# **INITIAL RECEIPT**

## United States Department of the Interior Bureau of Land Management

DIV OF LANDS, MINRLS & ENERGY ONE N CENTRAL AVE PHOENIX, AZ 85004 -4427 Phone: 602-417-9200 Receipt

No:

4800883

entation of (a portion of the official

BY

Transaction #: 4928185 Date of Transaction: 09/09/2020

CUSTOMER:

ADVENTURES OF A LIFETIME ATV 36675 S SCENIC LOOP RD WICKENBURG,AZ 85390-3655 US

LINE #	QTY	DESCRIPTION	REMARKS	UNIT PRICE	TOTAL		
1		LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIM PROCESSING FEE CASES: AMC460915/\$20.00		- n/a -	20.00		
2	1.00	LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIMS LOCATION FEE CASES: AMC460915/\$40.00		- n/a -	40.00		
3	1.00	LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIMS MAINTENANCE FEE CASES: AMC460915/\$165.00		- n/a -	165.00		
4		LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIMS MAINTENANCE FEE CASES: AMC460915/\$165.00	ADDL FOR ASSOC	- n/a -	165.00		
TOTAL:							

		PAYMENT INFORMATION		
1	AMOUNT:	390.00	POSTMARKED:	N/A
	TYPE:	CHECK	RECEIVED:	09/09/2020
	CHECK NO:	1354		
		ADVENTURES OF A LIFETIME ATV 36675 S SCENIC LOOP RD WICKENBURG AZ 85390-3655 US		
				PER

REMARKS

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# CORRESPONDENCE



# United States Department of the Interior

BUREAU OF LAND MANAGEMENT Arizona State Office One North Central Avenue, Suite 800 Phoenix, Arizona 85004-4427 www.blm.gov/az/



OCT 1 4 2020

In Reply Refer To: 3800 (9200) RM AMC460915

## CERTIFIED MAIL - RETURN RECEIPT REQUESTED No. 9214 8901 9403 8322 6591 79

DECISION

•

:

STEVE SCHWARZBACH AND LAURA DARBYSON 36675 S SCENIC LOOP RD WICKENBURG, AZ 85390-3655

This Notice Affects the Claims Shown in the Block Below.

AMC460915 ALIBU 27-5

## Mining Claims Declared Forfeited

Pursuant to Title 43 Code of Federal Regulations (CFR) 3832.1, this office received your notices of location for recordation of mining claims. An insufficient amount of money was received with the claims. Therefore, the claims listed above are declared forfeited.

The location dates on the claims are prior to September 1, 2020, which means they were located in the 2020 assessment year. Therefore, in accordance with 43 CFR 3830.21, the new mining claim fees of a \$20 service fee, \$40 location fee, and \$165 maintenance fee per 20 acres or portion thereof, contained in the claim, for the 2020 assessment year were due at the time you recorded the claims with the Bureau of Land Management (BLM). These fees were received.

However, in addition, because the claims were not recorded until after September 1, 2020, the 2021 assessment year maintenance fee of \$165 per 20 acres or portion thereof, contained in the claim, was also due at the time of recordation. In accordance with 43 CFR 3830.25 and 3830.91, the fees must be paid in full at the time you record a new mining claim, or the claim will be forfeit. The 2021 maintenance fees were not received. Therefore, the claims are declared forfeited.

## **Appeal Procedures**

This decision may be appealed to the Interior Board of Land Appeals, Office of the Secretary, in accordance with the regulations contained in 43 CFR, Part 4, and the enclosed Form 1842-1. If an appeal is taken, your notice of appeal must be filed in this office (at the above address) within 30 days from receipt of this decision. The appellant has the burden of showing that the decision appealed from is in error.

If you wish to file a petition pursuant to regulation 43 CFR 4.21 (58 FR 4939, January 19, 1993), for a stay of the effectiveness of this decision during the time that your appeal is being reviewed by the Board, the petition for a stay must accompany your notice of appeal. A petition for a stay is required to show sufficient justification based on the standards listed below. Copies of the notice of appeal and petition for a stay must also be submitted to each party named in this decision and to the Interior Board of Land Appeals and to the appropriate Office of the Solicitor (see 43 CFR 4.413) at the same time the original documents are filed with this office. If you request a stay, you have the burden of proof to demonstrate that a stay should be granted.

## Standards for Obtaining a Stay

Except as otherwise provided by law or other pertinent regulation, a petition for a stay of a decision pending appeal shall show sufficient justification based on the following standards:

- (1) The relative harm to the parties if the stay is granted or denied,
- (2) The likelihood of the appellant's success on the merits,
- (3) The likelihood of immediate and irreparable harm if the stay is not granted, and
- (4) Whether the public interest favors granting the stay.

If additional information is required, please contact RéAnn Myers at 602-417-9413. Please include your AMC serial number(s) on all correspondence.

finding for

Amy F. DePestel Supervisory Land Law Examiner Lands, Minerals and Energy Division

Enclosure(s)



Date Produced: 10/26/2020

ConnectSuite Inc.:

The following is the delivery information for Certified Mail™/RRE item number 9214 8901 9403 8322 6591 79. Our records indicate that this item was delivered on 10/23/2020 at 03:41 p.m. in WICKENBURG, AZ 85390. The scanned image of the recipient information is provided below.

Signature of Recipient :

20)

Address of Recipient :

36675 S SCENIC LOOP RD WICKENBURG, AZ 85390-3655

Thank you for selecting the Postal Service for your mailing needs. If you require additional assistance, please contact your local post office or Postal Service representative.

Sincerely, United States Postal Service

The customer reference number shown below is not validated or endorsed by the United States Postal Service. It is solely for customer use.

Customer Reference Number:

2

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# MAINTENANCE FEES WAIVERS POL/NOI

# **MISCELLANEOUS**

### United States Department of the Interior

BUREAU OF LAND MANAGEMENT Phoenix Field Office 21605 N. 7th Ave. Phoenix, Arizona 85027

NOTICE: FORMAT

**Arizona Notice Outline** 

DATE FILED: 8/12/2020

A 11: 47

### Exploration Activities under the Surface Management Regulations at 43 CFR 3809

You may submit a Notice for surface disturbing activity great than casual use instead of a Plan of Operations. To qualify for a Notice the activity must: 1) constitute only exploration, 2) not involve bulk sampling more than 1,000 tons of presumed ore,\* 3) must not exceed 5 acres of surface disturbance, and 4) must not occur in one of the special category lands listed in 43 CFR 3809.11(c). The regulations at 43 CFR 3809.301(b) describe the information that you, the operator, are required to provide in order for the Notice to be complete. The Notice is to be filed in the BLM FO with jurisdiction over the land involved. The Notice does not need to be a particular form, but must contain the information required by 43 CFR 3 809.301(b), as outlined below.

\* For placer gold deposits, BLM Arizona will assume that all placer material processed will count towards the 1,000 ton limit allowed under a Notice. Processing beyond 1,000 tons will require a Plan of Operations. The BLM Arizona assumes that 1,000 tons will not exceed 600 bank yards of processed 3 material. PHOENIX. ARIZONA

### **1. Operator Information**

**Operator Name:** Laura Darbyson and Steve Schwarzbach

Mailing Address: 36675 South Scenic Loop Road

City: State: Zip Code: Wickenburg, AZ 85390

Phone #: (928) 684-1200 (Steve)

Alternate Phone #: (480) 296-3773 (Laura)

Operator Tax Payer Identification Number: 27-2883761

## Claimant/Claim Information, if applicable; if open minerals check here

Primary Claimant: Claimant is the same as Operator

Mailing Address:

City: State: Zip Code:

Phone #: \_\_\_\_\_\_Alternate Phone #: \_\_\_\_\_

Additional claimant name(s), if applicable: \_\_\_\_\_

Claims Information: Please list the CMC numbers, claim names, and claim type (i.e. placer, lode, mill site, tunnel site) for all claims involved in the proposed operations.

Mining - Alibu 27-5

Mining Claim Serial # - TBD

Claim Type - Placer

Legal Description

Principal Meridian – Gila Salt River

Township - T7N

(North or South)

Range – R3W

(East or West)

Section - 27

Quarter Section - NE

(NE, SE, SW, NW)

Quarter Quarter Section - NE

(NE, SE, SW, NW)

County: Maricopa

PHOENIX. ARIZONA 2020 SEP -4 A 11: 47





## Part 2 – Description of Exploration Activity and Reclamation

Project Area Maps (Attach map(s) that show the location of your project in sufficient detail for BLM to find it and the location of access routes that will be used or constructed. Show all relevant project features on the maps or drawings: See exhibit A	Exploration location – coordinates included in exhibit A Access routes, new and existing construction – included in exhibit A and marked as public access N/A - Drill site/drill hole location(s) Trenching location/depth (see exhibit A) N/A - Underground workings N/A - Support facilities/building/utility service/etc.
Activity Description (Address each applicable project feature, describe the equipment you intend to use and measures you will take to prevent unnecessary or undue degradation. See exhibit B. Equipment used: Trommel, Pond, Water pump, Generator, Garbage Can, Shovel, Backhoe and 2 hoses.	_X_Access route construction and use N/A -Drill site construction N/A -Drilling operations/drill fluids & cutting handling _X_Trenching or surface sampling N/A - Underground sampling or excavation N/A - Bulk sample or waste stockpile placement N/A - Support facilities construction and operation
Degradation: On daily basis, after material is removed and run through wash plant, any holes or trenches will be back filled with same material. Soil which is set aside will be replaced to match surrounding terrain and promote new growth.	
<ol> <li>The use of watchman trailer:</li> <li>The site will have equipment (listed below) which is of great value. The protection from theft is a real concern. Onsite watchman (Laura or Steve) in mobile trailer is necessary. The nightly removal of the equipment and trailer is not a feasible option because nightly removal will require driving all of the equipment on Highway 60, a 55 mph road, twice a day, approximately 13 mile each way. The wash plant cannot travel more than 30 mph which will cause a safety concern. Removal of the equipment on a daily basis will cause degradation to the desert terrain by creating a worn path from the wash plant site to the road. Insuring the equipment is not an economically feasible option to protect against theft and vandalism.</li> <li>Where you will place temporary or permanent structures for occupancy: The location of all temporary occupancy trailer will be right next to the operation (right next to the wash plant depict in exhibit A) and out of sight from public trail. The mobile camper will be offset from the main operation by a reasonable safety factor and not observable from any public trail. (See Exhibit A &amp; B)</li> </ol>	BLM AZ STATE OFFICE 2020 SEP -4 A II:47 PHOENIX, ARIZONA
Activity Description (Describe your proposed exploration	activity. Attach additional sheets/maps where needed)

wash consists of crushed rock, sand with larger rocks scattered through the material. There is very little to no top soil as highwater episodes have disturbed the wash over the millennia.

**Cleared area – location, length, width –** The area will be cleared 30' x 100' for the placement of the appropriate equipment and the removal of the pay material. The precious metals were deposited in flood episodes and like most desert placers, they are scattered throughout the "wash" sand and gravel from top to bottom.

Pond: 20' x 8' x 3'. Filled with water to be pumped in Trommel and return to pond.

containers, tanks) utility needs (e.g. power, propane, generat control structures, signs, stockpiles, trash disposal, lay down a Generator, Garbage Can, Shovel, Backhoe and 2 hoses. No sto	areas, etc.) Equipment used: Trommel, Pond, Water pump,
The pay material will be immediately processed in screening p generator, water pump and hoses due to the watchman onsit	olan. The following will not be removed daily; trash containers, e trailer. (As per the included diagrams "Exhibit A & B")
<b>Scope of Operations</b> – This will be a placer operation designed gravel located in the wash from an estimated depth of from 2	d to recover gold and other precious metals from the sand and ' to 4'.
Type of Prospecting – Placer Quantity of Material Removed (tons) – 75 tons Estimated Area of Surface Disturbance (acres) – 1 acre	
Reclamation Plan (provide a reclamation plan to meet the standards in 43 CFR 3809.420. Include a description of the equipment, devices and practices you will use. Address the applicable components in the right column. See Activity Description above	N/A - Drill hole plugging procedures N/A - Disposal of drill cuttings or other waste material N/A - Drill site/drill road regrading and a plans N/A - Closure of mine openings and test pits _X Topsoil salvage, handling and replacement N/A - Vegetation reestablishment/weed control N/A - Removal/stabilization of building & support facilities
where needed)	
during any high-water episodes. The equipment that will be o time reclamation. As the material is processed, the disturbed is no longer needed. All of the equipment used will be remove any remaining reclamation work (i.e. filling in trenches, water no more than <b>a few hours</b> to complete after the cessation of o Schedule of Activities (provide a schedule with the date you e	area will be filled back in a reasonable time period as that area d completely from the claim site at the end of the season. Then pit), will be filled and smoothed over. This is estimate to take operations. Expect to begin operations and the date you expect to complete mation may be conducted unless the Notice is estimated)
during any high-water episodes. The equipment that will be on time reclamation. As the material is processed, the disturbed is no longer needed. All of the equipment used will be remove any remaining reclamation work (i.e. filling in trenches, water no more than <b>a few hours</b> to complete after the cessation of of Schedule of Activities (provide a schedule with the date you er reclamation. Notices expire in 2 years, after which, only reclamation I. Period of Operation Beginning - Sept 1 <sup>st</sup> art 3 – Reclamation Cost Estimate reclamation cost estimate (RCE) is required for your Notice to	nsite will be used to help keep the ground area in constant real area will be filled back in a reasonable time period as that area d completely from the claim site at the end of the season. Then pit), will be filled and smoothed over. This is estimate to take operations. Expect to begin operations and the date you expect to complete mation may be conducted unless the Notice is extended , 2020 Ending – August 31,0022
during any high-water episodes. The equipment that will be on time reclamation. As the material is processed, the disturbed is no longer needed. All of the equipment used will be remove any remaining reclamation work (i.e. filling in trenches, water no more than <b>a few hours</b> to complete after the cessation of or Schedule of Activities (provide a schedule with the date you er reclamation. Notices expire in 2 years, after which, only reclamation	nsite will be used to help keep the ground area in constant real area will be filled back in a reasonable time period as that area d completely from the claim site at the end of the season. Then pit), will be filled and smoothed over. This is estimate to take operations. Expect to begin operations and the date you expect to complete mation may be conducted unless the Notice is extended) , 2020 Ending – August 31,022

Steven Schwarzbach and Laura Darbyson	
The notice is submitted this date by:	0/40/0000
Steven Schwarzbach	8/12/2020
Signature of operator or agent)	Date
Laura Darbyson ( Tauna ) Willy	<b>E</b> 8/12/2020

BLM A7 STATE OFFICE 2020 SEP -4 A 11: 48

PHOENIX, ARIZONA

Claim: Alibu-27-5 Trench for material: 3' x 3' x 30' Wash Plant located: 2037 Altitude 2033 Altitude LAT 33 degrees 55' 39" N LAT 33 degrees 55' 39" N LON 112 degrees 39' 02' W LON 112 degrees 39' 02" W Pond: 20' x 8' x 3' - Adjacent to Trommel **NE** Corner **NW Corner** pond Trommel rench S Backhoe Public ac. Mine Sign SW Corner SE Come

BLM AZ STATE OFFICE

PHOENIX. ARIZONA

**Exhibit A** 

## Equipment



Exhibit B

BLM AZ STATE OFFICE 1020 SEP - 4 A II: 48 PHOENIX: ARIZONA

RECLAMATION BOND CA Revised 2018					1 per 840 8		
NOTE: USE THIS SPREADSHEET		OUR TOTAL DIST	URBANCE	LESS THAN 20 4	CRES AND	N AQUIFER	+
PROTECTION PERMIT IS					CILL CILL		
		the left damaging a second a firmer to a subsection of		a fa faal ongen of weeding between		and the new Australian Assessments and the second second	
USER INPUT AND RECLAMATION	COST TOT	TAL				and the second se	
Please fill in the yellow cells relating	to the area	s to be disturbed di	uring the opera	ton.	10 miles		
Use the units indicated - feet (ft), sq	uare feet (sf	), inches (In), cubic	yards (cu yd),	etc.			
dentify structure construction type t	by placing an	X in the appropria	ite cell (line 12	D-129).	And a second sec	General Control of the Article of th	
Leave cells that do not apply to you	r operation t	olank.				Berner Barren - Transforder	
Hover on cells with red in upper right	nt corner to a	iee note to user.	-				1
Roads	#1	Length (ft)	100	Width (ft)	8		
(average lengths and widths)	#2	Length (1)	12-1-192 B	Width (ft)			
	#3	Length (R)	28.234	Width (ft)			
Road cuta	#1	Length (ft)		Width (ft)		Depth of cut (ft)	ETLES: AN ROLL
(ave. length, width and depth	#2	Length (ft)		Width (ft)	Base of the	Depth of cut (ft)	
of cut at highwall)	#3	Length (ft)	Constanting	Width (ft)	No. And	Depth of cut (ft)	A and a start of the
(Enter addit outs on Continuation ;	page	material and the state of a second state of the second state of th			1		-
Cleared areas	#1	Length (ft)	10 40	Width (ft)	40		-
(average lengths & widths)	#2	Length (ft)	10000	Width (ft)	ALC: NOT SHOP		
	#3	Length (ft)	Corp. Base	Width (ft)	S. terester		
(Enter add) areas on Continuation	page)			· · · · · · · · · · · · · · · · · · ·			
Drill pada	=1	Length (ft)	Der seiner auf	Width (ft)		Depth of cut (ft)	SISAHAMANA -
(average lengths, widths and	#2	Length (ft)	This is a second	Width (ft)		Depth of cut (ft)	Statistics and state
depth of cut)	#3	Length (ft)	CONTRACTOR OF	Width (ft)		Depth of cut (ft)	La constante de la constante d
(Enter add) pads on Continuation	and a fair of the same	and the second secon		and the second of the second			-
An open state to the second					-		
Culverta	#1	Length (ft)		Diameter (ft)	D. S. Charles	Ave. depth (ft)	Disease of the second
(average lengths, diameter	#2	Length (1)		Diameter (ft)		Ave. depth (1)	The second second
and depth of burial)	#3	Length (1)		Diameter (ft)		Ave. depth (1)	
Waste dumps/spoil piles	#1	Length (ft)	10000000	Width (ft)	Market Mark	Face height (ft)	Services and the
(average length, width and	#2	Length (ft)	and the latest	Width (ft)	C. States	Face height (ft)	Sec. The Acting
height of top surface of dump)	#3	Length (11)	10000	Width (ft)		Face height (ft)	EX THE TRACE
	#4	Length (11)		Width (ft)		Face height (ft)	North Colorador
	#5	Length (ft)	Internet and	Width (ft)	Para State of the	Face height (ft)	S. C. Stern B.
	#6	Length (ft)	Strength	Width (ft)		Face height (ft)	Service Contraction
	#7	Length (11)	Maria Charles	Width (ft)		Face height (ft)	Carl Carl
	#8	Length (ft)	- Prestants	Width (ft)	Sector State	Face height (ft)	And the strength of the
	#9	Length (ft)	S	Width (ft)		Face height (ft)	State States
	#10	Length (ft)	The States	Width (ft)	Lenger and	Face height (ft)	Called and the sector

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Shafts	#1	Length (ft)	Widin (ft)	Depth (ft)	Allocation and the second
(lengths and widths of shafts		Depth of water(ft)	119		
at collar, water depth from bottom)	#2	Length (t)	Width (ft)	Depth (ft)	
a service of the serv	11	Depth of water(ft)		11.1.1	
alaren 1a - era eta era gineral arian era ginera era ginera era datu era	#3	Length (t)	Width (ft)	Depth (ft)	STREET, STREET, ST
an a fe de la service a la feixe considera parte en la service a la service de la service de la service de la s	1	Depth of water(ft)		and the set of the set	
And the second periods and the construction of the first of the second state of the second	#4	Length (ft)	Width (ft)	Depth (ft)	Constant and a second second
		Depth of water(ft)			
	#5	Length (1)	Width (ft)	Depth (ft)	
		Depth of water(ft)			
	1			and a second south a square second second second	
Distance to source of HC TE		Mies	Entry required for shafts	with water	
Large Pits (Volume > 1000 cu. yd.)	#1	Length (11)	Width (ft)	Depth (ft)	
(Average lengths and widths	#2	Length (1)	Width (ft)	Depth (ft)	Construction of the second
at surface) Generally deep, with	#3	Length (R)	Width (ft)	Depth (ft)	Service and the service of the servi
much excavated material removed	#4	Length (11)	Width (ft)	Depth (ft)	AN ACTING STRAT
for processing or sale.	#5	Length (ft)	Width (ft)	Depth (ft)	
Small Pits (Volume <1000 cu. yd.)	#1	Length (ft)	Width (ft)	Depth (ft)	
Typically shallow, most excavated	#2	Length (ft)	Width (ft)	Depth (ft)	
material available to refill pit.	#3	Length (t)	Width (ft)	Depth (ft)	STATISA DELEVISION
	#4	Length (ft)	Width (ft)	Depth (ft)	
a la serie a successi a successi denderate a la subjectiva addres dades and	#5	Length (ft)	Width (ft)	Depth (ft)	
(Enter add) small pits on Continuation	on page		The first sector of the sector	and the second	
	#1	Length (ft)	Height (ft)	Blasting required?	
Highwalls	#2	Length (tt)	Height (ft)	(Yes or No)	
(average length and height)	#3	to the set of the field of a set project of the set of	Height (ft)	(res or no)	
	#4	Length (tt) Length (tt)	Height (ft)		
	74	Lenger (k)	riegin (it)	and the second s	
Tranches	#1	Length (t)	Width (ft)	Depth (1)	
(average lengths and widths	#2	Length (ft)	Width (ft)	Depth (ft)	
at surface)	#3	Length (ft)	Wigth (ft)	Depth (ft)	
Generally shallow excavations	#4	Length (t)	Width (ft)	Depth (ft)	
with length much larger than	#5	Length (t)	Width (ft)	Depth (ft)	
width. Excavated material is	#6	Length (1)	Width (ft)	Depth (ft)	
generally available nearby for	#7	Length (ft)	Width (ft)	Depth (ft)	
refiling.	#8	Length (ft)	Width (ft)	Depth (ft)	And a second sec
CINEP N.	#9	Length (T)	Width (ft)	Depth (ft)	
and the second	#10	Length (t)	Width (Tt)	Depth (ft)	
(Enter add) trenches on Continuation	a series of the series of the series	cenger (n)		Caper(iii)	
TELES AND DESCRIPTION OF SOLUTIONS	1.1			and and a second s	
Adits		How many?		la spaler - mar facimização da da Managar - maren a articita este esta su su de sec se facilitada da en a seconda esta da campana da da temás, a sec se a campa esta da seconda da seconda da seconda esta da second	
Water or slit ponds	<b>#1</b>	Length (ft)	20 Width (ft)	8 Depth (ft)	3
(average lengths and widths	#2	Length (1)	Width (ft)	Depth (ft)	A DESCRIPTION OF
at surface)					
Tailings Impoundment		Length (ft)	Width (ft)	Face height (ft)	
(average length, width, face ht.)	1 1				1

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Water wells		Total depth of					
		all water wells (ft)					
and a second	inter a second	the state of the second st	and the second se				
Drill holes *		Total length of					
		all drill holes (ft)					
Concrete slabs	-	and the second second		-	Thisbarra (in)		
Unreinforced	#1	Length (1)	Width (ft)		Thickness (In)		
		Length (ft)	Width (ft)		Thickness (In)		
	#3	Length (ft)	Width (ft)		Thickness (in)		
	#4	Length (11)	Width (ft)		Thickness (In)		
and the second	#5	Length (ft)	Width (ft)	A STORE STORES	Thickness (In)		
Reinforced	#1	Length (R)	Width (R)	CHARLES THE	Thickness (In)	P. S. LEWIS	
and and a second s	#2	Length (1)	Width (ft)	E CARLES	Thickness (in)	Sector Sector	
And the state of the	#3	Length (II)	Width (ft)	Marca Toronta	Thickness (In)	and states and	
and again all applications provide a strain a star of a particular strain of the strai	#4	Length (12)	Width (ft)	# 200 Have	Thickness (In)	District of the second of	
	#5	Length (ft)	With (R)		Thickness (In)	RAL STREET	
Concrete foundations		Total (cu. yd.)					
		roun (ou. yez)					
Asphalt		Totar area (sf)	Thickness (In				
Structures	#1	Length (ft)	Widen (ft)		Eave height (ft)		
Construction:		Steel?	Block?	K Jan - E	Wood?	The Los Los	
	#2	Length (III)	Width (ft)		Eave height (ft)	Constant State	
Construction:		Steel?	Block?		Wood?	E PLOQUE TO B	
	#3	Length (ft)	Width (ft)		Eave height (ft)	ALC: NO STOR	
Construction:		Steel?	Block?	Contraction and	Wood?	S. S. Carrowski	
	#4	Length (11)	Width (ft)	a state of the	Eave height (ft)	1 section of the	
Construction:		Steel?	Block?	2 de la marca	Wood?	A BELLEVILLE	
namene and a set of a set of a set of a set frequency obtains reality of a set of a set of a set	#5	Length (it)	Width (R)		Eave height (ft)	F.R. 7 (17.1)	
Construction:		Steel?	Block?		Wood?	645.06	
Fences (add length of all together)		Length (R)	Wre strange		Post spacing (fl)	March Street	
Metal gates (don't count wire gates)		How many?	Maria 5				
Septic tanks		How many?					
Trailers		How many?	-				
	1	now many :	A A A AND A REAL PROPERTY AND A			And approach the optical field information and	
Tanks, empty	#1	Length/height (ft)	Diameter (R)				
(Steel tanks, not drums)	#2	Lengtlyheight (fl)	Diameter (ft				
and an and a start of the second start and the second start and the second start and the second start at the se	#3	Length/height (ft)	Diameter (ft				
	#4	Length/height (ft)	Diameter (ft				
	#5	Length/height (ft)	Diameter (ft				
	#6	Length/height (ft)	Diameter (ft)	and a start of the			
Tanks, with liquid		Contents:	dan ungan an	•			
(list number of each type)	1	Water or fuel	(Greater than 5	5 gal.)			
		Chemicals	Greater than 5	5 (34.)			

# BLM AZ STATE GEFICE 2020 SEP - 4 A II: 48 PHOENIX, ARIZONA

		······································
Tires		
Off road	How many?	
Highway	How many?	
Chemical drums	How many?	
Fuel/oll/lube drums	How many?	
Explosives	LDS.	
Non-metal trach and acrap	Cubic yards	
Recylable metal scrap	Cubic yards	(Crushers, conveyors, screens, steel scrap, etc.)
Mobile equipment & vehicles	How many?	(includes cars, trucks, dozers, etc.)
Distance to landfill/recycler	Miles	8 (Entry required)
Distance to equipment rental	Miles	2 (Entry required)
HAZMAT alte assessment, testing		(Place an "x" in this box if testing is required)
Your reclamation bond is:	\$2,861	
Disturbed Acreage	0.1	
	r dry). Costs are calcul	ated for neat cement grout tremied from bottom to top of hole to meet
ADWR worst case closure standards.		

# BLM AZ STATE OFFICE 2020 SEP -4 A II: 48 PHOENIX. ARIZONA

# LOCATION NOTICES AMENDMENTS STATUS SHEET GEO REPORT/MTP

	IG CLAIM STATUS REPORT
Data Entered: 9/14/2020 70	GEO Checked By: WU
LEAD SERIAL NUMBER: AMC	40915 thru AMC 460915
NUMBER OF CLAIMS & TYPE:	CHARGES:
LODE	Processing Fee @ $$20 = $20$
/ PLACER	Location Fee @ $$40 = $40$
ASSOCIATION PLACER	Maintenance Fee @ \$165 = \$ /6 5
MILL SITE	Add'l Maint Fee for Assoc Placer = $\frac{165}{165}$
TUNNEL SITE	SUBTOTAL \$
TOTAL ACREAGE: Per	ClaimOther Fees \$
(Placer Only)	Other Fees \$
	TOTAL \$ 3910
DOCUMENTS RECEIVED VIA : Over-the-O	Counter [ ] Mail [ V ] TIMELY FILED: Yes [ ] No [ ]
	R 3W SEC 27
	R SEC
	R SEC
т	R         SEC           R         SEC
BLM [ ] FOREST SERVICE [ ] WILDERNESS AREA [ ]	SUBJ TO PL 359: Yes [ ] No [ ]
SPLIT ESTATE: N/A [ ] SX [ ] P SRHA [ ] Was proper	PX [ ] OTHER [ ] Notice filed if located on SHRA Land? Yes [ ] No [ ]
RECONVEYED MINERALS ON BLM LAND R Open to Entry On	REQUIRE OPENING ORDER FROM 1944 TO 1993:
	RTIALLY VOID [ ] PVT MINERALS [ ] WITHDRAWN LANDS [ ]
	·
	the following claim(s) site(s) may be void or voidable.
Printed Name of Claimant	Signature of Claimant
	*****FINAL ADJUDICATION*****************
	TE INITIALS
2.1	



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p 2

The general course of this claim is North and South and it is situated in Maricopa

County, Arizona. This claim is 1,320 feet in length and 1,320 feet in width.

40 Total Claim Acreage. This claim runs from the location monument on which this location notice is

posted at 33' 55' 39' N, 112' 39' 02' W the NE corner of the claim approximately and then 1,320 feet in a W direction to the

NW end line and 1,320 feet in a SE direction to the 1,320 end line. This claim is

marked by four monuments, one at each corner of the claim.

The location monument on which this notice is posted is situated within Section 27, Township

7 North, Range 3 West, Gila Salt River Base and Meridian, Arizona. This claim encompasses

portions of the following legal subdivision(s) if located by legal subdivision or the following quarter section(s),

section(s), Township(s) and Range(s) NE Qtr of the NE Qtr of Section 27, T7N, R3W,

Gila Salt River Base and Meridian, Arizona.

The locality of this claim with reference to some natural object or permanent monument and additional information

(if any) concerning its locality are as follows: This claim is located approximately 2 miles SW of San Domingo Peak and encompassing the wash running NE to SW through the claim.

The above information is shown on the attached map.

D

C S

40

0 0

DATED AND POSTED on the ground this 10th day of August, 2020.

□ LOCATOR(s) □ AGENT JChwarz bas Print Name(s) Signature(s) Form MCF102 Revised Oct 2018 13/2020

This form is available from the Arizona Geological Survey and may be reproduced.



This form is available from the Arizona Geology Survey and may be reproduced.

### DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Case Recordation

### **Geographic Report with Land**

Disposition is equal to AUTHORIZED , CANCELLED , EXPIRED , PENDING , REJECTED , RELINQUISHED , WITHDRAWN

and Meridian Township Range Section is equal to 14 0070N 0030W 027

and Admin State is equal to AZ

### NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

#### DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Case Recordation Geographic Report with Land

### Admin State: AZ Geo State: AZ Serial Number: AZA 031961

#### Total Case Acres: 1.000

Casetype	Case Disp	Mer	Twp	Rng	Sec	Sur Type	Sur Nr	Suf	Subdivision Pe	ending Action
293200	EXPIRED	14	0070N	0030W	027	FF			PORTION OF;	
Aduate Chates				*						

#### Admin State: AZ Geo State: AZ Serial Number: AZA 033674

#### Total Case Acres: 1.000

Casetype	Case Disp	Mer	Twp	Rng	Sec	Sur Type	Sur Nr	Suf	Subdivision	Pending Action
293200	EXPIRED	14	0070N	0030W	027	FF			PORTION OF;	

## TOWNSHIP 7 NORTH RANGE 3 WEST OF THE GILA AND SALT RIVER MERIDIAN, ARIZONA



STATUS OF SUBLIC GOMAIN





33'53'46"N 112'31'01"W

 CURRENT TO
 BT

 1-26-2005
 PV
 T
 7 N

 R
 3 W

 WARNERG STATEDREYT This plot is the Burnau's Record of Titles, and should be used only as a graphic fielding of this familities every on the burnau filteride by lotand meanwarks of rivers or other bodies of water. Relate to the constrain surveys for catilities around information.

366875 S. Scenic Loop Rd Wicken Durg, AZ 85390 HIGENIX WITCONN, AZ 85390 AUG 21 BHUY EEEINED HOENIX WITCONN AUG 21 95 1000 85027 AUG 2 1 2020 Bureau of Land Management "Phoenix Field Office 0652 0505 21605 N. 7th avenue 6552 0000 Phoenix, AZ 85027