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Permit																
Permit	#:	CO0032115			Pe	rmittee:			Trapper Mi	ining Inc			1	Facility:		
Major:		No			Ре	rmittee Addro	ess:		PO Box 18 Craig, CO	87 81626-0187			1	Facility Lo	cation:	
Permitt	ed Feature:	001 External Outfal	I		Dis	scharge:			001-A Pond #10 1	to Johnson Gulch						
Report	Dates & Status				l											
	ing Period:	From 12/01/24	to 12/31/24		DN	IR Due Date:			01/28/25					Status:		
	erations for Form Completio	n			l											
TSS & t	otal iron limits will be waived, a	and settleable so	lds limit applied for <	=10Yr, 24	1Hr precip e	event.										
	al Executive Officer															
First Na		Michael			Tit	le:			President a	and General Manag	ger		•	Telephone		
Last Na		Morriss								·	-		1			
	a Indicator (NODI)				I											
Form N																
	Parameter		Monitoring Location	Season #	Param. NOI				Quantity or L	oading					Quality or Concentrat	itio
Code	Name						Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1		Qualifier 2	2 Value 2	Q
						Sample Permit Req.						= >=	8.2 6.5 MINIMUM			= <=
00400	рН		1 - Effluent Gross	0		Value NODI						-				-
						Sample	-							<	5.0	<
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=		<=
00000	oonus, total suspended		- Endent Oloss	0		Value NODI										
						Sample	_							=	116.0	=
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=
						Value NODI										
						Sample	=	0.0357	=	0.0357	03 - MGD					
50050	Flow, in conduit or thru treatr	nent plant	1 - Effluent Gross	0		Permit Req.		2.1 30DA AVG		Req Mon DAILY MX	03 - MGD					
						Value NODI										
	sion Note															
If a para	meter row does not contain ar	ny values for the	Sample nor Effluent	Trading, t	then none o	f the following	fields will	be submitted	for that row	: Units, Number of	Excursion	ns, Freque	ncy of Analys	is, and Sar	nple Type.	
Edit Ch	eck Errors															
No erro	rs.															
Comme	ents															
Attachr																
No attachr																
	Last Saved By															
	r Mining Inc		Demine													
User:			Derring		4-											
Name:				n Rober												
E-Mail:					rmine.com	07:00										
Date/Tir			2025-07	1-16 16:5	64 (Time Z	one: -07:00)										
	Last Signed By					0.011										
User:			MICHA	EL@IRA	PPERMINE											

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

on			# of Ex.	Frequency of Analysis	Sample Type
Qualifier 3	Value 3	Units			
	8.2	12 - SU		01/30 - Monthly	GR - Grab
:=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
			Ū		
:	5.0	19 - mg/L		01/30 - Monthly	GR - Grab
:=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
			0		
	116.0	28 - ug/L		01/30 - Monthly	GR - Grab
=	6000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
			Ū		
				01/30 - Monthly	IS - In Situ
			0	01/30 - Monthly	IS - In Situ
			0		

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Permit																	
Permit #:	:	CO0032115			Permittee	: :		Tr	apper Minin	g Inc					Facility:		
Major:		No			Permittee	Address:			D Box 187 aig, CO 816	26-0187	,				Facility Location:		
Permitte	d Feature:	001 External Outfall			Discharg	e:			1-Q uarterly Mon	itoring fo	or 001/	Ą					
Report D	ates & Status																
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01	/28/25						Status:		
Conside	rations for Form Completion	n													•		
Quarterly	monitoring - see Appendix B	, #34, pg 45.															
Principal	I Executive Officer																
First Nan	ne:	Michael			Title:	Title: President and General Manager								Telephone:			
Last Nan	ne:	Morriss															
No Data Indicator (NODI)																	
Form NO	DI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Conce		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1			Value 2 1.45	Qualifier 3	
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
				0		Value NODI											
						Sample								<	0.2		
00998	Beryllium, total recoverable [[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI											
						Sample Permit Req.								<	1.0 Req Mon 30DA AVG	<	
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI									Req Mon 30DA AVG		
						Sample								<	120.0	<	
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.								`	Req Mon 30DA AVG	`	
01000	Line, potentiany alsolited		1 Ellident Gross	0		Value NODI											
						Sample								<	16.0	<	
01306	Copper, potentially dissolved	ł	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI											
						Sample								<	0.01	<	
01313	Cadmium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG		
						Sample								-	2.0		
01323	Selenium, potentially dissolv	d	1 - Effluent Gross	0		Permit Req.								<	Req Mon 30DA AVG	<	
01323	Selemum, potentiany dissolv	a	I - Elliuent Gloss	0		Value NODI											
						Sample								=	66.7		
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI											
						Sample								=	0.0005		
50286 Mercury, total [low level]			1 - Effluent Gross 0	0	P	Permit Req.									Req Mon 30DA AVG		
						Value NODI											

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type		
Value 3	Units					
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
1.0	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		•				
120.0	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
16.0	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
0.01	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
2.0	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
1						

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 16:58 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																
Permit	#:	CO0032115			Per	nittee:			Trapper M	ining Inc			1	Facility:		
Major:		No			Per	mittee Addre	ess:		PO Box 18 Craig, CO	87 81626-0187			1	Facility Lo	cation:	
Permitte	ed Feature:	002 External Outfal	I		Dise	charge:			002-A Pond #5 to	No Name Gulch						
Report	Dates & Status															
	ring Period:	From 12/01/24	to 12/31/24		DMI	R Due Date:			01/28/25				:	Status:		
Consid	erations for Form Completio	n														
TSS & t	otal iron limits will be waived, a	and settleable so	lds limit applied for <	=10Yr, 24	1Hr precip ev	ent.										
	al Executive Officer															
First Na		Michael			Title):			President	and General Manag	ger		·	Felephone	:	
Last Na	ime:	Morriss									-		I			
No Data	a Indicator (NODI)															
Form N																
	Parameter		Monitoring Location	Season #	Param. NOD				Quantity or L	oading					Quality or Concentrat	io
Code	Name						Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	-	Qualifier 2		Q
00400			1 Effluent Onese	0		Sample Permit Req.							8.2 6.5 MINIMUM			= <=
00400	рН		1 - Effluent Gross	0		Value NODI										
						Sample	-							<	5.0	<
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=		<=
				Ŭ		Value NODI										
						Sample								=	85.0 =	=
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=
						Value NODI										
						Sample	=	0.1297	=	0.1297	03 - MGD					
50050	Flow, in conduit or thru treatr	nent plant	1 - Effluent Gross	0		Permit Req.		1.0 30DA AVG		Req Mon DAILY MX	03 - MGD					
						Value NODI										
	sion Note											_				
	ameter row does not contain ar	ny values for the	Sample nor Effluent	Trading, t	hen none of	the following	fields will	be submitted	for that rov	v: Units, Number of	Excursion	ns, Frequer	ncy of Analys	is, and Sar	nple Type.	
	eck Errors															
No erro																
Comme	ents															
Attachr																
No attachr Renort	Last Saved By															
	r Mining Inc															
User:			Derring	er												
Name:				n Rober	ts											
E-Mail:					mine.com											
Date/Tir	ne:				0 (Time Zo	ne: -07:00)										
	Last Signed By		0		(
User:			МІСНА	FI @TRA	PPERMINE.	COM										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

on			# of Ex.	Frequency of Analysis	Sample Type
Qualifier 3	Value 3	Units			
	8.2	12 - SU		01/30 - Monthly	GR - Grab
:=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
			Ū		
:	5.0	19 - mg/L		01/30 - Monthly	GR - Grab
:=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
			0		
	85.0	28 - ug/L		01/30 - Monthly	GR - Grab
=	6000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
			Ũ		
				01/30 - Monthly	IS - In Situ
			0	01/30 - Monthly	IS - In Situ
			0		

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Permit																	
Permit #:	:	CO0032115			Permittee	: :		Tr	apper Minin	g Inc					Facility:		
Major:		No			Permittee	Address:			D Box 187 aig, CO 816	26-0187	,				Facility Location:		
Permitte	d Feature:	002 External Outfall			Discharg	e:			12-Q uarterly Mon	itoring fo	or 002/	Ą					
Report D	Dates & Status																
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01	/28/25						Status:		
Conside	rations for Form Completion	n													•		
Quarterly	monitoring - see Appendix B	, #34, pg 45.															
Principa	I Executive Officer																
First Nan	ne:	Michael			Title:	Title: President and General Manager								Telephone:			
Last Nan	ne:	Morriss													1 .		
No Data	Indicator (NODI)																
Form NO)DI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Conce		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1			Value 2 1.2	Qualifier 3	
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.								-	Req Mon 30DA AVG		
00010	Alsenie, total recoverable			Ũ		Value NODI											
						Sample								<	0.2		
00998	Beryllium, total recoverable [[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI											
						Sample								<	1.0	<	
01118	Chromium, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									6.0		
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Sample Permit Req.								<	6.0 Req Mon 30DA AVG	<	
01303	Zinc, potentially dissolved		r - Eindent Gloss	0		Value NODI											
						Sample								<	0.8	<	
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI											
						Sample								=	0.05	=	
01313	Cadmium, potentially dissolv	vd	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI											
						Sample Permit Req.								=	0.36 Req Mon 30DA AVG	=	
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI											
						Sample								=	116.0		
11123	Manganese, total recoverable	A	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
11125	manganese, total recoverable		Elinent 01055	0		Value NODI											
						Sample								=	0.0004		
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
					Value NODI												

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
1.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
6.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
0.8	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
0.05	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		Ū		
0.36	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		5		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		5		
1				

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:03 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit	4 -														
Permit	#:	CO003211	5			Permit	tee:		Trap	per Mining Inc			Fac	ility:	
Major:		No				Permit	tee Address	:		Box 187 g, CO 81626-0187	7		Fac	ility Loca	tion:
Permit		005 External O	utfall			Discha	arge:		005- Pone	A d to Coyote Gulch					
Report	t Dates & Status					I				,					
		From 12/0	1/24 to 12/31/24			DMR D	Due Date:		01/2	8/25			Sta	tus:	
	derations for Form Completion	1				1									
TSS &	total iron limits will be waived, an	nd settleable	e solds limit applie	ed for <='	10Yr, 24Hr p	recip even	t.								
	oal Executive Officer														
First N		Michael				Title:			Pres	ident and Genera	l Manager		Tel	ephone:	
Last Na	ame:	Morriss													
No Dat	ta Indicator (NODI)					1									
Form N															
	Parameter	1	Monitoring Location	Season #	Param. NODI				Quantity or	Loading				Q	uality or Concentration
Code	Name					Comula	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2
00400	рН		1 - Effluent Gross	0		Sample Permit Req.						>=	6.5 MINIMUM		
00400	pii			0		Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									
00940	Chloride [as Cl]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
00070	Arsenic, total recoverable		1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG
00978	Arsenic, total recoverable		I - Ellident Gloss	0		Value NODI									C - No Discharge
						Sample									
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									-
00998	Beryllium, total recoverable [as	Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
01056	Manganese, dissolved [as Mn]		1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG
01050	Manganese, dissolved [as Mil]		I - Ellident Gloss	0		Value NODI									C - No Discharge
						Sample									
01113	Cadmium, total recoverable		1 - Effluent Gross	0		Permit Req.									
						Value NODI									
						Sample									
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG C - No Discharge
															C - NO Discharge
04000	Opened and the line is a second se		1 Effluent Orac	0		Sample Permit Req.									Req Mon 30DA AVG
01306	Copper, potentially dissolved		1 - Effluent Gross	0											

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

tio	n			# of Ex	Frequency of Analysis	Sample Type
	 Qualifier 3	Value 3	Units	# 01 EX.	rioquonoy or Analysio	campio Type
	<=	9.0 MAXIMUM C - No Discharge	12 - SU		01/30 - Monthly	GR - Grab
e	<=	70.0 DAILY MX C - No Discharge	19 - mg/L		01/30 - Monthly	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
e	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G		Req Mon DAILY MX	28 - ug/L		02/30 - Twice Per Month	GR - Grab

				Value NODI						C - No Discharge	C - No Discharge			
				Sample										
1313	Cadmium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Mon	th GR - Gr
				Value NODI						C - No Discharge	C - No Discharge			
				Sample										
1319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG	Req Mon DAILY MX		02/30 - Twice Per Mon	th GR - Gr
				Value NODI						C - No Discharge	C - No Discharge			
				Sample								00 //	00/00 T : D M	
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG	Req Mon DAILY MX	-	02/30 - Twice Per Mon	th GR - Gr
				 Value NODI						C - No Discharge	C - No Discharge			
				Sample								10		
3582	Oil and grease	1 - Effluent Gross	0	 Permit Req.						<=		19 - mg/L	77/77 - Contingent	GR - Gr
				Value NODI							C - No Discharge			
				Sample Barmit Bag						Reg Mon 30DA AVG	Reg Mon DAILY MX	29. ua/l	02/30 - Twice Per Mon	
4262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.						· ·			02/30 - Twice Per worth	th GR-G
				 Value NODI						C - No Discharge	C - No Discharge			
				Sample Permit Req.					<=	200.0 30DA AVG		28 - ug/L	02/30 - Twice Per Mon	th GR - G
1123	Manganese, total recoverable	1 - Effluent Gross	0	 Value NODI					~-	C - No Discharge		20 - ug/L		
_										C - NO Discharge				
				Sample Permit Reg.	Reg Mon 30DA AVG	<= 0.2 DAILY	MX 03 - MGD						01/30 - Monthly	IS - In S
0050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 Value NODI	C - No Discharge	C - No D								
_				 Sample	o No Discharge	0 110 5	isonarge							
1020	Sulfate	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Mon	th GR - G
1020	Sunate	1 - Endent Gross	U	Value NODI						C - No Discharge				
				Sample										
2057	Boron, total	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Mon	th GR - G
				Value NODI						C - No Discharge				
				Sample										
	Oil and grease visual	1 - Effluent Gross	0	 Permit Req.			NST MAX AB - abst=0	;prst=1					02/30 - Twice Per Mon	th VI - Vis
4066	5			Value NODI			Discharge							

Edit Check Errors

No errors.

Comments

Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:04 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																				
Permit #:		C000)32115		Pe	ermittee:			Trapper M	ining Inc				F	acility:	Т	RAPPER	MINE		
Major:		No			Pe	ermittee Addre	ss:		PO Box 18 Craig, CO		87			F	acility Location:			OT TOWN OUNTY, C		
Permitted	Feature:	005 Exter	nal Outfall		Di	ischarge:			005-Q Quarterly I	Monitoring	g for OC)5A								
Report Da	ntes & Status																			
Monitorin	g Period:	From	10/01/24 to 12/31/24		DI	MR Due Date:			01/28/25					S	tatus:	N	etDMR V	alidated		
Considera	ations for Form Completio	n																		
Quarterly r	monitoring - see Appendix B	, #34, p	og 45.																	
Principal Executive Officer																				
First Nam	e:	tle:								Т	elephone:	9	70-824-44	01						
Last Nam	e:																			
Last Name: Morriss No Data Indicator (NODI)																				
Form NO	DI:																			
	Parameter		Monitoring Location	Season #	Param. NODI				tity or Loading						Quality or Concentration				# of Ex.	Frequency
Code	Name					Comula	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
50296	Margury, total [low loval]		1 Effluent Groce	0		Sample Permit Req.									Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterl
50286	Mercury, total [low level]		1 - Effluent Gross	0		Value NODI									C - No Discharge			0		
						Sample									5					
70295	Solids, total dissolved		1 - Effluent Gross	0		Permit Req.								<=	3500.0 30DA AVG		19 - mg/L			01/90 - Quarterly
						Value NODI									C - No Discharge					
Submissi	on Note									1			1			1				1
If a param	eter row does not contain ar	ny value	s for the Sample nor E	ffluent Tradin	g, then none of	the following fi	elds will be s	ubmitted	for that row:	Units, Nu	mber o	f Excursions	, Frequer	ncy of Analys	sis, and Sample Type.					
Edit Chec	k Errors																			
No errors.																				
Comment	S																			
Attachme	nts																			
No attachmei																				
Report La	st Saved By																			
Trapper N	lining Inc																			
User:			I	Derringer																
Name:			(Graham Rol	perts															
E-Mail:		permine.com																		
Date/Time: 2025-01-16 17:04 (T						one: -07:00)														
Report La	st Signed By																			
User:	Jser: MICHAEL@TRAPPEF																			
Name:	lame: Michael Morriss																			
E-Mail:	Mail: michael@trappermine																			
Date/Time	:	6:20 (Time Zo	one: -07:00)																	

			# of Ex.	Frequency of Analysis	Sample Type
lifier 3	Value 3	Units			
		28 - ug/L		01/90 - Quarterly	GR - Grab
		19 - mg/L		01/90 - Quarterly	GR - Grab

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Permit															
Permit #:		CO0032115		Permitte	ee:		Tra	apper M	ining Inc				Facility:		
Major:		No		Permitte	ee Address:			D Box 18 aig, CO	7 81626-01	87			Facility Loca	tion:	
Permitteo	Feature:	005 External Outfall		Dischar	ge:			5-X nronic W	ET Testin	g at 005					
Report D	ates & Status														
Monitorin	ng Period:	From 10/01/24 to 12/31/24		DMR Du	ue Date:		01	/28/25					Status:		
Consider	ations for Form Completion	n													
See I.B.3	for details of test procedure.	Rpt NOEC using test code "S".	Rpt IC25 using test c	ode "P". R	Report highest	t number be	tween "P"	and "S"	at "T" for o	each param	eter. IWC=1	00%.			
Principal	Executive Officer														
First Nam	ne:	Michael		Title:			Pr	esident a	and Gene	al Manage			Telephone:		
Last Nam	ie:	Morriss													
No Data I	Indicator (NODI)			•											
Form NO	DI:														
	Parameter	r	Monitoring Location	Season #	Param. NODI				ty or Loadin	-			Quality or Co		
Code	N	ame					Qualifier 1	Value 1	Qualifier 2	Value 2 Un	its Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3
-						Sample Permit Reg.						Req Mon SINGSAMF	>		
ТКРЗВ	Static Renewal 7 Day Chroni	c Ceriodaphnia dubia	P - See Comments	0		Value NODI						C - No Discharge			
						Sample						e ne piccharge			
ТКРЗВ	Static Renewal 7 Day Chroni	c Ceriodanhnia dubia	S - See Comments	0		Permit Req.						Req Mon MN VALUE			
114 05				Ū		Value NODI						C - No Discharge			
						Sample									
ТКРЗВ	Static Renewal 7 Day Chroni	c Ceriodaphnia dubia	T - See Comments	0		Permit Req.					>=	100.0 MN VALUE			
						Value NODI						C - No Discharge			
						Sample									
TKP6C	Static Renewal 7 Day Chroni	c Pimephales promelas	P - See Comments	0		Permit Req.						Req Mon SINGSAMF)		
						Value NODI						C - No Discharge			
						Sample Dermit Der									
TKP6C	Static Renewal 7 Day Chroni	c Pimephales promelas	S - See Comments	0		Permit Req.						Req Mon MN VALUE			
						Value NODI						C - No Discharge			
TUDAO		-	T O O			Sample Permit Req.					>=	100.0 MN VALUE			
TKP6C	TKP6C Static Renewal 7 Day Chronic Pimephales promelas T - See Comments			0		Value NODI						C - No Discharge			
Submiss	ion Note														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. *Edit Check Errors*

No errors.

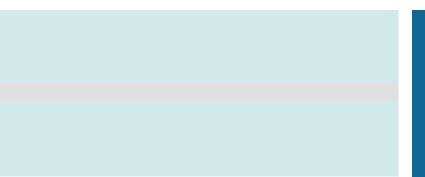
Comments

Attachments No attachments. Report Last Saved By Trapper Mining Inc TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type
	2G - tox chronic		01/90 - Quarterly	GR - Grab
	2G - tox chronic		01/90 - Quarterly	GR - Grab
	2G - tox chronic		01/90 - Quarterly	GR - Grab
	2G - tox chronic		01/90 - Quarterly	GR - Grab
	2G - tox chronic		01/90 - Quarterly	GR - Grab
	2G - tox chronic		01/90 - Quarterly	3C - 3 Composite Samples

User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:04 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)
	E-Mail: Date/Time: Report Last Signed By User: Name: E-Mail:



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Permit															
Permit	#:	CO0032115				Permit	tee:		Trap	per Mining Inc			Fac	ility:	
Major:		No				Permit	tee Addres	s:		8ox 187 g, CO 81626-0187			Fac	ility Loca	tion:
Permit		009 External Outfall				Discha	rge:		009- Pond	A I #3 to Middle Pye	atte Gulch				
Report	Dates & Status									,					
		From 12/01/24 to 12/3	31/24			DMR D	ue Date:		01/28	3/25			Sta	tus:	
	lerations for Form Completion					I									
TSS &	total iron limits will be waived, ar	d settleable solds limi	it applie	ed for <='	10Yr, 24Hr p	recip even	t.								
	al Executive Officer														
First N		Michael				Title:			Pres	ident and General	Manager		Tel	ephone:	
Last Na	ame:	Morriss											1		
No Dat	a Indicator (NODI)														
Form N															
	Parameter	Monitoring L	ocation	Season #	Param. NODI				Quantity or	-				Q	ality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	I Value 1	Qualifier 2	Value 2
00400	рH	1 - Effluent	Gross	0		Permit Req.						>=	6.5 MINIMUM		
00400	pii	1 Endent	01000	Ū		Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended	1 - Effluent	Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									Req Mon 30DA AVG
00978	Arsenic, total recoverable	1 - Effluent	Gross	0		Permit Req. Value NODI									C - No Discharge
						Sample									0 - No Discharge
00980	Iron, total recoverable	1 - Effluent	Gross	0		Permit Req.								<=	1000.0 30DA AVG
00000		i Eliident	01000	Ū		Value NODI									C - No Discharge
						Sample									
00998	Beryllium, total recoverable [as	Be] 1 - Effluent	Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample Permit Reg.									Req Mon 30DA AVG
01118	Chromium, total recoverable	1 - Effluent	Gross	0		Value NODI									C - No Discharge
						Sample									o no bischarge
01303	Zinc, potentially dissolved	1 - Effluent	Gross	0		Permit Req.									Req Mon 30DA AVG
01000			0.000	0		Value NODI									C - No Discharge
						Sample									
01306	Copper, potentially dissolved	1 - Effluent	Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample Permit Req.									Req Mon 30DA AVG
01313	Cadmium, potentially dissolvd	1 - Effluent	Gross	0		Value NODI									C - No Discharge
						Sample									e ne Bisenarge
01323	Selenium, potentially dissolvd	1 - Effluent	Gross	0		Permit Req.									Req Mon 30DA AVG
01525	ocientum, potentiany uissolvu		01035	0	_										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

tio	n			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units		,,	
	<=	9.0 MAXIMUM C - No Discharge	12 - SU		01/30 - Monthly	GR - Grab
e	<=	70.0 DAILY MX C - No Discharge	19 - mg/L		01/30 - Monthly	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
е	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G		Req Mon DAILY MX	28 - ug/L		02/30 - Twice Per Month	GR - Grab

			Value NODI				C - No Discharge		C - No Discharge			
03582	Oil and grease	1 - Effluent Gross 0	 Sample Permit Req. Value NODI					<=	10.0 INST MAX C - No Discharge	19 - mg/L	77/77 - Contingent	GR - Grab
11123	Manganese, total recoverable	1 - Effluent Gross 0	 Sample Permit Req. Value NODI				Req Mon 30DA AVG C - No Discharge			28 - ug/L	02/30 - Twice Per Month	1 GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross 0	 Sample Permit Req. Value NODI	Req Mon 30DA AVG < C - No Discharge	0.2 DAILY MX C - No Discharge	03 - MGD					01/30 - Monthly	IS - In Situ
84066	Oil and grease visual	1 - Effluent Gross 0	 Sample Permit Req. Value NODI		Req Mon INST MAX C - No Discharge	AB - abst=0;prst=1					01/30 - Monthly	VI - Visual

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors

No errors.

Comments

Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:05 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																								
Permit #:		CO00	32115			Permittee:			Trapper Min	ing Inc				Facility:		TRAPPER	R MINE							
Major:		No				Permittee Addr	ess:		PO Box 187 Craig, CO 8					Facility Location:				/N ON ST , CO 8162						
Permittec	d Feature:	009 Extern	al Outfall			Discharge:			009-Q Quarterly Mo	onitoring for 009	A													
Report D	ates & Status				Į																			
Monitorin		From	10/01/24 to 12/31/24			DMR Due Date:			01/28/25					Status:		NetDMR Validated								
	ations for Form Completion	on			1																			
Quarterly	monitoring - see Appendix I	B, #34, p	g 45.																					
Principal	Executive Officer																							
First Nam	ne:	Micha	el			Title:			President ar	nd General Mana	ager			Telephone:		970-824-4	401							
Last Nam	ie:	Morris	s										·											
No Data	Indicator (NODI)																							
Form NO	DI:																							
	Parameter		Monitoring Location	Season #	Param. N	ODI			tity or Loading					Quality or Concentration				# of Ex.	Frequency of Analysis	Sample Type				
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units							
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Rec								Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab				
00200				Ũ		Value NOD	I .							C - No Discharge										
						Sample																		
70295	Solids, total dissolved		1 - Effluent Gross	0		Permit Rec								Req Mon 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab				
						Value NOD	I							C - No Discharge										
Submissi	ion Note																							
If a param	neter row does not contain a	any value	s for the Sample nor Effl	uent Trading	g, then non	ne of the following	fields will be s	ubmitted	for that row:	Units, Number o	of Excursions	, Frequer	ncy of Analy	vsis, and Sample Type.										
Edit Cheo	ck Errors																							
No errors.																								
Commen	ts																							
Attachme																								
No attachme	ents. ast Saved By																							
	Mining Inc																							
User:			Do	rringer																				
Name:				aham Rot	oorte																			
E-Mail:				aham@trap		m																		
Date/Time	- .					ie Zone: -07:00)																		
	ast Signed By		20	25-01-10 1	7.05 (1111	le 2011e07.00)																		
User:	ast signed by		MI																					
Name:																								
E-Mail:						m																		
Date/Time: 2025-01-17 06:20 (T																								
			20		J. 20 (1111																			

				Frequency of Analysis	Sample Type	
lifier 3	Value 3	Units				
		28 - ug/L		01/90 - Quarterly	GR - Grab	
		19 - mg/L		01/90 - Quarterly	GR - Grab	

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Permit																	
Permit #:		CO0032115		Permit	tee:		Tra	apper Minir	ig Inc					Facility:			
Major:		No		Permit	tee Addre	ess:) Box 187 aig, CO 810	626-0187	,				Facility Location			
Permitted	Feature:	009 External Outfall		Discha	irge:			9-W sute WET T	esting fo	r 009A							
Report Da	tes & Status																
Monitoring	g Period:	From 10/01/24 to 12/31/24	1	DMR D	ue Date:		01	/28/25		Status:							
Considera	ations for Form Completio	n		•									l l				
	or details of test procedure. E xecutive Officer	int estimate	which is lethal to 50%	of test org	ganisms, and a	attach acute	toxicity test	report fo	orm to DMR								
First Name		Michael		Title:			Pr	esident and	l Genera	Manager				Telephone:			
Last Name	9:	Morriss								-							
No Data In	ndicator (NODI)																
Form NOE																	
		meter		Monitoring Location	Season #	Param. NODI			Quanti	ty or Loading	3			Quality or Concent			
Code		Name						Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Va	
TANOD				1 Effluent Onese	0		Sample Permit Req.						>=	100.0 MN VALUE			
ТАМЗВ	LC50 Static Renewal 48Hr /	Acute Ceriodaphnia dubia		1 - Effluent Gross	0		Value NODI							C - No Discharge			
TANIOO							Sample Permit Req.						>=	100.0 MN VALUE			
TAN6C	LC50 Static Renewal 96Hr A	Acute Pimephales promelas		1 - Effluent Gross	0		Value NODI							C - No Discharge			
Submissio	on Note																
		ny values for the Sample nor	Effluent Tr	ading then none of the	following	fields will he	submitted for	that row: I	Inits Nu	nher of Exc	rursions	Frequ	iency of An	alvsis and Sample T	vne		
Edit Chec		ly values for the sample for	Lindon III	ading, alon nono or al	reneting				, , , , , , , , , , , , , , , , , , , ,		, on onorino,	1109		alyoio, and campio 1	,60.		
No errors.	K EHOIS																
Comment	ç																
Comment																	
Attachme	nts																
No attachmen																	
	st Saved By																
Trapper M	lining Inc																
User:			Derringer														
Name:			Graham														
E-Mail:				trappermine.com													
Date/Time:					-07:00)												
Report La	Report Last Signed By																
User:																	
Name:																	
E-Mail:																	
Date/Time:			2025-01-1	7 06:20 (Time Zone	-07:00)												

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

ation				# of Ex.	Frequency of Analysis	Sample Type		
/alue 2	Qualifier 3	Value 3	Units					
			23 - %		01/90 - Quarterly	GR - Grab		
			23 - %		01/90 - Quarterly	GR - Grab		

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Permit																					
Permit #	ŧ	CO0032115		Pe	rmittee:			Trapper Mining In	C				Faci	ity:		TRAPPE	r mine				
Major:		No		Pe	rmittee Addre	ess:		PO Box 187 Craig, CO 81626-	0187				Faci	ity Loca	tion:	6.5 MI S MOFFAT				VY 13	
Permitte	ed Feature:	009A External Outfall		Dis	scharge:			009A-W Acute Monthly W	ET Testing fo	or 009A											
Report L	Dates & Status																				
Monitori	ing Period:	From 12/01/24 to 12/31/2	24	DN	IR Due Date:			01/28/25					State	IS:		NetDMR	Validat	ted			
Conside	erations for Form Com	pletion		·									·								
Principa	I Executive Officer																				
First Na	me:	Michael		Tit	le:			President and Ge	neral Manag	ger			Tele	phone:		970-824	4401				
Last Nar	me:	Morriss											•								
No Data	Indicator (NODI)			•																	
Form NC	DDI:																				
	Param		Monitoring Location	Season #	# Param. NODI				ntity or Loadin	-					Quality or Concentration				# of Ex	. Frequency of Analysis	Sample Type
Code		Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
84165	Discharge event observ	vation [Visual Monitoring]	1 - Effluent Gross	0		Permit Req.		Req Mon 30DA AVG		FF	P - fail=0;pass=1				Req Mon 30DA AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
01100	Discharge event observ	adon [visual montoring]		Ũ																	
						Value NODI		C - No Discharge							C - No Discharge						
Submiss	sion Note					Value NODI		C - No Discharge							C - No Discharge						
		tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excurs	sions, Frequen	icy of Analy	ysis, and	Sample T							
If a parar		tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excurs	sions, Frequen	icy of Analy	ysis, and	Sample T							
If a parar	meter row does not cont eck Errors	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excur	sions, Frequen	icy of Analy	ysis, and	Sample T							
lf a parar Edit Che	meter row does not cont eck Errors s.	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excur	sions, Frequen	icy of Analy	ysis, and a	Sample T							
lf a parar Edit Che No errors	meter row does not cont eck Errors s.	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excur	sions, Frequen	cy of Analy	ysis, and a	Sample T							
lf a parar Edit Che No errors	meter row does not cont eck Errors s. nts	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		II be submi		Inits, Numbe	er of Excur	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a parar Edit Che No errors Commen Attachm No attachm	meter row does not cont eck Errors s. nts nents nents.	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		ll be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L	meter row does not cont eck Errors s. nts nents nents. Last Saved By	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L	meter row does not cont eck Errors s. nts nents nents.	tain any values for the Sample n	or Effluent Trading, t	then none	e of the follow		II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and t	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L	meter row does not cont eck Errors s. nts nents nents. Last Saved By	tain any values for the Sample n	or Effluent Trading, t Derringer	then none	e of the follow		II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name:	meter row does not cont eck Errors s. nts nents nents. Last Saved By	tain any values for the Sample n	Derringer Graham Rober	ts			II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and t	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name: E-Mail:	meter row does not cont eck Errors s. nts nents nents. Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober graham@trapper	ts rmine.cor	m	ing fields wil	II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and t	Sample T							
If a paran Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name:	meter row does not cont eck Errors s. nts nents nents. Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober	ts rmine.cor	m	ing fields wil	II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a parar Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name: E-Mail: Date/Tim	meter row does not cont eck Errors s. nts nents nents. Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober graham@trapper	ts rmine.cor	m	ing fields wil	II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and t	Sample T							
If a parar Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name: E-Mail: Date/Tim	meter row does not cont eck Errors s. Ints ments Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:0 MICHAEL@TRA	ts rmine.cor D6 (Time .PPERMI	m ə Zone: -07:00	ing fields wil	ll be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a parar Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name: E-Mail: Date/Tim Report L User: Name:	meter row does not cont eck Errors s. Ints ments Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:0 MICHAEL@TRA Michael Morrise	rts rmine.cor D6 (Time .PPERMI s	m e Zone: -07:00 NE.COM	ing fields wil	ll be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and a	Sample T							
If a parar Edit Che No errors Commen Attachm No attachm Report L Trapper User: Name: E-Mail: Date/Tim Report L User:	meter row does not cont eck Errors s. Ints ments Last Saved By Mining Inc	tain any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:0 MICHAEL@TRA	ts rmine.cor 06 (Time .PPERMI s rmine.cor	m e Zone: -07:00 NE.COM m	ing fields wil	II be submi		Inits, Numbe	er of Excurs	sions, Frequen	cy of Analy	ysis, and i	Sample T							

ntration				# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
arge						

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Permit																
Permit	¥:	CO0032115			Pe	ermittee:			Trapper M	ining Inc			I	Facility:		
Major:		No			Pe	ermittee Addro	ess:		PO Box 18 Craig, CO	37 81626-0187			1	Facility Lo	cation:	
Permitt	ed Feature:	011 External Outfal	I		Di	scharge:			011-A Pond #2 to	East Pyeatt Gulch	ı					
Report	Dates & Status				I					,						
	ing Period:	From 12/01/24	to 12/31/24		D	IR Due Date:			01/28/25				9	Status:		
	erations for Form Completion												1			
	otal iron limits will be waived, a		Ids limit applied for <	=10Yr, 24	4Hr precip e	event.										
	al Executive Officer			,												
· First Na		Michael			Tit	tle:			President	and General Manag	ger		1	Felephone		
Last Na		Morriss								·	5		I			
	Indicator (NODI)															
Form N																
	Parameter		Monitoring Location	Season #	Param. NO	DI			Quantity or L	oading					Quality or Concentra	atio
Code	Name		-				Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1		Qualifier 2	Value 2	Q
						Sample Permit Req.						= >=	7.7 6.5 MINIMUM			= <=
00400	рН		1 - Effluent Gross	0		Value NODI										~-
						Sample	-							<	5.0	<
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=
00000	oonus, total suspended			U		Value NODI										
						Sample								=	250.0	=
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=
						Value NODI										
						Sample	=	0.0357	=	0.0357	03 - MGD					
50050	Flow, in conduit or thru treatm	nent plant	1 - Effluent Gross	0		Permit Req.	<=	2.5 30DA AVG		Req Mon DAILY MX	03 - MGD					
						Value NODI										_
	sion Note															
	meter row does not contain ar	y values for the	Sample nor Effluent	Trading, t	then none o	of the following	fields will	be submitted	for that row	v: Units, Number of	Excursion	ns, Freque	ncy of Analys	is, and Sar	nple Type.	
	eck Errors															
No erro																
Comme	nts															
Attachr	nents															
No attachr																
	Last Saved By															
Trappe	r Mining Inc															
User:			Derring													
Name:			Graham	n Rober	ts											
E-Mail:					rmine.com											
Date/Tir			2025-01	1-16 17:0)7 (Time Z	2one: -07:00)										
Report	Last Signed By															
User:			MICHA	EL@TRA	PPERMINE	E.COM										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

on			# of Ex.	Frequency of Analysis	Sample Type
Qualifier 3	Value 3	Units			
	7.7	12 - SU		01/30 - Monthly	GR - Grab
=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
			0		
:	5.0	19 - mg/L		01/30 - Monthly	GR - Grab
:=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
			0		
	250.0	28 - ug/L		01/30 - Monthly	GR - Grab
=	6000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
			Ũ		
				01/30 - Monthly	IS - In Situ
			0	01/30 - Monthly	IS - In Situ
			°		

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Permit																		
Permit #:	:	CO0032115			Permittee):		Tr	apper Minin	g Inc					Facility:			
Major:		No			Permittee	Address:			D Box 187 aig, CO 816	26-0187					Facility Location:	:		
Permitte	d Feature:	011 External Outfall			Discharg	e:			1 -Q uarterly Mon	itoring fo	or 011 <i>A</i>	A Contraction of the second se						
Report D	Dates & Status																	
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01	/28/25						Status:			
Conside	rations for Form Completio	n																
Quarterly	monitoring - see Appendix B	, #34, pg 45.																
Principa	I Executive Officer																	
First Nan	ne:	Michael			Title:			Pr	esident and	Genera	Mana	ger			Telephone:			
Last Nan	ne:	Morriss																
No Data	Indicator (NODI)																	
Form NO	DI:																	
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Conce			
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1			Value 2 1.33	Qualifier 3		
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
				0		Value NODI												
						Sample								<	0.2			
00998	Beryllium, total recoverable	[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI			
						Value NODI												
						Sample									1.0	<		
01118	Chromium, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									13.0			
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Sample Permit Req.									12.0 Req Mon 30DA AVG	<		
01303	Zinc, potentially dissolved		r - Eindent Gloss	0		Value NODI												
						Sample								<	1.6	<		
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI												
						Sample									1.0	<		
01313	Cadmium, potentially dissolv	vd	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI												
						Sample Permit Req.									0.2 Req Mon 30DA AVG	<		
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI												
						Sample								=	235.0			
11123	Manganese, total recoverabl	•	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
11125	manganese, total recoverable		Elinent 01055	0		Value NODI												
						Sample								=	0.0003			
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
	, , , , ,					Value NODI												

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
1.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		Ū		
12.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
1.6	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
1.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
0.2	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		5		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		5		
1				

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:10 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit															
Permit a	#:	CO003211	5			Permittee	e:		Trappe	r Mining Inc			F	acility:	
Major:		No				Permittee	e Address	5:	PO Box Craig, (< 187 CO 81626-0187			F	acility Lo	cation:
Permitt	ed Feature:	013 External Ou	utfall			Discharg	e:		013-A Dischai	ge to West Pyeatt	Gulch				
Report	Dates & Status														
	ing Period:	From 12/01	1/24 to 12/31/24			DMR Due	e Date:		01/28/2	5			S	tatus:	
	erations for Form Completion	n													
TSS & t	otal iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.									
Princip	al Executive Officer														
First Na	ime:	Michael				Title:			Preside	ent and General Ma	anager		т	elephone	:
Last Na	me:	Morriss											·		
No Data	a Indicator (NODI)														
Form N	ODI:														
. .	Parameter		Monitoring Location	Season #	Param. NODI		0 117 4		tity or Loa			0 117 4			Quality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2
00400	рH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM		-
						Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
00000	lean total resourceship		1 Effluent Cross	0		Sample Permit Req.								<=	1000.0 30DA AVG
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge
						Sample									_
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	0.066 30DA AVG		Req Mon DAILY MX	03 - MGD				
						Value NODI		C - No Discharge		C - No Discharge					
Submis	sion Note														
lf a para	meter row does not contain an	y values for	the Sample nor Effl	uent Trad	ding, then no	ne of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	of Excu	rsions, Fre	equency of Analysi	s, and Sar	nple Type.
Edit Ch	eck Errors														
No erro	rs.														
Comme	ents														
Attachr															
No attachr	nents. Last Saved By														
	r Mining Inc														
User:			Do	rringer											
Name:				aham F	Pohorts										
E-Mail:					appermine.c	om									
Date/Tir	ne:				5 17:11 (Tir		07:00)								
	Last Signed By				. (11										
User:			MI	CHAEL@		MINE.COM									

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	ı			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
		6000.0 DAILY MX	20	,	04/20 Monthly	GR - Grab
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ

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Permit					_												
Permit #	:	CO0032115			Permitte	e:		Т	rapper Mini	ng Inc					Facility:		
Major:		No			Permitte	e Address:			O Box 187 raig, CO 81	626-018	7				Facility Location:		
Permitte	d Feature:	013 External Outfall	I		Discharg	je:			13-Q Quarterly Mo	nitoring	for 013	3A					
Report D	Dates & Status				1												
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:		
Conside	rations for Form Completion	n			1										•		
Quarterly	monitoring - see Appendix B	, #34, pg 45.															
Principa	I Executive Officer																
First Nar	ne:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:		
Last Nan	ne:	Morriss													•		
No Data	Indicator (NODI)				1												
Form NC	DI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Concer		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	4
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
				0		Value NODI									C - No Discharge		
						Sample											T
00998	Beryllium, total recoverable	[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI									C - No Discharge		
						Sample Permit Req.									Req Mon 30DA AVG		
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge		f
						Sample									C - No Discharge		+
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
01303	Zine, potentiany dissolved		1 - Endent Gross	0		Value NODI									C - No Discharge		
						Sample											T
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		
						Sample											4
01313	Cadmium, potentially dissolv	vd	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		ľ
						Value NODI									C - No Discharge		_
04000	Colonium notontially discolu		1 Effluent Crees	0		Sample Permit Req.									Req Mon 30DA AVG		-
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI									C - No Discharge		
						Sample											÷
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample											1
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:11 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																
Permit a	#:	CO003211	5			Permittee	e:		Trapper	r Mining Inc			F	Facility:		
Major:		No				Permittee	e Address	:	PO Box Craig, C	: 187 CO 81626-0187			F	Facility Loo	cation:	
Permitt		017 External Ou	utfall			Discharg	e:		017-A Runoff/l	Mine Water to Oak	Gulch					
Report	Dates & Status					1										
Monitor	ing Period:	From 12/01	1/24 to 12/31/24			DMR Due	e Date:		01/28/2	5			S	Status:		
Consid	erations for Form Completion	1				1							•			
TSS & t	otal iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.										
Princip	al Executive Officer															
First Na		Michael				Title:			Preside	nt and General Ma	inager		1	Felephone :		
Last Na	me:	Morriss											•			
No Data	a Indicator (NODI)					1										
Form N																
	Parameter		Monitoring Location	Season #	Param. NODI				ntity or Loa	-				Q	Quality or Concentration	on
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	-
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<
00400	рп		I - Ellident Gloss	0		Value NODI							C - No Discharge	_		
						Sample								_		+
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<
						Value NODI									C - No Discharge	
						Sample										_
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<
						Value NODI									C - No Discharge	_
	-					Sample Permit Req.	<=	1.0 30DA AVG		Req Mon DAILY MX	03 - MGE)				
50050	Flow, in conduit or thru treatme	ent plant	1 - Effluent Gross	0		Value NODI		C - No Discharge		C - No Discharge						
Submis	sion Note							0		0						
	meter row does not contain an	v values for	the Sample nor Effli	uent Trac	hina then no	ne of the fo	ollowing fie	elds will be submitte	ed for that	row: Units Numbe	er of Excu	ursions Fre	equency of Analysi	s and Sam	ople Type	
	eck Errors				ang, morrie		Showing ne							s, and can	ipio i ypo.	
No errol																
Comme																
Attachr	nents															
No attachr																
Report	Last Saved By															
Trappe	r Mining Inc															
User:			De	rringer												
Name:			Gra	aham F	Roberts											
E-Mail:			gra	aham@tra	appermine.c	om										
Date/Tir	ne:		202	25-01-16	17:12 (Tir	ne Zone: -0	07:00)									
Report	Last Signed By															
User:			MI	CHAEL@		INE.COM										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

21	า			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX C - No Discharge	19 - mg/L		01/30 - Monthly	GR - Grab
	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L		01/30 - Monthly	GR - Grab
					01/30 - Monthly	IS - In Situ

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Permit																	
Permit #	:	CO0032115			Permitte	e:		Т	rapper Mini	ng Inc					Facility:		
Major:		No			Permitte	e Address:			O Box 187 raig, CO 81	626-018	7				Facility Location:		
Permitte	d Feature:	017 External Outfall	I		Discharg	je:			17-Q Quarterly Mo	nitoring	for 017	7A					
Report D	Dates & Status				1												
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:		
Conside	rations for Form Completion	n													•		
Quarterly	monitoring - see Appendix B	, #34, pg 45.															
Principa	I Executive Officer																
First Nar	ne:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:		
Last Nan	ne:	Morriss															
No Data	Indicator (NODI)																
Form NC	DDI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Concer		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	4
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample											
00998	Beryllium, total recoverable [[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI									C - No Discharge		_
						Sample Permit Req.									Req Mon 30DA AVG		-
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge		Ť
						Sample											+
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		
						Sample											_
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		
			. =			Sample Permit Req.									Req Mon 30DA AVG		
01313	Cadmium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI									C - No Discharge		İ
						Sample									2		-
01323	Selenium, potentially dissolv	٧d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
	,,,,,,,,,,,,,,,,					Value NODI									C - No Discharge		
						Sample											Ť
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample Permit Req.									Req Mon 30DA AVG		
50286	Mercury, total [low level]		1 - Effluent Gross	0		Value NODI									C - No Discharge		
						Value NODI									C - NO DISCHALVE		\perp

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:13 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit															
Permit a	#:	CO003211	5			Permittee	e:		Trappe	r Mining Inc			F	acility:	
Major:		No				Permittee	e Address	5:	PO Box Craig, (< 187 CO 81626-0187			F	acility Lo	cation:
Permitt	ed Feature:	018 External Ou	utfall			Discharg	e:		018-A Dischai	rge to Horse Gulch					
Report	Dates & Status									•					
	ing Period:	From 12/01	1/24 to 12/31/24			DMR Due	e Date:		01/28/2	25			S	tatus:	
	erations for Form Completion	n													
TSS & t	otal iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.									
Princip	al Executive Officer														
First Na	ame:	Michael				Title:			Preside	ent and General Ma	anager		т	elephone	:
Last Na	me:	Morriss													
No Data	a Indicator (NODI)														
Form N	ODI:														
	Parameter		Monitoring Location	Season #	Param. NODI				tity or Loa	-					Quality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2
00400	рH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM		
						Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
00000	lean total resourceship		1 Effluent Cross	0		Sample Permit Req.								<=	1000.0 30DA AVG
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge
						Sample									_
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	0.22 30DA AVG		Req Mon DAILY MX	03 - MGD				
						Value NODI		C - No Discharge		C - No Discharge					
Submis	sion Note														
lf a para	meter row does not contain an	y values for	the Sample nor Effl	uent Trad	ding, then no	ne of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	r of Excu	sions, Fre	equency of Analysi	s, and Sar	nple Type.
Edit Ch	eck Errors														
No erro	rs.														
Comme	ents														
Attachr															
No attachr	nents. Last Saved By														
	r Mining Inc														
User:			Do	rringer											
Name:				aham F	Pohorts										
E-Mail:					appermine.c	om									
Date/Tir	ne:				5 17:15 (Tir		07:00)								
	Last Signed By				- (
User:			MI	CHAEL@		MINE.COM									

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	ı			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
		6000.0 DAILY MX	20	,	04/20 Monthly	GR - Grab
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ

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Permit																			
Permit #	:	CO0032115			Permitte	e:		Т	rapper Mini	ng Inc					Facility:				
Major:		No			Permitte	e Address:			O Box 187 raig, CO 81	626-018	7				Facility Location:				
Permitte	d Feature:	018 External Outfall	I		Discharg	je:			18-Q Quarterly Mo	nitoring	for 018	3A							
Report L	Dates & Status				1														
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:				
Conside	rations for Form Completion	n																	
Quarterly	/ monitoring - see Appendix B	, #34, pg 45.																	
Principa	I Executive Officer																		
First Na	me:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:				
Last Nar	ne:	Morriss																	
No Data	Indicator (NODI)				1														
Form NC	DDI:																		
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Concer				
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	4		
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG				
00370	Arsenic, total recoverable		- Endent Gross	0		Value NODI									C - No Discharge				
						Sample											Ť		
00998	Beryllium, total recoverable [[as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI				
						Value NODI									C - No Discharge				
						Sample											_		
01118	Chromium, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		-		
						Value NODI									C - No Discharge		_		
01202	Zing notontially dissolved		1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG		F		
01303	Zinc, potentially dissolved		I - Elliuent Gloss	0		Value NODI									C - No Discharge				
						Sample											T		
01306	Copper, potentially dissolved	ł	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F		
						Value NODI									C - No Discharge				
						Sample											_		
01313	Cadmium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F		
						Value NODI									C - No Discharge		_		
						Sample Permit Req.									Req Mon 30DA AVG		-		
01323	Selenium, potentially dissolv	'd	1 - Effluent Gross	0		Value NODI									C - No Discharge		Ť		
						Sample									C No Discharge		+		
11123	Manganese, total recoverable	9	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG				
11120				0		Value NODI									C - No Discharge				
						Sample											T		
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG				
						Value NODI									C - No Discharge				

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:15 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																
Permit	#:	CO003211	5			Permittee	e:		Trappe	r Mining Inc			F	acility:		
Major:		No				Permittee	e Address	s:	PO Box Craig, (< 187 CO 81626-0187			F	acility Lo	cation:	
Permitted Feature: 019 External Outfall			Discharge:			019-A Discharge to Flume Gulch										
Report	Dates & Status									0						
				DMR Due Date: 01/2				01/28/25				Status:				
Consid	lerations for Form Completion	n														
TSS & t	otal iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.										
Princip	al Executive Officer															
First Na		Michael				Title:			President and General Manager				т	Telephone:		
Last Na	ame:	Morriss														
No Dat	a Indicator (NODI)															
Form N	IODI:															
	Parameter		Monitoring Location	Season #	Param. NODI				ntity or Loa						auality or Concentration	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM	_		
00100	b			Ū		Value NODI							C - No Discharge			
						Sample										
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	
						Value NODI									C - No Discharge	
						Sample Permit Req.								<=	1000.0 30DA AVG	
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge	
						Sample									e ne Biocharge	
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	0.05 30DA AVG		Req Mon DAILY MX	03 - MGD					
	,	troutinont plant				Value NODI		C - No Discharge		C - No Discharge						
Submis	ssion Note															
If a para	ameter row does not contain an	y values for	the Sample nor Effl	uent Trad	ding, then no	ne of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	er of Excu	rsions, Fre	equency of Analysi	s, and Sar	nple Type.	
Edit Ch	eck Errors															
No erro	rs.															
Comme	ents															
Attach	ments															
No attach																
	Last Saved By															
	r Mining Inc															
User: Derringer																
Name: Graham Roberts																
E-Mail: graham@trappermine.com Date/Time: 2025-01-16 17:16 (Time						7.00										
Date/Ti			20	25-01-16	17:16 (Tir	ne Zone: -0	07:00)									
	Last Signed By															
User:			MI	CHAEL@	TRAPPER	VINE.COM										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

2	า			# of Ex.	Frequency of Analysis	Sample Type	
	Qualifier 3	Value 3	Units				
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab	
		C - No Discharge					
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab	
		C - No Discharge					
_		6000.0 DAILY MX	20		04/20 Monthly	GR - Grab	
	<=		28 - ug/L		01/30 - Monthly	GR - Grab	
		C - No Discharge					
					01/30 - Monthly	IS - In Situ	
					01/30 - Montilly		

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Permit															_		
Permit #	:	CO0032115			Permitte	e:		Т	rapper Mini	ng Inc					Facility:		
Major:		No			Permitte	e Address:			O Box 187 Fraig, CO 8	1626-018	37				Facility Location:		
Permitte	d Feature:	019 External Outfall	I		Discharg	je:			19-Q Quarterly Mo	onitoring	for 019	A					
Report D	Dates & Status				1												
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:		
Conside	rations for Form Completion	n															
Quarterly	monitoring - see Appendix B,	, #34, pg 45.															
Principa	I Executive Officer																
First Nar	ne:	Michael			Title:			P	resident an	d Gener	al Man	ager			Telephone:		
Last Nan	ne:	Morriss															
No Data	Indicator (NODI)																
Form NC	DI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading	-					Quality or Concen		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
00010	Arsenie, total recoverable			0		Value NODI									C - No Discharge		
						Sample											
00998	Beryllium, total recoverable [as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI									C - No Discharge		
						Sample											
01118	Chromium, total recoverable		1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG C - No Discharge		
						Sample									C - No Discharge		
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
01303	Zine, potentiany dissolved		- Endent Gross	0		Value NODI									C - No Discharge		
						Sample											
01306	Copper, potentially dissolved	1	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample											
01313	Cadmium, potentially dissolv	rd .	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG C - No Discharge		
						Value NODI									C - No Discharge		
01222	Selenium, potentially dissolv	-A	1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG		
01323	Selenium, potentiany dissolv	a	I - Elliuent Gloss	0		Value NODI									C - No Discharge		
						Sample									5		
11123	Manganese, total recoverable	9	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample											
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:17 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit															
Permit	#:	CO0032115	5			Permittee	e:		Trapper	Mining Inc			1	Facility:	
Major:		No				Permittee	Address	:	PO Box Craig, C	187 O 81626-0187				Facility Lo	ocation:
Permitt	ed Feature:	020 External Ou	ıtfall			Discharge	e:		020-A Discharc	ge to Middle Plume	Gulch				
Report	Dates & Status					1				,					
	ring Period:	From 12/01	/24 to 12/31/24			DMR Due	Date:		01/28/25	;				Status:	
	erations for Form Completion	n				1									
TSS & t	otal iron limits will be waived, a	and settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event - :	see burde	en of proof requirem	ents unde	r I.A.2.					
Princip	al Executive Officer														
First Na	ime:	Michael				Title:			Presider	nt and General Mar	nager			Telephone	e:
Last Na	me:	Morriss											'		
No Data	a Indicator (NODI)					•									
Form N	ODI:														
	Parameter		Monitoring Location	Season #	Param. NODI				ntity or Loa						Quality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2
00400	рH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM		-
	r					Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample Permit Req.								<=	1000.0 30DA AVG
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI								-	C - No Discharge
						Sample	-								
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	2.16 30DA AVG		Req Mon DAILY MX	03 - MGD				
		·				Value NODI		C - No Discharge		C - No Discharge					
Submis	sion Note									·		-	·		· · · · · · · · · · · · · · · · · · ·
If a para	meter row does not contain an	ny values for	the Sample nor Effl	uent Trac	ding, then no	one of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	r of Excu	rsions, Fre	equency of Analysi	s, and Sar	nple Type.
Edit Ch	eck Errors														
No erro	rs.														
Comme	ents														
Attachr															
No attachr															
	Last Saved By														
User:	r Mining Inc		Do	rringer											
Name:				aham F	Pohorte										
E-Mail:					appermine.c	om									
Date/Tir	ne:				5 17:17 (Ti		07:00)								
	Last Signed By				. (,								
User:			MI	CHAEL@		MINE.COM									

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	ı			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
			10 //		04/00 14 14	
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
			20		01/20 Manthly	CD Crok
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ

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Permit															
Permit #:	:	CO0032115			Permittee	e:		Tr	apper Minin	g Inc				Facility:	
Major:		No			Permittee	Address:			D Box 187 aig, CO 816	26-0187				Facility Location:	:
Permitte	d Feature:	020 External Outfall			Discharg	e:			20-Q uarterly Mon	itoring fo	or 020A	A			
Report D	Dates & Status														
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01	/28/25					Status:	
Conside	rations for Form Completio	n			•										
Quarterly	monitoring - see Appendix B	, #34, pg 45.													
Principa	I Executive Officer														
First Nan	ne:	Michael			Title:			Pi	esident and	Genera	Mana	ger		Telephone:	
Last Name: Morriss															
No Data	Indicator (NODI)														
Form NO	DDI:														
	Parameter		Monitoring Location	Season #	Param. NODI		0 117 4		ity or Loading			0 117 4	 0 117 0	Quality or Conce	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1		Value 2 1.08	Qualifier 3
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample								0.1	
00998	Beryllium, total recoverable	[as Be]	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA ARI	
						Value NODI									
						Sample Permit Req.								0.74 Req Mon 30DA AVG	=
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI									
						Sample							<	30.0	<
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample								26.5	=
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
04040						Sample Permit Req.								0.05 Req Mon 30DA AVG	<
01313	Cadmium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI									
						Sample							=	2.36	=
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample								18.9	
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample Permit Req.								0.0013 Reg Mon 30DA AVG	
50286 Mercury, total [low level]			1 - Effluent Gross 0	0	P	Value NODI								NEY WIND SUDA AVG	
						Value NODI									

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type		
Value 3	Units					
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
0.74	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		Ū				
30.0	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
26.5	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
0.05	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		Ū				
2.36	28 - ug/L		01/90 - Quarterly	GR - Grab		
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		5				
	28 - ug/L		01/90 - Quarterly	GR - Grab		
	28 - ug/L	0	01/90 - Quarterly	GR - Grab		
		0				
	1		1			

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:20 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																
Permit	#:	CO0032115			P	ermittee:			Trapper Min	ing Inc				Facility:	:	
Major:		No			P	ermittee A	ddress:		PO Box 187 Craig, CO 8 [°]					Facility	Location:	
Permit	ted Feature:	021 External Out	fall		D)ischarge:			021-A Discharge to	East Middle Flum	e Gulch					
Report	Dates & Status				I											
		From 12/01/	24 to 12/31/24		D	MR Due Da	ate:		01/28/25					Status:		
	lerations for Form Completion	on			I											
TSS & I	total iron limits will be waived,	and settleable	e solds limit applied	for <=10	Yr, 24Hr pre	ecip event.										
Princip	al Executive Officer															
First Na	ame:	Michael			т	itle:			President ar	nd General Manage	er			Telepho	one:	
Last Na	ame:	Morriss														
No Dat	a Indicator (NODI)				1											
Form N	IODI:															
	Parameter		Monitoring Location	Season #	Param. NOD	I			uantity or Loa						uality or Concentratio	on
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2	Value 2	(
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<
00400	pri		1 Endent Oross	0		Value NODI	1						C - No Discharge			
						Sample										-
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<
						Value NOD	1								C - No Discharge	
						Sample										_
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<
						Value NODI									C - No Discharge	
50050	Flow in conduit or thru treat	mont plant	1 - Effluent Gross	0		Sample Permit Req.	. <=	2.16 30DA AVG		Req Mon DAILY MX	03 - MGI)				
50050	Flow, in conduit or thru treat	nent plant	I - Ellident Gloss	0		Value NODI		C - No Discharg	e	C - No Discharge						
Submis	ssion Note															-
	ameter row does not contain a	nv values for	the Sample nor Effl	uent Tra	dina. then no	one of the fo	ollowina fi	elds will be subm	itted for that	row: Units. Numbe	r of Excu	ursions. Fre	equency of Analysis	s. and Sam	ple Type.	
	neck Errors				0,		0			·						
No erro																
Comm	ents															
Attach	ments															
No attach	ments.															
Report	Last Saved By															
Trappe	er Mining Inc															
User:				rringer												
Name:				aham F												
E-Mail:					appermine.c											
Date/Ti			20	25-01-16	5 17:21 (Ti	me Zone: -(07:00)									
	Last Signed By															
User:			MI	CHAEL@	TRAPPER	MINE.COM										

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	n			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
_			1.0			07. 0 I
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
_			00		04/00 Marstella	
	<=	6000.0 DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					04/00 M ///	
					01/30 - Monthly	IS - In Situ

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Permit															
Permit #:	:	CO0032115			Permittee	: :		Tr	apper Minin	g Inc				Facility:	
Major:		No			Permittee	Address:			D Box 187 aig, CO 816	26-0187	7			Facility Location:	:
Permitte	d Feature:	021 External Outfall			Discharge	e:			21-Q uarterly Mon	itoring fo	or 021/	4			
Report D	Dates & Status														
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01	/28/25					Status:	
Conside	rations for Form Completio	n													
Quarterly	monitoring - see Appendix B	, #34, pg 45.													
Principa	I Executive Officer														
First Nan	ne:	Michael			Title:			Pi	esident and	Genera	l Mana	ger		Telephone:	
Last Name: Morriss														•	
No Data	Indicator (NODI)														
Form NO	DI:														
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading					Quality or Conce	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1		Value 2 1.0	Qualifier 3
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.							-	Req Mon 30DA AVG	
00070	Arsenic, total recoverable		1 Ellident Gross	0		Value NODI									
						Sample							<	0.5	
00998	Beryllium, total recoverable	[as Be]	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA ARI	
						Value NODI									
						Sample								2.5	<
01118	Chromium, total recoverable	•	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI								10.0	
04000	Zine netentially discolved		1 Effluent Cross	0		Sample Permit Req.							<	12.0 Req Mon 30DA AVG	<
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Value NODI									
						Sample							<	1.6	<
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample								0.1	<
01313	Cadmium, potentially dissolv	vd	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
						Sample Permit Req.								0.2 Req Mon 30DA AVG	<
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Value NODI								Req Mon SUDA AVG	
						Sample							=	8.55	
11100	Manganasa, total recoverabl	•	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
11123	Manganese, total recoverable	6		0		Value NODI									
						Sample							<	0.0003	
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG	
						Value NODI									
-					-										

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
2.5	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
12.0	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
1.6	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
0.1	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
0.2	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		0		
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L	0	01/90 - Quarterly	GR - Grab
		5		
1				

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:24 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																	
Permit	#:	CO003211	5			Permittee	e:		Trappe	r Mining Inc			F	Facility:			
Major:		No				Permittee	e Address	s:	PO Box Craig, (< 187 CO 81626-0187			F	acility Loo	ation:		
Permit	ted Feature:	022 External Ou	utfall			Discharg	e:		022-A Dischai	rge to Deal Gulch							
Report	Dates & Status					1				0							
	ring Period:	From 12/0	1/24 to 12/31/24			DMR Due	Date:		01/28/2	25			s	Status:			
	lerations for Form Completion	n															
TSS & I	total iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.											
Princip	al Executive Officer																
First Na		Michael				Title:			Preside	ent and General Ma	anager		т	elephone:			
Last Na	ame:	Morriss											•				
No Dat	a Indicator (NODI)					•											
Form N	IODI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ntity or Loa	-					auality or Concentration	h	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	ľ	
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<	
	P			-		Value NODI							C - No Discharge				
						Sample										Ī	
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<	
						Value NODI									C - No Discharge		
						Sample Permit Req.								<=	1000.0 30DA AVG		
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI	-								C - No Discharge	F	
						Sample										-	
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	0.05 30DA AVG		Req Mon DAILY MX	03 - MGE						
	,	p		•		Value NODI		C - No Discharge		C - No Discharge							
Submis	ssion Note															Ì	
If a para	ameter row does not contain an	y values for	the Sample nor Effl	uent Trad	ding, then no	ne of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	er of Excu	rsions, Fre	equency of Analysi	s, and Sarr	nple Type.		
Edit Ch	neck Errors																
No erro	ors.																
Comm	ents																
Attach	ments																
No attach																	
	Last Saved By																
	er Mining Inc																
User:				rringer													
Name:				aham F													
E-Mail: Date/Ti	mo:				appermine.c		7.00)										
	Last Signed By		20.	20-01-10	17:25 (Tir		(r.00)										
User:	Lust olyneu by		NAL														
5501.			1011														

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	ı			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
		6000.0 DAILY MX	20		04/20 Monthly	GR - Grab
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ

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Permit																	
Permit #	:	CO0032115			Permitte	e:		Т	rapper Mini	ng Inc					Facility:		
Major:		No			Permitte	e Address:			O Box 187 raig, CO 81	626-018	7				Facility Location:		
Permitte	d Feature:	022 External Outfall	I		Discharg	je:			22-Q Quarterly Mo	nitoring	for 022	2A					
Report D	Dates & Status				1												
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:		
Conside	rations for Form Completion	n													•		
Quarterly	monitoring - see Appendix B	, #34, pg 45.															
Principa	I Executive Officer																
First Nar	ne:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:		
Last Nan	ne:	Morriss															
No Data	Indicator (NODI)																
Form NC	DDI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading				1		Quality or Concer		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	4
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		
						Sample											
00998	00998 Beryllium, total recoverable [as Be]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA ARI		
						Value NODI									C - No Discharge		_
						Sample Permit Req.									Req Mon 30DA AVG		-
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge		Ť
						Sample											+
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		
						Sample											
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		_
04040			1 Effluent Onese	0		Sample Permit Req.									Req Mon 30DA AVG		F
01313	Cadmium, potentially dissolv	va	1 - Effluent Gross	0		Value NODI									C - No Discharge		Ĩ
						Sample											+
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F
						Value NODI									C - No Discharge		
						Sample											
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		
						Value NODI									C - No Discharge		4
	· · · · · · · · ·					Sample Permit Req.									Req Mon 30DA AVG		
50286	Mercury, total [low level]		1 - Effluent Gross	0		Value NODI									C - No Discharge		
															C No Discharge		1

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:25 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit	t														
Permit	:#:	CO0032115				Permit	tee:		Trap	oper Mining Inc			Fa	cility:	
Major:		No				Permit	tee Addres	ss:		Box 187 g, CO 81626-0183	7		Fa	cility Locat	ion:
Permit		023 External Outfall	I			Discha	arge:		023 Disc	-A harge to East Flui	me Gulch				
Report	t Dates & Status									0					
		From 12/01/24	to 12/31/24			DMR D	Oue Date:		01/2	8/25			Sta	itus:	
	derations for Form Completion					1									
	total iron limits will be waived, an		lds limit applie	ed for <=	10Yr, 24Hr p	recip even	t.								
	pal Executive Officer					·									
First N		Michael				Title:			Pres	sident and Genera	l Manager		Tel	ephone:	
Last N	ame:	Morriss									-		•		
No Dat	ta Indicator (NODI)					1									
Form N															
	Parameter	Monit	toring Location	Season #	Param. NODI				Quantity or	Loading				Q	uality or Concentration
Code	Name					Comula	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2
00400	рН	1 - F	Effluent Gross	0		Sample Permit Req.						>=	6.5 MINIMUM		
00400	pii	1-2		0		Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended	1 - E	ffluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									
00978	Arsenic, total recoverable	1 - E	ffluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
00090	Iron total recoverable	1 5	Effluent Gross	0		Sample Permit Req.								<=	1000.0 30DA AVG
00980	Iron, total recoverable	1-6	indent Gross	0		Value NODI									C - No Discharge
						Sample									
00998	Beryllium, total recoverable [as	Be] 1 - E	ffluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample									-
01118	Chromium, total recoverable	1 - E	ffluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
01303	Zinc, potentially dissolved	1 - 5	Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG
01303	Zinc, potentially dissolved	1-6	Indent Gross	0		Value NODI									C - No Discharge
						Sample									
01306	Copper, potentially dissolved	1 - E	ffluent Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample									
01313	Cadmium, potentially dissolvd	1 - E	ffluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG
															C - No Discharge
04000				0		Sample Permit Req.									Req Mon 30DA AVG
01323	Selenium, potentially dissolvd	1 - E	ffluent Gross	0											

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

tio	n			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units		,,	
	<=	9.0 MAXIMUM C - No Discharge	12 - SU		01/30 - Monthly	GR - Grab
e	<=	70.0 DAILY MX C - No Discharge	19 - mg/L		01/30 - Monthly	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
е	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G		Req Mon DAILY MX	28 - ug/L		02/30 - Twice Per Month	GR - Grab

			Value NODI				C - No Discharge		C - No Discharge			
03582	Oil and grease	1 - Effluent Gross 0	 Sample Permit Req. Value NODI					<=	10.0 INST MAX C - No Discharge	19 - mg/L	77/77 - Contingent	GR - Grab
11123	Manganese, total recoverable	1 - Effluent Gross 0	 Sample Permit Req. Value NODI				Req Mon 30DA AVG C - No Discharge			28 - ug/L	02/30 - Twice Per Month	1 GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross 0	 Sample Permit Req. Value NODI	Req Mon 30DA AVG < C - No Discharge	0.2 DAILY MX C - No Discharge	03 - MGD					01/30 - Monthly	IS - In Situ
84066	Oil and grease visual	1 - Effluent Gross 0	 Sample Permit Req. Value NODI		Req Mon INST MAX C - No Discharge	AB - abst=0;prst=1					01/30 - Monthly	VI - Visual

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors

No errors.

Comments

Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:25 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																				
Permit #:		CO003	32115			Permittee:			Trapper Min	ing Inc				Facility:		TRAPPER	R MINE			
Major:		No				Permittee Addro	ess:		PO Box 187 Craig, CO 8					Facility Location:				/N ON ST , CO 8162		
Permittec	d Feature:	023 Extern	al Outfall			Discharge:			023-Q Quarterly Mo	onitoring for 023	A									
Report D	ates & Status				Į															
Monitorin		From	10/01/24 to 12/31/24			DMR Due Date:			01/28/25					Status:		NetDMR	/alidated			
	ations for Form Completi	on			1															
Quarterly	monitoring - see Appendix	B, #34, p	g 45.																	
Principal	Executive Officer																			
First Nam	ne:	Michae	el			Title:			President ar	nd General Mana	ager			Telephone:		970-824-4	401			
Last Nam	ie:	Morris	s										·							
No Data	Indicator (NODI)																			
Form NO	DI:																			
	Parameter		Monitoring Location	Season #	Param. N	ODI			tity or Loading					Quality or Concentration				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req								Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
00200	mercury, total flow level			Ū		Value NOD	1							C - No Discharge						
						Sample												-		
70295	Solids, total dissolved		1 - Effluent Gross	0		Permit Req								Req Mon 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab
						Value NOD	l i							C - No Discharge						
Submissi	ion Note																			
If a param	neter row does not contain a	any value	s for the Sample nor Effl	uent Trading	g, then non	ne of the following	fields will be s	ubmitted	for that row:	Units, Number o	of Excursions	, Frequer	ncy of Analy	vsis, and Sample Type.						
Edit Cheo	ck Errors																			
No errors.																				
Commen	ts																			
Attachme																				
No attachme																				
	ast Saved By																			
	Mining Inc		Da	rringor																
User: Name:				erringer aham Rot	oorto															
E-Mail:				aham@trap																
Date/Time						e Zone: -07:00)														
			20	25-01-10 1	7.20 (1111	e Zone07.00)														
User:	ast Signed By		MI	CHAEL@TI																
Name:				chael Mor																
E-Mail:				chael@trap		and the second sec														
Date/Time	- .					e Zone: -07:00)														
			20		J. 20 (1111															

			# of Ex.	Frequency of Analysis	Sample Type		
lifier 3	Value 3	Units					
		28 - ug/L		01/90 - Quarterly	GR - Grab		
		19 - mg/L		01/90 - Quarterly	GR - Grab		

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Permit																	
Permit #:		CO0032115		Permit	tee:		Tra	apper Minir	ig Inc					Facility:			
Major:		No		Permit	tee Addre	ess:) Box 187 aig, CO 810	626-0187	7				Facility Location	:		
Permitted	Feature:	023 External Outfall		Discha	irge:			3-W sute WET T	esting fo	r 023A							
Report Da	tes & Status																
Monitoring	g Period:	From 10/01/24 to 12/31/24	L .	DMR D	ue Date:		01	/28/25						Status:			
Considera	tions for Form Completio	n		•										•			
	or details of test procedure. E xecutive Officer	Report LC50 - statistical poi	nt estimate	which is lethal to 50%	of test orç	ganisms, and a	attach acute	toxicity test	report fo	orm to DMR							
First Name		Michael		Title:			Pr	esident and	l Genera	l Manager				Telephone:			
Last Name		Morriss					Ŭ										
	ndicator (NODI)																
Form NOD																	
T OI III NO E	Para		Monitoring Location	Season #	Param. NODI			Quanti	ty or Loading	1			Qual	ity or Concen	ntrat		
Code		Name		-				Qualifier 1		Qualifier 2		Units	Qualifier 1	Value 1	Qualifier 2		
							Sample Permit Req.							100.0 MN VALUE			
ТАМЗВ	LC50 Static Renewal 48Hr	Acute Ceriodaphnia dubia		1 - Effluent Gross	0		Value NODI						>=	C - No Discharge			
							Sample							0 - No Discharge		-	
TAN6C	LC50 Static Renewal 96Hr	Acute Pimephales promelas		1 - Effluent Gross	0		Permit Req.						>=	100.0 MN VALUE			
					-		Value NODI							C - No Discharge			
Submissio	on Note								1								
If a parame	eter row does not contain ar	ny values for the Sample nor	Effluent Tra	ading, then none of the	following	fields will be s	submitted for	that row: L	Inits, Nu	mber of Exc	cursions,	Freq	uency of An	alysis, and Sample T	ype.		
Edit Chec	k Errors																
No errors.																	
Comment	S																
Attachme	nts																
No attachmen																	
	st Saved By																
Trapper M	lining Inc																
User:			Derringer														
Name:			Graham														
E-Mail:				trappermine.com													
Date/Time:		2025-01-1	6 17:26 (Time Zone	-07:00)													
Report La	st Signed By																
User:				@TRAPPERMINE.CC													
Name:				el Morriss													
E-Mail:		ael@trappermine.com															
Date/Time:			2025-01-1	7 06:20 (Time Zone													

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

ation				# of Ex.	Frequency of Analysis	Sample Type		
/alue 2	Qualifier 3	Value 3	Units					
			23 - %		01/90 - Quarterly	GR - Grab		
			23 - %		01/90 - Quarterly	GR - Grab		

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Permit																				
Permit #:		CO0032115		Permittee:			Trapper Mining Inc	;				Fac	cility:		TRAPPE	R MINE				
Major:		No		Permittee Ad	dress:		PO Box 187 Craig, CO 81626-0)187				Fac	cility Locat	tion:	6.5 MI S\ MOFFAT				/Y 13	
Permitteo	Feature:	023A External Outfall		Discharge:			023A-W Acute Monthly WE	T Testing fo	or 023A											
Report Da	ntes & Status			·																
Monitorin	g Period:	From 12/01/24 to 12/31/2	24	DMR Due Dat	e:		01/28/25					Sta	atus:		NetDMR	Validat	ted			
Consider	ations for Form Compl	letion		·																
Principal	Executive Officer																			
First Nam	e:	Michael		Title:			President and Gen	eral Manag	ger			Tel	lephone:		970-824-	4401				
Last Nam	e:	Morriss																		
No Data I	ndicator (NODI)			1																
Form NO	DI:																			
	Parame	ter	Monitoring Location	Season # Param. NO	DI			ity or Loadin	-					uality or Concentratio				# of Ex.	Frequency of Analysis	Sample Type
Code	I	Name			Camala	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	1 Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
8/165)ischarge event observat	tion [Visual Monitoring]	1 - Effluent Gross	0	Sample Permit Req.		Req Mon 30DA AVG		F	P - fail=0;pass=1			_	Req Mon 30DA AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
04103	hschalge event observa			0										C - No Discharge						
					Value NODI	1	C - No Discharge							0 - No Discharge						
Submissi	on Note				value NODI	1	C - No Discharge							0 - No Discharge						
		in any values for the Sample n	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
	eter row does not contai	in any values for the Sample n	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param	eter row does not contai k Errors	in any values for the Sample n	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Cheo	eter row does not contai k Errors	in any values for the Sample r	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors.	eter row does not contai k Errors	in any values for the Sample n	or Effluent Trading, f	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors.	eter row does not contai <i>k Errors</i> s	in any values for the Sample r	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	licy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen	eter row does not contai <i>k Errors</i> s	in any values for the Sample n	or Effluent Trading, f	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	ncy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme	eter row does not contai <i>k Errors</i> s	in any values for the Sample n	or Effluent Trading, t	then none of the follo				nits, Numbe	er of Excu	rsions, Frequen	ucy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme	eter row does not contain k Errors s nts nts. st Saved By	in any values for the Sample n	or Effluent Trading, f	then none of the folk				nits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme Report La	eter row does not contain k Errors s nts nts. st Saved By	in any values for the Sample n	or Effluent Trading, f	then none of the follo				hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme Report La Trapper I	eter row does not contain k Errors s nts nts. st Saved By	in any values for the Sample n						hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme Report La Trapper I User:	eter row does not contain k Errors s nts nts. st Saved By	in any values for the Sample n	Derringer	'ts				hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme Report La Trapper I User: Name:	eter row does not contai k Errors s nts nts ts: Saved By lining Inc	in any values for the Sample n	Derringer Graham Rober graham@trapper	'ts	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	ucy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme Report La Trapper I User: Name: E-Mail: Date/Time	eter row does not contai k Errors s nts nts ts: Saved By lining Inc	in any values for the Sample n	Derringer Graham Rober graham@trapper	rts rmine.com	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme Report La Trapper I User: Name: E-Mail: Date/Time	eter row does not contain k Errors s nts nts. st Saved By fining Inc	in any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:2	rts rmine.com	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme No attachme Report La Trapper II User: Name: E-Mail: Date/Time Report La	eter row does not contain k Errors s nts nts. st Saved By fining Inc	in any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:2	rts rmine.com 26 (Time Zone: -07: .PPERMINE.COM	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme Report La Trapper II User: Name: E-Mail: Date/Time Report La User:	eter row does not contain k Errors s nts nts. st Saved By fining Inc	in any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:2 MICHAEL@TRA	rts rmine.com 26 (Time Zone: -07: .PPERMINE.COM s	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	icy of Analy	ysis, and		-						
If a param Edit Chec No errors. Commen Attachme Report La Trapper I User: Name: E-Mail: Date/Time Report La User: Name: E-Mail: Date/Time	eter row does not contain k Errors s nts nts nts st Saved By lining Inc st Signed By	in any values for the Sample n	Derringer Graham Rober graham@trapper 2025-01-16 17:2 MICHAEL@TRA Michael Morris michael@trappe	rts rmine.com 26 (Time Zone: -07: .PPERMINE.COM s	owing fields w			hits, Numbe	er of Excu	rsions, Frequen	acy of Analy	ysis, and		-						

ntration				# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
arge						

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Permit	t														
Permit	#:	CO0032115				Permit	ttee:		Tra	oper Mining Inc			Fa	cility:	
Major:		No				Permit	ttee Addre	SS:		Box 187 ig, CO 81626-018	7		Fa	cility Locat	ion:
Permit		025 External Outfall				Discha	arge:		025 Disc	-A charge to Deacon	Gulch				
Report	t Dates & Status					I				U					
		From 12/01/24 to 1	2/31/24			DMR D	Due Date:		01/2	28/25			Sta	itus:	
	derations for Form Completion					l									
	total iron limits will be waived, an		mit applie	ed for <=	10Yr, 24Hr p	recip even	t.								
	pal Executive Officer														
First N		Michael				Title:			Pre	sident and Genera	al Manager		Те	ephone:	
Last N	ame:	Morriss													
No Dat	ta Indicator (NODI)														
Form N	NODI:														
	Parameter	Monitoring	g Location	Season #	Param. NODI				Quantity or	-				Q	uality or Concentratio
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 7	1 Value 1	Qualifier 2	Value 2
00400	рН	1 - Effluer	nt Gross	0		Permit Req.						>=	6.5 MINIMUM		
00100	P.1			Ū		Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended	1 - Effluer	nt Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									Req Mon 30DA AVG
00978	Arsenic, total recoverable	1 - Effluer	nt Gross	0		Permit Req. Value NODI									C - No Discharge
						Sample									C - NO Discharge
00980	Iron, total recoverable	1 - Effluer	ot Gross	0		Permit Req.								<=	1000.0 30DA AVG
00900	iion, total recoverable		11 01055	0		Value NODI									C - No Discharge
						Sample									
00998	Beryllium, total recoverable [as	Be] 1 - Effluer	nt Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample									
01118	Chromium, total recoverable	1 - Effluer	nt Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG
						Sample									C - No Discharge
01303	Zinc, potentially dissolved	1 - Effluer	nt Gross	0		Permit Req.									Req Mon 30DA AVG
01303	Zinc, potentially dissolved		11 01033	0		Value NODI									C - No Discharge
						Sample									
01306	Copper, potentially dissolved	1 - Effluer	nt Gross	0		Permit Req.									Req Mon 30DA AVG
						Value NODI									C - No Discharge
						Sample									
01313	Cadmium, potentially dissolvd	1 - Effluer	nt Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG C - No Discharge
															C - NO DISCHArge
04000				0		Sample Permit Req.								<=	4.6 30DA AVG
01323	Selenium, potentially dissolvd	1 - Effluer	nt Gross	0											

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

tio	n			# of Ex	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units	# OF LX.	requeries of Analysis	oumpie Type
	<=	9.0 MAXIMUM C - No Discharge	12 - SU		01/30 - Monthly	GR - Grab
е	<=	70.0 DAILY MX C - No Discharge	19 - mg/L		01/30 - Monthly	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
е	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e			28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
G e		Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
	<=	18.0 DAILY MX	28 - ug/L		02/30 - Twice Per Month	GR - Grab

			Value NODI				C - No Discharge	C - No Discharge			
03582	Oil and grease	1 - Effluent Gross 0	 Sample Permit Req. Value NODI					<= 10.0 INST MAX C - No Discharge	19 - mg/L	77/77 - Contingent	GR - Grab
11123	Manganese, total recoverable	1 - Effluent Gross 0	 Sample Permit Req. Value NODI			<=	200.0 30DA AVG C - No Discharge		28 - ug/L	02/30 - Twice Per Mon	th GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross 0	 Sample Permit Req. Value NODI	Req Mon 30DA AVG <= C - No Discharge	0.2 DAILY MX 03 - MGD C - No Discharge					01/30 - Monthly	IS - In Situ
84066	Oil and grease visual	1 - Effluent Gross 0	 Sample Permit Req. Value NODI		Req Mon INST MAX AB - abst=0;prst=1 C - No Discharge					01/30 - Monthly	VI - Visual

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors

No errors.

Comments

Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:27 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

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Permit																				
Permit #:		CO00	32115			Permittee:			Trapper Min	ing Inc				Facility:	-	TRAPPEF	MINE			
Major:		No				Permittee Addre	SS:		PO Box 187 Craig, CO 8					Facility Location:		6.5 MI SW MOFFAT				
Permittec	Feature:	025 Extern	al Outfall			Discharge:			025-Q Quarterly Mo	onitoring for 025	A									
Report Da	ates & Status				'															
Monitorin	g Period:	From	10/01/24 to 12/31/24			DMR Due Date:			01/28/25					Status:	I	NetDMR	/alidated			
Consider	ations for Form Completi	on												•						
Quarterly	monitoring - see Appendix	B, #34, p	g 45.																	
Principal	Executive Officer																			
First Nam	e:	Micha	el			Title:			President ar	nd General Mana	ager			Telephone:	:	970-824-4	401			
Last Nam	e:	Morris	s																	
No Data I	ndicator (NODI)																			
Form NO	DI:																			
	Parameter		Monitoring Location	Season #	Param. N	ODI			tity or Loading					Quality or Concentration				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
						Value NODI								C - No Discharge						
						Sample														
70295	Solids, total dissolved		1 - Effluent Gross	0		Permit Req.	-						<=	3500.0 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab
						Value NODI								C - No Discharge						
Submissi																				
	eter row does not contain a	any value	s for the Sample nor Effl	uent Trading	g, then non	ne of the following	fields will be s	ubmitted	for that row:	Units, Number o	of Excursions	, Frequer	ncy of Analy	/sis, and Sample Type.						
Edit Cheo																				
No errors.																				
Commen	ts																			
Attachme																				
No attachme	nts. ast Saved By																			
	Aining Inc																			
User:			De	rringer																
Name:				aham Rob	perts															
E-Mail:				aham@trap		m														
Date/Time	÷		-			e Zone: -07:00)														
	ast Signed By				(
User:			MI	CHAEL@TI	RAPPERM	INF.COM														
Name:																				
E-Mail:				chael@trap		om														
Date/Time	:					e Zone: -07:00)														
						,														

			# of Ex.	Frequency of Analysis	Sample Type	
lifier 3	Value 3	Units				
		28 - ug/L		01/90 - Quarterly	GR - Grab	
		19 - mg/L		01/90 - Quarterly	GR - Grab	

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Permit															
Permit	#:	CO003211	5			Permittee	e:		Trapper	r Mining Inc			F	acility:	
Major:		No				Permittee	e Address	S:	PO Box Craig, C	< 187 CO 81626-0187			F	acility Loo	cation:
Permitt	ed Feature:	026 External Ou	utfall			Discharg	e:		026-A Dischar	rge to Deal Gulch					
Report	Dates & Status					1				0					
	ring Period:	From 12/0 ⁴	1/24 to 12/31/24			DMR Due	Date:		01/28/2	5			s	status:	
	erations for Form Completion	n				1									
TSS & t	otal iron limits will be waived, a	nd settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.									
Princip	al Executive Officer														
First Na		Michael				Title:			Preside	ent and General Ma	anager		т	elephone	:
Last Na	me:	Morriss													
No Data	a Indicator (NODI)					•									
Form N	ODI:														
	Parameter		Monitoring Location	Season #	Param. NODI				tity or Loa						uality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM		
	P					Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample Permit Req.								<=	1000.0 30DA AVG
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI									C - No Discharge
						Sample									5
50050	Flow, in conduit or thru treatm	ent plant	1 - Effluent Gross	0		Permit Req.	<=	0.05 30DA AVG		Req Mon DAILY MX	03 - MGD				
		-				Value NODI		C - No Discharge		C - No Discharge					
Submis	sion Note														
If a para	meter row does not contain an	y values for	the Sample nor Effle	uent Trac	ding, then no	one of the fo	llowing fie	elds will be submitte	d for that	row: Units, Numbe	r of Excu	rsions, Fre	equency of Analysi	s, and San	nple Type.
Edit Ch	eck Errors														
No erro	rs.														
Comme	ents														
Attachr															
No attachr															
	Last Saved By r Mining Inc														
User:			Do	rringer											
Name:				aham F	Poherts										
E-Mail:					appermine.c	om									
Date/Tir	ne:				17:28 (Tir		07:00)								
	Last Signed By		20	0			,								
User:			MI	CHAEL@		MINE.COM									

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

or	ı			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
		6000.0 DAILY MX	20		04/20 Monthly	GR - Grab
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ

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Permit																		
Permit #: CO0032115 F			Permitte	e:		Т	rapper Mini	ng Inc	Facility:									
Major: No P			Permitte	e Address:		PO Box 187 Craig, CO 81626-0187						Facility Location:						
Permitte	d Feature:	026 External Outfall	I		Discharg	je:			26-Q Quarterly Mo	nitoring	for 026	6A						
Report D	ates & Status				1													
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:			
Conside	rations for Form Completion	n													•			
Quarterly	monitoring - see Appendix B	, #34, pg 45.																
Principa	I Executive Officer																	
First Nan	ne:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:			
Last Nan	ne:	Morriss													•			
No Data	Indicator (NODI)																	
Form NO	DI:																	
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Concer			
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	-	
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge			
	00998 Beryllium, total recoverable [as Be]					Sample											T	
00998			1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge			
			1 - Effluent Gross 0			Sample Permit Req.									Req Mon 30DA AVG		_	
01118	Chromium, total recoverable			0		Value NODI									C - No Discharge		1	
						Sample									C - No Discharge		_	
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F	
01303	Zine, potentiany dissolved					Value NODI									C - No Discharge			
						Sample											T	
01306	Copper, potentially dissolved	ł	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F	
						Value NODI									C - No Discharge			
						Sample												
01313	Cadmium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG C - No Discharge		ľ	
															C - No Discharge		_	
01222	Salanium notantially dissaly	d	1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG		F	
01323	01323 Selenium, potentially dissolvd		r - Ellident Gloss	0		Value NODI									C - No Discharge			
						Sample											-	
11123	Manganese, total recoverable	e	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge			
						Sample											_	
50286	Mercury, total [low level]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge			

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units			
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:28 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the <u>NPDES eReporting Help Desk</u> for further guidance. Please note that EPA may contact you after you submit this report for more information.

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Permit															
Permit	#:	CO003211	5			Permittee	e:		Trappe	r Mining Inc			F	acility:	
Major: No P			Permittee	e Address	s:	PO Box 187 Craig, CO 81626-0187					Facility Location:				
Permitt	ed Feature:	027 External O	utfall			Discharg	le:		027-A Dischar	rge to Jeffway Guld	ch				
Report	Dates & Status					1									
	ring Period:	From 12/0 ⁻	1/24 to 12/31/24			DMR Due	e Date:		01/28/2	5			s	status:	
	erations for Form Completion	n				I									
TSS & t	otal iron limits will be waived, a	and settleable	e solds limit applied	for <=10	Yr, 24Hr pre	cip event.									
Princip	al Executive Officer														
First Na		Michael				Title:			Preside	ent and General Ma	anager		т	elephone	:
Last Na	ame:	Morriss											•		
No Data	a Indicator (NODI)					1									
Form N	IODI:														
	Parameter		Monitoring Location	Season #	Param. NODI				ntity or Loa						auality or Concentration
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM		
00100	hu	pri i - i		0		Value NODI							C - No Discharge		
						Sample									
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG
						Value NODI									C - No Discharge
						Sample									1000.0 30DA AVG
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req. Value NODI								<=	C - No Discharge
						Sample	_								C - No Discharge
50050	Flow, in conduit or thru treatm	ent nlant	nt plant 1 - Effluent Gross	0		Permit Req.	<=	0.05 30DA AVG		Req Mon DAILY MX	03 - MGD				
00000				0		Value NODI		C - No Discharge		C - No Discharge					
Submis	ssion Note														
If a para	ameter row does not contain an	y values for	the Sample nor Effl	uent Trad	ding, then no	one of the fo	ollowing fie	elds will be submitte	d for that	row: Units, Numbe	er of Excu	rsions, Fre	equency of Analysi	s, and Sar	nple Type.
	eck Errors		·		0.		0								
No erro	rs.														
Comme	ents														
Attachi	ments														
No attachi															
	Last Saved By														
Trappe	r Mining Inc														
User:				rringer											
Name: Graham Roberts															
E-Mail:					appermine.c										
Date/Ti			20	25-01-16	17:28 (Tir	me Zone: -0	07:00)								
	Last Signed By														
User:			MI	CHAEL@	TRAPPER	MINE.COM									

TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

2	า			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		C - No Discharge				
	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
_		6000.0 DAILY MX	20		04/20 Monthly	GR - Grab
	<=		28 - ug/L		01/30 - Monthly	GR - Grab
		C - No Discharge				
					01/30 - Monthly	IS - In Situ
					01/30 - Montilly	

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Permit																		
Permit #: CO0032115 F			Permitte	e:	Т	rapper Mini	ng Inc	Facility:										
Major: No Pe			Permitte	e Address:		PO Box 187 Craig, CO 81626-0187						Facility Location:						
Permitte	d Feature:	027 External Outfall	I		Discharg	je:			27-Q Quarterly Mo	nitoring	for 027	7A						
Report D	Dates & Status				1													
Monitori	ng Period:	From 10/01/24	to 12/31/24		DMR Du	e Date:		0	1/28/25						Status:			
Conside	rations for Form Completion	n													•			
Quarterly	monitoring - see Appendix B	, #34, pg 45.																
Principa	I Executive Officer																	
First Nar	ne:	Michael			Title:			P	resident an	d Genera	al Man	ager			Telephone:			
Last Nan	ne:	Morriss																
No Data	Indicator (NODI)																	
Form NC	DDI:																	
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Concer			
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	4	
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge			
	00998 Beryllium, total recoverable [as Be]			0		Sample												
00998			1 - Effluent Gross			Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge		_	
			1 - Effluent Gross 0			Sample Permit Req.									Req Mon 30DA AVG		-	
01118	Chromium, total recoverable			0		Value NODI									C - No Discharge		Ť	
						Sample											+	
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F	
						Value NODI									C - No Discharge			
						Sample												
01306	Copper, potentially dissolved	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F	
						Value NODI									C - No Discharge		_	
04040			1 Effluent Onese	0		Sample Permit Req.									Req Mon 30DA AVG		F	
01313	Cadmium, potentially dissolv	va	1 - Effluent Gross	0		Value NODI									C - No Discharge			
						Sample									0		T	
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		F	
					Value NODI									C - No Discharge				
						Sample												
11123	Manganese, total recoverable	е	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			
						Value NODI									C - No Discharge		4	
50000	Manager (all the state		1 Ethioant Orean	0		Sample Permit Req.									Req Mon 30DA AVG			
50286 Mercury, total [low level]			1 - Effluent Gross	0		Value NODI									C - No Discharge			
																	_	

Submission Note

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TRAPPER MINE 6.5 MI SW OT TOWN ON ST HWY 13 MOFFAT COUNTY, CO 81625

NetDMR Validated

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	28 - ug/L		01/90 - Quarterly	GR - Grab
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Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
Req Mon DAILY MX C - No Discharge	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab
	28 - ug/L		01/90 - Quarterly	GR - Grab

Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
Trapper Mining Inc	
User:	Derringer
Name:	Graham Roberts
E-Mail:	graham@trappermine.com
Date/Time:	2025-01-16 17:29 (Time Zone: -07:00)
Report Last Signed By	
User:	MICHAEL@TRAPPERMINE.COM
Name:	Michael Morriss
E-Mail:	michael@trappermine.com
Date/Time:	2025-01-17 06:20 (Time Zone: -07:00)