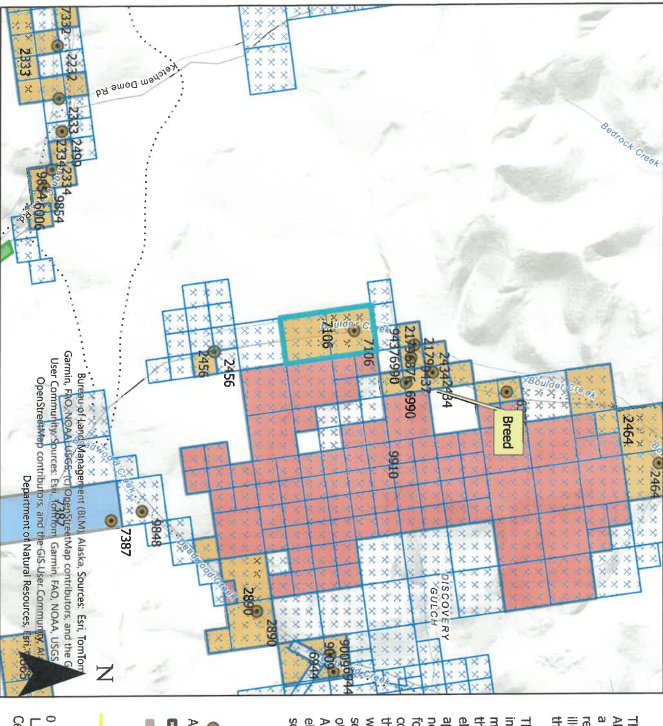
STATE OF ALASKA 2025

Application for Permits to Mine in Alaska (APMA)

Single Year Multi-year Sta	art: 2026 Finish:2	035_APMA Nu	mber (AFJ,Year,****) <i>FIO6</i>	_
What type activity are you planning to pe	rform? *REQUIRED (1)	Surface estate of n	nineral properties: *REQUIRED	(2)
Suction Dredging/Reclamation Placer Mining/ Reclamation Hardrock Exploration/ Reclamation	Reclamation Only Access	State (General	State (Mental Health) Private City or Borough	
Check All That Apply: Mineral Prope				(3)
Address: PO BOX 10317 FASRBANKS Ak, Click here for the Department of Comme	Second Se	ondary Phone Numb ail: <u>barkbu Ste</u>	907 370 9371 per: 907 370 9372 prze Hotmail.com	-
Alaska Business/Corporation Entity#				- (4)
Check All That Apply: Mineral Proper Name: BRENDA Breed Address: Po Box 10317 FASR RANKS AK	Prima	ary Phone Number:_ ondary Phone Numb	*Required 907 370 9372 per:907 370 937/ 37 \$ 6ma, 1. com	(4) - - -
Alaska Business/Corporation Entity#	Registere	ed Agent (Corp./LLC	:/LP)	
Check All That Apply: Mineral Proper Name: Address:	Prima Seco	ary Phone Number:_ ondary Phone Numb ail:	*Required	(5) - - -
Alaska Business/Corporation Entity#				- (0)
Check All That Apply: Mineral Proper				(6)
Name:		•	NOT:	-
Address:		<u>-</u>	per:	-
Attach a separate sheet for additional co		-		
Alaska Business/Corporation Entity#		ed Agent (Corp./LLC		
14	Average Number of W	orkers: *REQUIRED (8)	Start-Up/Shut Down: (Month/Day) To Dec 31	(9)
HOPES N DryAMS	7	(44)		· (12)
, ,	Applicable USGS Map	(-)	On What Stream Is This Activity? Green Horn Gulch cree	(12) 1
Legal Description of mineral properties to			Internal Use Only:	\sim
Example: Fairbanks Meridian Township 001N Range 003E	Sections 15, 16, and 21 or F 0011	N 003E Sec. 15, 16, and 21	N 3	
F 07 13E 04 SE			NOV 7 2025	
F 07 13 E 09 NE			the state of the s	
Internal Use Only:			0.0 February	
Date Application Received Complete: Sec 3 CID: -0009 Sec 4 CID: -0009			AS Entry: c 6 CID:	

APMA 7106 Active Area



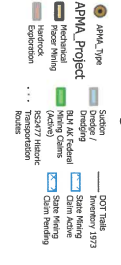


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services or products, any failure thereof or appropriateness for any user's purposes. In electronic services or products or their service or product. else exceed the fee paid for the electronic whether from the use of the electronic the user or any other person or entity consequential or other damages suffered by no event will the State of Alaska be liable the character, function, or capabilities of merchantability and fitness) with respect to implied warranties (including warranties of Alaska's liability to the requestor or anyone otherwise, and in no event will the State of for any incidental, indirect, special, The State of Alaska makes no express or

Scale: 1:63,360

Legend



0 0.75 1.5 Miles L J Center: 145°4'4"W 65°27'20"N

Access Route

Propert or provi	ties that have previous minities access through the claim	MINERAI ing disturbance requiring reclamation m block for mining activities. DO NO		RTIES LIST nining/exploration	activities,	surface improve	ements, loca	(14) tion of a camp, <u>WITH THEM.</u>
If rec	uesting more than 12 cla	ims, are additional sheets with a perties an Upland or Offshore N	ADL/BLM/	USMS and lega	al descript	ions attached? No	? Yes	
	ADL/BLM/USMS#	PROPERTY NAME		ADL/BLM/U	SMS#	PROPERT	Y NAME	
1.	802897	MLI	7.					
2.	802898	ML 2	8.		,			
3.			9.					
4.			10.					
5.			11.					
6.			12.					
		INVENTO	DRY OF F	QUIPMENT				(15)
List Atta	all mechanized equiprach additional sheets a	ment to be used (make, modes necessary. If you are trans	el. type, s	size, purpose,	and num e claim b	ber of each, block, include	the trailer	oumps).
	Make Model	Type, Size, Purpose of Equip	ment or P	ump	Quantit	y of this type	1	Transporting to claim block?
1.	1	ED 180 Excavation		ump	3		Block :	X
2.	Home Built	Shaker Deck		202x10H	1			X
3.	Deisel WAte	11	4 -		1	1		X
4.	9As Powered	1 generator	8 ku)				+
5.	Pickup T	ruck			3			X
6. 7.	Dozer	D8			1			X
8.	Front Ind	loader cat 9	66		1			X
	7,000							(16)
Acc	ess across surface est	ates not owned by the State	requires	AIM BLOCK	e manag	ing agency.	It is the res	(16) sponsibility
	• •	the owners of private propert transporting equipment and/] Winter [☑ Summer
		ck crosses what type of lan		ig to and nom	Tino oldii	n blook.] vanice [Zi Gariirio.
	e 💢	City/Borough		eral 🗌	F	Private 🔲		
<u>Indi</u>	cate type(s) Existing	Access to the claim block:						
	All season Road (The round use). List road(s	se are public easements ma) to claim block:	aintained	by municipal,	borough	, private, or s	state funds	for year
X	Existing Route or a RS If the RST/ RS 2477 E	ST/ RS 2477 Easement with asement(s) has a State of Al	a mineral laska nun	base surface nber, please li	st:_ <u>RS7</u>	T 810		
	Navigable Waterway							
	Aircraft Supported							
	Indicate type(s) of ac	cess to be constructed wit	thin the d	claim block fo	or develo	opment of th	e mineral	resource:

Road(s)

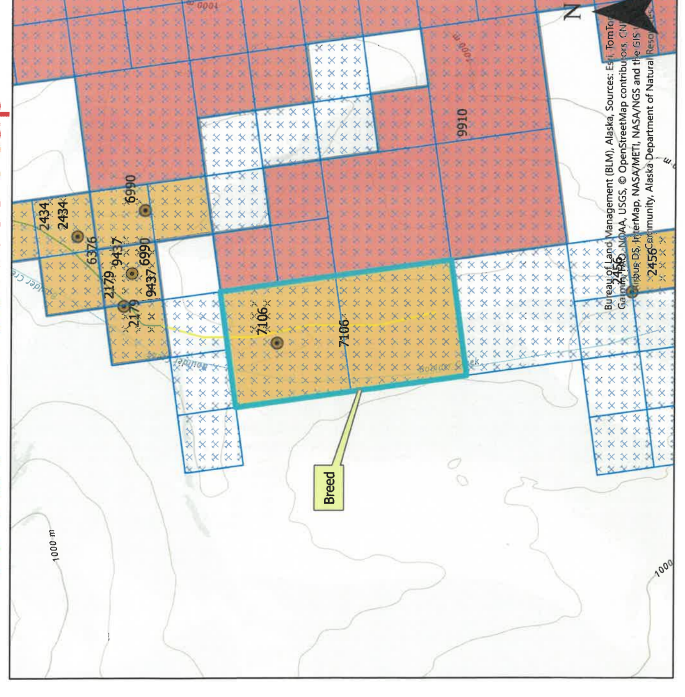
Helicopter Pad [

Airstrip [

No Improvments or Construction Proposed

		MV_S'	MV ST MINING	ING			
	Source: Alasi	Source: Alaska Department of Natural Resources, Information Resource Managment	Resources	. Information Re	source Managn	nent	
	Case Status	Case Type	Claim	ບົ	Notepost	Special Code	Total
Case ID	Description	Description	Name	Name	Date	Description	Acres
ADL 802897	Active (35)	Mining Claim (713)	ML #1	Breed Dana	16-FEB-25	Mining Claim (MC)	160
ADL 802898	Active (35)	Mining Claim (713)	ML #2	Breed Dana	16-FEB-25	Mining Claim (MC)	160
		END	***END OF REPORT	***T			
		Report	Report Information	ion			
Source ID	09						
Source Name	MV_ST_MINING						
Source Description	Ti.						
Run Date and Tin	Run Date and Time $11/07/2025$ 09:33:01 AKST	1 AKST					
Record Count	2						
		TÖS	SQL Statement	ıt.			
CASE_ID,CASE_ST	CASE_ID, CASE_STATUS, CASE_STATUS_D	0					
							- 1

APMA 7106 Access Map



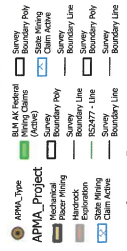


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consequential or other damages suffered by appropriateness for any user's purposes. In merchantability and fitness) with respect to otherwise, and in no event will the State of Alaska's liability to the requestor or anyone implied warranties (including warranties of services or products, any failure thereof or else exceed the fee paid for the electronic no event will the State of Alaska be liable The State of Alaska makes no express or the character, function, or capabilities of whether from the use of the electronic electronic services or products or their the user or any other person or entity for any incidental, indirect, special, service or product.



Scale: 1:25,000



Access Route

0.28 0.55 Miles

Center: 145°4'26"W 65°27'19"N

ACCESS TO THE CLAIM BLOCK, CONTINUED	(16)
Please describe your construction activities and include mitigation measures to protect water, fish and game resources. Include a time frame for final closure and a reclamation plan for access within the claim block. Attach additional pages if necessary:	
A access map <u>MUST</u> be submitted with your application. Topographic maps at a scale of 1"=1 mile must clearly indicate the proposed access route from start to finish, location of proposed construction activities, and appropriate legal descriptions (township and range) on each map sheet. Paper size should be limited to 8 ½" x 11". Do not tape maps together.	
 Name the individual(s) or business(es) who will be conducting the travel:	
DANA And Riverda Broad	
List all equipment and vehicles conducting travel to/from the claim block, including vehicle weights and season of tra	vel:
KOBElco PX, SKAKET PLAT, WHET PVMP, GENEVATORS, PICKUP Trucks 41,000 LBS, 5,000 LBS, 500 LBS, 5,000 LBS.	
Dozer DS Dung Truck Loades 80,000 IBS 30,000 LBS. 35,000 LBS	
State the average total miles traveled in one round trip: 20 . State the number of trips proposed: 50	
State the start and end date(s) or period(s) of proposed travel:	
Select the following terrain type(s) that best describes your route of travel: Wetlands X Tundra	
Uplands Rivers or Other Water Bodies Wooded Areas (6" Trees or larger at breast height)	
Will water be needed to construct ramps/ ice bridges? Yes X No	
If Yes, estimated quantity of water will be used: gallons/day Water Source:	
Are you transporting fuel? Yes No	_
Maximum volume of fuel (in gallons) that is being transported by one vehicle and any trailers or sleds it is towing:	
Are you transporting other hazardous substances? Yes No If "Yes" indicate type and amount (e.g. gallons, lb	s, psi)
motor of 1 100 JA1. Greese 5 CASES	, [: 5./
Hydra 051 100 9A1	
How are petroleum products contained? (i.e., drums, bladders, steel tanks, etc.) Indicate size of containers:	
300 gal tote 100 trukk Tark 55 gal Drum	
How are petroleum products being transported? (i.e., skid-mounted tank, trailer, 55 gallon drums on skid, etc.)	
Pickup Truck And Trailer	34

about:blank

11/7/25, 9:46 AM

A COFOO TO OLAIM DLOCK CONTINUED	(16)
ACCESS TO CLAIM BLOCK CONTINUED	(' '
Does your travel include the staging or storage of equipment or structures off the claim block? Yes No If Yes, describe the location and dimensions of the long term or short term parking and/or storage areas.	_
	_
PETROLEUM PRODUCT STORAGE	(17)
Do you have an Oil Discharge Prevention and Contingency Plan approved by the Alaska Department of Environmenta Conservation? Yes No Do you have either a trained spill response team or a contract with a spill response company? Yes No	al
Describe any measures you plan to take to minimize drips or spills from leaking equipment or vehicles: PM - Duck Powds Absorb Materials	_
	=
Quantitiy Petroleum Products to be Stored on the Project Site?	
0-1,320 gallons of total storage (Secondary Containment recommended, but not required) 1,321-10,000 gallons of total storage (count only containers with a capacity of 55 gallons or greater). A self-certified Spill Prevention, Control, and Countermeasure (SPCC) plan is required and applies to all products, such as diesel fuel, gasoline, lube oil, hydraulic oil and waste oil. The self certified SPCC form can be downloaded at: https://www.epa.gov/oil-spills-prevention-and-preparedness-regulations/tier-i-qualified-facility-spcc-plan-template . 10,000+ gallons of total storage (count only containers with 55 gallons or greater storage capacity). An SPCC certified by a professional engineer is required and applies to all oil products, such as diesel fuel, gasoline, lube oil, hydraulic oil and waste oil.	1
Indicate Distance Stored From Flowing Waters 100 Feet. (Minimum distance from naturally occurri water bodies required by DNR is 100 feet). Is waste oil stored on the project site? Yes No If Yes, describe quantity and storage modality:	ing
Are fuel containment berms around storage containers? Yes No Is berm area lined? Yes No	

BLM operators submitting a plan of operation must submit a spill contingency plan. Notice level operations are encouraged to submit a spill contingency plan. The optional BLM Spill Contingency Plan can downloaded from: https://www.blm.gov/sites/blm.gov/files/BLM-AK_spill-contingency-plan_APMA_worksheetSup.pdf

	TEMPOR	ARY STRUCTURE	S/FACILITIES	3		(18)
Is a camp or placement of <u>any</u> t If "No", Please explain:	temporary structi	ure requested?	Yes No			
Describe all tempor		nts (including bui quantity, dimensi			buildings, et	:c.,
What type of property is the car	np located on?	⊠State □Federa	al Private (I	Patented)	City or Borou	gh \square MHTL
If camp is on private land, provi		/				-
Proposed perimeter dimensions						
Request use of existing faci						
Request to place new tempor	orary structures,	list ADL(s): /	= 8078 ₀	17,8028	98	
Year-Round	Seasonal, from A	Approx.	to	, annually.		
Temporary New Structures Quantity	Existing Structure Quantity	Use (Shop, of	fice, etc.)	Dimensions (ft x ft)	Dimensions (ft x ft)	Dimensions (ft x ft)
Framed j	Quartity	OUTDOOF K		12116	(,	
Tent /		Sleep / office		12 x16		
Platforms		Storage As		12x12		
Out-Buildings		putHous		6x6	12x24	
Other:						
tank, or pit privy):	3 TANK				*	
Solid Waste - Describe the types	of waste that will b	e generated on-site i	ncluding garbag	e, scrap metal,	industrial; and o	describe its
disposal method. Note: For on-site						
BUENABLES	BUSNAL	des will B	e BUTNT A	on site		
other waste 1	Browsht	to certi	fied f	FACILITY	•	
What is the distance grey water, freshwater body (lake, stream, ri Will there be any use of animals	iver, rivulet, etc.)	or the mean high	water mark of	e ordinary high a saltwater bo	n water mark dy:/00	of the nearest
Required: Dismantle and equipment, and storage tanks.	nclude the metho	od and timeline for	restoration of a	all location are	as.	structures,
Site At End	of Min	TANKS	her !	be rea	naved p	COM
,						

	MINING METHO	D				(19)			
Mechanical Placer Mining (e.g., terrestrial open-cut operations with dozer or excavator, etc.) Estimated cubic yards processed annually: 40,000 Vards									
Suction Dredge	Mechanical Dredge (e.g., ex	cavator or clam-	shell)						
List all suction and mechanica	dredges. If information is no	t applicable, write	e "N/A." Atta	ch extra sheet i	f necessary.				
	Dredge 1	Dred	ge 2	Dre	edge 3				
Vessel ID (Name or Number)	# N/A								
Vessel Dimensions									
Suction Dredge Intake Nozzle Diameter / Pump Size	Inches: 4" HP: 10	Inches:	HP:	Inches:	HP:				
Mechanical Dredge Bucket Volume	Volume Cubic Yards: Cubic Yards: Cubic Yards:								
Processing Rate Yds. ³ /Hr.: Yds. ³ /Hr.: Yds. ³ /Hr.:									
Wastewater Discharge Rate GPM: GPM: GPM:									
Maximum Water Depth	Maximum Water Depth Feet: Feet: Feet:								
Average Daily Operating Hours	4								
Operation on Sea Ice (Yes/No)	Yes / No X	Yes	No 🗌	Yes	/ No				
Vessel Registration # / State	#: State:	#:	State:	#:	State:				
Location: Offshore /	Salt Water	Pond connected	d to stream						
Stream	Г	Pond isolated fr	om stream						
Mine cut is	solated from stream								
	PLACER EXPLORATION	DRILLING AND	TEST PITS			(20)			
	phic maps showing drilling ar								
	inimum) have labeled Mineral reclamation of exploration act								
Test Pits: Yes No	13)			e open if not co	onverted into				
Estimated number of pits to be		an active mine	_	1 week					
Average Size: Length:	Ft . Width:	Ft. Depth	n: <u>20</u>	Ft.					
Placer Drilling: 🔲 Yes 🔀	No								
Total number of holes to be drill	ed:	Type of drill(s) us	sed:						
Drillin	g and Test Pit Identification	and Mineral Pro	perty Infor	mation					
Trench/Hole II) on Man	ΔΓ	DL/BLM/USA	AS NUMBER					
1-8	on Map	80289		IO ITOINDEIX					
9-12		80289	7						
	If more than 8 Pits/drill sites, plea	ase provide data in tal	bular format						

EXPLOSIVES (21)									
Will explosives be used? Yes No If "Yes", Indicate: Type:Amount:									
Explosive Handler's Certification/ATF Permit Numbers:									
Describe your blast design, blast schedule, and explosives handling plan in the project narrative.									
WATER ENTRAPMENT (22)									
Will you be capturing water for use in mining operations? Yes No The entrapment is: Existing To be constructed									
Where does the water have a potential to being stored? Above ground Below ground level Both									
If above ground, what is the Length ft Height ft Width at crest ft Width at base ft of the berm(s)									
What is the purpose of the water use? Makeup water pond Settling/recycle pond Stream diversion Other									
How long do you expect for the entrapment to be in place Permanent 1-3 years 3-5 years 5 or more									
If above ground, how many acre-	If above ground, how many acre-feet is the maximum capacity of water stored from ground level to crest of the berm? Total volume in acre-feet = surface area (acres) x average depth (feet) (1 acre = 43,560 square feet)								
Where is the topographic location									
If on a hillside, Approximately ho									
7 11 7									
IN-STREAM ACTIVITIES and List any equipment (refer to Bo along established trails/roads)	ox 15 if necessary) the or used in any natura	at will be crossing str	eams (including low-water in-stream:	crossings	(23)				
Pickup Truck		Color - Color House							
List all stream crossings, sucti		ocations, including un eximate) Coordinates can	named streams.						
	be obtained us	ing Alaska Mapper			es to indicate of activity				
			MTRSC 1/4 1/4	Sing	2 2 2				
Stream Name/ Water Source	Latitude ddd.mmmm	Longitude -ddd.mmmm	Ex: F001S001N01 SWSW	Crossing	Water Intake				
1. Green HORN	65-4551N	145.0746 W	F07~138 59	X					
2. 11 /1	65.4499 N	145.0738 W	FO7N 13E S9	X					
3. Boulder Crk	65,4661N	145.0699 W	F07N 013E 54	X					
4.									
5.									
If in-stream activition	es and/or stream cros	ssings are requested tabular data format.	at more than 5 locations, p	olease prov	ide				

WATER USE AUTHORIZATIONS

If water is impounded, withdrawn, or diverted, the ADNR Water Resources Section needs to review the water sources and water uses to determine if a water use authorization is needed. Water usage (including from 100% recycle pond systems) may require approval by issuing a Temporary Water Use Authorization (TWUA) or a Water Right. Information provided below will be used to determine the quantity of water that you may be authorized to use for your mining operation. When estimating water quantities, please estimate withdrawal amounts typical of a dry summer and provide the maximum quantity that you may withdraw from a particular source (e.g., stream, pond, groundwater, etc.) in a season. A TWUA application may be initiated from this APMA, unless a Water Right is requested. Please contact the ADNR, Water Resources Section at telephone number (907) 451-2790 for more information.

•	Is there a current Water Right within the proposed mineral property boundary?	Yes	140 🔀	
•	If yes, provide the LAS or ADL Water Right Case File number:			-
	What are the months of water use needed (for example May 1st through Octobe	- 31st)? MAL	11-	00/ 3

Name & Location of Water Source(s):

- If water is required <u>to fill</u> or <u>to maintain</u> water in the recycle/settling pond system check the applicable box (table below in part A) for each water source used. Please note that a recycle/settling pond system is a water source (5 sources per TWUA). Stormwater from rainfall or snowmelt do not require water use authorizations.
- Identify each water source and its geographic location using MTRS. Include Lat/Long coordinates if available.

Example: Finger Lake: Fairbanks Meridian, Township 3 North, Range 3 West, Section 20.

MTRS: F3N3W 20

Lat/Long: 65° 4′ 15″ N; 148° 12′ 43″ W

A. Name & Location of Water Source(s). No more than 5 water sources per TWUA. Attach list of additional sources if needed. A \$450 fee is associated with each TWUA. The APMA paperwork is all that is needed to apply for TWUAs. For example, if there are 20 sources listed in the APMA, 4 TWUA case files will be generated. When submitting an APMA, a separate Application for Temporary use of Water form is not needed.

Provide the geographic name or locally know name of water Source.(Recycle/settling ponds, creek, stream, well, etc.)	Meridian	Township	Range	Section(s)	Up ⅓	Vater?	r and/or W Check ead ble box.	
If requesting a stream reach, clearly identify the entire stream reach on a legible map.								
Example: Unnamed Creek	F	3N	3W	20	Start- Up	Х	Make- Up	х
1. UN NAMED Bround WATER SOURCE	Fø	07~	13 €	9	Start-Up	X	Make-Up	X
	Latitude: 6	5-4460		Longitude:	145-1	073	7	
2. Setteling Pond	f	07~	13 &	9	Start-Up	X	Make-Up	X
	Latitude: 65	.4460		Longitude:	145.	07	37	
3.					Start-Up		Make-Up	
	Latitude:			Longitude:				
4.					Start-Up		Make-Up	
	Latitude:		V	Longitude:				
5.					Start-Up		Make-Up	
	Latitude:			Longitude:				

B. Water Use Activities. Complete app complete part C. Recycle/Settling Po	B. Water Use Activities. Complete applicable information for each source. For recycle/settling pond system complete part C. Recycle/Settling Pond System. For stream diversions also complete Section 29.									
Geographic Name of Water Source (Same as sources Above). Describe the water use information for each source. For recycle/settling pond system complete Section C.	Diversion (gpm/cfs)	Withdrawal Rate (gpm/pump)	Number of Pumps	Hours per Day	Days per Month					
1. UN NAMED WATER ground source	Ma	400	1	7	30					
2.										
3.										
4.										

C. Recycle/Settling Pond System	Withdrawal Rate (gpm/pump)	Number of Pumps	Hours per Day	Days per Month	Additional Notes:
This system will also need to be listed as a water source in Section A. This entire pond	400	1	7	30	
system counts towards the 5 sources allowed per TWUA. Provide Length (L), Width (W), and Depth (D), of each pond.	Pond # 1: L: 20 ft	W: <u>∂o</u> ft D: <u>5</u>	ft	Pond # 2: L	-:ft W: ^{ft} D:ft
Beaver ponds or similar nature made impoundments will not be permitted for use as settling ponds.	Pond # 3: L:ft	W: ft D:	ft	Pond # 4: L	.:ft W:ft _{D:} _ft

D. Camp Water Uses Provide information on camp water uses. If an ADEC public drinking water system is used, please attach certificate to operate and/or associated documents.	Maximum # of People in Camp	Withdrawal Rate (gpm/pump)	Number of Pumps	of Day		Source(s) of Water Well, Haul, Stream, Spring, Lake Source(s) will count towards the 5 sources identified in Section A.
	2	Ч	1	1	30	UN. NAMED Bround Water Source
	Additional N	lotes:				

5.

WATER USE AUTHORIZATIONS CONTINUED (2							
E. Exploration Activities A map of your requested drilling water sources is required with the following information: -MTRS sections, -stream reaches or other water	Is Water Needed for Exploration Trenching or Drilling?	(gpm/pump)	Number of Pumps	Hours per Day	Days per Month	Well, Haul, Stream, Spring Lake, etc. Source(s) will count towards the 5 sources identified in Section A.	
sources (please label, including take points if known) -and drill hole locations.	Yes	400	1	7	30	UN NAMED Ground Water Source	
<u>D. SUCTION DREDGING.</u> If suction dredging activity is occurring, please ensure that you have completed the dredge table in Section (19) MINING METHOD.							
TIMBER CLEARING AND USE (Operations on State Lands Only) (25)							
Pursuent to AS 38.05.255, timber from land open to mining without lease, except "timberland", may be used by a mining claimant or prospecting site locator for the mining or development of the location or adjacent claims under common ownership. Timber not used for the mining or development of the location or adjacent locations, that is removed from the operation must be acquired via timber sale or written letter of non-objection from the Alaska Division of Forestry. For questions on the appropriate use of timber on federal mining claims, contact your local BLM field office. On other lands ("timberlands" and in areas that are closed to mining without lease), timber cleared, used and/or removed must be acquired via a timber sale or a written letter of non-objection from the Alaska Division of Forestry. Will timber be used for the mining or development of the location or lease? Yes No Describe the timbered area or areas to be cleared; include a map or drawing of the area of timber to be cleared.							

Yes

X No

Describe the amount of timber to be used for the mining or development of the location or lease and the clearing methods

you will use.

Are more than 40 acres of timbered area(s) to be cleared?

¹¹ AAC 86.145. "A classification or designation indicating that timber and other forest products of significant value are included within a mining property is prima facie evidence that the land on which the property is located is considered to be "timberlands" for purposes of AS 38.05.255"

WASTEWATER DISCHARGE PERMIT APPLICATION (26) All mechanical placer mine, suction dredge, and mechanical dredge operations that discharge to a water of the U.S. require an Alaska Pollutant Discharge Elimination System (APDES) permit from DEC. See Cover Pages for a list of APDES permit fees.						
Operations wishing to discharge under the APDES Small Suction Dredge General Permit (dredges with intake diameters of 6" or less, or highbankers) may skip this section but must complete annual online registrations, including \$25 fee payments, at https://dec.alaska.gov/water/edms.						
Previously issued DEC-APDES Wastewater discharge permit #:						
Do you want this APMA to act as an application or renewal for any of the following APDES general permits (GPs)*:						
Mechanical Placer Miners GP (open-cut terrestrial operations):						
Medium-Size Suction Dredge GP (nozzle diameter greater than 6" to 10"):						
Norton Sound Large Dredge GP (nozzle diameter greater than 10" or mechanical dredge): Yes 🔀 No						
Waterbody the discharge flows directly into, or would potentially flow: 600 Horn Gulch Crk						
Approximate coordinates of mine site:						
Latitude: 65.4499 N Longitude: 145.0738 W						
Source (e.g., DNR - Alaska Mapper): Alaska MAFFER						
*Mechanical placer operations that do not elect coverage under the Mechanical Placer Miners GP may be required to obtain coverage under the Multi-Sector General Permit for Storm Water. Contact DEC to terminate a permit.						
Optional* - Mixing Zone Request or Termination for Mechanical Placer Mine Operations						
Do you wish to apply for a mixing zone and modified turbidity limit from DEC?						
If a mixing zone is requested, provide the following:						
Coordinates of discharge location: Latitude: Longitude:						
Maximum Effluent Flow anticipated from your operation (GPM) [must be greater than zero (0)].						
Distance to nearest downstream drinking water source and downstream placer mine						
Do you wish to terminate an active authorized mixing zone? Yes (APDES#) No						
*A mixing zone authorizes an increase in the permit's turbidity limit based on available dilution from the surface water. Permittees without mixing						
zones must meet the water quality standard for turbidity at the point of discharge into the surface water.						
Certification Statement – applicable only to information required for DEC authorizations (required for all DEC permit or mixing zone applicants)						
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signature of Responsible Party: Management Submitted Based on my direction or supervision in accordance my direction or supervision in accordan						
Signature of Responsible Party.						
Responsible Party Name (First Last, Position) - Printed:						
Business Name (if applicable) - Printed:						

SECTION 404 WETLANDS PERMIT

JURISDICTIONAL DETERMINATION (CORPS JD) and MITIGATION STATEMENT

All Placer Mining applicants are required to contact the Corps of Engineers for submittal requirements.

A complete application for a Department of the Army (DA), U.S. Army Corps of Engineers (Corps) Section 404 permit includes a description of project impacts (contained in the APMA), a Jurisdictional Determination (JD) and a Mitigation Statement. The applications for the JD and the Mitigation Statement are contained in two Corps Supplements, which may be attached to this APMA. The Supplements may be downloaded from the Corps and DNR websites, or obtained directly from a Corps office in paper copy, by email, or mail. Please contact the Corps to determine what supplements are required.

The Supplements are available at: https://www.poa.usace.army.mil/Missions/Regulatory/Placer-Mining/

<u>Corps Supplement, Attachment 1, Jurisdictional Determination:</u> Attachment 1 must be filled in and submitted to the Corps for all new placer applications (New and Existing Operations). Photos of your mine site are required. Your JD will be valid for five years. Your photos will be used only for the purpose of conducting an offsite JD.

Corps Supplement, Attachment 2, Mitigation Statement: Alaska District regional mitigation policy for placer mining operations under this General Permit (GP) emphasizes avoidance and minimization of impacts; compensatory mitigation is not required. However, by regulation, a Mitigation Statement covering measures for avoidance, minimization, and compensatory mitigation, or, a reason why compensatory mitigation is not proposed, must be submitted to the Corps with each new APMA for projects that impact waters of the U.S.

Provide the Latitude and Longitude of the operation location (DD, NAD83): Latitude: 65.4499 \times Longitude: - 146.0738 \times Source (e.g., DNR - Alaska Mapper): Alaska Mapper								
Please list Corps permits p	Please list Corps permits previously issued for this site: POA, POA							
	Certification Statement							
The Alaska District will accept the APMA as a pre-construction notification, pursuant to 33 CFR 320.1 (c). Application is hereby made for a permit to authorize the work described in this APMA. I certify the information in the APMA, and any required Supplements, is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the operator/ applicant.								
Operator or Agent:								
Print Name	DANA Breed Signature	//-6-25 Date						

STREAM DIVERSION AND CULVERTS (28)
A MAP OF COMPLETE STREAM DIVERSION IS REQUIRED: The map MUST show the entire length of the diversion (i.e., where the water is diverted from the natural stream channel to where it returns to the natural stream channel) with start and end locations clearly marked. Pending on the scale of the proposed diversion, additional maps, construction details, and a stream reclamation plan may be requested in addition to this section after initial review. Operations on BLM lands that are proposing a stream diversion are encouraged to contact their local field office as early as possible in the permitting process due to additional requirements. Contact ADF&G, Habitat Section for Fish Habitat Permitting information regarding diversion requirements.
Please note: A stream diversion structure may also qualify as a dam and be subject to the Alaska Department of Natural Resources Dam Safety Program per definitions provided in AS 46.17.900(3). If you require further regulatory guidance regarding dams, please contact our Dam Safety and Construction Unit, Dam Safety Engineer at (907) 269-8636, or for more information go to the Alaska Dam Safety Program website at: http://dnr.alaska.gov/mlw/water/dams/ Is Stream Diversion Required? Yes (if Yes, complete information below).
Stream Name:
Existing (Date Constructed)
Diversion Start/upstream Location (Lat/Long)
Diversion End/Downstream Location (Lat/Long)
Is Stream Diversion? Permanent Temporaryyear(s)months
Will diversion be reclaimed annually prior to freeze-up or be retained throughout the mine life?
Annually reclaimed/returned to natural stream Maintained throughout mine life

*Required: A written stream diversion narrative in addition to this form. The narrative should describe the following:

woody debris, boulder/cobble, etc.) of the natural stream should be mimicked to the extent practicable.

Dominant substrate type (Choose Two): Bedrock Boulder Cobble Gravel Sand Silt/Clay

Note: The general geomorphology (e.g., meander, width/depth, pools/runs, etc.) and instream components (e.g., large

- 1.) Step by Step Procedures
- 2.) Construction Techniques
- 3.) Reclamation Techniques
- 4.) Timelines

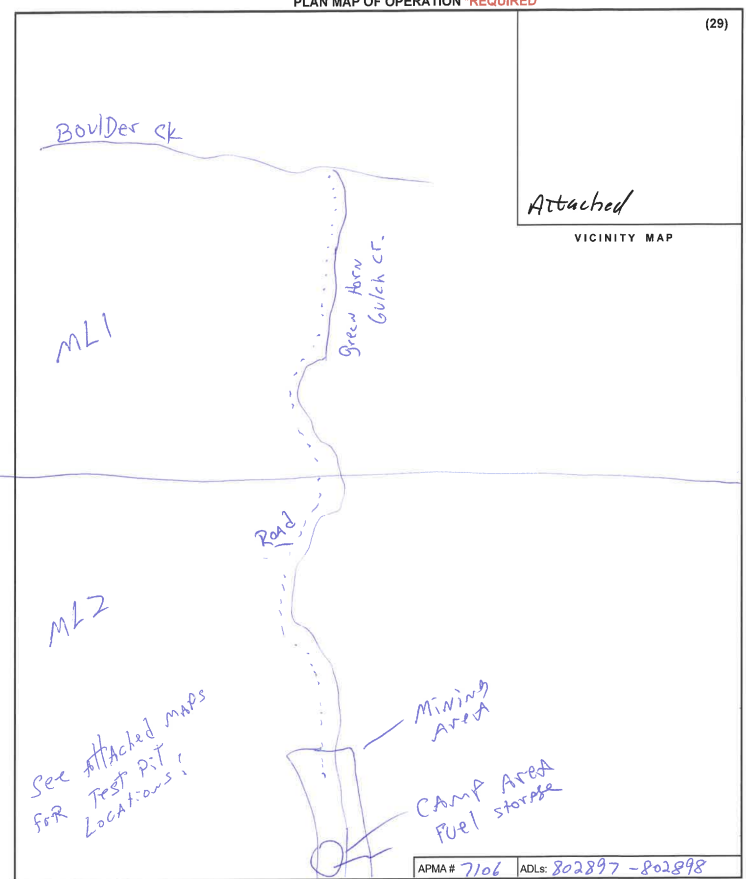
Dimensions of existing stream in diversion area:

Dimensions of proposed diversion:

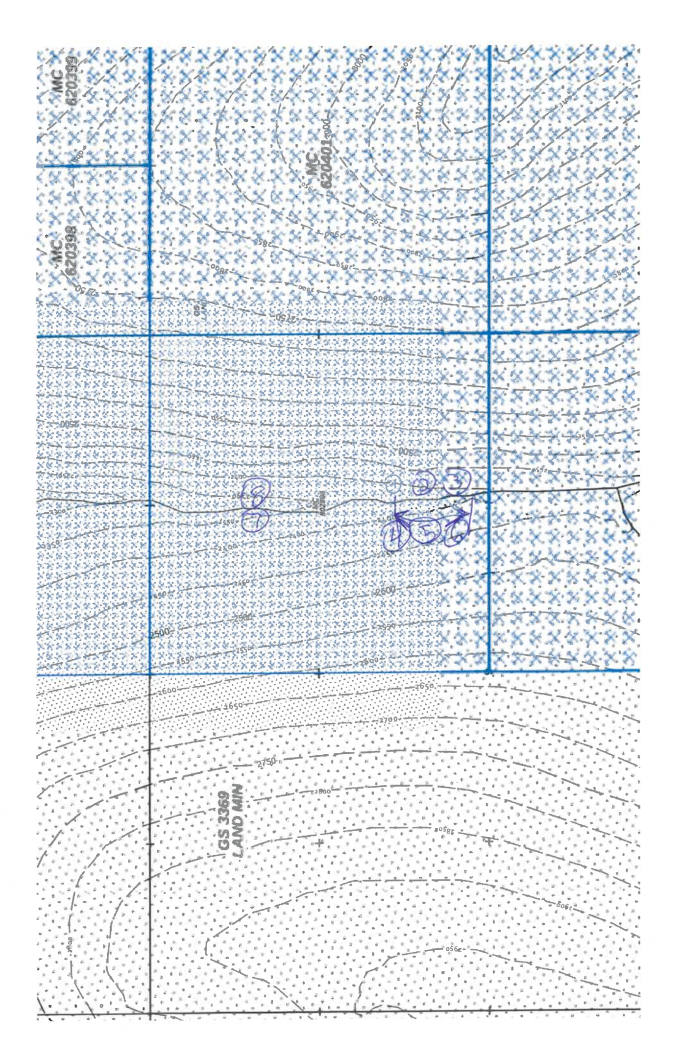
Are culverts being installed in any natural water-body or diversion structures? Yes/No ______ If yes include culvert locations, sizes and length on a map or table.

Length _____(ft) Top Width___(ft) Bottom Width___(ft) Depth ____(ft) Floodplain Width____(ft)

Length____(ft) Top Width___(ft) Bottom Width___(ft) Depth___(ft) Floodplain Width____ (ft)



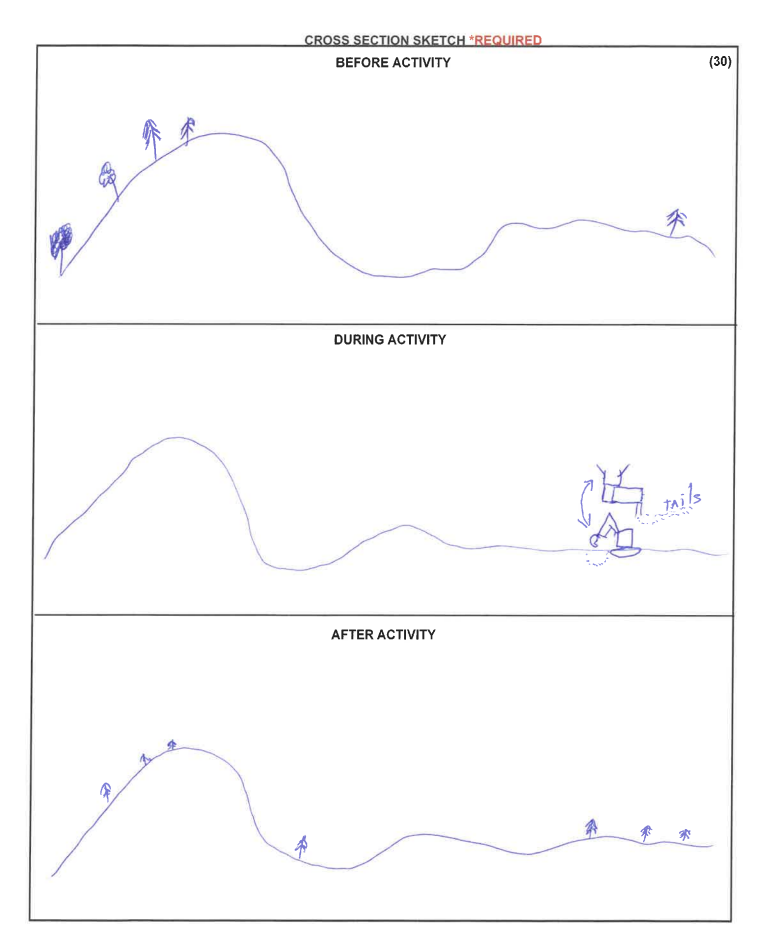
(Attach additional sheets, along with detailed explanations as necessary)



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PLACER/SUCTION DREDGE NARRATIVE *REQUIRED

(24)
A narrative of the operation is required. Please use this space to describe the access, mining process, environmental
protection measures and reclamation measures to be used for the duration of this permit. Use multiple sheets if
necessary.
DESCRIBE ACCESS, PERSONNEL HOUSING AND CAMP LAYOUT: Access is By Boulder Crk Tra
To green Horn Gulcherk. CAMP will small motor Home/Trailer for Afrax 2 people plus storage /cabin to be constructed, out House to b
Afrax 2 people Plus storale /CAb. ~ to be constructed, outHouse to b
built
DESCRIBE PROGRESSIVE STEPS OF MINING METHOD: Remove and Stock Pike organis
for later Rec. Then mine to Bed Rock And Reclaim
Ponds to be constructed as a Recycling Pond For Processing
Pay dirt
naterial from Plant will fill and nove as I Progress
Formard
THE PROPERTY OF THE PROPERTY O
DESCRIBE PLANNED RECLAMATION MEASURES INCLUDING TIMELINE FOR RECLAMATION TO TAKE PLACE:
makedout Appass bill be filled with Tailings and over burden Aird Organiss sprand on Top to match existing Topo,
<u>(4/3/57)</u> //1/23.
DISCUSS WATER MANAGEMENT PLANS, INCLUDING USE, SOURCE, QUANTITY AND SURFACE WATER/
EROSION MANAGMENT PLAN: Groved water Sills Settling Ponds
Ponds are manage to Prehent overflow into creek Using
BROWNS. Survice water will be diverted from work area with
Berns Directing Water Flow AWAY.
DISCUSS FUEL STORAGE, HANDLING, AND SPILL PREVENTION AND RESPONSE PLANS:
First will be stand in Truck hads . Equipment freling Dome
With Protective measures in Place to Prevent spills.
AND AND THE AND THE POTENTIAL IMPACTS TO FIGUR WILDLIEF AND
DISCUSS HOW THE OPERATION WILL AVOID/MITIGATE POTENTIAL IMPACTS TO FISH, WILDLIFE AND
CULTURAL RESOURCES: Suction Screens on Inlet To Prevent fish
From getting Harmed. food - N- Trash Stored Properly To Preve + Attraction hildlife. If cultural Resources are found
From t AMPRICA: A WINDING TH CUMULAL RESOURCES ARE FOUND
DNR Will be NoTified And All in that Area will stop.

(Inc	HARDROCK dicate target and tren	EXPLORATION ching locations				(32)
Trenching: Yes Estimated number of tre	No enches to be excavate	ed:	Hov	w long will tren	ches be open? _	7.67
Average Size: Length		Width:				
Drilling: Yes	□ No \	/ / T//pe	of Drill(s) Us	sed:		
Total Number of Holes	/\	// Djrai	meter of Drill	Rod/Casing R	tod	(NQ/HQ/H,Etc.)
Drilled: Estimated Max	imum Depth:	Indic	ate how mar	ny pumps per v	vater source:	
Will water be used?	Yes No					
Water source name(s)	i: ,					
*Describe detailed d		ugging method		Claim Informat		
Trench/Drill ID on Map	ADL/BLM/USMS	NUMBER -	La	titude	Longitude (approximate)
is on map						
If more than 8 trenches/drill	sites, please provide data	in tabular format (A	PMA tabular da	ita template for re	porting proposed activi	ities and reclamation)

A narrative of the operation is required. Please attach a written narrative to this application.

The narrative should include the information to answer the prompts provided below and include any additional information relevant to the proposed activities.

- 1.) Describe access to property, drill/trench sites, including length and type of access routes. Describe access reclamation measures to be conducted and timeline.
- 2.) Describe exploration method, scope of work proposed, equipment, when and where activities will occur, personnel housing location and camp description.
- 3.) Describe site preparation activities and pre-reclamation measures.
- 4.) Describe pad construction and dimensions.
- **5.)** Describe drill core management, to include transportation of core, storage, and removal or disposal from the exploration project.
- 6.) Describe drill waste and drill water management, drill fluids and disposal methods. Attach msds/sds for all substances.
- 7.) Describe fuel handling at exploration drill sites (pads and trenches) and off site (camp or base operations).
- 8.) Discuss spill prevention and response plan.
- 9.) Describe water use including estimate of daily water use.
- **10.)** Describe how the operation will avoid and/or mitigate potential impacts to fish, wildlife and cultural resources: describe closure, plugging methodology, surface reclamation and abandonment.

2025 ANNUAL RECLAMATION STATEMENT (33)					
 ✓ Placer Mining ✓ Suction Dredging ☐ Hardrock Exploration APMA #					
Complete and return this statement by December 31, 2025. If you did not operate, fill in your name, check bottom box, sign, and return form.					
In accordance with AS 27.19 (Reclamation Act):					
I, DANA BREED hereby file an annual reclamation statement for the 2025 mining operation described in subject Application for Permits to Mine in Alaska. (Submission of this statement does not constitute reclamation approval.)					
Volume of material disturbed in 2025: cubic yards (Includes stripping and processed material.)					
Sluice days last season: Cubic yards of material processed daily: Annually:					
Total acreage disturbed in 2025 State, Federal, Private (Includes stripped areas, mining cuts, overburden and tailing stockpiles and disposal areas, temporary stream diversions, stream bypasses, and settling ponds.) Federal operators should include area of camp and access roads.					
Length feet and Width feet of stream diversion.					
Stream diversion: Temporary Permanent No Diversion (check one).					
Total Area reclaimed in 2025: acres.					
Total un-reclaimed acres: (This should match "total acreage currently disturbed" on the 2026 Reclamation Plan Form.)					
For areas reclaimed, the following reclamation measures were used (check only measures that were used). You must include photographs or videotapes of the completed reclamation work: Spread and contoured tailings Spread topsoil, vegetation, overburden muck or fines on the surface of contoured tailings Reestablished flood plain with stream channel in stable position Ponds are reclaimed					
Backfilled and reclaimed temporary stream diversions Camp removed, cleaned up and left free of debris					
Hardrock Exploration: Complete and submit an electronic Annual Reclamation Report					
Other Reclamation Measures Taken:					
Did not operate in 2025 and therefore did not conduct reclamation. Relationship to Claim(s)					
Signed Dana Bed Date //- 7-25 Agent For:					

2026 RECLAMATION PLAN FORM (PLACER EXPLORATION OR MINING)

A. RECLAMATION PLAN	B. RECLAMATION PLAN VOLUNTARY	C. LETTER OF INTENT (34)						
(REQUIRED if the operation will disturb five or	(for an operation below limits shown in Box A	(less than five acres to be disturbed AND less						
more acres this year, OR 50,000 cubic yards, OR	but wanting to qualify for the statewide bonding	than 50,000 cubic yards AND less than five acres						
if the operation has a cumulative disturbed area	pool. (Operations on BLM Lands and others	unreclaimed area).						
of five or more acres).	not filing Letter of Intent).	Leading in a suite disturbance of						
5 acres or greater. Completion of this application wi	II meet the requirements for a "Reclamation Plan" Inder 5 acres. If you do not intend to use the recla	bonding is required of operations with disturbance of for operations 5 acres and larger in size and for a mation methods presented below, you must provide						
		d Acres" on your 2025 Annual Reclamation						
Statement for Small Mines, or line #7 on your exploration activity (excluding camps and road	Total acreage currently disturbed: acres. This should match: "Total Unreclaimed Acres" on your 2025 Annual Reclamation Statement for Small Mines, or line #7 on your 2026 Bond Pool Renewal Form. Disturbed ground includes all unreclaimed mining and exploration activity (excluding camps and roads) since October 1991. Federal operators must include areas of camps and roads.							
New acres to be disturbed in 2026 4.8								
Acreage disturbed by land status: 4,8		4.00						
Total acreage to be reclaimed in 2026:	acres; Total volume of material to be	disturbed in 2026: 40,000 cubic yards.						
Include strippings and overburden to be rem								
Reclamation will be conducted concurren	ntly with activity. 🔀 Reclamation will be co	nducted at the end of the season.						
	VING RECLAMATION MEASURES SH							
	required by law. Those that do not apply m							
	be given as to why these measures are not							
 Topsoil, vegetation, and overburden muck, stockpiled for future use. This material will be be buried by tailings. 	not promptly redistributed to an area being rope protected from erosion and from contamin	ation by acidic or toxic materials and will not						
• The area reclaimed will be reshaped to bler	nd with the surrounding area using tailings, s	trippings, and overburden and be stabilized.						
Stockpiled topsoil, overburden muck, will be	spread over the contoured exploration sites	to promote natural plant growth such that						
 the area can reasonably be expected to rev Settling ponds located within the active floor 	egetate within five years. Stockpiled vegetate	tion will be spread over topsolis.						
from erosion or the fines removed.	u plain and necessary for continued use dur	ng the hext mining season will be protected						
 If the mining operation diverts a stream cha 	nnel or modifies a flood plain to the extent the	at the stream channel is no longer stable, the						
stream channel will be reestablished in a sta	able location in the valley flood plain.							
• The flood plain will be established as approp	priate to accommodate seasonal high-water	flood events and prevent undue erosional						
degradation.	to the second second address appropriate	will be approad on the beautifuld surface to						
 Exploration trenches will be backfilled. Brus inhibit erosion and promote natural revegeta 		will be spread on the backfilled surface to						
Shallow auger holes (limited to depth of over	erburden) will be backfilled with drill cuttings	or other locally available material in such a						
manner that closes the hole to minimize the	risk to humans, livestock and wildlife.							
At placer drift mine closure, all mine shafts,		workings will be stabilized and properly						
sealed to ensure protection of the public, wi	Idlife, and the environment.	ad dispersable of an abharming arrangely.						
 On state lands, all buildings and structures disposed of unless the surface owner or ma 	constructed, used or improved will be remov	ed, dismantied, or otherwise properly						
 On state lands; all scrap iron, equipment, to 	ols pining hardware chemicals fuels was	e, and general construction debris will be						
removed or properly disposed of.	ols, piping, hardware, one mode, racio, was	o, and goneral content action downs will be						
 Reclamation measures taken will be consist 	tent with any alternate post mining land use iditions (if any) of an approved reclamation p	approved by the Commissioner, subject to the lan.						
IMPORTANT: 1. Alternative reclamation meas								
your site. Please explain in separate correspondent	ondence. Submit a sketch and describe addi	tional reclamation measures you propose to						
conduct at your operation. Reclamation meas	sures must comply with AS 27.19.							
BONDING: In accordance with AS 27.19, bonding is	required for all operations having a mined area o	greater than or equal to five acres on State Land.						
This area must be bonded for \$750.00 per acre, unle	ess the miner can demonstrate that a third party of	ontractor can do the needed reclamation for less.						
The Statewide Bonding Pool may be joined by comp	leting a bond pool application form and meeting o	ertain requirements. No reclamation plan approval						
goes into effect until the bonding pool deposit and annual nonrefundable fees are paid. Use bond form to calculate area of disturbance for bonding.								
BLM requires that a reclamation plan be consistent with §43 CFR 3809.420, Performance Standards for the Surface Management regulations for Federal Operations. Refer to 43 CFR 3809 or the BLM minerals website available at https://www.blm.gov/programs/energy-and-minerals/mining-and-minerals for more information on what is needed for a reclamation plan on Federal lands, as they may be different than those identified above.								
DANA BREED	Relationship to Mineral Prope							
Printed name (Applicant)	Owner Lessee X							
Dany Bree 1	Agent For:							
Signature (Applicant)								

2026 RECLAMATION PLAN FORM (SUCTION DREDGE AND OFFSHORE MINING)

A. RECLAMATION PLAN	В. R	ECLAMATION PLAN VOLUNTARY	C. LETTER C	OF INTENT	(34)			
(REQUIRED if the operation will disturb five or more acres this year, OR 50,000 cubic yards, OR if the operation has a cumulative disturbed area of five or more acres).	but wanting pool. (Ope	eration below limits shown in Box A g to qualify for the statewide bonding rations on BLM Lands and others etter of Intent).		es to be disturbed AND yards AND less than fiv				
In accordance with Alaska Statute 27.19, reclamation is required of all mining operations. Reclamation bonding is required of operations with disturbance of 5 acres or greater. Completion of this application will meet the requirements for a "Reclamation Plan" for operations 5 acres and larger in size and for a "Letter of Intent To Do Reclamation" for operations under 5 acres. If you do not intend to use the reclamation methods presented below, you must provide additional information concerning your plans for reclamation under separate attachments.								
Total acreage currently disturbed: acres. This should match: "Total Unreclaimed Acres" on your 2025 Annual Reclamation Statement for Small Mines, or line #7 on your 2026 Bond Pool Renewal Form. Disturbed ground includes all unreclaimed mining and exploration activity (excluding camps and roads) since October 1991. Federal operators must include areas of camps and								
roads. New acres to be disturbed in 2026	acres. Tot	al acreage (currently disturbed plu	s new acres): <u>0 .</u>	acres.				
Acreage disturbed by land status: O · l S	State (genera	al)State (Mental Health) Private	EFederal				
Total acreage to be reclaimed in 2026 O. I	acres	Total volume of material to be dis	sturbed in 2026: <u>/</u>	oo cubic yards.				
Include strippings and overburden to be remo	ved. Cubic	vards = Length (yards) x Width (ya	rds) x Depth (yard	s).				
Reclamation will be conducted concurrer	ntly with acti	vity. Reclamation will be cond	lucted at the end o	of the season.				
		AMATION MEASURES SHA						
(These measures are required by law	r. Those tha	t do not apply may be crossed out	i; but, an explanati	on must be given.)				
Stream Suction Dredge Operations:								
bar and stream bed tailings. Tailings wil erosion.In no case will tailing piles extend more	 bar and stream bed tailings. Tailings will be left in such a manner that spring run-off will level the tailings without causing undue erosion. In no case will tailing piles extend more than 18 inches above the water surface at the end of the mining season. Prior to the end of the mining season, tailing piles, berms, or wing dams will be removed or left in such a manner to allow 							
• Other:								
Offshore Suction Dredge Operations:								
 Tailings discharged from the dredge to the adjacent floor surface. The dredge self-allings will beplaced in a manner that we obther: 	hall be mov	ed as necessary to allow for the pr	oper low-profile di	ner that will approxin stribution of tailings.	nate			
Generally:								
 On all state lands, all buildings and structures constructured, used, or improved will be removed, dismantled, or otherwise properly disposed of unless the surface owner or manager authorizes that the buildings and structures may stay. On state lands, all scrap iron, equipment, tools, piping, hardware, chemicals, fuels, waste, and general construction debris will be removed or properly disposed of. Reclamation measures taken will be consistent with any alternate post mining land use approved by the Commissioner, subject to the provisions of 11 AAC 97.300(h) and the conditions (if any) of an approved reclamation plan. 								
IMPORTANT : 1. Alternative reclamation measures may be approved if the reclamation measures presented above are not applicable to your site. Please explain in separate correspondence. Submit a sketch and describe additional reclamation measures you propose to conduct at your operation. Reclamation measures must comply with AS 27.19.								
BONDING : In accordance with AS 27.19, bonding is required for all operations having a mined area of ≥ five acres on State Land. This area must be bonded for \$750.00 per acre, unless the miner can demonstrate that a third party contractor can do the needed reclamation for less. The Statewide Bonding Pool may be joined by completing a bond pool application form and meeting certain requirements. No reclamation plan approval goes into effect until the bonding pool deposit and annual nonrefundable fees are paid. Use bond form to calculate area of disturbance for bonding.								
BLM requires that a reclamation plan be consistent with §43 CFR 3809.420, Performance Standards for the Surface Management regulations for Federal Operations. Refer to 43 CFR 3809 or the BLM minerals website available at https://www.blm.gov/programs/energy-and-minerals/mining-andminerals for more information on what is needed for a reclamation plan on Federal lands, as they may be different than those identified above.								
DANA BREED		Relationship to Mineral Property	r:	Date: //- 7-2	15			
Printed name (Applicant)		Owner Lessee	perator	Date: 11-7-2	/			
Dana Bread		Agent For:		APMA #: <u>7/ 0</u>	6_			
Signature (Applicant)								