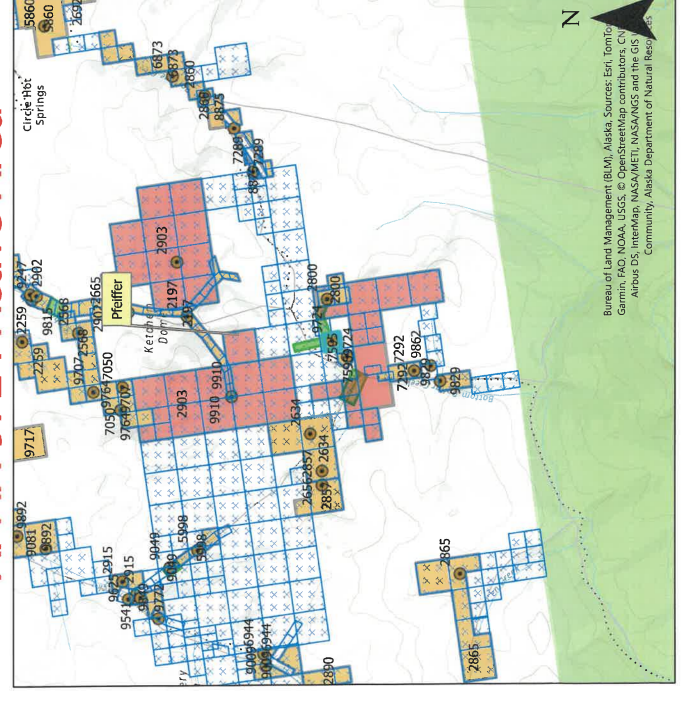
STATE OF ALASKA 2025

Application for Permits to Mine in Alaska (APMA)

Single Year Multi-year Sta	out: 20710 Einich:	90760 ADMAN	lumber (A/E/1 Year ****) 9724	
What type activity are you planning to pe	rform? *REQUIRED (1)	Surface estate of	mineral properties: *REQUIRED	(2)
Suction Dredging/Reclamation	_	State (General		
Check All That Apply: Mineral Property M	Prim Second Em	ary Phone Number ondary Phone Num ail: <u>×+howaS</u>	*Required 907-460-2442 ber: 606@40 mail.com	(3)
Check All That Apply: Mineral Proper Name: Hevbeyt Pfeiffe Address: 37376 U5 Hwy Palm Havboy F	Prim 14 N Sec 1 34684 Em	ary Phone Number ondary Phone Num ail: Luckyher	127-455-1222- ber:	(4) — —
Check All That Apply: Mineral Proper Name: Address: Alaska Business/Corporation Entity#	Prim Sec	ary Phone Number ondary Phone Num ail:	:ber:	(5)
Check All That Apply: Mineral Proper Name: Address: Attach a separate sheet for additional co Alaska Business/Corporation Entity#	Prim Sec Em	ary Phone Number	: nber:	(6) — —
Project Name If Applicable: (7)	Average Number of W	/orkers: *REQUIRED (8)	Start-Up/Shut Down: (Month/Day)	(9)
Civcle District	Applicable USGS Ma	2	Half Dollar Creek	(12)
Legal Description of mineral properties to Example: Fairbanks Meridian Township 001N Range 003E FOOTNOIYESECT Internal Use Only: Date Application Received Complete: 4400	Sections 15, 16, and 21 or F 00°	IN 003E Sec. 15, 16, and 2 ⁻	OCT 1 4 2025 RECLIVED	
Sec 3 CID: 11704 Sec 4 CID: 00007	0222 Sec 5 CID:_		ec 6 CID:	

APMA 9724 Active Area





This map was created on 10/14/2025 by the Alaska Department of Natural resources as a courtesy to supplement the application received. This map displays a graphical illustration only. Source documents remain the official record.

consequential or other damages suffered by merchantability and fitness) with respect to appropriateness for any user's purposes. In 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: 1:91,148

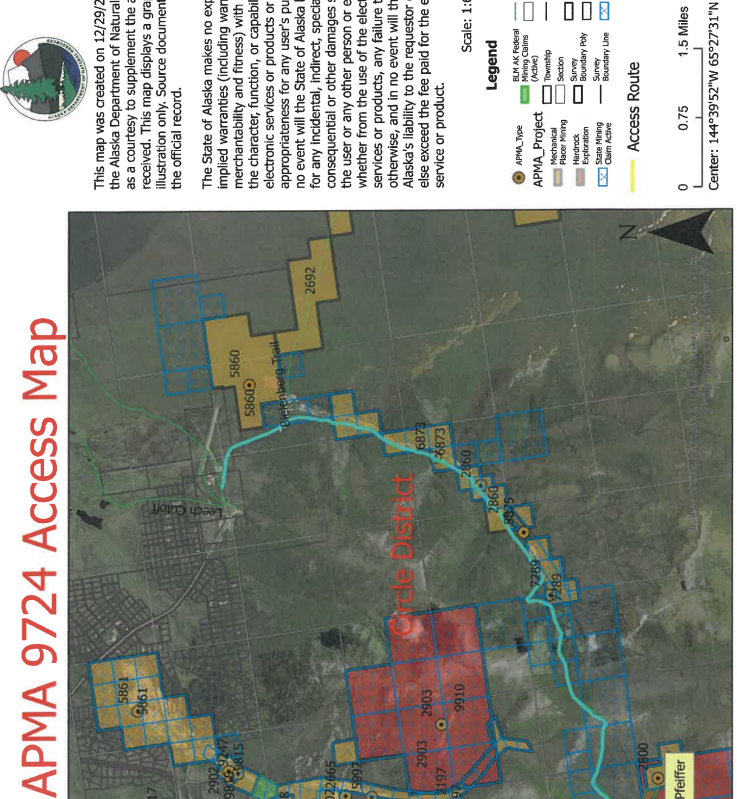
Legend



0 1 2 Miles L 1 Center: 144°47'8"W 65°25'16"N

		A IM	DATATINI TO AM	ָּ הַלָּ			
	Source	Source: Alaska Department of Natural Resources, Information Resource Managment	ural Resources,	Information Resour	ce Managment		
Case ID	Case Status Description	Case 7	Claim Name	Customer Name	Notepost Date	Type Description Claim Name Customer Name Notepost Date Special Code Description Total Acres	Total Acres
ADL 622624	Active (35)	Mining Claim (713)	HOLLIS #1	HOLLIS #1 Thomas Scott A 02-SEP-17	02-SEP-17	Mining Claim (MC)	40
		T+++	***END OF REPORT***	****L			
		Re	Report Information	no			
Source ID	09						
Source Name	MV_ST_MINING						
Source Description							
Run Date and Time	Run Date and Time 10/14/2025 02:20:30 AKDT						
Record Count	1						
			SQL Statement	t.			
CASE_ID, CASE_STAT	CASE_ID, CASE_STATUS, CASE_STATUS_DESCRIPTI	I					

		MINERAL	PROPE	RTIES LIST				(14)
Propert	ies that have previous mini	ng disturbance requiring reclamation block for mining activities. DO NOT	n, active r	nining/exploratior	n activities, STED ACTI	surface improve VITIES ARE AS	ements, locat <u>SOCIATED \</u>	nion of a camp, <u>WITH THEM.</u>
lf rec	uesting more than 12 cla	ims, are additional sheets with A	DL/BLM/	USMS and leg	al descrip <u>t</u>	ions attached?		
Are		perties an Upland or Offshore Mi	ning Leas			X No	/ NI A N 417	
	ADL/BLM/USMS#	PROPERTY NAME		ADL/BLM/U	SIMS #	PROPERT	YNAME	
1.	622624	Hollis #1	7.					
2.			8.					
3.			9.					
4.			10.					
5.			11.					
6.			12.					
		INVENTO	RY OF I	QUIPMENT				(15)
Liet	all machanized equip	ment to be used (make, mode			and num	ber of each, i	includina p	, ,
Atta	ich additional sheets a	s necessary. If you are transp	orting or	n a trailer to th	ne claim b	lock, include	the trailer	size.
	Make, Model.	Type, Size, Purpose of Equipm	ent or P	ump	Quantit	y of this type		to claim
1.						1		×
2.	251 Excavator New Howard C3531							*
3.	TO THE STATE OF TH							×
4.	Ford Expedi	tion transport						
5.		iLev						
6.								
7.								
8.								
					_			/16)
		ACCESS TO	THE C	LAIM BLOCK	((16)
Acc of th	ess across surface est le applicant to contact	ates not owned by the State r the owners of private property	equires ⁄ to obta	approval of th in authorizatio	e manag on for acc	ing agency. I ess.	It is the res	ponsibility
Whe	en are you going to be	transporting equipment and/o	r travelir	ng to and from	the clair	n block?	Winter [Summer
Acc	ess to the claim bloc	k crosses what type of land	(s)?					
	e 🟋	City/Borough	Fede	eral 🗌	F	Private		
_		Access to the claim block:						
		se are public easements mai s) to claim block:e		by municipal	borough.	, private, or s	state funds	for year
区	Existing Route or a RS If the RST/ RS 2477 E	ST/ RS 2477 Easement with a asement(s) has a State of Ala	mineral aska nur	base surface nber, please li	ist:	578		
	Navigable Waterway							
	Aircraft Supported							
	Indicate type(s) of ac	cess to be constructed witl	nin the	claim block f	or devel	opment of th	e mineral	resource:
	Road(s)	lelicopter Pad Airstrip		No Improvm	ents or C	onstruction F	roposed [$\overline{\mathbf{X}}$

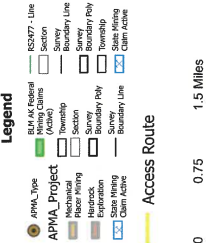




the Alaska Department of Natural resources as a courtesy to supplement the application illustration only. Source documents remain This map was created on 12/29/2025 by received. This map displays a graphical the official record.

consequential or other damages suffered by merchantability and fitness) with respect to appropriateness for any user's purposes. In 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 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: 1:63,360



Pfeiffer

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:	_
	_
<u>- </u>	_
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: Hevberd Reiffer	1
List all equipment and vehicles conducting travel to/from the claim block, including vehicle weights and season of tra	l avel:
Ford Expedition 4,808Lbs Excavator New Holland E355R 2,5 ton Flat bad Trailer Big Tex 14PH 30 feet 5120Lbs 5	
State the average total miles traveled in one round trip: 1 . State the number of trips proposed: $2 \times$	
State the start and end date(s) or period(s) of proposed travel: <u>v5, 01 10.15.</u>	
Select the following terrain type(s) that best describes your route of travel: Wetlands 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? X 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 X No If "Yes" indicate type and amount (e.g. gallons, lb	
Are you transporting other hazardous substances? Yes X No If "Yes" indicate type and amount (e.g. gallons, in	is, psi):
Oil 1gallon lube half Case	
How are petroleum products contained? (i.e., drums, bladders, steel tanks, etc.) Indicate size of containers:	
Drums	
How are petroleum products being transported? (i.e., skid-mounted tank, trailer, 55 gallon drums on skid, etc.)	
Duccinas in Trailer	



Access Map

ACCESS TO CLAIM BLOCK CONTINUED (1
Does your travel include the staging or storage of equipment or structures off the claim block? Yes X No If Yes, describe the location and dimensions of the long term or short term parking and/or storage areas.
PETROLEUM PRODUCT STORAGE (1
Do you have an Oil Discharge Prevention and Contingency Plan approved by the Alaska Department of Environmental Conservation? Yes No Do you have either a trained spill response team or a contract with a spill response company? Yes No
Describe any measures you plan to take to minimize drips or spills from leaking equipment or vehicles: Pan Under parked Equipment
Quantitiy Petroleum Products to be Stored on the Project Site? O-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.
Indicate Distance Stored From Flowing Waters: 250 (See Feet. (Minimum distance from naturally occurring 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:
Are fuel containment berms around storage containers? Yes X No Is berm area lined? Yes X 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	RARY STRUCTURES/FACILITIE	S		(18)
Is a camp or placement of <u>any</u> t If "No", Please explain:	temporary struct	ture requested? X Yes No			
		ents (including buildings, tent p quantity, dimensions and build		buildings, et	.c.,
What type of property is the car	mp located on?	☑ State ☐ Federal ☐ Private	(Patented)	City or Boroug	gh MHTL
If camp is on private land, provi	de location:				
Proposed perimeter dimensions	of camp: <i>5</i>	Length (feet)	Width (feet).		
Request use of existing fac	ilities, list ADL(s Seasonal, from): 611614 Approx. 04, 1. to 11.3	<i>O</i> annually.		
Request to place new temp	orary structures,	list ADL(s):			
Year-Round	Seasonal, from	Approxto	, annually.		
Temporary New	Existing Structure Quantity	Use (Shop, office, etc.)	Dimensions (ft x ft)	Dimensions (ft x ft)	Dimensions (ft x ft)
Structures Quantity Framed	one	SLEEPIND, Ofice	16 x 16	(1.71.1)	(1111)
Tent Trailer	70	sleeding - Ofice	28 x 8		
Platforms		2001			
Out-Buildings Other:					
tank, or pit privy): ALL BLACK and Of at a PPV over Solid Waste - Describe the types disposal method. Note: For pr-site DISPOSED OF AT What is the distance grey water, freshwater body (lake, stream, r Will there be any use of animals	of waste that will idisposal on state if the control of the contro	solid waste will be located from the solid waste will be located from the	ge, scrap metal, in the ded by DEC and Inc. The ordinary high a saltwater book	industrial; and on the control of th	describe its f the APMA.
		Structures: Provide a plan fo nod and timeline for restoration of			structures,
All equipment	it will	ne removed for	om Sit	e by e	end

	MINING METHO			(19)				
Mechanical Placer Mining Estimated cubic yard	(e.g., terrestrial open-cut ope	rations with dozer or excavat	or, etc.)					
Suction Dredge	Mechanical Dredge (e.g., ex	cavator or clam-shell)						
List all suction and mechanical	I dredges. If information is no	t applicable, write "N/A." Attac	ch extra sheet if necessary.					
	Dredge 1	Dredge 2	Dredge 3	_				
Vessel ID (Name or Number)								
Vessel Dimensions								
Suction Dredge Intake Nozzle Diameter / Pump Size	Inches: HP:	Inches: HP:	Inches: HP:					
Mechanical Dredge Bucket 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	Feet:	Feet:	Feet:					
Average Daily Operating Hours								
Operation on Sea Ice (Yes/No) Yes / No Yes / No								
Vessel Registration # / State	#: State:	#: State:	#: State:					
Location: Offshore / Salt Water Pond connected to stream								
Stream Pond isolated from stream								
Mine cut isolated from stream								
PLACER EXPLORATION DRILLING AND TEST PITS (20)								
Please provide topogra	phic maps showing drilling ar	nd/or test pit locations that co	rresponds with the table					
below. Maps should (at mi	inimum) have labeled Minera	Properties and labeled locatitivities must be described in the	ions of proposed activities.					
Test Pits: Yes No	reciamation of exploration ac							
Estimated number of pits to be	excavated:	an active mine cut?	be open if not converted into					
Average Size: Length:	-	Ft. Depth: 3	Ft.					
	•							
Placer Drilling: Yes 🔀								
Total number of holes to be drill	ed:	Type of drill(s) used:						
Drillin	g and Test Pit Identification	and Mineral Property Infor	rmation					
Trench/Hole II	O on Map	ADL/BLM/USN	MS NUMBER					
1-10		622624						
•								
				_				
	If more than 9 Dite (drill sites als	assa provide data in tahular format						
If more than 8 Pits/drill sites, please provide data in tabular format								

EXPLOSIVES (2	1)									
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? X Yes No The entrapment is: Existing X To be construct	•									
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 X 1-3 years 3-5 years 5 or more										
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 of the water storage area? Valley bottom Hillside If on a hillside, Approximately how many feet is the water storage above the valley floorft										
If the a limited, representation of the state of the stat	_									
List any equipment (refer to Box 15 if necessary) that will be crossing streams (including low-water crossings along established trails/roads) or used in any natural waterbody or used in-stream:	23)									
Waterpring in Creek										
List all stream crossings, suction dredge or pump locations, including unnamed streams. NAD 83 Datum (approximate) Coordinates can	1									
be obtained using Alaska Mapper http://dnr.alaska.gov/mapper/controller Check boxes to indicate type(s) of activity										
Stream Name/ Water Source Latitude ddd.mmmm Latitude ddd.mmmm Longitude Ex: F001S001N01 SWSW Longitude Ex: F001S001N01 SWSW										
1. half Dollar 65, 4242N-144. 7865W FOOTNOILE 24 X										
2.										
3.										
4.										
5.										
If in-stream activities and/or stream crossings are requested at more than 5 locations, please provide tabular data format.										

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	No 🔽

If yes, provide the LAS or ADL Water Right Case File number:

	What are the months of water use needed	(for avample May	1st through October 31	1st) 7 7 7	(x, y, y, y)	11 , 50
•	What are the months of water use needed	(10) example imay	1 tillough october 5	1	4.0.1	1.1

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 V	Vater?	r and/or M 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. half Pollar	Ŧ	007N	OLYE	24	Start-Up	X	Make-Up	
Ma 26 (35 M)	Latitude:	5.424	2 N	Longitude:	144.	786	5W	
2.					Start-Up		Make-Up	
	Latitude:			Longitude:				
3.					Start-Up		Make-Up	
	Latitude:	1.		Longitude:				
4.					Start-Up		Make-Up	
	Latitude:			Longitude:				
5.					Start-Up		Make-Up	
	Latitude:			Longitude:				

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				
half Dollar	MA	400	1	10	25				

7 400		(0	25
	1 400		

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	10	25	
system counts towards the 5 sources allowed per TWUA. Provide Length (L), Width (W), and Depth (D), of each pond.	Pond # 1: L: 5 ft W: 5 ft D: 3 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	Maximum # of People in Camp	Withdrawal Rate (gpm/pump)	of	Hours per Day	Days per Month	Source(s) of Water Well, Haul, Stream, Spring, Lake Source(s) will count towards the 5 sources identified in Section A.
documents.	Additional Notes: Haut owne Water					

WATER USE AUTHORIZATIONS CONTINUED (24)						
E. Exploration Activities A map of your requested drilling water sources is required with the following information: -MTRS sections, -stream reaches or other water sources (please label, including take points if known) -and drill hole locations.	Is Water Needed for Exploration Trenching or Drilling?	Withdrawal Rate (gpm/pump)	of	Hours per Day	Days per Month	Source(s) of Water Well, Haul, Stream, Spring Lake, etc. Source(s) will count towards the 5 sources identified in Section A.
D. SUCTION DREDGING. If suction dredging activity is occurring, please ensure that you have completed the dredge table in Section (19) MINING METHOD.						
TIMBER CLEARING AND USE (25)						
(Operations on State Lands Only) 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.						

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"

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

Describe the timbered area or areas to be cleared; include a map or drawing of the ares of timber to be cleared.

Will timber be used for the mining or development of the location or lease?

you will use.

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: half Dolls v Cveek
Approximate coordinates of mine site:
Latitude: 65. 4242 N Longitude: 144. 7865 W
Latitude: 65.42421V Longitude: 144.7865 W Source (e.g., DNR - Alaska Mapper): ALaska Mapper
*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? Yes No
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: 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.

<u>Corps Supplement, Attachment 2, Mitigation Statement:</u> 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: 65,4242 Longitude: - 144. 7865 Source (e.g., DNR - Alaska Mapper): ALaska Mapper 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: Heybert Pteiffer Winh. 10.03.25 Print Name Signature Date					

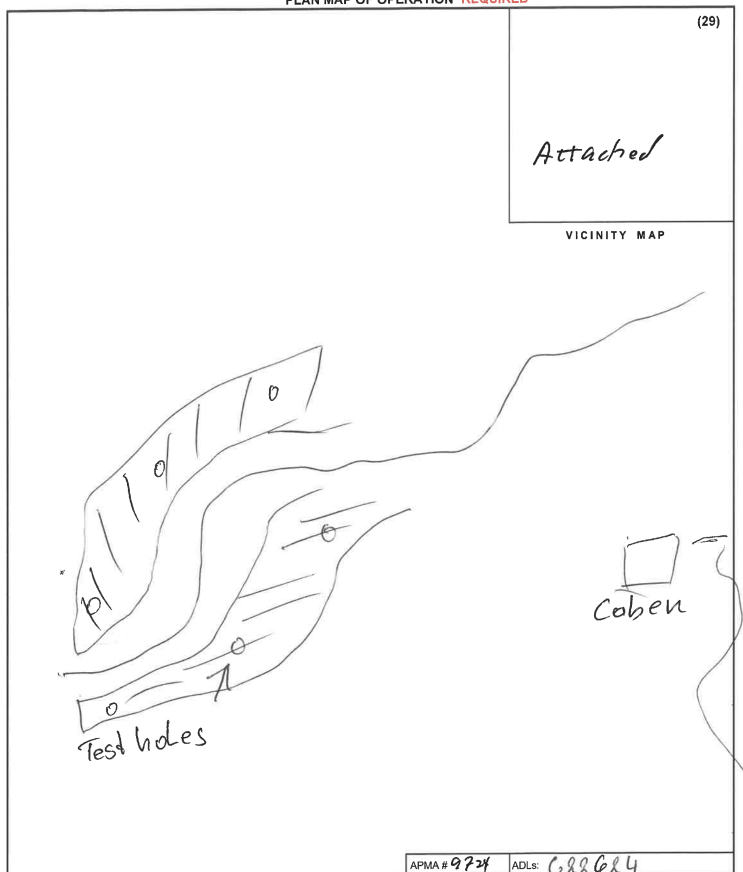
CTDEAM	DIVERSION	CHI VER	TS.

(28)

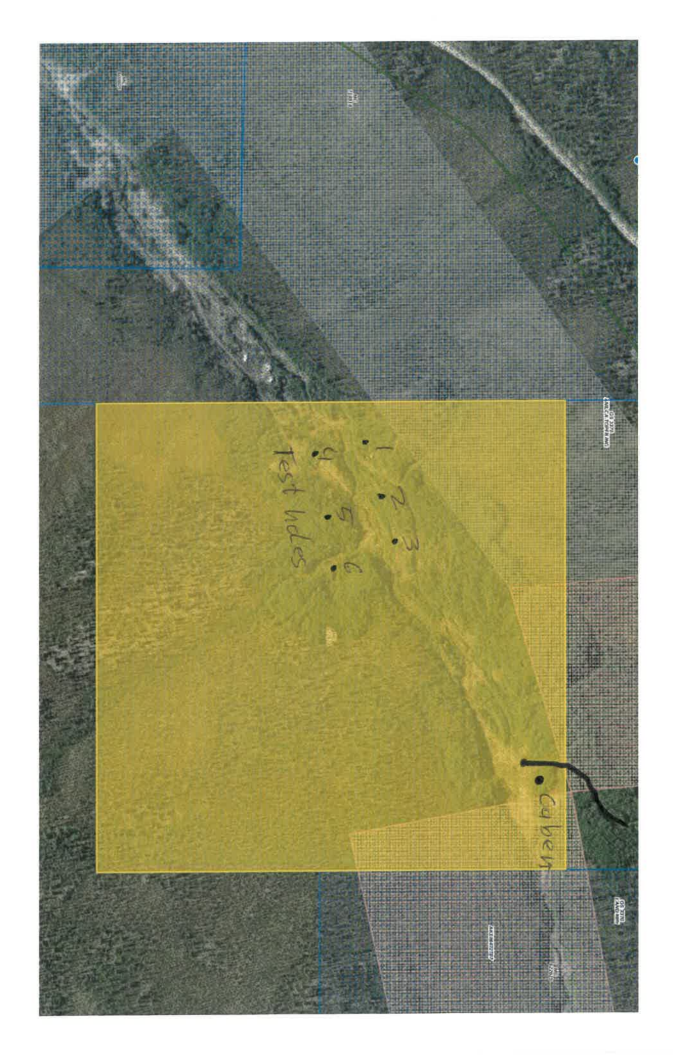
A MAP OF COMPLETE STREAM DIVERSION IS REQUIRED: The map MUST show the entire length of the diversion (i.e., where the water is diverted from the natural stream channel to where it returns to the natural stream channel) with start and end locations clearly marked. Pending on the scale of the proposed 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.

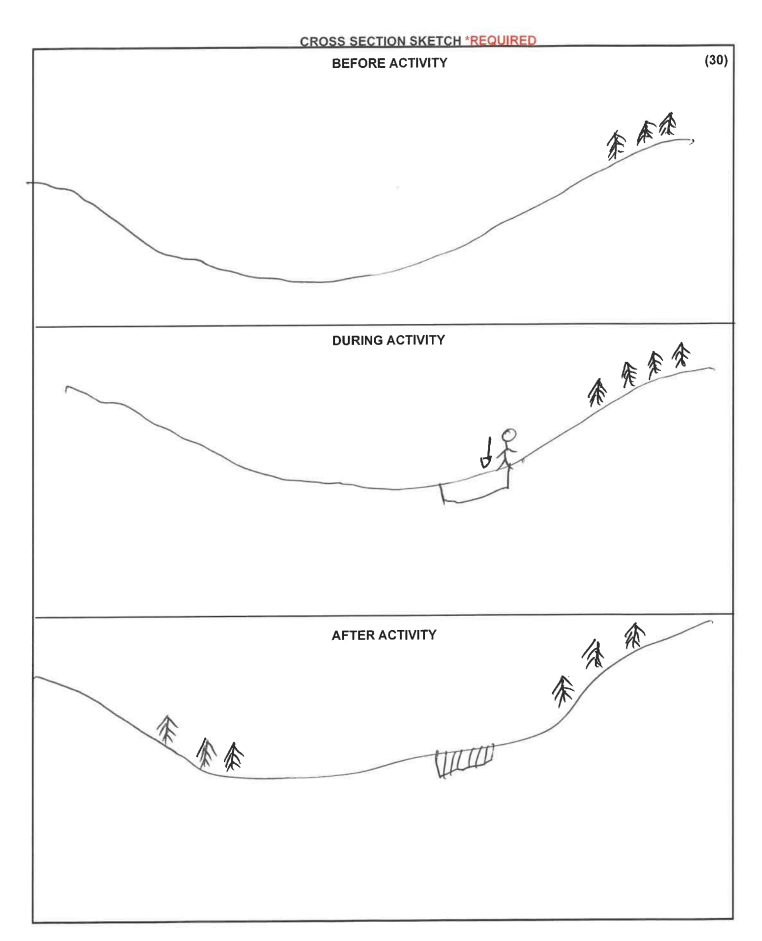
Please note: A stream diversion structure may also qualify as a dam and be subject to the Alaska Department of Natural Resources Dam Safety Program per definitions provided in AS 46.17.900(3). If you require further regulatory guidance regarding dams, please contact our Dam Safety and Construction Unit, 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/

water/dams/ Is Stream Diversion Required? Yes (if Yes, complete information below).
Stream Name: NA
Existing (Date Constructed) To Be Constructed (Date)
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
Dimensions of existing stream in diversion area:
Length(ft) Top Width(ft) Bottom Width(ft) Depth(ft) Floodplain Width(ft)
Dominant substrate type (Choose Two): Bedrock Boulder Cobble Gravel Sand Silt/Clay
Dimensions of proposed diversion: (ft) Torn Width (ft) Pottom Width (ft) Donth (ft) Floodplain Width (ft)
Length(ft) Top Width(ft) Bottom Width(ft) Depth(ft) Floodplain Width(ft)
Note: The general geomorphology (e.g., meander, width/depth, pools/runs, etc.) and instream components (e.g., large woody debris, boulder/cobble, etc.) of the natural stream should be mimicked to the extent practicable.
*Required: A written stream diversion narrative in addition to this form. The narrative should describe the following:
1.) Step by Step Procedures2.) Construction Techniques3.) Reclamation Techniques4.) Timelines
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.



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





PLACER/SUCTION DREDGE NARRATIVE *REQUIRED

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: Drive in from Central-Hot-Springs Road alonp RST8 Housing will be in RV and Cabin Pit will be oben with Excravator to Gravel Gravel, will be processed with Highbanker washed Matereal will be placed into backfilled Pit antill (vlk DESCRIBE PLANNED RECLAMATION MEASURES INCLUDING TIMELINE FOR RECLAMATION TO TAKE PLACE: Removed organics and Wastrock will be placed on Washed pround and allowed to prow back. DISCUSS WATER MANAGEMENT PLANS, INCLUDING USE, SOURCE, QUANTITY AND SURFACE WATER/ **EROSION MANAGMENT PLAN** Water used for minning will stay in bounds serves water will be Diverded around workered DISCUSS FUEL STORAGE, HANDLING, AND SPILL PREVENTION AND RESPONSE PLANS: DISCUSS HOW THE OPERATION WILL AVOID/MITIGATE POTENTIAL IMPACTS TO FISH, WILDLIFE AND **CULTURAL RESOURCES:** No work will be done in Creek. Food and trash will be stored away from wild life, if any culturel resources are found, DNA will be notified

(31)

	HARDROCK EXPLORATIO arget and trenching locations			(32)
Trenching: Yes No Estimated number of trenches	· ·	How long will		
Average Size: Length:	Ft. Width:			
Drilling: Yes No	Тур	e of Drill(s) Used:		
Total Number of Holes	Dia	ameter of Drill Rod/Casir	ng Rod	(NQ/HQ/H,Etc.)
Drilled: Estimated Maximum E Will water be used? Yes		cate how many pumps p	er water source:	
Water source name(s):				
Describe detailed drill pla		n and Mining Claim Infor		oject narrative.
Trench/Drill ID on Map ADI	L/BLM/USMS NUMBER	Latitude	Longitude (ap	proximate)
If more than 8 trenches/drill sites, ple	ease provide data in tabular format (APMA tabular data template f	or reporting proposed activitie	s 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.

N/A

- 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)
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, Herby Rei Rei Lev 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) Owner Lessee Operator
Signed / will h. Date 10.03.25 Agent For:

2026 RECLAMATION PLAN FORM (SUCTION DREDGE AND OFFSHORE MINING)

A. RECLAMATION PLAN	B. RE	CLAMATION PLAN VOLUNTARY	C. LETTER OF	INTENT (34)	
(REQUIRED if the operation will disturb five or		ration below limits shown in Box A	(Less than five acres	s to be disturbed AND less	
more acres this year, OR 50,000 cubic yards, OR		to qualify for the statewide bonding	than 50,000 cubic ya	ards AND less than five acres	
if the operation has a cumulative disturbed area of five or more acres).		tions on BLM Lands and others	unreclaimed area).		
of five or more acres). 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" on your 202	5 Annual Reclamation	
Statement for Small Mines, or line #7 on your exploration activity (excluding camps and roa	r 2026 Bond I ads) since Oct	Pool Renewal Form. Disturbed gr ober 1991. Federal operators mu	ound includes all ur ust include areas of	nreclaimed mining and camps and	
roads. New acres to be disturbed in 2026	acres. Tota	I acreage (currently disturbed plu	is new acres):	2 acres.	
Acreage disturbed by land status:5s					
Total acreage to be reclaimed in 2026					
Include strippings and overburden to be remo	ved. Cubic ya	ards = Length (yards) x Width (ya	ards) x Depth (yards	·).	
Reclamation will be conducted concurred	ntly with activ	ity. Reclamation will be cond	ducted at the end of	the season.	
THE FOLLOW	VING RECL	AMATION MEASURES SHA	LL BE USED:		
(These measures are required by law				n must be given.)	
		,			
Stream Suction Dredge Operations:		B 11 - 6 - 21	Constant of lavalian	an acuta (miner all errore)	
 Reclamation will be completed prior to bar and stream bed tailings. Tailings wi 	the end of the ill be left in su	e mining season. Reclamation will ch a manner that spring run-off w	consist of leveling and it is the consist of leveling and itself.	or contouring all gravel without causing undue	
erosion.In no case will tailing piles extend more	than 10 inch	oc above the water surface at the	end of the mining	season	
 In no case will failing piles extend more Prior to the end of the mining season, t 	etnan 18 inch ailing piles, be	es above the water surface at the erms, or wing dams will be remov	red or left in such a	manner to allow	
unristricted passage of fish and flood w	aters.				
Other:					
Offshore Suction Dredge Operations:					
Tailings discharged from the dredge to	the lake, cha	nnel, sound, bay or sea floor will	be placed in a manr	ner that will approximate	
the adjacent floor surface. The dredge	shall be move	ed as necessary to allow for the p	roper low-profile dis	tribution of tailings.	
Tailings will beplaced in a manner that	will maintain a	a water depth suitable for safe pa	ssage of traffic.		
• Other:					
Generally:					
 On all state lands, all buildings and stru 	ictures constr	uctured, used, or improved will be	e removed, dismant	led, or otherwise	
properly disposed of unless the surface On state lands, all scrap iron, equipmer	owner or ma	nager authorizes that the building	gs and structures m	ay stay.	
 On state lands, all scrap fron, equipmer removed or properly disposed of. 	nt, tools, pipili	g, Hardware, Chemicais, Ideis, Wo	aste, and general co	MISURCEION GEDINS WIII DE	
 Reclamation measures taken will be co 	nsistent with	any alternate post mining land us	se approved by the	Commissioner, subject	
to the provisions of 11 AAC 97.300(h) a	and the condit	tions (if any) of an approved recla	ımation plan.		
IMPORTANT: 1. Alternative reclamation meas	sures may be	approved if the reclamation mea	sures presented abo	ove are not applicable to	
your site. Please explain in separate correspondent	indence. Sub	mit a sketch and describe additio	nal reclamation mea	asures you propose to	
conduct at your operation. Reclamation meas			s five acree on State I	and This area must be	
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 puntil the bonding pool deposit and annual nonrefunc	pool application	form and meeting certain requireme	nts. No reclamation p	ilan approval goes into effect	
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.					
10 1 ()0 00		Relationship to Mineral Propert			
	eV		·y·	Date: 0.03.25 APMA #: 9724	
Printed name (Applicant)		Owner Lessee X	perator	6724	
1/X wall h.		Agent For:		APMA #: 272	
Signature (Applicant)					

NOTICE OF OPERATOR AUTHORIZATION -- MINERAL LOCATIONS

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g.; ADL, AKFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining, Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

Please include it with your APMA.

	OPERATOR AUTHORIZATION	APMA#
, Scott Thomas	OWNER of mineral property(s):	Check Type of Mineral Property(s) State ADL
I .	ber (ADL/AKFF/USMS) or legal description (MTR	S). Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary) Have authorized Herbert PFie Address of Operator 37376 US	Huy 19N PAIN harbour	-FI, 34624
to operate on these claims from 01/01/2026	to <u>01 101 12023</u>	
Owner's Signature Scot lives	Date 10 - 7 - 2	
NOTARY Subscribed and sworn to before me this da For (owner) (Signature of Notary)	y of Oct , 20紀 POSTMASTER/ NOTARY PUBLIC	OCT - 7 2025
My commission expires:	PER USPS ASM 112.2	USPS
OR (If the LESSEE and O	PERATOR are not the same, both sections must be	completed)
	LESSEE of mineral property(s) : ber (ADL/AKFF/USMS) or legal description (MTR	Check Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary)		
have authorized	to operate on these claims from/	to
Lessee's Signature	Date	<u>_</u>
Lessee's Address		
NOTARY:		
Subscribed and sworn to before me this day	y of, 20	
For (Lessee)		
(Signature of Notary)		
My commission expires:		