State of Alaska Application for Permits to Mine in Alaska

Amendment

Date: 14Jan 25 Amendment # 2	
APMA: F5998	
Please describe your proposed amendment and attach all required forms from the APMA application. Added acceptate Auxbase 24 Feed	
No change in mine plan at this time.	
CHAIL STATE OF THE	

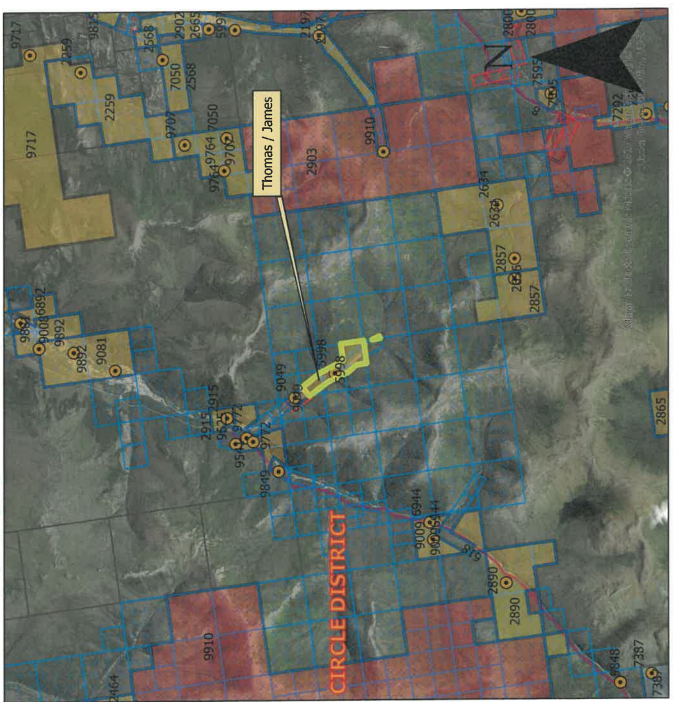
STATE OF ALASKA 2024

Application for Permits to Mine in Alaska (APMA)

☐ Single Year ☑ Multi-year S	tart: <u>2023</u> Finish:_	APMA N	lumber (A/F/J),Year,****)	
What type activity are you planning to p		Surface estate of	mineral properties: *REQUIRED	(2)
Suction Dredging/Reclamation Placer Mining/ Reclamation Hardrock Exploration/ Reclamation	Reclamation Only Access	State (General	ral) State (Mental Health) Private City or Borough	
Check All That Apply: Mineral Prope	erty Owner Lessee 🛚	Operator	*Required	(3)
Name: JANICE JAMES			541-430-4741	_
Address: P.OBX 8	Seco	ondary Phone Num	ber:	-
Cames Valley, OR	<u>97416</u> Ema	ail: <u>loyton b</u>	109 @ yako lom	-
Click here for the Department of Common Alaska Business/Corporation Entity#	SICE LINK	U		
				(4)
Check All That Apply: Mineral Prope		Operator	Required	(-)
				-
Address: <u>PO Box 10848</u> Fairbanks, AK 99710		-	ber:	-
Fall Daliks, AR 997 TU	Con F I I Is			
Alaska Business/Corporation Entity#	Registere	ed Agent (Corp./LL	C/LP)	
Check All That Apply: Mineral Prope	rty Owner Lessee	Operator	*Required	(5)
Name:				-8
Address:	•	ndary Phone Num	ber:	
-	_	ail:		
Alaska Business/Corporation Entity#	Registere	ed Agent (Corp./LL0	C/LP)	_
				(6)
Check All That Apply: Mineral Prope				Ì
Name:			ber:	
Address:		•		
Attach a separate sheet for additional co	ntacts			
Alaska Business/Corporation Entity#	Registere	ed Agent (Corp./LL)		
Project Name If Applicable: (7)	Average Number of Wo	orkers: •REQUIRED (8)	, , , , , , , , , , , , , , , , , , , ,	(9)
			to	
Mining District: REQUIRED (10)	Applicable USGS Map	(S): REQUIRED (11)	On What Stream Is This Activity? ((12)
Legal Description of mineral properties to	ha warked (MTPS)	(13)	Cintérnal Disponiy: C	-
Example: Fairbanks Meridian Township 001N Range 003E	Sections 15, 16, and 21 or F 001N			
			JUL 3 1 2024	
			Ву	
Internal Use Only:				\neg
Date Application Received Complete:			AS Entry:	
Sec 3 CID: Sec 4 CID:	Sec 5 CID:	Se	c 6 CID:	

Case ID	Case Status Description	Case Type Description	Claim Name	Customer Name	Notepost Date	Special Code Description	Total Acres
ADL 620065	Active (35)	Mining Claim (713)	R G SWITCH	James Janice	09-FEB-15	Mining Claim (MC)	40
ADL 621591	Active (35)	Mining Claim (713)	RG 4	James Janice	10-SEP-16	Mining Claim (MC)	20
ADL 621592	Active (35)	Mining Claim (713)	RG 5	James Janice	10-SEP-16	Mining Claim (MC)	20
ADL 621593	Active (35)	Mining Claim (713)	RG 6	James Janice	10-SEP-16	Mining Claim (MC)	20
ADE/621994	Active (33)	Mining Claim (737)	BG 7	James Japice	16-8EP-16	Mining Claim (MC)	20
ADL 718797	Active (35)	Mining Claim (T13)	WMIT	Mattack William	22-MAR-14	Mining Claim (MC)	160
IDI, 723094	Active (30)	Marsang Claim (7.14)	SWAT	Great American Minerals Explor Ation, inc.	OS-DEC-16	Mining Chaire (MC)	40.
ADL 721095	Active (35)	Mining Claim (733)	SWAB	Great American Minerals Explor Assoc Inc	08-DEC-16-	Mining Claim (MC)	40-
AEH. 723097	Active (25)	Mining Claim (713)		Great American Minerals Exploy Ation, Inc.	08-DEC-16	Mining Claim (MC)	40-
ADL 723096	Active (36)	Mining Claims (713)	SWA9	Gress American Minerals Explor Amin, Inc.	05-DEC-16	Mining Claim (MC)	400
			E	ND OF REPORT			
			Reg	port Information			
Source ID	60						
Source Name	MV_ST_MINING						
Source Description							
tun Date and Time	01/18/2025 10:06:32 AKST						
Record Count	9						
			8	SQL Statement			
SELECT							

APMA 5998 Active Area





This map was created on 1/18/2025 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 appropriateness for any user's purposes. In Alaska's liability to the requestor or anyone merchantability and fitness) with respect to otherwise, and in no event will the State of services or products, any failure thereof or Implied warranties (including warranties of 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: 1:63,360

APMA Type

Hardrock Exploration

Mechanical Placer Mining

Suction Dredge / Dredging

Federal Mining Claim

--- Access Route

0 0.75 1.5 Miles

Center: 144°52'49"W 65°27'35"N

I plan on same mine plan-will

Finish Running whats left a Reclamate

then prospect to until I come up with a

nine plan

Snott Shomo

	DEGENVEN
2024 ANNUAL RECLAMATION STATEM	
Placer Mining	
Suction Dredging	APMA# 5998
Hardrock Exploration	APMIN II
Complete and return this statement by December 31, 2024. If you did not open check bottom box, sign, and return form.	rate, fill in your name,
In accordance with AS 27.19 (Reclamation Act):	
I. <u>Janice James</u> hereby file an annual reclammining operation described in subject Application for Permits to Mine in Alasstatement does not constitute reclamation approval.)	ka. (Submission of ano
Volume of material disturbed in 2024: cubic yards (Includes strip	oping and processed material.)
Sluice days last season:O Cubic yards of material processed daily:	Annually:
Total acreage disturbed in 2024: State, Federal, Private mining cuts, overburden and tailing stockpiles and disposal areas, temporary s bypasses, and settling ponds.) Federal operators should include area of camp a	. (Includes stripped areas, stream diversions, stream
Length feet and Width feet of stream diversion.	
Stream diversion: Temporary Permanent No Diversion (check of	one).
Fotal Area reclaimed in 2024: acres.	
Fotal un-reclaimed acres: (This should match "total acreage currentle Reclamation Plan Form.)	y disturbed" on the 2025
For areas reclaimed, the following reclamation measures were used (check or you must include photographs or videotapes of the completed reclamation Spread and contoured tailings	on work:
Spread topsoil, vegetation, overburden muck or fines on the surface of co	ntoured 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 Reclar	nation Report
Other Reclamation Measures Taken:	
Did not operate in 2024 and therefore did not conduct reclamation. Respond Passadaway Feb 2024 Date 12-12-24	elationship to Claim(s) Owner Lessee Opera
igned Janes Date 12-12-24	Agent For:

2025 RECLAMATIO	ON PLAN FORM (PLACER EXPLORATION	
(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	(for an operation below limits shown in Box A but wanting to qualify for the statewide bonding pool. (Operations on BLM Lands and others	(less than five acres to be disturbed AND less than 50,000 cubic yards AND less than five acres unreclaimed area).
of five or more acres). In accordance with Alaska Statute 27.19, reclamatic	not filing Letter of Intent). on is required of all mining operations. Reclamation fill meet the requirements for a "Reclamation Plan" founder 5 acres. If you do not intend to use the reclamation of the	bonding is required of operations with disturbance of or operations 5 acres and larger in size and for a
Total acreage currently disturbed: 3	acres. This should match: "Total Unreclaimed r 2025 Bond Pool Renewal Form. Disturbed gr ds) since October 1991. Federal operators mu	round includes all unreclaimed mining and
	acres. Total acreage (currently disturbed plu	
Acreage disturbed by land status:	State (general) State (Mental Health	n) Private Federal
Total acreage to be reclaimed in 2025: 100	acres; Total volume of material to be d	isturbed in 2025: 1200_cubic yards.
Include strippings and overburden to be rem	noved. Cubic yards = Length (yards) x Width (yards) x Depth (yards).
Reclamation will be conducted concurrer	ntly with activity. Reclamation will be cond	ducted at the end of the season.
	VING RECLAMATION MEASURES SHA	
	e required by law. Those that do not apply ma	
	be given as to why these measures are not no	
 Topsoil, vegetation, and overburden muck, stockpiled for future use. This material will I be buried by tallings. 	not promptly redistributed to an area being re- be protected from erosion and from contamina	claimed, will be individually separated and attention by acidic or toxic materials and will not
 The area reclaimed will be reshaped to bler Stockpiled topsoil, overburden muck, will be the area can reasonably be expected to rev Settling ponds located within the active floor from erosion or the fines removed. If the mining operation diverts a stream chan stream channel will be reestablished in a stream channel will be established as approadegradation. Exploration trenches will be backfilled. Brus inhibit erosion and promote natural revegeta Shallow auger holes (limited to depth of overmanner that closes the hole to minimize the At placer drift mine closure, all mine shafts, sealed to ensure protection of the public, wi On state lands; all buildings and structures of disposed of unless the surface owner or ma On state lands; all scrap iron, equipment, to removed or properly disposed of. Reclamation measures taken will be consist 	nnel or modifies a flood plain to the extent that able location in the valley flood plain. priate to accommodate seasonal high-water flath piles, stumps, topsoil, and other organics with action. The property of the property of the property of the piles, stumps, topsoil, and other organics with action. The property of the property of the piles of the pi	to promote natural plant growth such that on will be spread over topsoils. In the next mining season will be protected at the stream channel is no longer stable, the cood events and prevent undue erosional will be spread on the backfilled surface to be rother locally available material in such a corkings will be stabilized and properly defined, or otherwise properly ures may stay. If and general construction debris will be approved by the Commissioner, subject to the can.
conduct at your operation. Reclamation meas		
CONDING: In accordance with AS 27.19, bonding is his area must be bonded for \$750.00 per acre, unless the Statewide Bonding Pool may be joined by complete into effect until the bonding pool deposit and an	ss the miner can demonstrate that a third party coreting a bond pool application form and meeting ce	ntractor can do the needed reclamation for less.
M requires that a reclamation plan be consistent with perations. Refer to 43 CFR 3809 or the BLM minerals for more information on what is needed for the second second second second second second second second second sec	th §43 CFR 3809.420, Performance Standards for rais website available at https://www.blm.gov/p or a reclamation plan on Federal lands, as they	the Surface Management regulations for Federal rograms/energy and minerals mining and may be different than those identified above.
JANICE JAMES Printed name (Applicant)	Relationship to Mineral Propert Owner Lessee	Date: <u>/2-/2-24</u>
Janier ames	Agent For:	APMA #: <u>5998</u>

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	Al IIIA
	Check Type of Mineral Property(s)
JANICE JAMES , OWNER of mineral property(s):	State ADL
List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary)	
Have authorized Scott Thomas	
Address of Operator POLIBOX 10848 FAIRBANKS AK	99710
to operate on these claims from 01/01/2025 to 01 / 01/2035	
Owner's Signature Janice James Date 1-3-20	25
NOTARY	
Subscribed and sworn to before me this 3 rd day of January 20,25	DENEMOVAL OTALIO
- American	OFFICIAL STAMP A HALEY CRAWFORD
NOT/	ARY PUBLIC-OREGON MISSION NO. 1034488
(Signature of Notary)	N EXPIRES MARCH 06, 2027
My commission expires: March 06 2027	
	(5.0)
OR (If the LESSEE and OPERATOR are not the same, both sections must be co	mpleted)
	Check Type of Mineral Property(s)
I,, LESSEE of mineral property(s) :	State ADL
List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	Federal AKFF/AKAA USMS
	MTRS (Native Lands)
	IWITTO (Native Lands)
(Attach additional sheet if necessary)	
have authorizedto operate on these claims from	_/ to
Laccoo's Signature Date	
Lessee's Signature	
Lessee's Address	
NOTARY:	
Subscribed and sworn to before me this day of, 20	
For (Lessee)	
(Signature of Notary)	
My commission expires:	