

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tallahassee	P-2023-015		
(PROSPECT SITE NAME)	(PROSPECT NOI No.)		
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.	TC-2401		
For this Section I, please attach <u>completed</u> drill hole l	ogs <u>OR</u> complete the following information:		
567 657 12'	555'		
(Total Depth) (Depth of Unconsolidat	(Depth of Penetration into Bedrock)		
Was water encountered: No Yes X	if so, at what depth(s):		
Was water encountered in either Volcanic or Sedimer	ntary Rock: No Yes 🔀		
Date Drilled: May 8-12, 2024	Date Permanently Abandoned: May 13, 2024		
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:		
Tallahoussee hesources, LLC (Name)	Colby Davis		
(Name)	(Name)		
P.O. Box 776	22005 yere w		
(Address)	(Address)		
City) (State)	Salt Leke City (City) (State)		
BIIGH (719) 306 - 306 5 (Zip) (Telephone No.)	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} $		

III. LOCATION:

The following information is required for ALL prospecting drill holes:



	Sul 1/4 of the NE 1/4 of Section A Township IS Range	73 W			
	6 th Principal Meridian Freemont County				
	If the area has not been surveyed, supply the Longitude West and Latitude	North,			
	or attach a location map, preferably a USGS Quad.				
	The following additional information is required for artesian flowing holes: $\mathcal{N}\mathcal{A}$				
	Feet North South from the South	orth section line			
	feet east West from the west Ea	ast section line			
	NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, th	e Operator may,			
	with the approval of the Division, submit a single consolidated final report including the location of all drill	holes and a			
	description of abandonment technique. In such case, complete one abandonment final report form and attac	ch a list of drill			
	hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.				
	IV. Complete Either Subsection A or B:				
	PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate as	nd provide the			
*	requested information)				
	1. Plugged dry hole, method of plugging: Cement & Abanden nert				
	Depth at which concrete plug set: 80 feet below ground surface. Sec sketch				
	2. Sealed Hole (when groundwater is encountered):				
	2a. Neat Cement Grout, top to bottom: grout mixture used:				
	Intervals grouted (feet beneath ground surface, method and materials):				
]			
	2b. Neat Cement Grout, interval grouting: grout mixture used:				
	Intervals grouted (feet beneath ground surface, method and materials):				
	2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:				
	Marsh Funnel viscosity of abandonment fluid:	sec.			

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Type of surface plugging used:	Coment			
Depth at which plug set:	$2 \sigma^{\prime}$ feet below ground surface,			
Method: Proped with frim	~J			
2d. Other method used with approval of	of the Division of Reclamation,	Mining and Safety; describe in detail		
method and materials used on a separate attached sheet.				
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.:	State Engineer's Permit No.: (attach copy of permit)			
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DE	RILL SITE SURFACE DISTU	RBANCE:		
Drill site was recontoured to previou existing topsoil. It was reseeded us to the slope and the gravelly soil.				
The Operator who conducted the prospe	ecting drill operation states th	hat the information set forth		
hereupon is true to the best of their know	wledge.			
Tim Brown	U.S. Con	when Manage		
(Name of Operator's Representa		(Title)		
In A	May 13,	2024 (Date)		
(Signature of Operator's Represen	tative)	(Date)		
Colby Davis Oriller's hepresentative		5-13-24		
(Driller's hepresentative		(Date)		

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TC2401 Abandonment Sketch cement eq 0' 20' bentonite slurry so hit water at 80' XXX lost circulation around 125' cement 567-



Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tallahassee P-2023-015			
(PROSPECT SITE NAME) (PROSPECT NOI No.)			
Г			
L	TC2402		
For this Section I, please attach <u>completed</u> drill hole I	ogs <u>OR</u> complete the following information:		
700			
(Total Depth) (Depth of Unconsolidat	ed Material) (Depth of Penetration into Bedrock)		
Was water encountered: No Yes	if so, at what depth(s):		
Was water encountered in either Volcanic or Sedimer	tary Rock: No Yes		
Date Drilled: May 13-16, 2024 Date Permanently Abandoned: May 16, 2024			
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:		
Tallahassee Resources, LLC (Name)	Colby Daws		
(Name)	/ (Name)		
PO Box 776	2200 5 Yeac W		
(Address)	(Address)		
South Fork (O	Salt John City Ut		
(City) (State)	(City) (State)		
81154 (719) 306 - 3065	84068 (801) 974 - 0645		
(Zip) (Telephone No.)	(Zip) (Telephone No.)		

III.LOCATION:

The following information is required for ALL prospecting drill holes:



SW 1/4 of the NE 1/4 of Section 21 Township 17 S Range 73 W			
6 th Principal Meridian Frement County			
If the area has not been surveyed, supply the Longitude West and Latitude North,			
or attach a location map, preferably a USGS Quad.			
The following additional information is required for artesian flowing holes: \mathcal{NA}			
Feet North South from the South North section line			
feet east West from the west East section line			
<u>NOTE</u> : In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,			
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a			
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill			
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.			
IV. Complete Either Subsection A or B:			
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the			
requested information)			
1. Plugged dry hole, method of plugging:			
Depth at which concrete plug set: feet below ground surface.			
2. Sealed Hole (when groundwater is encountered):			
2a. Neat Cement Grout, top to bottom: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2b. Neat Cement Grout, interval grouting: grout mixture used:			
Miked 32 92.6# bys portland type 1/11 const			
Intervals grouted (feet beneath ground surface, method and materials):			
Pumper 0 690' Filling approx 500' of HQ Drill hole			
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: Aberdan, the			
6 beys 33 gel water per bag			
Marsh Funnel viscosity of abandonment fluid: <i>NIA to flich to funct</i> sec.			

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Page 3 of 3

Type of surface plugging used:	pertland Cenert		
Depth at which plug set:	20'	feet below ground surface,	
Method: Mixed displaced	and powerd to	Surtan	
		nation, Mining and Safety; describe in detail	
method and materials used on a separ	rate attached sheet.		
B. CONVERSION TO A WATER	WELL		
State Engineer's Permit No.:		(attach copy of permit)	
County Where Well is Located:			
Water Well Use:			
V. METHOD OF RECLAIMING D	RILL SITE SURFACE D	ISTURBANCE:	
Drill site was recontoured to previo			
existing topsoil. It was reseeded us to the slope and the gravely soil.	ang DRMS approved	seed mix by hand broadcast due	
The Operator who conducted the prosp	pecting drill operation st	ates that the information set forth	
hereupon is true to the best of their knowledge.			
(Name of Operator's Representative) (Name of Operator's Representative)			
(Name of Operator's Represent			
(Signature of Operator's Representative) June 9, 2024 (Date)			
(Signature of Operator's Represe	ntative)	(Date)	
Colley Doris 5-16-24			
Colly Davis Wy N	-		

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Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tælly Lassee (PROSPECT SITE NAME)	P-2023-015	
(PROSPECT SITE NAME)	(PROSPECT NOI No.)	
I. DRILL HOLE: Drill Hole I.D. No.	TC-2403	
For this Section I, please attach <u>completed</u> drill hole l		
696.5' 20'	676,5	
(Total Depth) (Depth of Unconsolidat	ted Material) (Depth of Penetration into Bedrock)	
Was water encountered: No Yes	if so, at what depth(s):	
Was water encountered in either Volcanic or Sedimer	ntary Rock: No Yes	
Date Drilled: $65 - 724$ 65 - 70 - 74	Date Permanently Abandoned: 05-20-24	
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:	
Tallahassee Resources LLC	Jean Hegblozon (Name)	
(Name)	(Name)	
PO Box 776 (Address)	2200 5 4000 W (Address)	
(Address)	(Address)	
South Fork (O	Salt Lake City UT (City) (State)	
(City) (State)	(City) / (State)	
81154 (719 306-3065	84088 (59) 492 - 4624	
(Zip) (Telephone No.)	(Zip) (Telephone No.)	

III. LOCATION:

The following information is required for ALL prospecting drill holes:



$\mathcal{N}\mathcal{W}$ 1/4 of the SE 1/4 of Section 21 Township 73 Range 73 W
6 th Principal Meridian Freemont County
If the area has not been surveyed, supply the Longitude West and Latitude North,
or attach a location map, preferably a USGS Quad.
The following additional information is required for artesian flowing holes:
Feet North South from the South North section line
feet east West from the west East section line
<u>NOTE</u> : In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.
IV. Complete Either Subsection $\mathbf{A} \text{ or } \mathbf{B}$:
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the
requested information)
1. Plugged dry hole, method of plugging:
Depth at which concrete plug set: feet below ground surface.
2. Sealed Hole (when groundwater is encountered):
2a. Neat Cement Grout, top to bottom: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2b. Neat Cement Grout, interval grouting: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
Pumped & 690' Filling apport 490' of HQ dirill hole
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: $ABANTONITE$
5 bags to 33 gul water per bag.
Marsh Funnel viscosity of abandonment fluid: W/A too thick for sec. Funnel test
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Type of surface plugging used:	Type # 1LF	ortland	
Depth at which plug set:	20'	feet below ground surface,	
Method: Pour de d	isplaced & prom	grad from Surface	
2d. Other method used with approval	of the Division of Reclamation,		
method and materials used on a separa	ate attached sheet.		
B. CONVERSION TO A WATER W	VELL		
State Engineer's Permit No.:	· · · · · · · · · · · · · · · · · · ·	(attach copy of permit)	
County Where Well is Located:			
Water Well Use:			
V. METHOD OF RECLAIMING D	RILL SITE SURFACE DISTUR	BANCE:	
Drill site was recontoured to previous grade using a mini excavator and skid steer and the existing topsoil. It was reseeded using DRMS approved seed mix by hand broadcast due to the slope and the gravelly soil. The Operator who conducted the prospecting drill operation states that the information set forth hereupon is true to the best of their knowledge.			
(Name of Operator's Representa	tive)	Unbry Manager (Title)	
(Signature of Operator's Represen	tative)		
Jean Heyblac	5-20+24		
Jean Heybloc			



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(PROSPECT SITE NAME) (PROSPECT NOI No.) I. <u>DRILL HOLE</u> : Drill Hole I.D. No. $T \subset -248$
I. DRILL HOLE: Drill Hole I.D. No
I. DRILL HOLE: Drill Hole LD. No. $(1 - 7) (1 - 8)$
•
For this Section I, please attach <u>completed</u> drill hole logs <u>OR</u> complete the following information:
727 22 705
(Total Depth) (Depth of Unconsolidated Material) (Depth of Penetration into Bedrock)
Was water encountered: No Yes if so, at what depth(s):
Was water encountered in either Volcanic or Sedimentary Rock: No Yes
Date Drilled: $05 - 23 - 24$ Date Permanently Abandoned: $05 - 23 - 24$
II. <u>OPERATOR</u> (PROSPECTOR) : <u>DRILLER</u> :
(Name) (Name)
(Name) (Name)
POBOX 776 22005, 4000W
(Address) (Address)
South Fork CO SaltLake City UT (City) (State) (City) (State)
8 (154) (719) 306 - 3065 8 4080 (509) 992 - 4624 (Zip) (Telephone No.) (Zip) (Telephone No.)

III. LOCATION:

The following information is required for <u>ALL</u> prospecting drill holes:



$NE 1/4 \text{ of the } SE 1/4 \text{ of Section} \qquad 21 \text{Township} 175 \text{Range} 73 W$			
6th Principal Meridian Fremont County			
If the area has not been surveyed, supply the Longitude West and Latitude North,			
or attach a location map, preferably a USGS Quad.			
The following additional information is required for artesian flowing holes:			
Feet North South from the South North section line			
feet east West from the west East section line			
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,			
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a			
description of abandonment technique. In such case, complete <u>one</u> abandonment final report form and attach a list of drill			
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.			
IV. Complete Either Subsection A or B: PEDMANENT A PANDONMENT (Check either how 1 or subsection 2 house or summarized and annuide the			
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the requested information)			
1. Plugged dry hole, method of plugging:			
Depth at which concrete plug set: feet below ground surface.			
2. Sealed Hole (when groundwater is encountered):			
2a. Neat Cement Grout, top to bottom: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2b. Neat Cement Grout, interval grouting: grout mixture used:			
Mixed 32 bags Type 1L' Portland cement pumped & 6000' Intervals grouted (feet beneath ground surface, method and materials):			
Filled approx 509			
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:			
5 bags Abandom'te pumped 19400'			
5 bags Abandonment fluid: Marsh Funnel viscosity of abandonment fluid: Nis too high for furnel sec.			

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Type of surface plugging used:	TypeIL	Portland	(cment
Depth at which plug set:	201	fe	et below ground surface,
Method: Disurce after plugging 6 20 ^h 2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail			
2d. Other method used with approval of	of the Division of I	Reclamation, Mi	ning and Safety; describe in detail
method and materials used on a separa	te attached sheet.		
B. CONVERSION TO A WATER WELL			
State Engineer's Permit No.:			(attach copy of permit)
County Where Well is Located:			
Water Well Use:			
V. METHOD OF RECLAIMING DE	RILL SITE SURFA	CE DISTURBA	ANCE:
Drill site was recontoured to previous grade using a mini excavator and the existing topsoil. It was reseeded using DRMS approved seed mix by hand broadcast due to the minimal vegetation disturbance and the presence of grazing cattle. The Operator who conducted the prospecting drill operation states that the information set forth			
hereupon is true to the best of their know	•		
Jun Brown		N.S. Lou	(Title)
(Name of Operator's Representation	tive)		(Title)
(Signature of Operator's Represent	tative)	June 9	(Date)
	5-23-2	l/	(Date)
Jean Hegbloom	3.20	,	
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Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tallahassee	P - 2023 - 015			
(PROSPECT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : Drill Hole I.D. No. [For this Section I, please attach <u>completed</u> drill hole I	$\frac{TC2405}{\text{ogs } \text{OR} \text{ complete the following information:}}$			
750 (Total Depth) (Depth of Unconsolidate)				
Was water encountered: No Yes	if so, at what depth(s):			
Was water encountered in either Volcanic or Sedimer	ntary Rock: No Yes			
Date Drilled: 6/24/24 - 6/27/24	Date Permanently Abandoned: 6/27/24			
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:			
Tallahausee Resources LLC (Name)	Colby Daws			
(Name)	(Name)			
POBOX 776 2200 5 4/000 W				
(Address)	(Address)			
South Fork (City) (State)	(City) (State)			
8//54 (719) 306 - 3065 (Zip) (Telephone No.)	84099 (80)979 - 0645 (Zip) (Telephone No.)			

III. LOCATION:

The following information is required for ALL prospecting drill holes:



SE $1/4$ of theSE $1/4$ of SectionZITownship 17 SRange 73 W
6th Principal Meridian Fremont County
If the area has not been surveyed, supply the Longitude West and Latitude North,
or attach a location map, preferably a USGS Quad.
The following additional information is required for artesian flowing holes:
Feet North South from the South North section line
feet east West from the west East section line
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.
IV. Complete Either Subsection A $\underline{\text{or}}$ B:
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the
requested information)
1. Plugged dry hole, method of plugging:
Depth at which concrete plug set: feet below ground surface.
2. Sealed Hole (when groundwater is encountered):
2a. Neat Cement Grout, top to bottom: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2b. Neat Cement Grout, interval grouting: grout mixture used:
MIXE 35 92.6 # Bags of portland linestone concert
Intervals grouted (feet beneath ground surface, method and materials):
Punjud @ 740' filling arrow 530' of Ha Drill here
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: Abendon the 5 bags 33 gel of weber per bag Marsh Funnel viscosity of abandonment fluid: N/A to thick for sec. Ednel tost
5 bags 33 get of weber par bag
Marsh Funnel viscosity of abandonment fluid: N/A to thick for sec.
Ednul Fist

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Type of surface plugging used:	portland limister	Cennt
Depth at which plug set:	20'	feet below ground surface,
Method: Mixed and power +	fren surface	
2d. Other method used with approval	of the Division of Reclamatio	on, Mining and Safety; describe in detail
method and materials used on a separ	rate attached sheet.	
B. CONVERSION TO A WATER	WELL	
State Engineer's Permit No.:		(attach copy of permit)
County Where Well is Located:		
Water Well Use:		
V. METHOD OF RECLAIMING D	RILL SITE SURFACE DIST	URBANCE:
Drill site was recontoured to previo	ous grade using a mini ex	cavator and the existing topsoil.
It was reseeded using DRMS appr	oved seed mix by hand b	
vegetation disturbance and the pre	<u> </u>	
The Operator who conducted the prosp	pecting drill operation states	that the information set forth
hereupon is true to the best of their known	owledge.	
Tim Brown	И. 5.	Country Munace
(Name of Operator's Represent	ative)	(Title)
In M	In	x 9, 2024
(Signature of Operator's Represe	ntatizza)	(Date)
Colby Darks 5-27	- 20	
Colby north 5-27		

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Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tallahassee	P 2023-015		
(PROSPECT SITE NAME)	(PROSPECT NOI No.)		
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.	TC 240#6		
For this Section I, please attach <u>completed</u> drill hole 1	ogs OR complete the following information:		
708			
(Total Depth) (Depth of Unconsolidat	(Depth of Penetration into Bedrock)		
Was water encountered: No Yes	if so, at what depth(s):		
Was water encountered in either Volcanic or Sedimer	ntary Rock: No Yes		
Date Drilled: 5-28-24-5-30-24	Date Permanently Abandoned: 5-30-24		
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:		
Tallahance Resources, LLC (Name)	Colby Davis		
(Name)	J (Name)		
PO Box 776	2200 5 4000 W		
(Address)	(Address)		
South Fork CO (City) (State)	(City) (State)		
8/154 (7) 306 ~ 3065 (Zip) (Telephone No.)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		

III. LOCATION:

The following information is required for ALL prospecting drill holes:



$\boxed{N} \sqrt{1/4} \text{ of the } \sqrt{3} \sqrt{1/4} \text{ of Section} \qquad \boxed{22} \text{ Township } \boxed{175} \text{ Range} \qquad \boxed{73} \sqrt{3}$
ht Principal Meridian Freme County
If the area has not been surveyed, supply the Longitude West and Latitude North,
or attach a location map, preferably a USGS Quad.
The following additional information is required for artesian flowing holes:
Feet North South from the South North section line
feet east West from the East section line
<u>NOTE</u> : In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may, with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a
description of abandonment technique. In such case, complete <u>one</u> abandonment final report form and attach a list of drill
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.
IV. Complete Either Subsection A or B:
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the
requested information)
1. Plugged dry hole, method of plugging:
Depth at which concrete plug set: feet below ground surface.
2. Sealed Hole (when groundwater is encountered):
2a. Neat Cement Grout, top to bottom: grout mixture used:
Mixed 31 Q2.6 165 begs portland Anastone coment
Intervals grouted (feet beneath ground surface, method and materials):
2b. Neat Cement Grout, interval grouting: grout mixture used:
Pumped @ 650' Filling aprox 492' of HQ Drill hole
Intervals grouted (feet beneath ground surface, method and materials):
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: Abanden it
6 bigs 33 Qui weter per bag
6 bigs 33 Gal we ter per bag Marsh Funnel viscosity of abandonment fluid: N/A too thick for sec. 600000 + 155t
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Type of surface plugging used:	·portlend cement					
Depth at which plug set:	20'	feet below ground surface,				
Method: Displand and pour	ed to surfia					
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail						
method and materials used on a separa	te attached sheet.					
B. CONVERSION TO A WATER W	ELL					
State Engineer's Permit No.:		(attach copy of permit)				
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DR	LILL SITE SURFACE DISTUR	BANCE:				
Drill site was recontoured to previous grade using a mini excavator and the existing fill material and topsoil. It was reseeded using DRMS approved seed mix by hand broadcast due to the gravelly soil of the parking lot.						
The Operator who conducted the prospe	cting drill operation states the	at the information set forth				
hereupon is true to the best of their know	vledge.					
Tim Brown U.S. Country Manager						
(Name of Operator's Representat	tive)	(Title) Manager				
In M	June	9, 2024				
(Signature of Operator's Represent	ative)	(Date)				
Colley Daris 5	- 13-29					
and hi						

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Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Talla hassee	P 2023-015		
(PROSPECT SITE NAME)	(PROSPECT NOI No.)		
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.	TC2407		
For this Section I, please attach <u>completed</u> drill hole	logs <u>OR</u> complete the following information:		
800 ft			
(Total Depth) (Depth of Unconsolida	ted Material) (Depth of Penetration into Bedrock)		
Was water encountered: No Yes	if so, at what depth(s):		
Was water encountered in either Volcanic or Sedimer	ntary Rock: No Yes		
Date Drilled: June 4- B-7	Date Permanently Abandoned: 6/07/24		
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:		
Tallahassee Resources, LLC (Name)	Colby Dans		
(Name)	(Name)		
PO Box 776	2240 5 Year W		
(Address)	(Address)		
(City) (State)	(City) (State)		
(719) 306 - 3065	$[8\eta c 8 \%] [(@l) 97\eta - occ) 5$ (Tip) (Telephone No.)		
(Zip) (Telephone No.)	(Zip) (Telephone No.)		

III.LOCATION:

The following information is required for ALL prospecting drill holes:



$NE 1/4 \text{ of the } SE 1/4 \text{ of Section} \qquad 21 \text{ Township } 175 \text{ Range} \qquad 73W$				
6th Principal Meridian Frenn + County				
If the area has not been surveyed, supply the Longitude West and Latitude North,				
or attach a location map, preferably a USGS Quad.				
The following additional information is required for artesian flowing holes:				
Feet North South from the South North section line				
feet east West from the west East section line				
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,				
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a				
description of abandonment technique. In such case, complete <u>one</u> abandonment final report form and attach a list of drill				
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.				
IV. Complete Either Subsection A or B:				
<u>PERMANENT ABANDONMENT</u> (Check either box 1 or subsection 2 boxes as appropriate and provide the requested information)				
1. Plugged dry hole, method of plugging:				
Depth at which concrete plug set: feet below ground surface.				
2. Sealed Hole (when groundwater is encountered):				
2a. Neat Cement Grout, top to bottom: grout mixture used:				
Intervals grouted (feet beneath ground surface, method and materials):				
2b. Neat Cement Grout, interval grouting: grout mixture used: Partlind lingtone Clans				
wited 38 Bags 96.2 # filling appart 650 of hole				
Intervals grouted (feet beneath ground surface, method and materials):				
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: Abarda ik				
mited & Bays soft				
Marsh Funnel viscosity of abandonment fluid: to the the the formet yest sec.				

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Type of surface plugging used:	Mixed & pured to surface	
Depth at which plug set:	feet below ground surface,	
Method:		
2d. Other method used with approval c	of the Division of Reclamation, Mining and Safety; describe in deta	ail
method and materials used on a separa	ate attached sheet.	
B. CONVERSION TO A WATER W	WELL	
State Engineer's Permit No.:	(attach copy of permit)	
County Where Well is Located:		
Water Well Use:		
V. METHOD OF RECLAIMING DR	RILL SITE SURFACE DISTURBANCE:	
	us grade using a bulldozer and the existing fill material DRMS approved seed mix by hand broadcast due to the	e
The Operator who conducted the prospe hereupon is true to the best of their know	becting drill operation states that the information set forth owledge.	ł
(Name of Operator's Representat	ative) U.S. Country Manager (Title)	
(Signature of Operator's Represent	ntative) June 9, 2024 (Date)	
m m	6-7-24	

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MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Tallahassee	P 2023-015		
(PROSPECT SITE NAME)	(PROSPECT NOI No.)		
I. DRILL HOLE: Drill Hole I.D. No.	700400		
	<u>TC 2408</u>		
For this Section I, please attach <u>completed</u> drill hole	logs <u>OR</u> complete the following information:		
750			
(Total Depth) (Depth of Unconsolida	ted Material) (Depth of Penetration into Bedrock)		
Was water encountered: No Yes	if so, at what depth(s):		
Was water encountered in either Volcanic or Sedimer			
Date Drilled: May 31-June 3, 2024	Date Permanently Abandoned: June 3, 2024		
II. <u>OPERATOR</u> (PROSPECTOR) :	DRILLER:		
Tallahasse Resources, LLC (Name)	Colby Dave		
(Name)	(Name)		
PO Box 776	BZCO 5 YCCC W		
(Address)	(Address)		
South Fork CU	salt Take City UT		
(City) (State)	(City) ' (State)		
81154 (719) 306-3065	84-88 (821) 974 -2845		
(Zip) (Telephone No.)	(Zip) (Telephone No.)		

III. LOCATION:

The following information is required for <u>ALL</u> prospecting drill holes:



NE $1/4$ of the SE $1/4$ of Section	21 Township 17 S Range 73 W			
6th Principal Meridian	Frenont County			
If the area has not been surveyed, supply the Longitude	West and Latitude North,			
or attach a location map, preferably a USGS Quad.				
The following additional information is required for an	tesian flowing holes: \mathcal{NA}			
Feet North	South from the South North section line			
feet east	West from the west East section line			
	illar geologic and hydrologic characteristics, the Operator may,			
with the approval of the Division, submit a single consolidat				
	te <u>one</u> abandonment final report form and attach a list of drill			
hole locations. If more space is needed to provide any of the	information for this form, please attach separate sheets.			
IV. Complete Either Subsection \mathbf{A} or \mathbf{B} :				
<u>PERMANENT ABANDONMENT</u> (Check either bo	x 1 or subsection 2 boxes as appropriate and provide the			
requested information)				
1. Plugged dry hole, method of plugging:				
Depth at which concrete plug set: feet l	pelow ground surface.			
2. Sealed Hole (when groundwater is encountered):			
2a. Neat Cement Grout, top to bottom: grout mixt	ure used:			
Intervals grouted (feet beneath ground surface, method	and materials):			
2b. Neat Cement Grout, interval grouting: grout mixture used: Partland lim store cenut				
Mitch 35 962 # Burg Filling	ADAMA Gac' other			
Intervals grouted (feet beneath ground surface, method				
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name: A burdente				
mill 5 Bars				
Marsh Funnel viscosity of abandonment fluid:	to there for formed first sec.			

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Type of surface plugging used:	mited an	2 poured	Lo	Surha	
Depth at which plug set:	20'		feet	below ground su	ırface,
Method:					
2d. Other method used with approval	of the Division o	f Reclamation	, Mini	ng and Safety; d	escribe in detail
method and materials used on a separa	te attached sheet	•			
B. CONVERSION TO A WATER W	/ELL				
State Engineer's Permit No.:				(attach copy of p	permit)
County Where Well is Located:					
Water Well Use:			ч.		
V. METHOD OF RECLAIMING D	RILL SITE SUR	FACE DISTU	RBAN	ICE:	
Drill site was recontoured to previou	us grade usin	g a bulldoze	er and	the existing	fill material
and topsoil. It was reseeded using	DRMS approv	ved seed mi	ix by l	hand broadca	ist due to the
slope and the bouldery rocky soil.					
The Operator who conducted the prospe	ecting drill oper	ation states t	hat the	e information s	et forth
hereupon is true to the best of their know	wledge.				
Tim Brown		Ur 5.	Lor	(Title)	mager
(Name of Operator's Representa	tive)			(Title)	¢
In M		June	9.	2024 (Date)	
(Signature of Operator's Represen	tative)			(Date)	
In w 6-1	1-27				