fairly remote region on the Seward Pennisula, uninhabitated, no adjacent communities within 5.0 miles. Will project be worked in phases? State reason for completion date. No. Briefly summarize your entire project.

Rock Creek Mine Project (Project) is located on the Seward Peninsula 6 miles north of Nome in the Snake River watershed. The Project will consist of a open pit mine, mine tailing impoundment, two non-acid generating development rock dumps, a gold recovery plant, , and a paste tailing facilites. Ore milling rates are anticipated at 2.5 million tonnes (MT) per year, while development rock stripping will range between 4 to 5 MT per year.

The hydrogeology of the Rock Creek basin is controlled by surficial and bedrock geology, the topographic setting, as well as climate and hydrology. There is a significant quanity of groundwater moving downslope in the alluvium within the Rock Creek Valley. Groundwater within this alluvium includes direct precipation, interflow from the upper slopes, and groundwater discharged from depth.

The interception wells (pit perimeter dewatering wells) have a capacity of 1,000,000 gallons per day. Water from the eleven (11) pit perimeter dewatering wells will be reinjected in an infiltration gallery located in the alluvial fan of Rock Creek or in up to as many as fifteen (15) Class V injection wells located to the north and northwest of the plant site.

## Attach extra page if needed

References						
Coastal Zone	Fee Schedule	- Make checks pa	yable to "Departm	ent of Revenue"		
If this appropriation is within the Coastal Zone,	\$ 50.00 For us	e of 5,000 GPD o	rless,			
and you are using more than 1,000 GPD from a	\$ 100.00 For u	se of more than 5	,000 GPD but less	than 30,000 GPI	D.	
surface source or 5,000 GPD from a subsurface	\$ 200.00 For u	\$ 200.00 For use of 30,000 GPD or more but less than 100,000 GPD.				
source, you need to submit a completed Coastal	\$ 300.00 For u	\$ 300.00 For use of 100,000 GPD or more but less than 500,000 GPD.				
Project Questionnaire. For more information	\$ 500.00 For u	\$ 500.00 For use of 500,000 GPD or more but less than 1,000,000 GPD.				
on the Coastal Zone, contact the Division of	\$ 1,000.00 For	\$ 1,000.00 For use of 1,000,000 GPD or more except (see next line)				
Governmental Coordination; Anchorage 269-	\$ 1,500.00 For use of 1,000,000 GPD or more, outside of the hydrologic					
7470, Juneau 465-3562.	unit from which it was removed (based on current USGS Hydrologic Unit					
	Map of Alaska	).				
	\$ 500.00 For u	ise of any quantity	of glacier ice.			
	Conversion Ta	ble				
Definitions	5,000 GPD=	30,000 GPD=	100,000 GPD=	500,000 GPD=	1,000,000 GPD=	
GPD = Gallons per day	0.01 CFS	0.05 CFS	0.2 CFS	0.8 CFS	1.5 CFS	
CFS = Cubic feet per second	3.47 GPM	20.83 GPM	69.4 GPM	347.2 GPM	694.4 GPM	
GPM = Gallons per minute	5.60 AFY	33.60 AFY	112.0 AFY	560.1 AFY	1120.1 AFY	
AFY = Acre-feet per year (325,851 gallons/year)	0.2 AFD	0.09 AFD	0.3 AFD	1.5 AFD	3.1 AFD	
AFD = Acre-feet per day (325,851 gallons/day)	0.01 MGD	0.03 MGD	0.1 MGD	0.5 MGD	1.0 MGD	
MGD = Million gallons per day						

The information presented in this application is true and correct to the best of my knowledge. I understand that no water right or priority is established per 11 AAC 93.210-220, that water use remains subject to appropriation by others, and that a temporary water use permit may be revoked if necessary to protect the water rights of other persons or the public interest.

Signature lotte LTITue Tas Name (please print) Charlotte Maccay

200 (1

Environmental Management, Project Manager

January 2000 Page 3 of 3

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 Attach sketch, photos, and / or plans of water system, and driller's well log, if applicable
 Attach completed Coastal Project Questionnaire, if applicable (see page 3)
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Project Name: Rock Creek Mine/Mill Complex

Alaska Gold Company	Bristol Environmental & Engineering Services Corporation Charlotte MacCay (agent) 111 W. 16 <sup>th</sup> Avenue, Suite 301, Anchorage, Alaska 99501 907 563-0013 e-mail cmaccay@bristol-companies.com					
Business Name		Contact Person				
P.O. Box 640,	Nome	Alaska	99762			
Mailing Address	City	State	Zip Code			
907 443-5272						
Phone Number	Fax Number	E-mail /	Address			

Legal Descriptions						
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Identifiable Landmarks (e.g. milepost, subdivision)	Meridian	Township	Range	Section	Quarter Se	ctions
Rock Creek	West Kateel River	10 S	34 Ŵ	14, 23		1/4
						1/4
Location of Water Source - It is appli	cant's respons	ibility to ob	tain and ma	intain legal ac	cess	
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
Rock Creek Mine Pit,	West Kateel River	10 S	34 W	14, 23		1/4
					1/4	1/4
Location of Water	Return Flow o	r Discharge,	if applicable			
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
Infiltration Gallery/ Injection Wells, Lindblom Creek Valley and Rock Creek Valley	West Kateel River	10 S	34 W	14, 15, 22, 23	1/4	1/4
					1/4	1/4
					Attach page	e if needeo

Purpose of Water use Water	Quantity of Water Season						Calculations
	Less than 5,00	0 gal/day	Sumn	ner 2006	Show how quantity		
			(may be	renewed)	was determined		
	Maximum	Total Daily	Date Work	*Date All			
	Withdrawał	Amount	Will Start	Work Will be	Hours/day: 24 Hrs/Day		
	Rate			Completed	(as needed)		
Mine pit dewatering of precipitation via pit sumps to keep pit dry for operational purposes.	7,000 GPM	1.008 MGD	September 2006	August 2011	Days/week . 7 days/wk (as needed)		
			*You may war	it to use the	Period. Year Round (as needed)		
Max Total Amount Anticipated	7,000 GPM	1.008 MGD	end of the cor season for yo		(40 1100400)		
			date				

Method of Taking_W	ater		
PUMP	Pump intakeinches	Hours working 24	hrs. (as needed) hours/day
	Pump output <u>7,000</u> GPM	Length of pipe fee	t (from pump to point of use)
Gravity	Pipe diameter inches	Length of pipe fee	t (take point to use point
	Headfeet		
Ditch	LH W feet	Diversion	GPM or CFS
Reservoir	L H W feet	Water storage	AF
Dam	L H W feet	Water storage	AF

#### Project Description

What alternative water sources are available to your project should a portion of your requested diversion be excluded because of water shortage or public interest concerns?

None - purpose is to dewater the mine pit.

Are there any surface water bodies or water wells at or near your site(s) that could be affected by the proposed activity? If yes, list any ground water monitoring programs going on at or near the sites, any water shortages or water quality problems in the area, and any information about the water table, if known.

Yes - there will be some depletion of flow to Rock Creek. There are no downstream users.

Briefly describe the type and size of equipment used to withdraw and transport water, including the amount of water the equipment uses or holds.

Pit sumps are located within the mine pit on an as need basis for dewatering of surface precipition. Water collected by the pit sumps will be reinjected into the ground at the infiltration gallery or in up to as many as fifteen (15) injection wells. Water will be treated to meet applicable water quality standards before reinjection.

Briefly describe what changes at the project site and surrounding area will occur or are likely to occur because of construction or operation of your project (e.g. public access, streambed alteration, trenching, grading, excavation)

Streambed alteration, trenching, grading and excavation

Briefly describe land use around the water take, use, and return flow points (e.g. national park, recreational site, residential)

Fairly remote region on the Seward Pennisula, uninhabitated, no adjacent communities within 5.0 miles. Will project be worked in phases? State reason for completion date. No. January 2000 Page 2 of 3

Briefly summarize your entire project.

Rock Creek Mine Project (Project) is located on the Seward Peninsula 6 miles north of Nome in the Snake River watershed. The Project will consist of a open pit mine, mine tailing impoundment, two non-acid generating development rock dumps, a gold recovery plant, , and a paste tailing facilites. Ore milling rates are anticipated at 2.5 million tonnes (MT) per year, while development rock stripping will range between 4 to 5 MT per year.

The hydrogeology of the Rock Creek basin is controlled by surficial and bedrock geology, the topographic setting, as well as climate and hydrology. There is a significant quanity of groundwater moving downslope in the alluvium within the Rock Creek Valley. Groundwater within this alluvium includes direct precipation, interflow from the upper slopes, and groundwater discharged from depth.

Sump pumps will be placed in the mine pit to dewater surface precipiton. The sump pumps will collectively have a maximum capacity of 1,008,000 gallons per day. Water from the sump pumps will be reinjected in to the infiltration gallery or in up to as many as fifteen (15) Class V injection wells located north and northwest of the plant site.

References						
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and you are using more than 1,000 GPD from a	\$ 100.00 For u	se of more than 5	,000 GPD but less	s than 30,000 GPI	D.	
surface source or 5,000 GPD from a subsurface	\$ 200.00 For u	se of 30,000 GPE	or more but less	than 100,000 GPI	D.	
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7470, Juneau 465-3562.	unit from whicl	unit from which it was removed (based on current USGS Hydrologic Unit				
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MGD = Million gallons per day						

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Signature hinlitte Name (please print) Charlotte Maccay

1 mg 7, 2004 Title

Environmental Management, Project Manager

January 2000 Page 3 of 3 Attach extra page if needed



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Business Name		Contact Person
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Legal Descriptions						
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Identifiable Landmarks (e.g. milepost, subdivision)	Meridian	Township	Range	Section	Quarter Se	ctions
Rock Creek	West Kateel River	10 5	34 W	14, 23		
Location of Water Source - It <i>is appli</i>	cant's respon	sibility to o	btain and m	aintain legal a	ccess	
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
Rock Creek mine drainage from plant site drainage ditch and tailings storage facility routed to the mill recycle pond for mill use.		10 S	34 W	14, 23		
Location of Water	-	or Discharge		) )		
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	ctions
No discharge	West Kateel River	10 S	34 W	14, 15, 22,		
				-	Attach pa	age if need

Purpose of Water use Water	Quantity of Wat		Season		Calculations
Mill process water from plant -site Less than 5,000		) gal/day	Sumi	mer 2006	Show how quantity
Drainage channels and water that			(may b	e renewed)	was determined
Collects in the tailings storage	Maximum	Total Daily	Date Work	*Date All	
Facility.	Withdrawal	Amount	Will Start	Work Will be	Hours/day: 24 Hrs/Day
	Rate			Completed	(as needed)
Plant Site drainage channels - (30,00 GPM		MGD	September 200	August 2011	Days/week . 7 days/wk
gpm/7 MGD)					(as needed)
(TSF 15,000 GPM/20 MGD)	45,000 GPM	27 MGD			
			*You may want	t to use the	Period. Year Round
					(as needed)
			end of the con	struction	
Max Total Amount Anticipated	GPM	MGD	season for you	r ending	
	45,000 GPM	190 MG/Year	date		

#### Method of Taking Water

PUMP (tsf to mill	Pump intake <u>4 i</u> nches (verticle submerisible	Hours working _	24 hrs. (as needed) hours/day
recycle pond)	Pump output <u>500 G</u> PM	Length of pipe12	200 feet (from pump to point of use)
Gravity	Pipe diameter inches	Length of pipe	feet (take point to use point
	Headfeet	-	
Ditch(plant site)	L 3100 H 4 W 10 feet	Diversion	GPM or CFS
Reservoir	L H W feet	Water storage _	AF
Dam (tailings dam)	L 6700 H 90 W 33 crest feet	Water storage 8	50 AF max area (258 AF max wate

#### Project Description

What alternative water sources are available to your project should a portion of your requested diversion be excluded because of water shortage or public interest concerns?

Water supply could be taken from the upstream diversion ditches that flow to Lindblom Creek, and/or the Snake River, and/or interception wells, but that would leave mine drainage that required treatment and discharge.

Are there any surface water bodies or water wells at or near your site(s) that could be affected by the proposed activity? If yes, list any ground water monitoring programs going on at or near the sites, any water shortages or water quality problems in the area, and any information about the water table, if known.

Yes - flows may be depleted in Rock Creek. There are no downstream users.

Briefly describe the type and size of equipment used to withdraw and transport water, including the amount of water the equipment uses or holds.

Ditches will collect surface water/mine drainage from around the mine/mill site and the tailings storage facility nad it will flow either by gravity or be pumped to the mill recycle pond and then pumped into the mill for use in the milling/refining process.

Briefly describe what changes at the project site and surrounding area will occur or are likely to occur because of construction or operation of your project (e.g. public access, streambed alteration, trenching, grading, excavation)

trenching, grading and excavation

Briefly describe land use around the water take, use, and return flow points (e.g. national park, recreational site, residential)

Fairly remote region on the Seward Pennisula, uninhabitated, no adjacent communities within 5.0 miles.

Will project be worked in phases? State reason for completion date.

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The hydrogeology of the Rock Creek basin is controlled by surficial and bedrock geology, the topographic setting, as well as climate and hydrology. There is a significant quanity of groundwater moving downslope in the alluvium within the Rock Creek Valley. Groundwater within this alluvium includes direct precipation, interflow from the upper slopes, and groundwater discharged from depth.

Mine drainage will be collected for re-use in the mill to minimize the need for treatment and discharge.

References							
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Business Name		C	ontact Perso	n		
P.O. Box 640, Nor	ne		Ala	aska 997	62	
Mailing Address	City		Stat	e	Zip Code	
907 443-5272						
Phone Number Fax Nu	umber		I	E-mail Address	3	
Legal Descriptions Location of Water Use - It is applican	nt's responsibl	ility to obtair	and maint:	ain legal occu	Inancy	
Identifiable Landmarks (e.g. milepost, subdivision)	Meridian	Township	Range	Section	Quarter Sec	tions
Rock Creek	West Kateel River	10 S	34 Ŵ	14, 23		
Location of Water Source - It is appl	icant's respor	sibility to ol	tain and ma	aintain legal a	ccess	
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Se	tions
Rock Creek Diversion Ditches to Lindblom Creek	West Kateel River	10 S	34 W	14, 23		
Location of Wate	r Return Flow	or Discharge	, if applicable			
Geographic Name of Water Body or Well Depth	Meridian	Township	Range	Section	Quarter Sec	tions
Lindblom Creek	West Kateel River	10 S	34 W	14, 15, 22,		
		1				

Purpose of Water use Water Quantity of Water			S	eason	Calculations		
Upper ditch and lower north ditches	wer north ditches Less than 5,000 gal/day		Sumi	mer 2006	Show how quantity		
Upper ditch 350,000 gpm 97 MGD				e renewed)	was determined		
Lower north 50,000 gpm 14MGD	Maximum	Total Daily	Date Work	*Date All			
	Withdrawal	Amount	Will Start	Work Will be	Hours/day: 24 Hrs/Day		
	Rate			Completed	(as needed)		
Diversion of water to minimize draing	400,000 GPM	111 MGD	September 200	August 2011	Days/week . 7 days/wk		
through the mine pit				-	(as needed)		
			*You may want	to use the	Period. Year Round (as needed)		
Max Total Amount Anticipated	400,000 GPM	345 MG/Year	end of the construction season for your ending				
			date				

Method of Takii	n <u>g</u> Water		
PUMP	Pump intakeinches	Hours working	24 hrs. (as needed) hours/day
	Pump outputGPM	Length of pipe	feet (from pump to point of use)
Gravity	Pipe diameter inches	Length of pipe	feet (take point to use point
	Headfeet		
Ditch	L_9800_H 6- W 10 feet	Diversion	GPM or CFS
	L_4000_H 4_W 4 feet		
	Note: channel height varies with topography		
Reservoir	L H W feet	Water storage _	AF
Dam	L H W feet	Water storage	AF

#### Project Description

What alternative water sources are available to your project should a portion of your requested diversion be excluded because of water shortage or public interest concerns?

None - the purpose is to minimize drainage through the rock creek mine area Are there any surface water bodies or water wells at or near your site(s) that could be affected by the proposed activity? If yes, list any ground water monitoring programs going on at or near the sites, any water shortages or water quality problems in the area, an any information about the water table, if known.

Yes - flows may be depleted in Rock Creek. There are no downstream users.

Briefly describe the type and size of equipment used to withdraw and transport water, including the amount of water the equipment uses or holds.

Ditches will divert surface stormwater away from Rock Creek to drain into Lindblom Creek.

Briefly describe what changes at the project site and surrounding area will occur or are likely to occur because of construction or operation of your project (e.g. public access, streambed alteration, trenching, grading, excavation)

Streambed alteration, trenching, grading and excavation

Briefly describe land use around the water take, use, and return flow points (e.g. national park, recreational site, residential)

Fairly remote region on the Seward Pennisula, uninhabitated, no adjacent communities within 5.0 miles. Will project be worked in phases? State reason for completion date. No. January 2000 Page 2 of 3

Briefly summarize your entire project.

Rock Creek Mine Project (Project) is located on the Seward Peninsula 6 miles north of Nome in the Snake River watershed. The Project will consist of a open pit mine, mine tailing impoundment, two non-acid generating development rock dumps, a gold recover plant, , and a paste tailing facilites. Ore milling rates are anticipated at 2.5 million tonnes (MT) per year, while development rock stripping will range between 4 to 5 MT per year.

The hydrogeology of the Rock Creek basin is controlled by surficial and bedrock geology, the topographic setting, as well as climate and hydrology. There is a significant quanity of groundwater moving downslope in the alluvium within the Rock Creek Valley. Groundwater within this alluvium includes direct precipation, interflow from the upper slopes, and groundwater discharged from depth.

Diversion ditches will minimze flow through the mine area thereby minimizing contact with exposed minerals. There will be less potential for impacts to water quality and less need for water treatment at the mine site.

Attach extra page if needed

References								
Coastal Zone	Fee Schedule	Fee Schedule - Make checks payable to "Department of Revenue"						
If this appropriation is within the Coastal Zone,	\$ 50.00 For us	\$ 50.00 For use of 5,000 GPD or less,						
and you are using more than 1,000 GPD from a	\$ 100.00 For u	\$ 100.00 For use of more than 5,000 GPD but less than 30,000 GPD.						
surface source or 5,000 GPD from a subsurface	\$ 200.00 For u	ise of 30,000 GPD	or more but less	than 100,000 GPI	D.			
source, you need to submit a completed Coastal	\$ 300.00 For u	ise of 100,000 GP	D or more but less	s than 500,000 GF	PD.			
Project Questionnaire. For more information	\$ 500.00 For u	ise of 500,000 GP	D or more but less	s than 1,000,000 (	GPD.			
on the Coastal Zone, contact the Division of	\$ 1,000.00 For	r use of 1,000,000	GPD or more exc	ept (see next line)	I			
Governmental Coordination; Anchorage 269-	\$ 1,500.00 Fo	\$ 1,500.00 For use of 1,000,000 GPD or more, outside of the hydrologic						
7470, Juneau 465-3562.	unit from which	unit from which it was removed (based on current USGS Hydrologic Unit						
	Map of Alaska	Map of Alaska).						
	\$ 500.00 For u	\$ 500.00 For use of any quantity of glacier ice.						
	Conversion Ta	ble						
Definitions	5,000 GPD=	30,000 GPD=	100,000 GPD=	500,000 GPD=	1,000,000 GPD=			
GPD = Gallons per day	0.01 CFS	0.05 CFS	0.2 CFS	0.8 CFS	1.5 CFS			
CFS = Cubic feet per second	3.47 GPM	20.83 GPM	69.4 GPM	347.2 GPM	694.4 GPM			
GPM = Gallons per minute	5.60 AFY	33.60 AFY	112.0 AFY	560.1 AFY	1120.1 AFY			
AFY = Acre-feet per year (325,851 gallons/year)	0.2 AFD	0.09 AFD	0.3 AFD	1.5 AFD	3.1 AFD			
AFD = Acre-feet per day (325,851 gallons/day)	0.01 MGD	0.03 MGD	0.1 MGD	0.5 MGD	1.0 MGD			
MGD = Million gallons per day								

The information presented in this application is true and correct to the best of my knowledge. I understand that no water right or priority is established per 11 AAC 93.210-220, that water use remains subject to appropriation by others, and that a temporary water use permit may be revoked if necessary to protect the water rights of other persons or the public interest.

Signature Name (please print)

Charlotte Maccay

Title Project

Environmental Management, Project Manager

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