# State of Alaska Application for Permits to Mine in Alaska

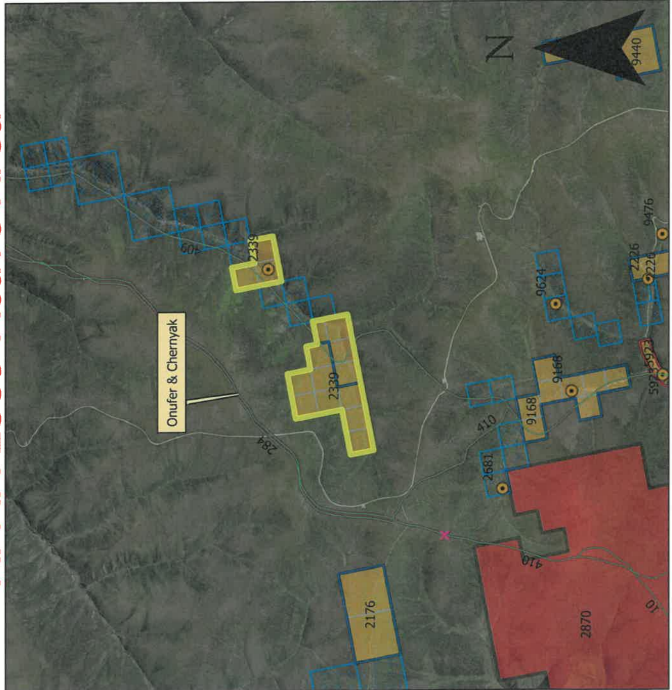
### Amendment

Date: 1/20/2025	Amendment #
Date.	APMA: 2339
Please describe your proposed amendment and attacapplication.	
ADDING NEW CO	
ADL - 802 401, ADL 802 402,	ADL 802403, ADL 80263
AU - 802636, AUL8026	35, AN 802637, ADL80263.
ADDING ADDITIONAL	EQUIPHENT
EXCAVATOR 550 /	100.000 LB
EXCAVATOR 450	90.000 LB
DG DOZER, DS DOZ	ER,
MID SIZE EXAVATOR (	30-40,000 LB)
WASH PLANT 100 YARD	Hour.
S"AND G" WATER PUMP	5.
(LOADER) MID-SIZE WHEEL	LOADER (30-60.000 CB)
1,200 GAL FUEL TRAIL	ER 20%. LONG

## STATE OF ALASKA **Application for Permits to Mine in Alaska (APMA)**

	art: ダグベズ Finish: 🜌 🗸	APMA Number (A/	F/J,Year,****) 2551	
What type activity are you planning to pe		ce estate of mineral pr		(2)
	Suction Dredge P	tate (General) rivate (Patented) rivate (Native Corp.)	State (Mental Health) Federal City or Borough	
Check All That Apply: Mineral Prope	rty Owner Lessee Opera	ator *Require		(3)
Name: HENRICH ONUFER	Primary Pho	one Number: 907-	JPP-9730	_
		Phone Number:		_
PULLMAN, WA 9916			R @ YAHOU, COM	_
If Applicable, Corporation Name: Registered Agent (Corp./LLC/LP)		Alaska Business/Corpo Click here for the Dep	oration Entity#_ partment of Commerce Link	
Check All That Apply: Mineral Proper	rty Owner 🔀 Lessee 🔀 Opera	tor *Require	ed	(4)
Name:	Primary Ph	none Number:_		
Address:		•		
If Applicable, Corporation Name:	Email:	Alaska Business/Corp	oration Entitut	
Registered Agent (Corp./LLC/LP)		Alaska business/Corp	oration Littiy#	
Check All That Apply: Mineral Propert	tv Owner	tor *Require	ed	(5)
Name:	<del></del>		V V V	
Address: ,	_			
	Email:			_
If Applicable, Corporation Name:		Alaska Business/Corp	poration Entity#	-
Registered Agent (Corp./LLC/LP)				
Check All That Apply: Mineral Proper				(6)
Name:	-		a we th	_
Address:		Phone Number:		
If Applicable, Corporation Name:	Email:	Alaska Business/Corpo	pration Entity#	_
Registered Agent (Corp./LLC/LP)				
Registered Agent (Corp./LLC/LP)		ttach a separate shee	t for additional contacts	_
		REQUIRED (8) Start-Up/	Shut Down: (Month/Day)  I to SEP 30	(9)
Project Name If Applicable: (7)	Average Number of Workers:	REQUIRED (8) Start-Up/	Shut Down: (Month/Day)  / to _SEP 30	(9) -· -(12)
Project Name If Applicable: (7)  Mining District: REQUIRED (10)  Legal Description of mineral properties to	Average Number of Workers:  1-2  Applicable USGS Map:-REQUIRED  be worked (MTRS) -REQUIRED	(11) On What	Shut Down: (Month/Day)  I to SEP 30  Stream Is This Activity?  IE CREEK	
Project Name If Applicable: (7)  Mining District: REQUIRED (10)	Average Number of Workers:  1-2  Applicable USGS Map: REQUIRED  be worked (MTRS) REQUIRED  Sections 15, 16, and 21 or F 001N 003E Sec	(11) On What	Shut Down: (Month/Day)  I to SEP 30  Stream Is This Activity?  IE CREEK	(12)
Project Name If Applicable: (7)  Mining District: REQUIRED (10)  40 MULE  Legal Description of mineral properties to Example Fairbanks Meridian Township 001N Range 003E S	Average Number of Workers:  1-2  Applicable USGS Map: REQUIRED  be worked (MTRS) REQUIRED  Sections 15, 16, and 21 or F 001N 003E Sec	(11) On What	Shut Down: (Month/Day)  I to SEP 30  Stream Is This Activity?  IE CREEK	(12)
Project Name If Applicable: (7)  Mining District: REQUIRED (10)  40 MUE  Legal Description of mineral properties to Example Fairbanks Meridian Township 001N Range 003E S  FAIR BANKS 35	Average Number of Workers:  1-2  Applicable USGS Map: REQUIRED  be worked (MTRS) - REQUIRED  Sections 15, 16, and 21 or F 001N 003E Sec	(11) On What STEE	Shut Down: (Month/Day)  I to SEP 30  Stream Is This Activity?  LE CREEK	(12)
Project Name If Applicable: (7)  Mining District: REQUIRED (10)  Legal Description of mineral properties to Example Fairbanks Meridian Township 001N Range 003E S  FAIR BANKS 85 3  SECTION 21	Average Number of Workers:  1-2  Applicable USGS Map:-REQUIRED  be worked (MTRS) -REQUIRED  Sections 15, 16, and 21 or F 001N D03E Sec	(11) On What STEE	Shut Down: (Month/Day)  I to SEP 30  Stream Is This Activity?  IE CREEK	(12)

# APMA 2339 Active Area





This map was created on 3/21/2025 by the Alaska Department of Natural resources as Illustration only. Source documents remain a courtesy to supplement the application 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 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

# Legend

APMA\_Project Mechanical Placer Mining APMA\_Type

Hardrock Exploration

Federal Mining Claim

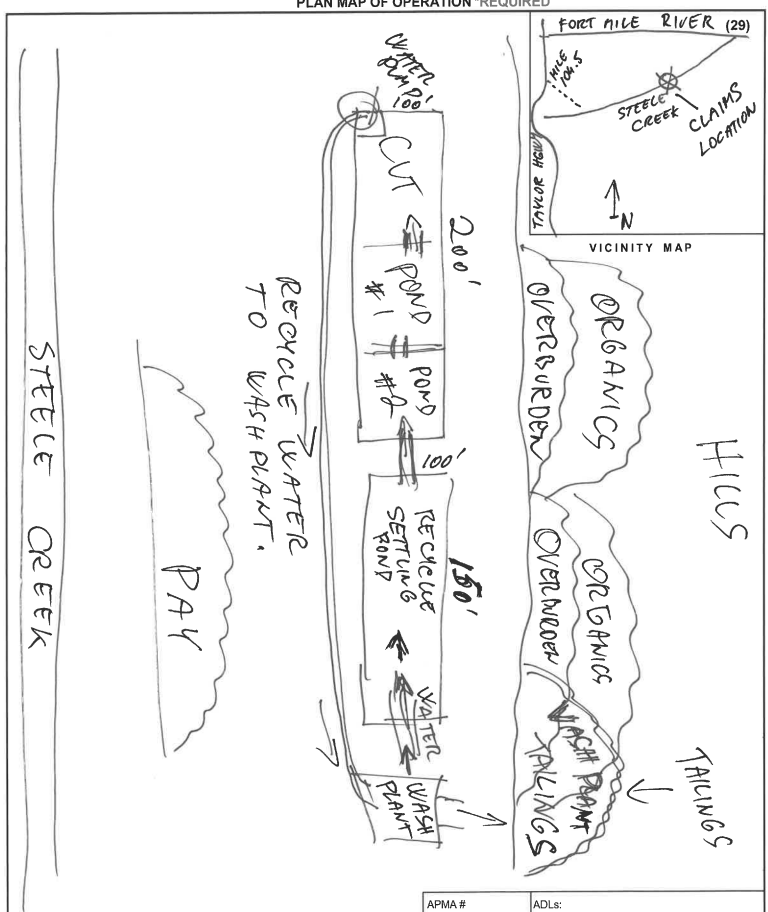
State Mining Claim Active

RS2477 Historic Transportation Routes

Access Route

1.5 Miles 0.75 Center: 141°23'28"W 64°12'52"N

	Source: Alaska De		<b>_ST_MININ</b> tural Resources, Info		Managment	
Case ID	Case Status Description	Claim Name	Customer Name	Notepost Date	Special Code Description	Total Acres
ADL 800558	Active (35)	STEEL 2	Onufer Henrich	24-JUL-22	Mining Claim (MC)	40
ADL 800557	Active (35)	STEEL 1	Onufer Henrich	24-JUL-22	Mining Claim (MC)	40
ADL 802635	Active (35)	STEELE 20	Onufer Henrich	29-OCT-24	Mining Claim (MC)	40
ADL 802637	Active (35)	STEELE 40	Onufer Henrich	29-OCT-24	Mining Claim (MC)	40
ADL 800559	Active (35)	BUG	Onufer Henrich	24-JUL-22	Mining Claim (MC)	40
ADL 802636	Active (35)	STEELE 30	Onufer Henrich	29-OCT-24	Mining Claim (MC)	40
ADL 802638	Active (35)	STEELE 50	Onufer Henrich	29-OCT-24	Mining Claim (MC)	40
ADL 629752	Active (35)	QUEEN	Onufer Henrich	05-SEP-21	Mining Claim (MC)	40
ADL 802639	Active (35)	STEELE 60	Onufer Henrich	28-OCT-24	Mining Claim (MC)	40
ADL 629422	Active (35)	PRINCE	Onufer Henrich	09-JUN-21	Mining Claim (MC)	40
ADL 629431	Active (35)	ELA	Onufer Henrich	15-JUN-21	Mining Claim (MC)	20
ADL 629421	Active (35)	ROSCOE	Onufer Henrich	09-JUN-21	Mining Claim (MC)	40
ADL 802402	Active (35)	BLACK 2	Onufer Henrich	12-AUG-24	Mining Claim (MC)	40
ADL 802401	Active (35)	BLACK 1	Onufer Henrich	10-AUG-24	Mining Claim (MC)	40
ADL 802403	Active (35)	BLACK 3	Onufer Henrich	11-AUG-24	Mining Claim (MC)	40
		***]	END OF REPORT**	•		
		Re	eport Information			
Source ID	60					
Source Name	MV_ST_MINING					
Source Description						
Run Date and Time						
Record Count	15					
			SQL Statement			
CASE_ID,CASE_STATI	US,CASE_STATUS_					



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

(31)

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:

ON EXISTING TRAIL THE ROUGH STEELE CREEK CLAIMS AND CLAIMS - 629445, 629442, 629444, 629443 TO ACCESS MY CLAIMS - 302401, 2024028202403. (CAMP CAYOUT APRIOX) 504100')

### **DESCRIBE PROGRESSIVE STEPS OF MINING METHOD:**

REMOVING TOP SOIL + VEGETATION. REMOVING OVERBUNDEN

AND PROCESS PAY ORAVEL. CT ICIZE PROGRESSIVE

MINE PIT AND POND SYSTEMS.

IF PERMOPROST IS FOUND I WILL STRIP TOP SOIL AND

ONERGURDEN.

### DESCRIBE PLANNED RECLAMATION MEASURES INCLUDING TIMELINE FOR RECLAMATION TO TAKE PLACE:

FILLIN PITS WITH OVERBURDER & TAILINGS COVERING WITH ORGANICS ROCLAMATION WILL MATCH SURROLLDING -TOPOGRAPHY.

### DISCUSS WATER MANAGEMENT PLANS, INCLUDING USE, SOURCE, QUANTITY AND SURFACE WATER/ EROSION MANAGMENT PLAN:

SURFACE WATER WICL BE DEVERTED AWAY FROM ACCTIVE OPERATION INTO SEDIMENT POND. START UP & MAKE UP WATER WAL BE (USE) FROM STEELE CREEK, BAP WILL BE USE TO PREVENT EROSION.

DISCUSS FUEL STORAGE, HANDLING, AND SPILL PREVENTION AND RESPONSE PLANS:

FUEL STORED IN 55G. DRUMS AND CANS.

IN BERMED AREA

# DISCUSS HOW THE OPERATION WILL AVOID/MITIGATE POTENTIAL IMPACTS TO FISH, WILDLIFE AND CULTURAL RESOURCES:

PUMPS WILL OPERATE WITH /G INCH SCREENS, SOME POUPS WILL BE CONTURAD AND LEFT FOR HABBITAT. IF CULTURAC RESOURCES ARE FOUND DAR WILL BE NOTIFED.

### 2025 RECLAMATION PLAN FORM (PLACER EXPLORATION OR MINING)

ZOZO TRZOZY IIII TTO				
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).			
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 2024 Annual Reclamation		
Total acreage currently disturbed: acres. This should match: "Total Unreclaimed Acres" on your 2024 Annual Reclamation Statement for Small Mines, or line #7 on your 2025 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 2025				
Acreage disturbed by land status:				
Total acreage to be reclaimed in 2025:	acres; Total volume of material to be	disturbed in 2025: // cubic yards.		
	noved. Cubic yards = Length (yards) x Width			
Reclamation will be conducted concurrer	ntly with activity. Reclamation will be con	ducted at the end of the season.		
THE FOLLOV	VING RECLAMATION MEASURES SHA	ALL BE USED:		
I .	e required by law. Those that do not apply ma			
,	be given as to why these measures are not n			
Topsoil, vegetation, and overburden muck,	not promptly redistributed to an area being re	eclaimed, will be individually separated and		
stockpiled for future use. This material will be buried by tailings.	pe protected from erosion and from contamin	ation by acidic or toxic materials and will not		
The area reclaimed will be reshaped to blei	nd with the surrounding area using tailings, st	rippings, and overburden and be stabilized.		
Stockpiled topsoil, overburden muck, will be     the area are responsible by expected to recommend to re	e spread over the contoured exploration sites regetate within five years. Stockpiled vegetat	tion will be spread over topsoils		
Settling ponds located within the active floor	d plain and necessary for continued use duri	ng the next mining season will be protected		
from erosion or the fines removed				
If the mining operation diverts a stream cha	innel or modifies a flood plain to the extent th	at the stream channel is no longer stable, the		
stream channel will be reestablished in a st	able location in the valley flood plain.	Natural Pandurons		
The flood plain will be established as appropriate to accommodate seasonal high-water flood events and prevent undue erosional				
degradation.  • Exploration trenches will be backfilled. Brush piles, stumps, topsoil, and other organics will be spread on the backfilled surface to				
inhibit erosion and promote natural revegetation.				
Shallow auger holes (limited to depth of over	erburden) will be backfilled with drill cuttings o	or other locally available material in such a		
manner that closes the hole to minimize the	e risk to humans, livestock and wildlife.	براهم معرا المعراب المعراب المعراب التعربي المعربي المعربي المعربي المعربي المعربي المعربي المعربي المعربي		
At placer drift mine closure, all mine shafts, sealed to ensure protection of the public, w	adits, tunnels, and air vents to underground	workings will be stabilized and properly		
sealed to ensure protection of the public, w	constructed used or improved will be remove	ed, dismantled, or otherwise properly		
On state lands; all buildings and structures constructed, 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, to	ools, piping, hardware, chemicals, fuels, wast	e, and general construction debris will be		
removed or properly disposed of.	and the second s			
Reclamation measures taken will be consist and the consistence of 11 AAC 97 300/b) and the consistence of 11 AAC 97 300/b).	tent with any alternate post mining land use and titions (if any) of an approved reclamation p	approved by the Commissioner, subject to the		
<b>IMPORTANT</b> : 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	s required for all operations having a mined area of	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 co	Intractor can do the needed reclamation for less.		
The Statewide Bonding Pool may be joined by comp goes into effect until the bonding pool deposit and a	pleting a bond pool application form and meeting co	ertain requirements. No reclamation plan approval		
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 <a href="https://www.blm.gov/programs/energy-and-minerals/mining-and-minerals">https://www.blm.gov/programs/energy-and-minerals/mining-and-minerals</a> for more information on what is needed for a reclamation plan on Federal lands, as they may be different than those identified above.				
HENRICH ONUFE		, ,		
Printed name (Applicant)	Owner Lessee	Operator   // ///		
(11)1	Agent For:	APMA #: <u>≪ &gt; 5 9</u>		
Confe	Agent For			
Signature (Applicant)				

2024 ANNUAL RECLAMATION STATEMENT	(33)
Placer Mining Suction Dredging Hardrock Exploration  AF	PMA # 2339
Complete and return this statement by December 31, 2024. If you did not operate, fil check bottom box, sign, and return form.	
In accordance with AS 27.19 (Reclamation Act):  I, HENRICH ONUFER hereby file an annual reclamation somining operation described in subject Application for Permits to Mine in Alaska. (Su	tatement for the 2024
statement does not constitute reclamation approval.)  Volume of material disturbed in 2024: cubic yards (Includes stripping and strippin	
Sluice days last season: Cubic yards of material processed daily:	
Total acreage disturbed in 2024: State, Federal, Private (mining cuts, overburden and tailing stockpiles and disposal areas, temporary stream of bypasses, and settling ponds.) Federal operators should include area of camp and acceptance.	diversions, stream
Length feet and Width feet of stream diversion.	
Stream diversion: Temporary Permanent No Diversion (check one).	
Total Area reclaimed in 2024: acres.	
Total un-reclaimed acres: (This should match "total acreage currently distur Reclamation Plan Form.)	bed" on the 2024
For areas reclaimed, the following reclamation measures were used (check only measures)).	<b>C:</b>
Spread topsoil, vegetation, overburden muck or fines on the surface of contoured	tailingste of Alaska Natural Resources
Reestablished flood plain with stream channel in stable position  Ponds are reclaimed	MAR 11 2025
Backfilled and reclaimed temporary stream diversions	Mining
Camp removed, cleaned up and left free of debris	RECEI/60
Hardrock Exploration: Complete and submit an electronic Annual Reclamation R	eport
Other Reclamation Measures Taken:	
MOwner Downer	nip to Claim(s) Lessee \( \overline{\sqrt{Operator}} \)
Signed Date 01/20/25 Agent	For: