

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.

Maybell		P -2024-00	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. DRILL HOLE: Drill Hole I.D. No.		MB-003				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	e the following inform	nation:		
400						
(Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetrati	on into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	pth(s):			
Was water encountered	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/06/24	Date Permanently Abandoned: 9/07/24				
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Junc	Grand Junction CO			
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889)3		
(Zip)	(Telephone No.)	(Zip)	(Telet	ohone No.)		

III.LOCATION:



NE 1/4 of the SE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longit	ude	7	ı Vest and Lati	tude	North,	
or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:						
Feet North	Sou	ith from the	South	No	rth section line	
feet east	We	est from the	west	Eas	st section line	
NOTE: In the case of closely spaced drill holes having	similar ge	cologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single consol	idated fina	ıl report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, cor	nplete <u>one</u>	abandonment	final report fo	rm and attacl	n a list of drill	
hole locations. If more space is needed to provide any of	f the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A or B:						
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	oropriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encounted)	ered):					
2a. Neat Cement Grout, top to bottom: grout r	nixture us	sed:				
Portland, 15 lb/gal, 31 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Fluid Mixture (Such as S	Sodium B	entonite with	Polymer) Bra	and Name:		
Marsh Funnel viscosity of abandonment fluid:					sec.	

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the D	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.:	(attach copy of permit)					
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DRILL SI	TE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close t	o original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worker	ontoured surface. The site was reseeded using d in with a drag bar and chain net.					
	ý.					
The Operator who conducted the prospecting of	drill operation states that the information set forth					
hereupon is true to the best of their knowledge						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
J. B. Mi	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004				
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : 1	Orill Hole I.D. No.	MB-005				
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informa	ition:		
400 (Total Depth)	(Depth of Unconsoli	idated Material)	(Depth of Penetratio	n into Bedrock)		
Was water encountere		if so, at what dep		2 		
Was water encountere	d in either Volcanic or Sedir	mentary Rock: No	X Yes			
Date Drilled:	9/03/24	Date Permanently	y Abandoned: 9/0	04/24		
II. <u>OPERATOR</u> (PR	COSPECTOR) :	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	g Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 68	2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Juncti	ion	СО		
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)		

III.LOCATION:



NE 1/4 of the SE 1/4 of Sec	tion	24	Township	7N	Range	95W
6th Princip	oal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitude West and Latitude Nort					North,	
or attach a location map, preferab	oly a USGS Quad.					
The following additional information is required for artesian flowing holes:						
Feet	North	Sou	th from the	South	Nor	th section line
feet	east	We	st from the	west	Eas	t section line
NOTE: In the case of closely space	ed drill holes having	similar ge	ologic and hy	drologic charac	eteristics, the	Operator may,
with the approval of the Division, su	bmit a single consoli	dated fina	l report includ	ling the location	n of all drill h	oles and a
description of abandonment technique	ie. In such case, com	plete <u>one</u>	abandonment	final report for	rm and attach	a list of drill
hole locations. If more space is need	led to provide any of	the inforn	nation for this	form, please at	ttach separate	sheets.
IV. Complete Either Subsec	tion A or B:					
PERMANENT ABANDONME	NT (Check either	box 1 or	subsection 2	2 boxes as app	propriate and	l provide the
requested information)						
1. Plugged dry hole, method	d 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 m	ixture us	ed:			
Portland, 15 lb/gal, 33 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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 abando	onment fluid:					sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attach	ed 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 DRILL SIT	TE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using in with a drag bar and chain net.					
·	Ţ					
The Operator who conducted the prospecting dr	rill operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
A-15-Mi	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-006				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	e the following inform	nation:		
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetrati	on into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dep	oth(s):			
Was water encountered	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/01/24	Date Permanentl	ly Abandoned:	/01/24		
II. <u>OPERATOR</u> (PR	OSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889	93		
(Zip)	(Telephone No.)	(Zip)	(Tele	phone No.)		

III.LOCATION:



NE 1/4 of the SE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longit	ude	7	ı Vest and Lati	tude	North,	
or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:						
Feet North	Sou	ith from the	South	No	rth section line	
feet east	We	est from the	west	Eas	st section line	
NOTE: In the case of closely spaced drill holes having	similar ge	cologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single consol	idated fina	ıl report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, cor	nplete <u>one</u>	abandonment	final report fo	rm and attacl	n a list of drill	
hole locations. If more space is needed to provide any of	f the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A or B:						
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	oropriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encounted)	ered):					
2a. Neat Cement Grout, top to bottom: grout r	nixture us	sed:				
Portland, 15 lb/gal, 31 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Fluid Mixture (Such as S	Sodium B	entonite with	Polymer) Bra	and Name:		
Marsh Funnel viscosity of abandonment fluid:					sec.	

Type of surface plugging used:							
Depth at which plug set:	feet below ground surface,						
Method:							
2d. Other method used with approval 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 WE	LL						
State Engineer's Permit No.:	(attach copy of permit)						
County Where Well is Located:							
Water Well Use:							
V. METHOD OF RECLAIMING DRIL	LL SITE SURFACE DISTURBANCE:						
Pits were filled and site recontoured clo	se to original using a D6 Bullzozer. Topsoil and						
DRMS/BLM approved seed mix and wo	recontoured surface. The site was reseeded using orked in with a drag bar and chain net.						
	<u> </u>						
The Operator who conducted the prospect	ing drill operation states that the information set forth						
hereupon is true to the best of their knowle	edge.						
Joseph Mulvaney-Norris	Senior Geologist						
(Name of Operator's Representativ	re) (Title)						
15/hi	11/25/24						
(Signature of Operator's Representat	ive) (Date)						



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.

Maybell		P -2024-004	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-007				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	e the following inform	ation:		
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetration	on into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	oth(s):			
Was water encountered	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/04/24	Date Permanentl	Date Permanently Abandoned: 9/05/24			
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER:				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Junct	tion	СО		
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889	3		
(Zip)	(Telephone No.)	(Zip)	(Teler	ohone No.)		

III.LOCATION:



NE 1/4 of the SE 1/4 of Section	24	Township	7N	Range	95W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitude West and Latitude North,					
or attach a location map, preferably a USGS Quad	d.				
The following additional information is required for artesian flowing holes:					
Feet North	So	uth from the	South	No	rth section line
feet east	W	est from the	west	Eas	st section line
NOTE: In the case of closely spaced drill holes havi	 ng similar go	eologic and hy	drologic chara	cteristics, the	Operator may,
with the approval of the Division, submit a single cons	solidated fina	al report includ	ling the locatio	n of all drill	holes and a
description of abandonment technique. In such case, o	complete one	abandonment	final report fo	rm and attacl	n a list of drill
hole locations. If more space is needed to provide any	of the infor	mation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Subsection A <u>or</u> B :					
PERMANENT ABANDONMENT (Check eith	her box 1 o	r subsection 2	2 boxes as app	oropriate an	d provide the
requested information)					
1. Plugged dry hole, method of plugging:					
Depth at which concrete plug set:	feet below	ground surfa	ice.		
2. Sealed Hole (when groundwater is encour	ntered):				
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Portland, 15 lb/gal, 32 bags					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface in 100ft stages					
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.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the D	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.:	(attach copy of permit)					
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DRILL SI	ITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close t	o original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worker	ontoured surface. The site was reseeded using d in with a drag bar and chain net.					
	<u> </u>					
The Operator who conducted the prospecting of	drill operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
J. B. Mi	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004				
(PROSPE	CT SITE NAME)		(PROSPECT NOI N	0.)		
I. <u>DRILL HOLE</u> : 1	Drill Hole I.D. No.	MB-008	MB-008			
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informat	tion:		
400 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetration	n into Bedrock)		
Was water encountere	`	if so, at what dept		Time Bearden)		
Was water encountere	d in either Volcanic or Sedin	mentary Rock: No	X Yes			
Date Drilled:	8/27/24	Date Permanently Abandoned: 8/27/24				
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)		(Name)				
PO BOX 776		2390 Hwy 6&50				
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893			
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)		

III.LOCATION:



NE 1/4 of the	SE 1/4	of Section		24	Township	7N	Range	95W
6th	I	Principal M	Ieridian	Moffat		County		
If the area has r	not been sur	veyed, supp	ply the Longitu	ıde	7	West and Latit	tude	North,
or attach a locat	or attach a location map, preferably a USGS Quad.							
The following a	The following additional information is required for artesian flowing holes:							
	Fee	et 📗	North	Sou	th from the	South	Nor	th section line
	feet	t	east	We	st from the	west	Eas	t section line
NOTE: In the o	case of closel	ly spaced dri	ill holes having	similar ge	ologic and hy	drologic charac	cteristics, the	Operator may,
with the approval			_		-	_		
description of aba		•		•		•		
hole locations. It	_			the inforn	nation for this	form, please a	ttach separate	sheets.
•	lete Either S		_					
PERMANENT		<u>ONMENT</u>	(Check either	box l or	subsection 2	2 boxes as app	propriate and	provide the
requested inform	•							
1. Plugged	d dry hole, r	method of p	olugging:					
Depth at which	Depth at which concrete plug set: feet below ground surface.							
2. Sealed	Hole (when	groundwa	ter is encounte	ered):				
2a. Neat C	2a. Neat Cement Grout, top to bottom: grout mixture used:							
Portland, 15 lb/gal, 33 bags								
Intervals grouted (feet beneath ground surface, method and materials):								
Pumped from bottom to surface in 100ft stages								
2b. Neat Cement Grout, interval grouting: grout mixture used:								
Intervals grouted (feet beneath ground surface, method and materials):								
2c. Aba	andonment l	Fluid Mixt	ure (Such as S	odium Be	entonite with	Polymer) Bra	and Name:	
Marsh Funnel v	riscosity of a	abandonme	ent fluid:					sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Di	vision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attach	ned 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 DRILL SIT	TE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worked	intoured surface. The site was reseeded using in with a drag bar and chain net.					
The Operator who conducted the prospecting dr	rill operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
A-15-Mi	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004				
(PROSPE	CT SITE NAME)		(PROSPECT NOI No	o.)		
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-009	MB-009			
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informat	ion:		
1040 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetration	into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dep	th(s):	,		
Was water encountered	d in either Volcanic or Sedir	mentary Rock: No	X Yes			
Date Drilled:	8/14/24	Date Permanently Abandoned: 8/16/24				
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)		(Name)				
PO BOX 776		2390 Hwy 6&50				
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893			
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)		

III.LOCATION:



NE 1/4 of the SE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longit	V	ı Vest and Lati	tude	North,		
or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:						
Feet North	rth South from the South North section lin					
feet east	We	est from the	west	Eas	st section line	
NOTE: In the case of closely spaced drill holes having	similar ge	eologic and hyd	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single consol	idated fina	ıl report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, cor	nplete <u>one</u>	abandonment	final report fo	rm and attacl	a list of drill	
hole locations. If more space is needed to provide any or	f the infori	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A <u>or</u> B:						
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	propriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encount	ered):					
2a. Neat Cement Grout, top to bottom: grout r	nixture us	sed:				
Portland, 15 lb/gal, 80 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Fluid Mixture (Such as S	Sodium B	entonite with	Polymer) Bra	and Name:		
Marsh Funnel viscosity of abandonment fluid:					sec.	

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed 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 DRILL SIT	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to vegetation were dragged back over the reco DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using				
	Ţ				
The Operator who conducted the prospecting dr	ill operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
A-Mi	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004	P -2024-004				
(PROSPECT SITE NAME)			(PROSPECT NOI No.)				
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-010	MB-010				
For this Section I, plea	se attach <u>completed</u> drill l	nole logs <u>OR</u> complete	the following informa	tion:			
400							
(Total Depth)	(Depth of Unconso	olidated Material)	(Depth of Penetration	n into Bedrock)			
Was water encountered	d: No X Yes	if so, at what dep	th(s):				
Was water encountered	d in either Volcanic or Sec	dimentary Rock: No	X Yes				
Date Drilled:	8/28/24	Date Permanently Abandoned: 8/30/24					
II. <u>OPERATOR</u> (PR	COSPECTOR) :	<u>DRILLER</u> :					
Maybell LLC		Himes Drillin	Himes Drilling Company Inc				
(Name)			(Name)				
PO BOX 776		2390 Hwy 68	2390 Hwy 6&50				
(Address)			(Address)				
South Fork	СО	Grand Juncti	Grand Junction CO				
(City)	(State)		(City)	(State)			
81154	(719) 306-3065	81505	(970) 242-8893	3			
(Zip)	(Telephone No.)	(Zip)	(Teleph	none No.)			

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longit	ude		ı Vest and Lati	tude	North,	
or attach a location map, preferably a USGS Quad.						
The following additional information is required for	artesian	flowing hole	s:			
Feet North						
feet east		est from the			at acation line	
			west		st section line	
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_	•	•		•	
description of abandonment technique. In such case, con		-				
hole locations. If more space is needed to provide any of						
IV. Complete Either Subsection A or B:			<i>,</i> 1	1		
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	oropriate an	d provide the	
requested information)			11		•	
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set: fe	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encounted)	ered):					
2a. Neat Cement Grout, top to bottom: grout n	nixture us	sed:				
Portland, 15 lb/gal, 30 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the	he Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate a	attached sheet.				
B. CONVERSION TO A WATER WEI	LL				
State Engineer's Permit No.:	(attach copy of permit)				
County Where Well is Located:					
Water Well Use:					
V. METHOD OF RECLAIMING DRIL	L SITE SURFACE DISTURBANCE:				
Pits were filled and site recontoured clo	se to original using a D6 Bullzozer. Topsoil and				
vegetation were dragged back over the DRMS/BLM approved seed mix and wo	recontoured surface. The site was reseeded using rked in with a drag bar and chain net.				
• • • • • • • • • • • • • • • • • • • •	<u> </u>				
The Operator who conducted the prospecti	ng drill operation states that the information set forth				
hereupon is true to the best of their knowle	edge.				
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative	e) (Title)				
L. 15-11/2	11/25/24				
(Signature of Operator's Representati	(Date)				



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.

Maybell		P -2024-004	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.		MB-011	MB-011			
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	e the following inform	nation:		
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetrati	on into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	oth(s):			
Was water encountered	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/02/24	Date Permanentl	ly Abandoned:	0/02/24		
II. <u>OPERATOR</u> (PR	OSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Junct	Grand Junction CC			
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889	93		
(Zip)	(Telephone No.)	(Zip)	(Tele	phone No.)		

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longit	ude		ı Vest and Lati	tude	North,	
or attach a location map, preferably a USGS Quad.						
The following additional information is required for	artesian	flowing hole	s:			
Feet North						
feet east		est from the			at acation line	
			west		st section line	
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_	•	•		•	
description of abandonment technique. In such case, con		-				
hole locations. If more space is needed to provide any of						
IV. Complete Either Subsection A or B:			<i>,</i> 1	1		
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	oropriate an	d provide the	
requested information)			11		•	
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set: fe	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encounted)	ered):					
2a. Neat Cement Grout, top to bottom: grout n	nixture us	sed:				
Portland, 15 lb/gal, 30 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the D	Division of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attac	ched 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 DRILL S	ITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close	to original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worke	contoured surface. The site was reseeded using ed in with a drag bar and chain net.					
The Operator who conducted the prospecting of	drill operation states that the information set forth					
hereupon is true to the best of their knowledge	e.					
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
L-15-11/2	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell (PROSPECT SITE NAME)		P -2024-004			
			(PROSPECT NOI No.)		
I. <u>DRILL HOLE</u> : I	Drill Hole I.D. No.	MB-012			
For this Section I, plea	se attach <u>completed</u> drill h	ole logs <u>OR</u> complete	e the following informa	ation:	
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetratio	n into Bedrock)	
Was water encountered	d: No X Yes	if so, at what dep	oth(s):		
Was water encountere	d in either Volcanic or Sed	imentary Rock: No	X Yes		
Date Drilled:	8/31/24 Date Permanently Abandoned: 8/31/24			31/24	
II. <u>OPERATOR</u> (PR	OSPECTOR) :	<u>DRILLER</u> :			
Maybell LLC		Himes Drillir	Himes Drilling Company Inc		
	(Name)		(Name)		
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50		
(Address)		(Address)		
South Fork	СО	Grand Junct	tion	СО	
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-8893	3	
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)	

III.LOCATION:



SE 1/4 of the NE 1/4	4 of Section	24	Township	7N	Range	95W
6th	Principal Meridian	Moffat		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:						
F	eet North	Sou	th from the	South	No	rth section line
fe	eet east	We	st from the	west	Eas	st section line
NOTE: In the case of clos	sely spaced drill holes having s	similar ge	ologic and hyd	drologic charac	eteristics, the	Operator may,
with the approval of the Div	vision, submit a single consolic	lated final	l report includ	ling the location	n of all drill	holes and a
-	t technique. In such case, comp	_		_		
	ce is needed to provide any of t	the inforn	nation for this	form, please a	ttach separat	e sheets.
-	r Subsection A or B:					
PERMANENT ABAND	OONMENT (Check either	box 1 or	subsection 2	2 boxes as app	propriate an	d provide the
requested information)						
1. Plugged dry hole	e, method of plugging:					
Depth at which concrete	plug set: fee	et below	ground surfa	ice.		
2. Sealed Hole (who	en groundwater is encounter	red):				
2a. Neat Cement Gr	out, top to bottom: grout m	ixture us	ed:			
Portland, 15 lb/gal, 31 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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 o	of abandonment fluid:					sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Divi	ision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attached	d 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 DRILL SITE	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to over the reconders of the r	toured surface. The site was reseeded using				
	<u> </u>				
The Operator who conducted the prospecting dril	Il operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
L 15-1/2	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004				
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Drill Hole I.D. No.	MB-013				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs <u>OR</u> complete	e the following information	ation:		
300 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetration	on into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	oth(s):			
Was water encountere	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/05/24	Date Permanent	ly Abandoned: 9/	/06/24		
II. <u>OPERATOR</u> (PR	OSPECTOR) :	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Junct	tion	СО		
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889	3		
(Zip)	(Telephone No.)	(Zip)	(Telep	hone No.)		

III.LOCATION:



$\boxed{\text{SW}}$ 1/4 of the $\boxed{\text{NW}}$ 1/4 of Section	19	Township	7N	Range	94W	
6th Principal Meridian	Moffat		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	r artesian	flowing hole	s:			
Feet North	So	uth from the	South	No	rth section line	
feet east	We	est from the	west	Ea	st section line	
NOTE: In the case of closely spaced drill holes having	g similar ge	eologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single conso	lidated fina	ıl report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, co	mplete <u>one</u>	abandonment	final report fo	rm and attac	n a list of drill	
hole locations. If more space is needed to provide any o	of the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A <u>or</u> B :						
PERMANENT ABANDONMENT (Check either	er box 1 or	r subsection 2	2 boxes as app	propriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	feet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encount	tered):					
2a. Neat Cement Grout, top to bottom: grout	mixture us	sed:				
Portland, 15 lb/gal, 25 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval 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.:	(attach copy of permit)					
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DRILL S	SITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close	to original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worker	contoured surface. The site was reseeded using ed in with a drag bar and chain net.					
	-					
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
L 15-11/2	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI N	lo.)	
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-014			
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informa	ition:	
360 (Total Depth)	(Depth of Unconsoli	idated Material)	(Depth of Penetratio	n into Padroak)	
Was water encountere	• •	if so, at what dep	` •	ii iiito Bedrock)	
Was water encountere	d in either Volcanic or Sedir	nentary Rock: No	X Yes		
Date Drilled:	9/24/24	Date Permanently	y Abandoned: 9/2	24/24	
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :			
Maybell LLC		Himes Drillin	g Company Inc		
	(Name)		(Name)		
PO BOX 776		2390 Hwy 6&50			
(Address)		(Address)		
South Fork	СО	Grand Juncti	ion	СО	
(City)	(State)		(City)	(State)	
81154	(719 306-3065	81505	(970) 242-8893	3	
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)	

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		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	Sou	ith from the	South	No	rth section line	
feet east		est from the			at acation line	
			west		st section line	
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_	•	•		•	
description of abandonment technique. In such case, con		-				
hole locations. If more space is needed to provide any of						
IV. Complete Either Subsection A or B:			<i>,</i> 1	1		
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as app	oropriate an	d provide the	
requested information)			11		•	
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set: fe	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encountered):						
2a. Neat Cement Grout, top to bottom: grout n	nixture us	sed:				
Portland, 15 lb/gal, 30 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stage	es					
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.	

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed 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 DRILL SIT	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to vegetation were dragged back over the record DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using				
The Operator who conducted the prospecting dr	ill operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
A-15-11/2	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004			
(PROSPE	CT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-015			
For this Section I, plea	se attach <u>completed</u> drill hole	logs OR complete	the following info	rmation:	
60					
(Total Depth)	(Depth of Unconsolid	lated Material)	(Depth of Penetra	ation into Bedrock)	
Was water encountered	d: No X Yes	if so, at what dept	th(s):		
Was water encountered	d in either Volcanic or Sedim	entary Rock: No	X Yes		
Date Drilled:	9/07/24	Date Permanently	y Abandoned:	9/07/24	
II. <u>OPERATOR</u> (PR	OSPECTOR) :	 <u>DRILLER</u> :			
Maybell LLC		Himes Drilling Company Inc			
	(Name)	(Name)			
PO BOX 776		2390 Hwy 6&50			
(.	Address)		(Address)	
South Fork	СО	Grand Junction CO			
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-88	393	
(Zip)	(Telephone No.)	(Zip)	(Te	lephone No.)	

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		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	Sou	ith from the	South	No	rth section line	
feet east		est from the	west		et coation lina	
			west		st section line	
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_	•	•		•	
description of abandonment technique. In such case, com		-				
hole locations. If more space is needed to provide any of						
IV. Complete Either Subsection A or B:				-		
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	boxes as app	oropriate an	d provide the	
requested information)				<u>-</u>		
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set: fe	et below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encounted)	ered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:						
Portland, 15 lb/gal, 7 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface						
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.	

Type of surface plugging used:							
Depth at which plug set:	feet below ground surface,						
Method:							
2d. Other method used with approval of the Di	ivision of Reclamation, Mining and Safety; describe in detail						
method and materials used on a separate attach	ned 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 DRILL SIT	ΓΕ SURFACE DISTURBANCE:						
Pits were filled and site recontoured close to	o original using a D6 Bullzozer. Topsoil and						
DRMS/BLM approved seed mix and worked	ontoured surface. The site was reseeded using I in with a drag bar and chain net.						
• • • • • • • • • • • • • • • • • • • •							
The Operator who conducted the prospecting drill operation states that the information set forth							
hereupon is true to the best of their knowledge.							
Joseph Mulvaney-Norris	Senior Geologist						
(Name of Operator's Representative)	(Title)						
A-15-11/2	11/25/24						
(Signature of Operator's Representative)	(Date)						



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.

Maybell		P -2024-004			
(PROSPEC	CT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : D	Orill Hole I.D. No.	MB-015A			
For this Section I, pleas	se attach <u>completed</u> drill hole	logs OR complete	the following inform	nation:	
40					
(Total Depth)	(Depth of Unconsolida	ated Material)	(Depth of Penetrat	ion into Bedrock)	
Was water encountered	i: No X Yes	if so, at what dep	th(s):		
Was water encountered	l in either Volcanic or Sedime	entary Rock: No	X Yes		
Date Drilled:	0/08/24	Date Permanently	y Abandoned:	9/08/24	
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER:			
Maybell LLC		Himes Drillin	g Company Inc		
((Name)	(Name)			
PO BOX 776		2390 Hwy 6&50			
(1	Address)		(Address)		
South Fork	СО	Grand Juncti	on	СО	
(City)	(State)		(City)	(State)	
81154	(719 306-3065	81505	(970) 242-889	93	
(Zip)	(Telephone No.)	(Zip)	(Tele	phone No.)	

III.LOCATION:



SE 1/4 of the NE 1/4 of S	Section	24	Township	7N	Range	95W
6th Prin	cipal Meridian	Moffat		County		
If the area has not been survey	ed, supply the Longit	ude	V	West and Latit	tude	North,
or attach a location map, prefe	rably a USGS Quad.					
The following additional infor	mation is required for	artesian	flowing hole	s:		
Feet	North	Sou	ith from the	South	No	rth section line
feet	east	We	est from the	west	Eas	st section line
NOTE: In the case of closely sp	paced drill holes having	similar ge	ologic and hyd	drologic charac	eteristics, the	Operator may,
with the approval of the Division,	submit a single consoli	idated fina	l report includ	ling the location	n of all drill	holes and a
description of abandonment techn						
hole locations. If more space is n		the inform	nation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Sub						
PERMANENT ABANDONN	MENT (Check either	r box 1 or	subsection 2	2 boxes as app	propriate an	d provide the
requested information)						
1. Plugged dry hole, met	hod of plugging:					
Depth at which concrete plug	set: fe	eet below	ground surfa	ice.		
2. Sealed Hole (when gro	oundwater is encounted	ered):				
2a. Neat Cement Grout, t	op to bottom: grout n	nixture us	sed:			
Portland, 15 lb/gal, 5 bags						
Intervals grouted (feet beneath	ground surface, meth	nod and m	naterials):			
Pumped from bottom to surface						
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Flu	id Mixture (Such as S	odium Bo	entonite with	Polymer) Bra	and Name:	
Marsh Funnel viscosity of aba	ndonment fluid:					sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attache	ed 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 DRILL SIT	E SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and ntoured surface. The site was reseeded using					
DRMS/BLM approved seed mix and worked						
The Operator who conducted the prospecting dr	ill operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
A-15-11/2	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-00	P -2024-004			
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-016	MB-016			
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	the following information	ation:		
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetratio	on into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dep	oth(s):			
Was water encountered	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/16/24	Date Permanent	ly Abandoned: 9/	16/24		
II. <u>OPERATOR</u> (PR	OSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Junct	Grand Junction			
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telep	hone No.)		

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitu	ıde 🗍	V	ı Vest and Lati	tude	North,
or attach a location map, preferably a USGS Quad.					
The following additional information is required for	artesian	flowing hole	s:		
Feet North	Sou	ith from the	South	No	rth section line
foot oper		est from the			at agation line
feet east		est from the	west		st section line
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_		•		•
description of abandonment technique. In such case, com		-			
hole locations. If more space is needed to provide any of					
IV. Complete Either Subsection A or B:				-	
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	2 boxes as app	oropriate an	d provide the
requested information)				•	•
1. Plugged dry hole, method of plugging:					
Depth at which concrete plug set: fe	et below	ground surfa	ice.		
2. Sealed Hole (when groundwater is encounte	red):				
2a. Neat Cement Grout, top to bottom: grout m	nixture us	sed:			
Portland, 15 lb/gal, 34 bags					
Intervals grouted (feet beneath ground surface, meth	od and n	naterials):			
Pumped from bottom to surface in 100ft stages					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as S	odium B	entonite with	Polymer) Bra	and Name:	
Marsh Funnel viscosity of abandonment fluid:					sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the	Division of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate att	ached 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 DRILL	SITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close	e to original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and work	econtoured surface. The site was reseeded using ted in with a drag bar and chain net.					
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
L 15-11/2	11/25/24					
(Signature of Operator's Representative	(Date)					



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.

Maybell		P -2024-004			
(PROSPEC	CT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : D	Orill Hole I.D. No.	MB-017			
For this Section I, pleas	se attach <u>completed</u> drill hole	logs OR complete	the following infor	mation:	
300					
(Total Depth)	(Depth of Unconsolid	ated Material)	(Depth of Penetra	tion into Bedrock)	
Was water encountered	l: No X Yes	if so, at what dep	th(s):		
Was water encountered	l in either Volcanic or Sedime	entary Rock: No	X Yes		
Date Drilled:	0/09/24	Date Permanentl	y Abandoned:	9/09/24	
II. <u>OPERATOR</u> (PR	OSPECTOR) :	<u>DRILLER</u> :			
Maybell LLC		Himes Drillin	g Company Inc		
	(Name)	(Name)			
PO BOX 776		2390 Hwy 6&50			
(1	Address)		(Address)		
South Fork	СО	Grand Junct	ion	СО	
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-88	393	
(Zip)	(Telephone No.)	(Zip)	(Tel	ephone No.)	

III.LOCATION:



$\boxed{\text{SW}}$ 1/4 of the $\boxed{\text{NW}}$ 1/4 of Section	19	Township	7N	Range	94W	
6th Principal Meridian	Moffat		County			
If the area has not been surveyed, supply the Longi	tude	7	ı Vest and Lati	tude	North,	
or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:						
Feet North	So	uth from the	South	No	rth section line	
feet east	We	est from the	west	Ea	st section line	
NOTE: In the case of closely spaced drill holes having	g similar ge	eologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single conso	lidated fina	ıl report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, co	mplete <u>one</u>	abandonment	final report fo	rm and attac	n a list of drill	
hole locations. If more space is needed to provide any o	of the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A <u>or</u> B :						
PERMANENT ABANDONMENT (Check either	er box 1 or	r subsection 2	2 boxes as app	propriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	feet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encount	tered):					
2a. Neat Cement Grout, top to bottom: grout	mixture us	sed:				
Portland, 15 lb/gal, 25 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attached	ed 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 DRILL SIT	E SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using in with a drag bar and chain net.					
The Operator who conducted the prospecting dr	ill operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
1-15-Mi	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004	P -2024-004				
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)				
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-018	MB-018				
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informat	tion:			
260 (Total Depth)	(Depth of Unconsoli	idated Material)	(Depth of Penetration	into Redrock)			
Was water encountere	• •	if so, at what dep		Timo Bedrock)			
Was water encountered	d in either Volcanic or Sedir	nentary Rock: No	X Yes				
Date Drilled:	8/7/24	Date Permanentl	y Abandoned: 8/7	7/24			
II. <u>OPERATOR</u> (PR	COSPECTOR) :	<u>DRILLER</u> :					
Maybell LLC		Himes Drillin	Himes Drilling Company Inc				
	(Name)		(Name)				
PO BOX 776		2390 Hwy 6&50					
(Address)		(Address)				
South Fork	СО	Grand Junction CO					
(City)	(State)		(City)	(State)			
81154	(719 306-3065	81505	81505 (970) 242-8893				
(Zip)	(Telephone No.)	(Zip)	one No.)				

III.LOCATION:



SE	1/4 of the	NE	1/4 of Sect	tion	24	Township	7N	Range	95W
6th			Princip	oal Meridian	Moffat		County		
If the	area has no	t beer	— n surveyed,	supply the Longit	ude	7	West and Lati	tude	North,
or att	ach a locatio	on ma	ıp, preferab	ly a USGS Quad.					
The f	ollowing ad	dition	nal informa	tion is required for	artesian	flowing hole	s:		
			Feet	North	Sou	ith from the	South	Nort	h section line
			feet	east	We	est from the	west	East	section line
NOTE	Ξ : In the case	se of c	closely space	ed drill holes having	similar ge	cologic and hy	drologic charac	cteristics, the C	Operator may,
with t	he approval c	of the l	Division, su	bmit a single consoli	dated fina	l report includ	ling the location	n of all drill h	oles and a
	_		_	ie. In such case, con	_		_		
				led to provide any of	the inform	nation for this	form, please a	ttach separate	sheets.
IV.	•			tion A or B:					
PER!	MANENT A	ABAI	<u>NDONME</u>	NT (Check either	box 1 01	subsection 2	2 boxes as app	propriate and	provide the
reque	ested informa	ation))						
	1. Plugged	dry ho	ole, method	d of plugging:					
Deptl	n at which co	oncre	te plug set:	fe	et below	ground surfa	ice.		
	2. Sealed H	ole (v	when groun	dwater is encounte	ered):				
	2a. Neat Cer	ment	Grout, top	to bottom: grout n	nixture us	sed:			
Portla	and, 15 lb/g	gal, 4	16 bags						
Interv	vals grouted	(feet	beneath gr	ound surface, meth	od and n	naterials):			
Pum	ped from b	ottor	m to surfa	ce in 100ft stage	es				
	2b. Neat Cement Grout, interval grouting: grout mixture used:								
Interv	Intervals grouted (feet beneath ground surface, method and materials):								
	2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:								
Mars	h Funnel vis	cosity	y of abando	onment fluid:				S	sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the	Division of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate att	ached 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 DRILL	SITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close	e to original using a D6 Bullzozer. Topsoil and					
vegetation were dragged back over the re DRMS/BLM approved seed mix and work	econtoured surface. The site was reseeded using seed in with a drag bar and chain net.					
1,1						
The Operator who conducted the prospecting	g drill operation states that the information set forth					
hereupon is true to the best of their knowledge	ge.					
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
1-15-1hi	11/25/24					
(Signature of Operator's Representative	(Date)					



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.

Maybell		P -2024-00	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.		MB-018A				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs <u>OR</u> complete	e the following inforn	nation:		
895						
(Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetrati	on into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	pth(s):			
Was water encountered	d in either Volcanic or Sed	imentary Rock: No	X Yes			
Date Drilled:	3/10/24	Date Permanent	ly Abandoned: 8	/12/24		
II. <u>OPERATOR</u> (PR	COSPECTOR) :	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-889	93		
(Zip)	(Telephone No.)	(Zip)	(Tele	phone No.)		

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		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	Sou	ith from the	South	No	rth section line	
feet east	We	est from the	west	Eas	st section line	
NOTE: In the case of closely spaced drill holes having	similar ge	cologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single consol	idated fina	l report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, cor-	nplete <u>one</u>	abandonment	final report for	rm and attacl	n a list of drill	
hole locations. If more space is needed to provide any of	f the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A <u>or</u> B:						
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	boxes as app	propriate an	d provide the	
requested information)						
1. Plugged dry hole, method of plugging:						
Depth at which concrete plug set:	eet below	ground surfa	ice.			
2. Sealed Hole (when groundwater is encountered):						
2a. Neat Cement Grout, top to bottom: grout mixture used:						
Portland, 15 lb/gal, 84 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the	Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate atta	ached 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 DRILL S	SITE SURFACE DISTURBANCE:				
Pits were filled and site recontoured close	to original using a D6 Bullzozer. Topsoil and				
DRMS/BLM approved seed mix and work	econtoured surface. The site was reseeded using ed in with a drag bar and chain net.				
The Operator who conducted the prospecting drill operation states that the information set forth					
hereupon is true to the best of their knowledge	ge.				
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
L. B. Mi	11/25/24				
(Signature of Operator's Representative	(Date)				



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.

Maybell		P -2024-004	P -2024-004			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : Drill Hole I.D. No.		MB-019				
For this Section I, plea	se attach <u>completed</u> drill h	ole logs OR complete	e the following informa	ation:		
400 (Total Depth)	(Depth of Unconso	lidated Material)	(Depth of Penetratio	on into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dep	oth(s):			
Was water encountere	d in either Volcanic or Sedi	imentary Rock: No	X Yes			
Date Drilled:	9/08/24	Date Permanentl	Date Permanently Abandoned: 9/08/24			
II. <u>OPERATOR</u> (PR	COSPECTOR) :	DRILLER:				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Junct	tion	СО		
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telep)	hone No.)		

III.LOCATION:



SE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		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	Sou	ith from the	South	No	rth section line	
feet east	We	est from the	west	Eas	st section line	
NOTE: In the case of closely spaced drill holes having	similar ge	ologic and hy	drologic charac	cteristics, the	Operator may,	
with the approval of the Division, submit a single consoli	idated fina	l report includ	ling the locatio	n of all drill	holes and a	
description of abandonment technique. In such case, con	nplete <u>one</u>	abandonment	final report for	rm and attacl	a list of drill	
hole locations. If more space is needed to provide any of	the inform	nation for this	form, please a	ttach separat	e sheets.	
IV. Complete Either Subsection A or B :						
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	boxes as app	propriate an	d 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:						
Portland, 15 lb/gal, 33 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:			
Depth at which plug set:	feet below ground surface,		
Method:			
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail		
method and materials used on a separate attached	ed 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 DRILL SIT	E SURFACE DISTURBANCE:		
Pits were filled and site recontoured close to vegetation were dragged back over the record DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using		
The Operator who conducted the prospecting dr	ill operation states that the information set forth		
hereupon is true to the best of their knowledge.			
Joseph Mulvaney-Norris	Senior Geologist		
(Name of Operator's Representative)	(Title)		
A-15-11/2	11/25/24		
(Signature of Operator's Representative)	(Date)		



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.

Maybell		P -2024-004			
(PROSPE	CT SITE NAME)		(PROSPECT NOI N	0.)	
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-020			
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informa	tion:	
400 (Total Depth)	(Depth of Unconsoli	idated Material)	(Depth of Penetration	n into Bedrock)	
Was water encountered		if so, at what dep	· •		
Was water encountered	d in either Volcanic or Sedir	nentary Rock: No	X Yes		
Date Drilled:	9/17/24	Date Permanently	y Abandoned: 9/1	17/24	
II. <u>OPERATOR</u> (PR	OSPECTOR) :	<u>DRILLER</u> :			
Maybell LLC		Himes Drillin	Himes Drilling Company Inc		
(Name)			(Name)		
PO BOX 776		2390 Hwy 6&50			
(Address)		(Address)		
South Fork	СО	Grand Juncti	on	СО	
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-8893		
(Zip)	(Telephone No.)	(Zip)	(Teleph	none No.)	

III.LOCATION:



	24	Township	7N	Range	95W		
6th Principal Meridian	Moffat		County				
If the area has not been surveyed, supply the Longitude West and Latitude North,							
or attach a location map, preferably a USGS Qu	or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:							
Feet North	So	uth from the	South	No	rth section line		
feet east	W	est from the	west	□ Fa	st section line		
NOTE: In the case of closely spaced drill holes ha							
with the approval of the Division, submit a single co		•	•		•		
description of abandonment technique. In such case		_	_				
hole locations. If more space is needed to provide ar							
IV. Complete Either Subsection A or B :							
PERMANENT ABANDONMENT (Check e	ither box 1 o	r subsection 2	2 boxes as app	propriate an	d 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:							
Portland, 15 lb/gal, 33 bags							
Intervals grouted (feet beneath ground surface, method and materials):							
Pumped from bottom to surface in 100ft stages							
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.		

Type of surface plugging used:			
Depth at which plug set:	feet below ground surface,		
Method:			
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail		
method and materials used on a separate attache	ed 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 DRILL SIT	E SURFACE DISTURBANCE:		
Pits were filled and site recontoured close to vegetation were dragged back over the recor DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using		
The Operator who conducted the prospecting dri	ill operation states that the information set forth		
hereupon is true to the best of their knowledge.			
Joseph Mulvaney-Norris	Senior Geologist		
(Name of Operator's Representative)	(Title)		
J-15-11/2	11/25/24		
(Signature of Operator's Representative)	(Date)		



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.

Maybell		P -2024-004	4			
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-021				
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs OR complete	the following informa	ation:		
400 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetratio	n into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	th(s):			
Was water encountered	d in either Volcanic or Sedi	mentary Rock: No	X Yes			
Date Drilled:	9/18/24	Date Permanently Abandoned: 9/18/24				
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 6&50				
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telen	hone No.)		

III.LOCATION:



NE 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W	
6th Principal Meridian	Moffat		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	Sou	ith from the	South	No	rth section line	
foot onet		est from the			at agation line	
feet east		est from the	west		st section line	
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consoli	_		•		•	
description of abandonment technique. In such case, com		-				
hole locations. If more space is needed to provide any of						
IV. Complete Either Subsection A or B:				-		
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	2 boxes as app	oropriate an	d 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:						
Portland, 15 lb/gal, 34 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
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.	

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attach	ed 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 DRILL SIT	E SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using in with a drag bar and chain net.					
	J					
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
A. B.M.	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004				
(PROSPECT SITE NAME)			(PROSPECT NOI N	No.)		
I. <u>DRILL HOLE</u> : 1	Drill Hole I.D. No.	MB-022				
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs <u>OR</u> complete	the following informa	ation:		
300 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetratio	n into Bedrock)		
Was water encountere	`	if so, at what dep	` •			
Was water encountere	d in either Volcanic or Sedin	mentary Rock: No	X Yes			
Date Drilled:	9/21/24	Date Permanentl	y Abandoned: 9/2	21/24		
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 68	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)		

III.LOCATION:



NE 1/4 of the NE 1/4 of Sec	etion	24	Township	7N	Range	95W
6th Princip	pal Meridian	Moffat		County		
If the area has not been surveyed	l, supply the Longit	ude	V	Vest and Lati	tude	North,
or attach a location map, preferal	or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes:						
Feet	North	Sou	th from the	South	No	rth section line
feet	east	We	st from the	west	Eas	st section line
NOTE: In the case of closely space	ced drill holes having	similar ge	ologic and hyd	drologic charac	cteristics, the	Operator may,
with the approval of the Division, su	_		_	_		
description of abandonment techniq		_		_		
hole locations. If more space is nee		the inforn	nation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Subsec						
PERMANENT ABANDONME	ENT (Check either	box 1 or	subsection 2	2 boxes as app	propriate an	d provide the
requested information)	_					
1. Plugged dry hole, metho	d of plugging:					
Depth at which concrete plug set	:: fe	et below	ground surfa	ice.		
2. Sealed Hole (when ground	ndwater is encounte	ered):				
2a. Neat Cement Grout, top	to bottom: grout m	nixture us	ed:			
Portland, 15 lb/gal, 26 bags						
Intervals grouted (feet beneath g	round surface, meth	od and m	naterials):			
Pumped from bottom to surfa	ace in 100ft stage	es				
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Fluid	Mixture (Such as S	odium Be	entonite with	Polymer) Bra	and Name:	
Marsh Funnel viscosity of aband	onment fluid:					sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	rision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed 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 DRILL SITE	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and ntoured surface. The site was reseeded using				
DRMS/BLM approved seed mix and worked					
	, and the second				
The Operator who conducted the prospecting dri	ill operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
L 15-11/2	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004				
(PROSPE	CT SITE NAME)	(PROSPECT NOI No.)				
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-023	MB-023			
For this Section I, plea	se attach <u>completed</u> drill hole	logs OR complete	the following info	rmation:		
400						
(Total Depth)	(Depth of Unconsolid	ated Material)	(Depth of Penetra	ation into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dept	th(s):			
Was water encountered	d in either Volcanic or Sedime	entary Rock: No	X Yes			
Date Drilled: 9/23/24		Date Permanently	Abandoned:	9/23/24		
II. <u>OPERATOR</u> (PR	OSPECTOR) :	_ <u>DRILLER</u> :				
Maybell LLC		Himes Drilling Company Inc				
	(Name)	(Name)				
PO BOX 776		2390 Hwy 6&50				
(.	Address)	(Address)				
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-88	893		
(Zip)	(Telephone No.)	(Zip)	(Te	elephone No.)		

III.LOCATION:



NE 1/4 of the NE 1/	4 of Section	24	Township	7N	Range	95W
6th	Principal Meridian	Moffat		County		
If the area has not been s	urveyed, supply the Longitu	ıde	V	Vest and Latit	tude	North,
or attach a location map,	or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes:						
F	eet North	Sou	th from the	South	No	rth section line
fe	eet east	We	st from the	west	Eas	st section line
NOTE: In the case of clos	sely spaced drill holes having s	similar ge	ologic and hyd	drologic charac	eteristics, the	Operator may,
	vision, submit a single consolid		_	_		
_	t technique. In such case, comp	_		-		
	ce is needed to provide any of t	the inforn	nation for this	form, please a	ttach separat	e sheets.
-	r Subsection A or B:					
	OONMENT (Check either	box 1 or	subsection 2	2 boxes as app	propriate and	d provide the
requested information)						
1. Plugged dry hole	e, method of plugging:					
Depth at which concrete	plug set: fee	et below	ground surfa	ice.		
2. Sealed Hole (who	en groundwater is encounter	red):				
2a. Neat Cement Gr	rout, top to bottom: grout m	ixture us	ed:			
Portland, 15 lb/gal, 35 bags						
Intervals grouted (feet be	eneath ground surface, metho	od and m	aterials):			
Pumped from bottom	to surface in 100ft stages	s				
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	of abandonment fluid:					sec.

Type of surface plugging used:						
Depth at which plug set:	feet below ground surface,					
Method:						
2d. Other method used with approval of the Div	ision of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate attache	d 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 DRILL SITE	E SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to vegetation were dragged back over the recor DRMS/BLM approved seed mix and worked i	ntoured surface. The site was reseeded using					
	-					
The Operator who conducted the prospecting dri	ll operation states that the information set forth					
hereupon is true to the best of their knowledge.						
Joseph Mulvaney-Norris	Senior Geologist					
(Name of Operator's Representative)	(Title)					
A-15-11/2	11/25/24					
(Signature of Operator's Representative)	(Date)					



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.

Maybell		P -2024-004				
(PROSPE	CT SITE NAME)	(PROSPECT NOI No.)				
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-024	MB-024			
For this Section I, plea	se attach <u>completed</u> drill hole	logs OR complete	the following info	ormation:		
300						
(Total Depth)	(Depth of Unconsolid	lated Material)	(Depth of Penetr	ration into Bedrock)		
Was water encountered	d: No X Yes	if so, at what depr	th(s):			
Was water encountered	d in either Volcanic or Sedim	entary Rock: No	X Yes			
Date Drilled: 9/22/24		Date Permanently	y Abandoned:	9/22/24		
II. <u>OPERATOR</u> (PR	COSPECTOR) :	 <u>DRILLER</u> :				
Maybell LLC		Himes Drilling Company Inc				
	(Name)	(Name)				
PO BOX 776		2390 Hwy 6&50				
(.	Address)	(Address)				
South Fork	СО	Grand Juncti	on	СО		
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8	893		
(Zip)	(Telephone No.)	(Zip)	(Te	elephone No.)		

III.LOCATION:



NW 1/4 of the NE 1/4 of Section	24	Township	7N	Range	95W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitu	ıde	V	Vest and Lati	tude	North,
or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes:					
Feet North	Sou	th from the	South	No	rth section line
feet east	We	st from the	west	Eas	st section line
NOTE: In the case of closely spaced drill holes having	similar ge	ologic and hyd	drologic charac	cteristics, the	Operator may,
with the approval of the Division, submit a single consoli-	dated fina	l report includ	ling the location	n of all drill h	noles and a
description of abandonment technique. In such case, com-	nplete <u>one</u>	abandonment	final report for	rm and attach	a list of drill
hole locations. If more space is needed to provide any of	the inform	nation for this	form, please a	ttach separate	e sheets.
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	2 boxes as app	propriate and	d provide the
requested information)					
1. Plugged dry hole, method of plugging:					
Depth at which concrete plug set: fe	et below	ground surfa	ice.		
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout m	nixture us	ed:			
Portland, 15 lb/gal, 25 bags					
Intervals grouted (feet beneath ground surface, meth	od and m	naterials):			
Pumped from bottom to surface in 100ft stages					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as S	odium Bo	entonite with	Polymer) Bra	and Name:	
Marsh Funnel viscosity of abandonment fluid:					sec.

Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the	e Division of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate at	tached sheet.
B. CONVERSION TO A WATER WELL	L
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	
Water Well Use:	
V. METHOD OF RECLAIMING DRILL	SITE SURFACE DISTURBANCE:
Pits were filled and site recontoured clos- vegetation were dragged back over the r DRMS/BLM approved seed mix and worl	e to original using a D6 Bullzozer. Topsoil and econtoured surface. The site was reseeded using ked in with a drag bar and chain net.
The Operator who conducted the prospectin	g drill operation states that the information set forth
hereupon is true to the best of their knowled	lge.
Joseph Mulvaney-Norris	Senior Geologist
(Name of Operator's Representative)	(Title)
A-15-11/2	11/25/24
(Signature of Operator's Representativ	(Date)



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.

Maybell		P -2024-004				
(PROSPECT SITE NAME)			(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : 1	Drill Hole I.D. No.	MB-025				
For this Section I, plea	ase attach <u>completed</u> drill ho	ole logs <u>OR</u> complete	the following information	tion:		
60	60					
(Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetration	n into Bedrock)		
Was water encountere	d: No X Yes	if so, at what dep	th(s):			
Was water encountere	d in either Volcanic or Sedi	mentary Rock: No	X Yes			
Date Drilled:	9/20/24	Date Permanentl	y Abandoned: 9/2	20/24		
II. <u>OPERATOR</u> (PR	ROSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
(Name)			(Name)			
PO BOX 776		2390 Hwy 68	§ 50			
(Address)			(Address)			
South Fork	СО	Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893			
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)		

III.LOCATION:



NE 1/4 of the NE 1/4 of Section		24	Township	7N	Range	95W
6th Principal Men	ridian	Moffat		County		
If the area has not been surveyed, supply	y the Longitue	de	v	Vest and Latit	tude	North,
or attach a location map, preferably a U	SGS Quad.					
The following additional information is required for artesian flowing holes:						
Feet N	North	Sou	th from the	South	No	orth section line
feet	east	Wes	st from the	west	Ea	st section line
NOTE: In the case of closely spaced drill	•	_		•		-
with the approval of the Division, submit a	_		_	-		
description of abandonment technique. In s	_			_		
hole locations. If more space is needed to p	•	he inform	nation for this	form, please at	ttach separat	te sheets.
IV. Complete Either Subsection A						
PERMANENT ABANDONMENT (Check either l	box 1 or	subsection 2	boxes as app	propriate an	d provide the
requested information)						
1. Plugged dry hole, method of plu	agging:					
Depth at which concrete plug set:	fee	et below	ground surfa	ice.		
2. Sealed Hole (when groundwater	r is encounter	red):				
2a. Neat Cement Grout, top to bott	om: grout mi	ixture us	ed:			
Portland, 15 lb/gal, 4 bags, on 15 ba	ags of 3/8 h	ole plug	J			
Intervals grouted (feet beneath ground s	urface, metho	od and m	aterials):			
Pumped from bottom to surface aft	er 3/8 Hole	plug vo	id fill.			
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	t fluid:					sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	ision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed 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 DRILL SITE	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to vegetation were dragged back over the recor DRMS/BLM approved seed mix and worked i	ntoured surface. The site was reseeded using				
	-				
The Operator who conducted the prospecting dri	Il operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
A-15-11/2	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004				
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-025A				
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs <u>OR</u> complete	the following information	tion:		
60	60					
(Total Depth)	(Depth of Unconsol	lidated Material)	(Depth of Penetration	n into Bedrock)		
Was water encountered	d: No X Yes	if so, at what dep	th(s):			
Was water encountered	d in either Volcanic or Sedi	mentary Rock: No	X Yes			
Date Drilled:	9/21/24	Date Permanently	Date Permanently Abandoned: 9/21/24			
II. <u>OPERATOR</u> (PR	OSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	Himes Drilling Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 68	2390 Hwy 6&50			
(Address)			(Address)			
South Fork	СО	Grand Juncti	СО			
(City)	(State)		(City)	(State)		
81154	(719 306-3065	81505	(970) 242-8893			
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)		

III.LOCATION:



	24	Township	7N	Range	95W
6th Principal Meridian	Moffat		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 hole	s:		
Feet North	Sou	ith from the	South	No	rth section line
feet east		est from the	west		st section line
			west		
<u>NOTE</u> : In the case of closely spaced drill holes having with the approval of the Division, submit a single consolidation.	_	•	•		•
description of abandonment technique. In such case, com		-			
hole locations. If more space is needed to provide any of					
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	2 boxes as app	propriate an	d provide the
requested information)					
1. Plugged dry hole, method of plugging:					
Depth at which concrete plug set:	et below	ground surfa	ice.		
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Portland, 15 lb/gal, 4 bags, on 7 bags of 3/8 hole plug					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface after 3/8 Hole plug void fill.					
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.

Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the	Division of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate att	ached 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 DRILL	SITE SURFACE DISTURBANCE:
Pits were filled and site recontoured close	to original using a D6 Bullzozer. Topsoil and
vegetation were dragged back over the re DRMS/BLM approved seed mix and work	econtoured surface. The site was reseeded using ted in with a drag bar and chain net.
The Operator who conducted the prospecting	g drill operation states that the information set forth
hereupon is true to the best of their knowledge	ge.
Joseph Mulvaney-Norris	Senior Geologist
(Name of Operator's Representative)	(Title)
L 15-11/2	11/25/24
(Signature of Operator's Representative	(Date)



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.

Maybell		P -2024-004			
(PROSPE	CT SITE NAME)		(PROSPECT NOI N	No.)	
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-027			
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs OR complete	the following informa	ation:	
300 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetratio	n into Bedrock)	
Was water encountered	`	if so, at what dep		2 • • • • • • • • • • • • • • • •	
Was water encountered	d in either Volcanic or Sedin	mentary Rock: No	X Yes		
Date Drilled:	9/19/24	Date Permanentl	y Abandoned: 9/	19/24	
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :			
Maybell LLC		Himes Drillin	Himes Drilling Company Inc		
	(Name)		(Name)		
PO BOX 776		2390 Hwy 68	2390 Hwy 6&50		
(Address)		(Address)		
South Fork	СО	Grand Junct	ion	СО	
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-8893	3	
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)	

III.LOCATION:



	24	Township	7N	Range	95W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitude West and Latitude North					
or attach a location map, preferably a USGS Qu	ad.				
The following additional information is required	d for artesian	flowing hole	s:		
Feet North	So	uth from the	South	No	rth section line
feet east	W	est from the	west	□ Eas	st section line
NOTE: In the case of closely spaced drill holes ha					
with the approval of the Division, submit a single co	-		•		•
description of abandonment technique. In such case		_	_		
hole locations. If more space is needed to provide ar					
IV. Complete Either Subsection A or B :					
PERMANENT ABANDONMENT (Check e	ither box 1 o	r subsection 2	2 boxes as app	propriate an	d 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:					
Portland, 15 lb/gal, 27 bags					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface in 100ft stages					
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.

Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the Div	rision of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attached	ed 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 DRILL SIT	E SURFACE DISTURBANCE:
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and
DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using in with a drag bar and chain net.
7,1	
The Operator who conducted the prospecting dri	ill operation states that the information set forth
hereupon is true to the best of their knowledge.	
Joseph Mulvaney-Norris	Senior Geologist
(Name of Operator's Representative)	(Title)
A. B.M.	11/25/24
(Signature of Operator's Representative)	(Date)



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.

Maybell		P -2024-004			
(PROSPEC	CT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : D	Orill Hole I.D. No.	MB-028			
For this Section I, plea	se attach <u>completed</u> drill hole	logs OR complete	the following infor	mation:	
400					
(Total Depth)	(Depth of Unconsolidate	ated Material)	(Depth of Penetra	tion into Bedrock)	
Was water encountered	d: No X Yes	if so, at what depr	th(s):		
Was water encountered	d in either Volcanic or Sedime	entary Rock: No	X Yes		
Date Drilled:	0/26/24	Date Permanently Abandoned: 9/26/24			
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER:			
Maybell LLC		Himes Drillin	g Company Inc		
	(Name)	(Name)			
PO BOX 776		2390 Hwy 6&50			
(Address)			(Address)		
South Fork	СО	Grand Junction CO			
(City)	(State)		(City)	(State)	
81154	(719) 306-3065	81505	(970) 242-88	93	
(Zip)	(Telephone No.)	(Zip)	(Tel	ephone No.)	

III.LOCATION:



SE 1/4 of the SW 1/4 of Section	18	Township	7N	Range	94W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitude West and Latitude No					
or attach a location map, preferably a USGS Quad.					
The following additional information is required for	artesian	flowing hole	s:		
Feet North	Sou	uth from the	South	No	rth section line
feet east	We	est from the	west	Eas	st section line
NOTE: In the case of closely spaced drill holes having	similar ge	eologic and hyd	drologic charac	cteristics, the	Operator may,
with the approval of the Division, submit a single consoli	dated fina	l report includ	ling the locatio	n of all drill	holes and a
description of abandonment technique. In such case, con	nplete <u>one</u>	abandonment	final report for	rm and attacl	a list of drill
hole locations. If more space is needed to provide any of	the inforr	nation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Subsection A or B :					
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	boxes as app	propriate an	d provide the
requested information)					
1. Plugged dry hole, method of plugging:					
Depth at which concrete plug set: fe	et below	ground surfa	ice.		
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Portland, 15 lb/gal, 35 bags					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface in 100ft stages					
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.

Type of surface plugging used:			
Depth at which plug set:	feet below ground surface,		
Method:			
2d. Other method used with approval of the	e Division of Reclamation, Mining and Safety; describe in detail		
method and materials used on a separate att	tached 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 DRILL	SITE SURFACE DISTURBANCE:		
Pits were filled and site recontoured close	e to original using a D6 Bullzozer. Topsoil and		
DRMS/BLM approved seed mix and work	econtoured surface. The site was reseeded using ked in with a drag bar and chain net.		
	J		
The Operator who conducted the prospecting	g drill operation states that the information set forth		
hereupon is true to the best of their knowled	ge.		
Joseph Mulvaney-Norris	Senior Geologist		
(Name of Operator's Representative)	(Title)		
1-15-11v	11/25/24		
(Signature of Operator's Representative	(Date)		



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.

Maybell		P -2024-004			
(PROSPEC	CT SITE NAME)	(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : D	orill Hole I.D. No.	MB-029			
For this Section I, pleas	se attach <u>completed</u> drill hole	logs OR complete	the following information:		
400					
(Total Depth)	(Depth of Unconsolida	ated Material)	(Depth of Penetration into Bedrock)		
Was water encountered	: No X Yes	if so, at what dep	oth(s):		
Was water encountered	in either Volcanic or Sedime	entary Rock: No	X Yes		
Date Drilled: 9	/25/24	Date Permanently Abandoned: 9/25/24			
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER:			
Maybell LLC		Himes Drillin	ng Company Inc		
(Name)	(Name)			
PO BOX 776		2390 Hwy 6&50			
(Address)		(Address)			
South Fork	СО	Grand Junction CO			
(City)	(State)	(City)			
81154	(719) 306-3065	81505	(970) 242-8893		
(Zip)	(Telephone No.)	(Zip)	(Telephone No.)		

III.LOCATION:



SE 1/4 of the SW 1/4 of Section	18	Township	7N	Range	94W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longitude West and Latitude No					
or attach a location map, preferably a USGS Quad.					
The following additional information is required for	artesian	flowing hole	s:		
Feet North	Sou	ith from the	South	No	rth section line
feet east	We	est from the	west	Ea	st section line
NOTE: In the case of closely spaced drill holes having	similar ge	ologic and hy	drologic charac	cteristics, the	Operator may,
with the approval of the Division, submit a single consoli	idated fina	l report includ	ling the locatio	n of all drill	holes and a
description of abandonment technique. In such case, con	nplete <u>one</u>	abandonment	final report for	rm and attac	h a list of drill
hole locations. If more space is needed to provide any of	the inforr	nation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Subsection A <u>or</u> B :					
PERMANENT ABANDONMENT (Check either	box 1 or	subsection 2	boxes as app	propriate an	d 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:					
Portland, 15 lb/gal, 34 bags					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface in 100ft stages					
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.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attached	ed 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 DRILL SIT	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and ntoured surface. The site was reseeded using				
DRMS/BLM approved seed mix and worked					
The Operator who conducted the prospecting drill operation states that the information set forth					
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
L 15-1/2	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004	P -2024-004			
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : 1	Orill Hole I.D. No.	MB-038	MB-038			
For this Section I, plea	se attach <u>completed</u> drill ho	le logs <u>OR</u> complete	the following informa	ition:		
20 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetratio	n into Bedrock)		
Was water encountere		if so, at what dep				
Was water encountere	d in either Volcanic or Sedir	nentary Rock: No	X Yes			
Date Drilled: 9/28/24		Date Permanently	y Abandoned: 9/2	28/24		
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	g Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6&50				
(Address)		(Address)			
South Fork CO		Grand Junction CO				
(City)	(State)		(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)		

III.LOCATION:



NE	1/4 of the	NE	1/4 of Sec	tion		17	Township	7N	Range	94W
6th	th Principal Meridian Moffat 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 t	The following additional information is required for artesian flowing holes:									
			Feet		North	S	outh from the	South	Nort	h section line
]] feet		anst	w	Vest from the	west	□ Fost	section line
NOT	E. In the e	aga of			east			west		
NOT:					_		geologic and hyonal report includ	_		
					_		na report merud ne abandonment	_		
	_		_			_	ormation for this	-		
IV.			ther Subsec					•	•	
PER	-					box 1	or subsection 2	2 boxes as app	propriate and	provide the
	ested inform				`			• •	•	•
			•	d of pl	lugging:					
	1. Plugged dry hole, method of plugging:									
Dept	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:										
Portland, 15 lb/gal, 2 bags Intervals grouted (feet beneath ground surface, method and materials):										
		`			surface, mem	ou anu	i matchais).			
Mixe	Mixed and poured from surface									
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:										
20. Total dominent Title Wilsteine (Such as Souldin Dentointe Will Folymer) Brand Plante.										
	1	•	0.1.1		. 01 * 1	1			Т	
Mars	sh Funnel vi	scosit	y of abando	onmer	nt fluid:				S	sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attached	ed 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 DRILL SIT	E SURFACE DISTURBANCE:				
Pits were filled and site recontoured close to	original using a D6 Bullzozer. Topsoil and				
vegetation were dragged back over the recontoured surface. The site was reseeded using DRMS/BLM approved seed mix and worked in with a drag bar and chain net.					
	<u> </u>				
The Operator who conducted the prospecting drill operation states that the information set forth					
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
A. 15-1/12	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004	P -2024-004				
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)				
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No.	MB-038A	MB-038A				
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs <u>OR</u> complete	the following informa	ation:			
400 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetratio	n into Bedrock)			
Was water encountere	`	if so, at what dep	` •	n mio Boaroom)			
Was water encountered	d in either Volcanic or Sedin	mentary Rock: No	X Yes				
Date Drilled: 9/28/24		Date Permanentl	y Abandoned: 9/2	28/24			
II. <u>OPERATOR</u> (PR	COSPECTOR) :	<u>DRILLER</u> :					
Maybell LLC		Himes Drillin	g Company Inc				
	(Name)		(Name)				
PO BOX 776		2390 Hwy 6&50					
(Address)		(Address)				
South Fork CO		Grand Junction CO					
(City)	(State)		(City)	(State)			
81154	(719 306-3065	81505	(970) 242-8893	3			
(Zip)	(Telephone No.)	(Zip)	(Telepl	hone No.)			

III.LOCATION:



	17	Township	7N	Range	94W
6th Principal Meridian	Moffat		County		
If the area has not been surveyed, supply the Longi	tude	7	ı West and Lati	tude	North,
or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes:					
Feet North	So	uth from the	South	No	rth section line
feet east	We	est from the	west	Eas	st section line
NOTE: In the case of closely spaced drill holes having	g similar ge	eologic and hy	drologic chara	cteristics, the	Operator may,
with the approval of the Division, submit a single conso	lidated fina	ıl report includ	ling the locatio	n of all drill	holes and a
description of abandonment technique. In such case, co	mplete <u>one</u>	abandonment	final report fo	rm and attacl	n a list of drill
hole locations. If more space is needed to provide any o	f the inform	nation for this	form, please a	ttach separat	e sheets.
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (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:					
Portland, 15 lb/gal, 34 bags					
Intervals grouted (feet beneath ground surface, method and materials):					
Pumped from bottom to surface in 100ft stages					
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 B	entonite with	Polymer) Br	and Name:	
Marsh Funnel viscosity of abandonment fluid:					sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed 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 DRILL SITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to vegetation were dragged back over the reco- DRMS/BLM approved seed mix and worked	ntoured surface. The site was reseeded using				
	Ţ				
The Operator who conducted the prospecting dr	ill operation states that the information set forth				
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
A-15-Mi	11/25/24				
(Signature of Operator's Representative)	(Date)				



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.

Maybell		P -2024-004	P -2024-004			
(PROSPE	CT SITE NAME)		(PROSPECT NOI No.)			
I. <u>DRILL HOLE</u> : 1	Orill Hole I.D. No.	MB-039	MB-039			
For this Section I, plea	se attach <u>completed</u> drill ho	ole logs <u>OR</u> complete	the following informa	tion:		
300 (Total Depth)	(Depth of Unconsol	idated Material)	(Depth of Penetration	n into Bedrock)		
Was water encountere	`	if so, at what dep	` •			
Was water encountere	d in either Volcanic or Sedin	mentary Rock: No	X Yes			
Date Drilled: 9/27/24		Date Permanently	y Abandoned: 9/2	27/24		
II. <u>OPERATOR</u> (PR	COSPECTOR):	<u>DRILLER</u> :				
Maybell LLC		Himes Drillin	g Company Inc			
	(Name)		(Name)			
PO BOX 776		2390 Hwy 6&50				
(Address)		(Address)			
South Fork CO		Grand Junction CO				
(City) (State)			(City)	(State)		
81154	(719) 306-3065	81505	(970) 242-8893	3		
(Zip)	(Telephone No.)	(Zip)	(Teleph	none No.)		

III.LOCATION:



$\boxed{\text{NW}}$ 1/4 of the $\boxed{\text{NE}}$ 1/4 of Sect	ion	17	Township	7N	Range	94W
6th Principa	Principal Meridian			County		
If the area has not been surveyed,	supply the Longitu	ıde	V	Vest and Latit	tude	North,
or attach a location map, preferably a USGS Quad.						
The following additional information is required for artesian flowing holes:						
Feet	North	Sou	th from the	South	No	rth section line
feet	east	We	st from the	west	Eas	st section line
NOTE: In the case of closely space	ed drill holes having	similar ge	ologic and hyd	drologic charac	eteristics, the	Operator may,
with the approval of the Division, sub	omit a single consolic	dated fina	l report includ	ling the location	n of all drill l	noles and a
description of abandonment technique	e. In such case, com	plete <u>one</u>	abandonment	final report for	rm and attach	a list of drill
hole locations. If more space is neede	ed to provide any of	the inforn	nation for this	form, please a	ttach separate	e sheets.
IV. Complete Either Subsect	tion A or B:					
PERMANENT ABANDONMEN	NT (Check either	box 1 or	subsection 2	2 boxes as app	propriate and	d 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:						
Portland, 15 lb/gal, 27 bags						
Intervals grouted (feet beneath ground surface, method and materials):						
Pumped from bottom to surface in 100ft stages						
2b. Neat Cement Grout, interval grouting: grout mixture used:						
Intervals grouted (feet beneath ground surface, method and materials):						
2c. Abandonment Fluid N	Mixture (Such as So	odium Be	entonite with	Polymer) Bra	and Name:	
Marsh Funnel viscosity of abando	nment fluid:					sec.

Type of surface plugging used:					
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of the D	Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attac	ched 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 DRILL SITE SURFACE DISTURBANCE:					
Pits were filled and site recontoured close to original using a D6 Bullzozer. Topsoil and					
DRMS/BLM approved seed mix and worke	contoured surface. The site was reseeded using d in with a drag bar and chain net.				
The Operator who conducted the prospecting drill operation states that the information set forth					
hereupon is true to the best of their knowledge.					
Joseph Mulvaney-Norris	Senior Geologist				
(Name of Operator's Representative)	(Title)				
L-15-11/2	11/25/24				
(Signature of Operator's Representative)	(Date)				