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 NPDES eReporting Help Desk for further guidance. Please note that EPA may contact you after you submit this report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit

Major:

Permit #: CO0032115

No

Permittee: Permittee Address:

Discharge:

Trapper Mining Inc

PO Box 187 Craig, CO 81626-0187 **Facility Location:**

TRAPPER MINE

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

Permitted Feature:

001

External Outfall

001-A

Pond #10 to Johnson Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25 **DMR Due Date:**

03/28/25

Status:

Facility:

NetDMR Validated

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

Principal Executive Officer

First Name:

Michael Morriss

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

Last Name:

1 01111 14																				
	Parameter	Monitoring Location	Season #	Param. NODI			(Quantity or Lo	ading					Quality or Concentra	ation			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample						=	8.0			=	8.0	12 - SU		01/30 - Monthly	GR - Grab
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
00400	Pil	1 Emdent Cross			Value NODI															
					Sample								=	24.0	= :	24.0	19 - mg/L		01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
00330	Solius, total suspended	1 - Lindent Gloss	O		Value NODI															
					Sample								=	752.0	=	752.0	28 - ug/L		01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
00000	iion, total recoverable	1 Emdent Cross			Value NODI															
					Sample	= 0.:	2232	=	0.2232	03 - MGD									01/30 - Monthly	IS - In Situ
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= 2.	1 30DA AVG		Req Mon DAILY MX	03 - MGD								0	01/30 - Monthly	IS - In Situ
30030	riow, in conduit of thru treatment plant	1 - Lindent Gloss	U		Value NODI													0		

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

See attached comments/letter

Attachments

	Name	Туре	Size
CO0032115 DMRCov 2025 February.doc		doc	7172608.0

Report Last Saved By

Trapper Mining Inc

Name:

User: Derringer Graham Roberts

E-Mail: graham@trappermine.com

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com



TRAPPER MINING INC.

P.O. Box 187 Craig, Colorado 81626 (970) 824-4401

March 21, 2025

Colorado Department of Public Health and Environment Water Quality Control Division WQCD-P-B2 4300 Cherry Creek Dr. South Denver, CO 80246-1530

Subject: February 2025 Colorado Wastewater Discharge Monitoring Reports

Permit No. CO-0032115

To Whom It May Concern:

Outfalls 002 and 011 discharged in response to unseasonable spring snowmelt occurring in early February. Primary effluent limitations for total iron were exceeded at these outfalls during routine monthly sampling. The discharges were in direct response to snowmelt and or precipitation events on the site. Samples taken February 4th 2025 showed an exceedance of iron at outfall 002 and 011. Note the drastic increase in daytime temperatures over the period of February 1st to February 7th and the reduction in snowpack at the weather observation site. This warming event stripped most of the below average snowpack from the site during the sampling event. The exceeded values of Total Iron of 1400 ug/l at outfall 002 and 2000 ug/l at outfall 011 appear to be outliers as TSS was not unreasonably high. A request was made to the analytical lab to confirm the results and they were unchanged. The reason for these exceedances is not specifically known, aside from the quick runoff and perhaps the early season nature of such runoff. The other three active outfalls also showed elevated iron when compared to TSS and flow.

Trapper is required to maintain sediment levels in ponds at or below 60% of the pond volume. All outfalls have been properly maintained.

Also enclosed are monthly NOAA weather summaries for January and February. The enclosed NOAA weather summary reports show the temperatures and precipitation measurements for the period mentioned. Daily precipitation measurements are recorded at 7:00 a.m. as well as daily maximum and minimum temperatures from the previous 24 hours.

If you have any further questions or comments concerning the enclosed information, feel free to contact me.

Sincerely,

ELECTRONICALLY SUBMITTED AND SIGNED THROUGH NetDMR

Graham Roberts Environmental Supervisor

GCR [WATER\DMR Cover Letter\NetDMR Cover Letters\CO0032115_DMRCov_2025_February.doc] Enclosure

c Robin Reilley, CDRMS File 109 2.7 I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

ELECTRONICALLY SUBMITTED AND SIGNED THROUGH NetDMR

Michael Morriss President & General Manager



Watersheds of Outfall 011, February 4th, 2025

Cr Cr	aig 4	Climatolog SW	gical)				(Ri	ver S	tation	, if dil	fferen	1) (1	MON		Jar	1	20	025	5			FOR 1-09)	M B-9	91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
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	ME (local)	OF OBS	ERVATIO	ON RIVER		PERATU		PI	RECII	PITAT	TION 0		STAN	IDAR	RD TII	ME IN	USE				1				RE	CO	RD (OF R	IVE	R AND (CLIM	ATOLOGICAL OBSERVATIONS
T	PE OF R	IVER GA	GE	ELEVAT GAGE ZE	TION OF I				STAC			1	NOR	MAL	P00	L ST	AGE				1											
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ш	OBSER\	Г		etc. d soffhs)	ice s, hail nd tent	s, hail d (m)				A.M	l.		N	OON			P.N	И.			_	pellets	Ι,	.	der		Damaging winds	of occur rent fic	lition	reading at	ency	
DATE	MAX	MIN	AT OBSN	Rain, snow, (in and hundre	Snow, ice pellets, hail (ins.and tent)	Snow, i pellets, ice on ground	l,				7 0			L				-		10 11	8	l e d	. Graf	CIBZE	Thunder	ΤĒ	Dams	Time if diffe	Condition	AM	Tendency	REMARKS (SPECIAL OBSERVATIONS, ETC.)
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9	19	-9	14	0.08	0.8	7	H	Ħ	$^{+}$	H	Ħ	$^{+}$	H	Н	+	Ħ	Ħ	+	Ħ	Ħ	+^	+	+	$^{+}$	\neg		-	-			-	Mostly Cloudy
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12	27	3		м			1	2 3	4 5	5 6	7 8	9 1	0 11	1	2	3 4	5 6	7	8 9	10 11		+	+	\top	\neg		-	-			-	
13	25	-8	-8	0.23	2.4	9	П	П	Т	П	П	Т	П	Ħ	П	П	П	Т	П	П	×	+	$^{+}$	\top	\neg			-			-	Mostly Clear, patchy fog, snow Fri PM into Sat
14	18	-8	1	0.01	0.2	9	H	Н	$^{+}$	H	Ħ	$^{+}$	Н	Н	\top	Ħ	Н	\top	Ħ	Ħ	1	\top	+	\top	\neg			T			-	Mostly Cloudy
15	19	-5	-4	0.00	0.0	9	Н	Н	+	H	Ħ	+	Н	Н	+	H	H	+	H	Ħ	+	+	+	+	\neg			-			-	Clear
16	28	-5	7	0.00	0.0	9	H	Н	\top	H	Ħ	\top	Н	Н	\top	Ħ	\top	\top	Ħ	Ħ	1 _x	\top	\top	\top	\neg		-	-			-	Clear, scattered fog/inversion
17	27	3	7	0.00	0.0	9	H	Ħ	\top	H	Ħ	\top	H	Н	\top	Ħ	\top	\top	Ħ	Ħ	1	\top	\top	\top	\neg			-				Mostly Clear
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21	6	-18	-15	0.00	0.0	9	Н	Н	\top	H	Ħ	\top	Н	П	\top	Ħ	Н	\top	Ħ	Ħ	\top	\top	\top	\top	\neg			T			$\overline{}$	Clear
22	18	-15	6	0.00	0.0	9	1	2 3	4 5	5 6	7 8	9 1	0 11	1	2	3 4	5 6	7	8 9	10 11		+	+	\top	\neg			-				Mostly Cloudy, Breezy
23	22	-3	-1	0.01	0.2	9	П	П	Т	П	П	Т	П	Ħ	П	П	П	Т	П	П	$^{+}$	\top	\top	\top	\neg			T				Mostly Cloudy
24	16	-2		0.00	0.0	9	П	\forall	\top	Ħ	$\dagger \dagger$	\top	П	Ħ	\top	Ħ	\top	\top	\sqcap	$\dagger \dagger$	\top	\top	\top	\top	\neg							Mostly Cloudy
25	24	7		м			П	\forall	\top	П	$\dagger \dagger$	\top	П	\forall	\top	\sqcap	\top	\top	\sqcap	$\dagger \dagger$	\top	\top	\top	\top	\neg							
26	20	11		М			H	Н	\top	Ħ	Ħ	\top	\vdash	П	\top	Ħ	\top	+	††	Ħ	\top	\top	\top	\top	\neg			T				
27	22	-3	-2	0.18	1.8	10	Н	\forall	$^{+}$	П	H	\top	П	Ħ	\top	Ħ	\forall	\top	Ħ	$\dagger\dagger$	x	\top	\top	\top	\neg							Dense fog, hoarfrost
28	20	-5		_	0.0	10	П	\forall	\top	H	$\dagger \dagger$	\top	П	Ħ	\top	††	\forall	\top	††	$\dagger\dagger$	x	\top	\top	\top	\neg							Scattered heavy fog
29	26	-5		0.00	0.0	10	П	\forall	\top	Ħ	\forall	\top	П	Ħ	\top	††	\forall	\top	††	††	x	\top	\top	\top	\neg							Dense scatterd fog, inversion over valley
30	26	-4	-2	0.00	0.0	10	П	П	\top	П	Ħ	\top	\sqcap	П	\top	Ħ	\top	\top	\sqcap	Ħ	x		\top	\top	\neg			T			\vdash	Scattered fog, inversion
31	25	-4	2	0.00	0.0	10	П	Ħ	\top	П	Ħ	\top	П	П	\top	П	Ħ	\top	Ħ	Ħ	1	\top	\top	\top	\neg							Clear
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C	ONDITION O	ructed by rough ice E. Ice gorge below gage												D	ATE						8	Se Se	1 5	Zelaz	Thund	Hail H	Dam winds	\geq	<u> </u>		\triangle	
A	Obstruc	izen, but open at gage F. Shore ice per surface smooth ice G. Floating ice											+								SERV ose		Gr	caha	am R	ober	rts ((trap	oper) or	n 03	Feb 2025 10:20AM	
С	. Upper s	er surface smooth ice G. Floating ice										İ								PERV										STATION INDEX NO.		
Ľ	. ice gorg																		G	T G	ranc	ı Ju	inct	tion						05-1932-02		

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TRAIL PRINCIPLE TRAIL PRIN	s C	ГАТЕ				Mof	JNTY fat						F	RIVER								1											NATIONAL WEATHER SERVICE
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53 27 27 0.00 0.0 0 0 0 0 0 0	4	56	33	36	0.00	0.0	1	П	П	Т	П	П	П	П	П	Т	П	П	Т	П	П					Т							Overcast
55 26	5	56	34	41	0.00	0.0	0	П	П	Т	П	П	П	П	П	Т	П	П	Т	П	П					Т							Mostly Clear, Breezy
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25	9	33	16		М			П	П	Т	П	П	П	П	П	Т	П	П	Т	П	П					Т							
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15	11	25	-3	5	0.00	0.0	5	П	П	Т	П	П	П	П	П	Т	П	П	Т	П	П			Т	Т	Т							Mostly cloudy
	12	19	-2	-1	0.16	1.8	6	1	2 3	4 5	5 6	7 8	9 10	0 11	1	2 3	4	5 6	7 8	9	10 11					Т							Clear
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37 24 M	19	35	19	22	0.00	0.0	8	П	П	Т	П	П			П			П		П	П					Т							Clear
22 40 12 M	20	34	20	26	0.00	0.0	8		П			П			П			П			П												Mostly Cloudy
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S	24	42	14	33	0.09	1.1	6	П		\perp					П			П	\perp		П												Mostly Cloudy, Snow Thurs. night
27 36 13 14 0.00 0.0 3	25	46	25	29	0.00	0.0	6	Ш	\prod	\perp	Ш				П			П	\perp		П					\perp							Clear
1 1 1 1 1 1 1 1 1 1	26	52	19	21	0.00	0.0	3			\perp					П			\Box			П												Mostly Clear
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice. B. Friczen, but open at gage F. Shore ice Cuper surface semonth ice. S. Uper surface semonth ice. S. Super s	27	36	13	14	0.00	0.0	3	П	П	\perp	П		\perp		П			П	\perp		П		\perp										Clear
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage F. Shore ice Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM Closed by Graham Roberts (trapper) on 05 Mar 2025 09:48AM Supervising OFFICE STATION INDEX NO.	28	41	13	18	0.00	0.0	2	П	П	\perp	Ш	\prod			П			П	\perp		П					\perp							Clear
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage F. Shore ice Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM Closed by Graham Roberts (trapper) on 05 Mar 2025 09:48AM Supervising OFFICE STATION INDEX NO.	29							П	П	\perp	Ш	\prod			П			П	\perp		П					\perp							
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage F. Shore ice Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM Closed by Graham Roberts (trapper) on 05 Mar 2025 09:48AM Supervising OFFICE STATION INDEX NO.	30								П						П			П			П						J						
CONDITION OF RIVER AT GAGE A. Obstructed by rough ice B. Frozen, but open at gage F. Shore ice Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM Closed by Graham Roberts (trapper) on 05 Mar 2025 09:48AM Supervising OFFICE STATION INDEX NO.	31							П	П	\perp	П	\prod	\perp		П	\perp	Ш	\coprod	\perp		П	L		\perp	\perp								
A. Obstructed by rough ice B. Frozen, but open at gage F. Shore ice C. Upper surface smooth ice S. E. E. Le gorge below gage F. Shore ice Super Nurface smooth ice S. Super Surface Shore ice Super Surface Shore ice Super Surface Shore ice Super Surface Shore ice Super Shore ice Super Surface Shore ice Super Shore ice STATION NDEX NO.	Ľ	39.0	16.1	SUM	1.24	12.1	$\geq <$				СКВ	AR (f	or win	e wei			MAL (CHE	CK BA	AR			- e	92	9	2		r sp	/	/	$\overline{}$	∇	
A Obstruded by rough ice E. loe gorge below gage B. Frozen, but goes at gage F. Shore ice Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM E. Closed by Graham Roberts (trapper) on 03 Mar 2025 09:48AM Supervision	С	ONDITION	OF RIVER	AT GAGE				REA	ADIN	G					DA	TE						LL.	loe lo	E B	Ē		Ē	Dan	\angle	\setminus	\triangle	\triangle	
C. Upper surface smooth ios C. Floating ioe Supervision (Floating ioe Supervision of Control of Con	Α	Obstruc	cted by ro	ugh ice	E. Ice g	gorge belo	ow gage								-										Gra	ha"	n Ro	ber	ts /	trar	ner) or	03	Mar 2025 09:48AM
	B	Frozen, Upper s	, but open	face smooth ice G. Floating ice									+												. RO	Der	(czaj	per) or	. 55			
								\vdash							+												ion						05-1932-02

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 non-business email address), confidential business information (e.g., non-business cell phone number or non

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Permit Permit #: CO0032115 Permittee: Trapper Mining Inc Facility: TRAPPER MINE Major: No Permittee Address: PO Box 187 **Facility Location:** 6.5 MI SW OT TOWN ON ST HWY 13 Craig, CO 81626-0187 MOFFAT COUNTY, CO 81625 Permitted Feature: 002 002-A Discharge: External Outfall Pond #5 to No Name Gulch Report Dates & Status **DMR Due Date:** 03/28/25 Status: **Monitoring Period:** From 02/01/25 to 02/28/25 **NetDMR Validated** Considerations for Form Completion TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event. **Principal Executive Officer** First Name: Michael Title: President and General Manager Telephone: 970-824-4401

No Data Indicator (NODI)

Last Name:

Form NODI: --

	Parameter	Monitoring Location	Season	# Param. NODI			(Quantity or Lo	pading				(Quality or Concentr	ation			# of Ex.	Frequency of Analysis	Sample T
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample						= 8	3.1			= 8	3.1	12 - SU		01/30 - Monthly	GR - Gral
00400	рН	1 - Effluent Gross	0		Permit Req.						>= (6.5 MINIMUM			<= 9	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Gral
					Value NODI															
					Sample								=	29.0	= 2	29.0	19 - mg/L		01/30 - Monthly	GR - Grat
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<= 7	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grat
					Value NODI															
					Sample								=	1400.0	= 1	1400.0	28 - ug/L		01/30 - Monthly	GR - Grab
X 00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<= 6	6000.0 DAILY MX	28 - ug/L	1	01/30 - Monthly	GR - Grab
00300					Value NODI															
					Sample	= (0.641	=	0.641	03 - MGD									01/30 - Monthly	IS - In Situ
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= '	1.0 30DA AVG		Req Mon DAILY MX	03 - MGD								0	01/30 - Monthly	IS - In Situ
					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.

Edit Check Errors

	Parameter	Manitaring Lagation	Field	Tymo	Description	Aaknawladga
Code	Name	Monitoring Location	rieid	Type	Description Description	Acknowledge
00980	Iron, total recoverable	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

Comments

See attachment to outfall 001

Attachments

No attachments.

Report Last Saved By

Trapper Mining Inc

User: Derringer
Name: Graham Roberts

Morriss

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:22 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss
E-Mail: michael@trappermine.com

DMR Copy of Record

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CONTRO	Thumber in any correspondence	5. DO HOL S	ena ine completea	1 101111 10	illis address.																	
Permit																						
Permit	#:	CO00321	15			Permi	ttee:		Tra	pper Mining I	Inc			l l	Facility:		TRAF	PPER MINE				
Major:		No				Permi	ttee Addres	ss:		Box 187 aig, CO 81626	6-0187			-	Facility Loca	tion:		II SW OT TOWN C FAT COUNTY, CC		′ 13		
Permit		005 External C	Dutfall			Disch	arge:		005 Por	5-A nd to Coyote	Gulch											
Report	Dates & Status					,																
Monito	ring Period:	From 02/0	01/25 to 02/28/25			DMR I	Due Date:		03/2	28/25				\$	Status:		NetD	MR Validated				
Consid	derations for Form Completion	า																				
	total iron limits will be waived, ar pal Executive Officer	nd settleab	ole solds limit appli	ed for <=	=10Yr, 24Hr p	recip ever	nt.															
First N	ame:	Michael				Title:			Pre	sident and G	eneral Mar	nager		1	Telephone:		970-8	324-4401				
Last Na		Morriss																				
	ta Indicator (NODI)																					
Form N	Parameter		Monitoring Location	Season	# Param NODI				Quantity or	r I nading					0	uality or Concentration	nn.		# /	of Ex	Frequency of Analysis	s Sample Tv
Code	Name		monitoring Location	Coucon	" - arann 110Di		Qualifier 1	Value 1	Qualifier 2		2	Units	Qualifier 1	Value 1	Qualifier 2		Qualifier 3	Value 3	Units	JI EX.	requeriey of Amaryon	oumpio ry
						Sample							_	6.5 MINIMUM				9.0 MAXIMUM	12 - SU	_	01/30 - Monthly	CP Crob
00400	pH		1 - Effluent Gross	0		Permit Req Value NOD								C - No Dischar	rae		<=	C - No Discharge	12 - 50	U	1/30 - Monthly	GR - Grab
						Sample								C - NO Discrial	lye l			C - No Discharge		_		
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req									<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
00000	Condo, total caoponaca		1 Zilidolik Grood			Value NOD	ı									C - No Discharge		C - No Discharge				
						Sample																
00940	Chloride [as Cl]		1 - Effluent Gross	0		Permit Req										Req Mon 30DA AVG			28 - ug/L	0:	2/30 - Twice Per Month	GR - Grab
						Value NOD	I									C - No Discharge						
						Sample Permit Req										Req Mon 30DA AVG			28 - ug/L	C	02/30 - Twice Per Month	GR - Grah
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Value NOD										C - No Discharge			20 ug/L	O.	2700 TWICE T CT WOTH	I OIL OIGD
						Sample										o No Biodiaigo				-		
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req									<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - Grab
	,					Value NOD	ı									C - No Discharge		C - No Discharge				
						Sample																
00998	Beryllium, total recoverable [as	Be]	1 - Effluent Gross	0		Permit Req										Req Mon 30DA AVG			28 - ug/L	0	2/30 - Twice Per Month	GR - Grab
						Value NOD	I									C - No Discharge						
						Sample Permit Req										Req Mon 30DA AVG			28 - ug/L	C	02/30 - Twice Per Month	CP Crob
01056	Manganese, dissolved [as Mn]		1 - Effluent Gross	0		Value NOD										C - No Discharge			20 - ug/L	Ů.	2/30 - Twice Per Month	I GR - GIAD
						Sample										0 - No Discharge				—		
01113	Cadmium, total recoverable		1 - Effluent Gross	0		Permit Req												Req Mon DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - Grab
01113	Jaannam, total recoverable		. Lindon Oloss			Value NOD	ı											C - No Discharge				
						Sample														$\overline{}$		
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req										Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - Grab
						Value NOD	II .									C - No Discharge		C - No Discharge				

02/30 - Twice Per Month GR - Grab

Req Mon 30DA AVG

Req Mon DAILY MX 28 - ug/L

Sample

Permit Req.

1 - Effluent Gross 0

01306 Copper, potentially dissolved

					Value NODI					C - No Discharge	C - No Discharge	
					Sample							
01313	Cadmium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI					C - No Discharge	C - No Discharge	
					Sample							
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0		Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI					C - No Discharge	C - No Discharge	
					Sample							
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI					C - No Discharge	C - No Discharge	
					Sample						10.0 INST MAX 19 - mg/L	77/77 - Contingent GR - Grab
03582	Oil and grease	1 - Effluent Gross	0		Permit Req.					<=		77/77 - Contingent GR - Grab
					Value NODI						C - No Discharge	
					Sample Permit Reg.					Reg Mon 30DA AVG	Reg Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Value NODI					C - No Discharge	C - No Discharge	02/30 Twice Fel Month City Clab
										C - No Discharge	C - No Discharge	
		. =			Sample Permit Reg.				<=	200.0 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
11123	Manganese, total recoverable	1 - Effluent Gross	0		Value NODI				ι -	C - No Discharge	20 dg/L	OZPOG TWICE FOR MICHAEL CITY CHAP
					Sample					0 - No Discharge		
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Reg.	Reg Mon 30DA AVG	= 0.2 DAILY MX	03 - MGD				01/30 - Monthly IS - In Situ
50050	Flow, in conduit or thru treatment plant	i - Eilluent Gross	U		Value NODI	C - No Discharge	C - No Discharge					
					Sample		1 1 1 1 1 1 1 1					
81020	Sulfate	1 - Effluent Gross	0	<u></u>	Permit Req.					Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
0.020	Current	1 Emdon Cross			Value NODI					C - No Discharge		
					Sample							
82057	Boron, total	1 - Effluent Gross	0		Permit Req.					Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
					Value NODI					C - No Discharge		
					Sample							
84066	Oil and grease visual	1 - Effluent Gross	0		Permit Req.		Req Mon INST MAX	AB - abst=0;prst=1				02/30 - Twice Per Month VI - Visual
					Value NODI		C - No Discharge					

Submission Note

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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: 2025-03-21 14:10 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

DMR Copy of Record

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00111101	Transor in any correspondence	. Do 1101 30	ond the completed	1011111011	no dadress.														
Permit																			
Permit :	#:	CO003211	15		F	Permittee:		Trapp	per Mining Inc			I	Facility:		TRAF	PPER MINE			
Major:		No			F	Permittee Add	ress:		30x 187 J, CO 81626-018	87		ı	Facility Locatio	n:		II SW OT TOWN (FAT COUNTY, CO	_	VY 13	
Permitte	ed Feature:	009 External C	outfall		ı	Discharge:		009- Pond	A I #3 to Middle Py	yeatte Gulch									
Report	Dates & Status																		
Monitor	ring Period:	From 02/0	1/25 to 02/28/25			DMR Due Date	:	03/28	3/25			•	Status:		NetD	MR Validated			
Consid	erations for Form Completic	n																	
TSS & t	otal iron limits will be waived,	and settleab	le solds limit applie	d for <=1	I0Yr, 24Hr precij	ip event.													
Princip	al Executive Officer																		
First Na	ame:	Michael			1	Title:		Presi	dent and Gener	al Manager		٦	Telephone:		970-8	324-4401			
Last Na	ime:	Morriss										·							
No Data	a Indicator (NODI)																		
Form N	ODI:																		
	Parameter		Monitoring Location	Season #	Param. NODI			Quantity or l						ity or Concentra				# of Ex. Frequency of Anal	ysis Sample Type
Code	Name				Sa	Qualifier	1 Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	n∐		1 - Effluent Gross	0		ample mit Req.					>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
00400	ρπ		1 - Lindent Gloss	O		ue NODI						C - No Dischar	ge			C - No Discharge			
	_				Sa	ample								_					
					-	and David							0.5	0.000 4.41/0		70 0 DAII) (14) (40 /	04/00 14 111	OD 0

Code	Name	g _country			Qualifier 1	Value 1	Qualifier 2		Units	Qualifier '	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	x requerie, e. r.i.a.ye.e	
	1100110			Sample				7 4.40 2	00			4.00011101 2	74.40		74140	- Cinic		
00400		4 550		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
00400	рн	1 - Effluent Gross	U								C - No Discharge				C - No Discharge		,	
				Value NODI							C - No Discharge				C - No Discharge			
				Sample														
00530	Solids, total suspended	1 - Effluent Gross	0	 Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
				Value NODI									C - No Discharge		C - No Discharge			
				Sample														
00978	Arsenic, total recoverable	1 - Effluent Gross	0	 Permit Req.									Req Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Month	GR - Grab
000.0	, , , , , , , , , , , , , , , , , , , ,			Value NODI									C - No Discharge					
				Sample														
00980	Iron, total recoverable	1 - Effluent Gross	0	 Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
00000	non, total rocevorable	1 Emacrit Groot		Value NODI									C - No Discharge		C - No Discharge			
				Sample									-		Ŭ.			
				Permit Req.									Req Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Month	GR - Grah
00998	Beryllium, total recoverable [as Be]	1 - Effluent Gross	0													20 09/2	02/00 1111001 01111011111	Ort Oras
				Value NODI									C - No Discharge					
				Sample														
01118	Chromium, total recoverable	1 - Effluent Gross	0	 Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI									C - No Discharge		C - No Discharge			
				Sample														
01303	Zinc, potentially dissolved	1 - Effluent Gross	0	 Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI									C - No Discharge		C - No Discharge			
				Sample														
01306	Copper, potentially dissolved	1 - Effluent Gross	0	 Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI									C - No Discharge		C - No Discharge			
				Sample														
01313	Cadmium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI									C - No Discharge		C - No Discharge			
				Sample														
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.								<=	4.6 30DA AVG	<=	18.0 DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
01020	ocioniani, potentiany dissolva	- Lindon Cioss	9															

				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 Month	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

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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: 2025-03-21 14:10 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

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 <a href="https://www.npde.com/npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-npace-need-to-public-although-npace-

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Permit Permit #: CO0032115 Permittee: **Trapper Mining Inc** Facility: TRAPPER MINE Major: No **Permittee Address:** PO Box 187 **Facility Location:** 6.5 MI SW OT TOWN ON ST HWY 13 Craig, CO 81626-0187 MOFFAT COUNTY, CO 81625 **Permitted Feature:** 009A 009A-W Discharge: External Outfall Acute Monthly WET Testing for 009A Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 02/01/25 to 02/28/25 03/28/25 **NetDMR Validated Considerations for Form Completion Principal Executive Officer First Name:** Michael Title: President and General Manager Telephone: 970-824-4401

No Data Indicator (NODI)

Last Name:

Form NODI: --

	Parameter	Monitoring Location	Season #	Param. NODI			Quanti	ty or Loading			Quality or Concentration	n			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value	2 Units	Qualifier 1 Value 1	Qualifier 2 Value 2	Qualifier 3	Value 3	Units			
					Sample												
84165	Discharge event observation [Visual Monitoring]	1 - Effluent Gross	0		Permit Req.		Req Mon 30DA AVG		FP - fail=0;pass=1		Req Mon 30DA AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
01100	Districting event observation [visual monitoring]	- Emdon Grood			Value NODI		C - No Discharge				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.

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

Morriss

Date/Time: 2025-03-21 14:11 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

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Permit Permit #: CO0032115 Permittee: Trapper Mining Inc Facility: TRAPPER MINE Major: No Permittee Address: PO Box 187 **Facility Location:** 6.5 MI SW OT TOWN ON ST HWY 13 Craig, CO 81626-0187 MOFFAT COUNTY, CO 81625 Permitted Feature: 011 Discharge: 011-A External Outfall Pond #2 to East Pyeatt Gulch Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 02/01/25 to 02/28/25 03/28/25 **NetDMR Validated** Considerations for Form Completion TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event. **Principal Executive Officer** First Name: Michael Title: President and General Manager Telephone: 970-824-4401

No Data Indicator (NODI)

Last Name:

Form NODI: --

	Parameter	Monitoring Location	Season	# Param, NODI			(Quantity or Lo	pading					Quality or Concentr	ation			# of Ex	Frequency of Analysis	Sample T
Code	Name					Qualifier 1	Value 1	Qualifier 2		Units	Qualifier 1	Value 1	Qualifier 2		Qualifier 3	Value 3	Units		, , , , , , , , , , , , , , , , , , , ,	
					Sample						=	7.9			= 7	7.9	12 - SU		01/30 - Monthly	GR - Gra
0400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<= 9	0.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Gra
	-				Value NODI															
					Sample								=	12.0	= 1	12.0	19 - mg/L		01/30 - Monthly	GR - Gra
0530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<= 7	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Gra
					Value NODI															
					Sample								=	2000.0	= 2	2000.0	28 - ug/L		01/30 - Monthly	GR - Gra
(00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<= 6	6000.0 DAILY MX	28 - ug/L	1	01/30 - Monthly	GR - Gra
00300	,				Value NODI															
					Sample	= (0.0777	=	0.0777	03 - MGD									01/30 - Monthly	IS - In Sit
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= 2	2.5 30DA AVG		Req Mon DAILY MX	03 - MGD								0	01/30 - Monthly	IS - In Sit
					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.

Edit Check Errors

	Parameter	Manitaring Lagation	Field	Tymo	Description	Aaknawladga
Code	Name	Monitoring Location	rieid	Type	Description Description	Acknowledge
00980	Iron, total recoverable	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

Comments

See comments attached to Outfall 001

Attachments

No attachments.

Report Last Saved By

Trapper Mining Inc

User: Derringer
Name: Graham Roberts

Morriss

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:12 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss
E-Mail: michael@trappermine.com

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Major:

Permit #: CO0032115

No

013

Permittee:

Permittee Address:

Discharge:

Title:

Trapper Mining Inc

PO Box 187

Craig, CO 81626-0187

013-A

Discharge to West Pyeatt Gulch

Report Dates & Status

Permitted Feature:

Monitoring Period: From 02/01/25 to 02/28/25 **DMR Due Date:** 03/28/25 Status:

Facility:

Facility Location:

NetDMR Validated

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

TRAPPER MINE

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

External Outfall

Principal Executive Officer

First Name: Last Name: Michael Morriss

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Qua	ntity or Loadin	g				Qı	uality or Concentration	n			# of Ex. Frequency of Analy	ysis Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI						>=	6.5 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI									35.0 30DA AVG C - No Discharge	<=	70.0 DAILY MX C - No Discharge	19 - mg/L	. 01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI									1000.0 30DA AVG C - No Discharge	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Sample Permit Req. Value NODI		.066 30DA AVG C - No Discharge		eq Mon DAILY MX	03 - MGD								01/30 - Monthly	IS - In Situ

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.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:13 (Time Zone: -06:00)

Report Last Signed By

MICHAEL@TRAPPERMINE.COM

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Permit

Major:

Permit #: CO0032115

No

017

Permittee:

Permittee Address:

Discharge:

DMR Due Date:

Trapper Mining Inc

PO Box 187 Craig, CO 81626-0187

017-A

Runoff/Mine Water to Oak Gulch

Report Dates & Status

Permitted Feature:

Monitoring Period: From 02/01/25 to 02/28/25 03/28/25

Status:

Facility:

Facility Location:

NetDMR Validated

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

TRAPPER MINE

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

External Outfall

Principal Executive Officer

First Name: Last Name: Michael Morriss

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param NODI			Oı	uantity or Loading					0	uality or Concentrati	ion			# of Ex. Frequency of Anal	vsis Samnle Tyne
Code	Name	Monitoring Location	Ocason #	r aram. NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2		Qualifier 3	Value 3	Units	Trequency of Anal	ysis campic Type
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI							6.5 MINIMUM C - No Discharge				0.0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	35.0 30DA AVG C - No Discharge		0.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	1000.0 30DA AVG C - No Discharge		0000.0 DAILY MX C - No Discharge	-	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Sample Permit Req. Value NODI		30DA AVG · No Discharge		Mon DAILY MX - No Discharge	03 - MGD								01/30 - Monthly	IS - In Situ

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.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:13 (Time Zone: -06:00)

Report Last Signed By

MICHAEL@TRAPPERMINE.COM

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er	

Major:

Permit #: CO0032115

No

018

Permittee: Permittee Address:

Discharge:

Trapper Mining Inc

PO Box 187

Craig, CO 81626-0187

018-A

Discharge to Horse Gulch

Report Dates & Status

Permitted Feature:

Monitoring Period: From 02/01/25 to 02/28/25 **DMR Due Date:** 03/28/25 Status:

Facility:

Facility Location:

NetDMR Validated

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

TRAPPER MINE

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

External Outfall

Principal Executive Officer

First Name: Last Name: Michael Morriss

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

of Ex. Frequency of Analysis Sample Type Parameter Monitoring Location Season # Param. NODI Quantity or Loading **Quality or Concentration** Code Qualifier 1 Units Qualifier 1 Value 1 Value 2 Value 3 Units Sample O O MAYIMI IM

00400	pH	1 - Effluent Gross	0	Permit Req.			>=	6.5 MINIMUM		<	<= 9.0 MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
	•			Value NODI				C - No Discharge			C - No Discharge			
00530	Solids, total suspended	1 - Effluent Gross	0	Sample Permit Req. Value NODI					<=	35.0 30DA AVG C - No Discharge	<= 70.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0	Sample Permit Req. Value NODI					<=	1000.0 30DA AVG C - No Discharge	<= 6000.0 DAILY MX C - No Discharge	28 - ug/L	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	Sample Permit Req. <= Value NODI	0.22 30DA AVG C - No Discharge	Req Mon DAILY MX C - No Discharge	03 - MGD						01/30 - Monthly	IS - In Situ

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: 2025-03-21 14:14 (Time Zone: -06:00)

Report Last Signed By

MICHAEL@TRAPPERMINE.COM

01/30 - Monthly

IS - In Situ

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	-				
P	е	rı	m	п	T

Major:

Permit #: CO0032115

No

019

Permittee:
Permittee Address:

Discharge:

Trapper Mining Inc

PO Box 187

Craig, CO 81626-0187

019-A

Discharge to Flume Gulch

Report Dates & Status

Permitted Feature:

Monitoring Period: From 02/01/25 to 02/28/25

DMR Due Date: 03/28/25

Status:

Facility:

Facility Location:

NetDMR Validated

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

TRAPPER MINE

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

External Outfall

Principal Executive Officer

First Name: Last Name: Michael Morriss Title:

Sample

Value NODI

Permit Req. <=

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Qı	uantity or Loading					Q	uality or Concentrati	on			# of Ex. Frequency of An	alysis Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	pH	1 - Effluent Gross	0		Sample Permit Req. Value NODI						>=	6.5 MINIMUM C - No Discharge				0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	35.0 30DA AVG C - No Discharge		0.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	1000.0 30DA AVG C - No Discharge		000.0 DAILY MX C - No Discharge		01/30 - Monthly	GR - Grab

Reg Mon DAILY MX 03 - MGD

C - No Discharge

Submission Note

50050 Flow, in conduit or thru treatment plant

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.

0.05 30DA AVG

C - No 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: 2025-03-21 14:14 (Time Zone: -06:00)

1 - Effluent Gross 0

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

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Permit

Permit #: CO0032115

Permittee:
Permittee Address:

Trapper Mining Inc

Craig, CO 81626-0187

PO Box 187

Facility Location:

Facility:

TRAPPER MINE

Major: No

ility Location:

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

Permitted Feature:

020 External Outfall

Morriss

Discharge: 020-A
Discharge to Middle Plume Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25

DMR Due Date: 03/28/25

Status:

NetDMR Validated

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event - see burden of proof requirements under I.A.2.

Principal Executive Officer

First Name: Michael

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Last Name:

Form NODI:

	~~																			
	Parameter	Monitoring Location	Season #	Param. NODI			C	uantity or Load	ling					Quality or Concentra	ation			# of Ex.	Frequency of Analysis	Sample Ty
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample						=	7.7			= 7	' .7	12 - SU		01/30 - Monthly	GR - Grab
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<= 9	0.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
00400	Pil	1 Emdent Cross			Value NODI															
					Sample								=	9.0	= 9	0.0	19 - mg/L		01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<= 7	0.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
00000	Johns, total suspended	1 - Lindent Gloss	O		Value NODI													O		
					Sample								=	476.0	= 4	76.0	28 - ug/L		01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<= 6	0000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
00300	iion, total recoverable	1 - Lindent Gloss	O		Value NODI													0		
					Sample	= (0.0777	= 0.	0777	03 - MGD									01/30 - Monthly	IS - In Situ
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= 2	2.16 30DA AVG	R	eq Mon DAILY MX	03 - MGD								0	01/30 - Monthly	IS - In Situ
50050	riow, in conduct or that treatment plant	1 - Lindent Gloss	O		Value NODI													U		

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.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:15 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

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 non-business email address), confidential business information (e.g., non-business cell phone number or non

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Permit

Major:

Permit #: CO0032115

Permittee:

DMR Due Date:

Permittee Address:

Trapper Mining Inc PO Box 187

Craig, CO 81626-0187

Facility Location:

Facility:

TRAPPER MINE

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

Permitted Feature:

021 External Outfall

Michael

Morriss

No

Discharge:

021-A

Discharge to East Middle Flume Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25

03/28/25

Status:

NetDMR Validated

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

Principal Executive Officer

First Name:

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

Last Name:

ODI: -

	~~																			
	Parameter	Monitoring Location	Season #	Param. NODI			Q	uantity or Loa	ding					Quality or Concentr	ation			# of Ex.	Frequency of Analysis	Sample Ty
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
					Sample						=	8.3			= 8	8.3	12 - SU		01/30 - Monthly	GR - Grab
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<= 9	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
00400	pri	1 - Lindent Gross			Value NODI															
					Sample								=	5.0	= !	5.0	19 - mg/L		01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
00330	Solius, total suspenueu	1 - Lindent Gloss	U	_	Value NODI													U		
					Sample								=	232.0	= 2	232.0	28 - ug/L		01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<= (6000.0 DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - Grab
00300	non, total recoverable	1 - Lindent Gross			Value NODI															
					Sample	= (0.0357	= C	.0357	03 - MGD									01/30 - Monthly	IS - In Situ
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= 2	2.16 30DA AVG	F	Req Mon DAILY MX	03 - MGD								0	01/30 - Monthly	IS - In Situ
55550	rion, in conductor and treatment plant	1 Lindon Gloss			Value NODI															

Submission Note

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Edit Check Errors

No errors.

Comments

Attachments

No attachments.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:18 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

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 non-business email address), confidential business information (e.g., non-business cell phone number or non

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Permit

Major:

Permit #: CO0032115

No

Permittee:

Permittee Address:

Discharge:

Trapper Mining Inc

PO Box 187

Craig, CO 81626-0187

Facility Location:

TRAPPER MINE

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

Permitted Feature:

022

External Outfall

022-A

Discharge to Deal Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25

DMR Due Date: 03/28/25

Status:

Facility:

NetDMR Validated

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

Principal Executive Officer

First Name: Last Name: Michael Morriss Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

n NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Qı	uantity or Loading	3				Q	uality or Concentrat	ion			# of Ex. Frequency of Analy	sis Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI							6.5 MINIMUM C - No Discharge				9.0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	35.0 30DA AVG C - No Discharge		70.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	1000.0 30DA AVG C - No Discharge		6000.0 DAILY MX C - No Discharge	-	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Sample Permit Req. Value NODI		30DA AVG - No Discharge		q Mon DAILY MX - No Discharge	03 - MGD								01/30 - Monthly	IS - In Situ

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.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:19 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

DMR Copy of Record

Form Approved OMB No. 2040-0004 expires on 07/31/2026

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 <a href="https://www.npde.com/npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-npace-need-to-public-although-npace-

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need to control	or this information, the accuracy of number in any correspondence. D	the provided burden esting to not send the completed	nates an form to	id any sugge this address	ested metho s.	ds for minir	nizing respond	lent burden to	the Regulatory S	Support Division	Director, C	J.S. Environmenta	l Protectio	n Agency (28211),	1200 Penr	nsylvania Ave., N\	W, Washing	ton, D.C. 20460. Includ	de the OMB
Permit																			
Permit	#: C0	00032115			Permi	ttee:		Trap	per Mining Inc			Fac	cility:		TRAP	PER MINE			
Major:	No)			Permi	ttee Addre	ss:		Box 187 g, CO 81626-018	37		Fac	cility Loca	tion:		SW OT TOWN C		/ 13	
Permitt	red Feature: 02 Ex	:3 xternal Outfall			Discha	arge:		023- Disc	A harge to East Flu	ıme Gulch									
Report	Dates & Status																		
Monito	ring Period: Fre	om 02/01/25 to 02/28/25			DMR [Due Date:		03/2	8/25			Sta	tus:		NetDI	MR Validated			
Consid	lerations for Form Completion																		
TSS & t	otal iron limits will be waived, and	settleable solds limit appli	ed for <=	=10Yr, 24Hr	precip even	ıt.													
Princip	al Executive Officer																		
First Na	ame: Mi	chael			Title:			Pres	sident and Genera	al Manager		Tel	ephone:		970-8	24-4401			
Last Na	ame: Mo	orriss										•							
No Data	a Indicator (NODI)				,														
Form N	IODI:																		
	Parameter	Monitoring Location	Season	# Param. NOI	OI			Quantity or I					C	tuality or Concentration				of Ex. Frequency of Analy	ysis Sample Type
Code	Name				Commis	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier :	2 Value 2	Qualifier 3	Value 3	Units		
00400	n∐	1 - Effluent Gross	0		Sample Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
00400	рп	1 - Ellidelit Gloss	U		Value NODI							C - No Discharge				C - No Discharge			
					Sample											-			
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample														
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Mo	onth GR - Grab
					Value NODI									C - No Discharge					
					Sample Permit Req								<=	1000.0 30DA AVG	<i>-</i>	6000.0 DAILY MX	28 - ug/l	02/30 - Twice Per Mo	onth GR - Grah
00980	Iron, total recoverable	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	20 - ug/L	02/30 - I WICE I EI IVIC	ontil OK - Glab
					Sample									0 - No Discharge		0 - No Discharge			
00998	Beryllium, total recoverable [as Be	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Mo	onth GR - Grab
00990	berymum, total recoverable (as be	FI 1 - Ellidelit Gloss	U		Value NODI									C - No Discharge					
					Sample														
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Mo	onth GR - Grab
	·				Value NODI									C - No Discharge		C - No Discharge			
					Sample														
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Mo	onth GR - Grab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample Parmit Box									Bog Mon 20DA AVO		Dog Mon DAII V MV	20 1.2/1	02/20 Tuiles Des M	onth CD Crah
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Mo	Jillii GK - Grab

Value NODI

Sample

Permit Req.

Value NODI

Sample Permit Req.

1 - Effluent Gross 0

1 - Effluent Gross 0

01313 Cadmium, potentially dissolvd

01323 Selenium, potentially dissolvd

C - No Discharge

Req Mon 30DA AVG

C - No Discharge

4.6 30DA AVG

C - No Discharge

C - No Discharge

18.0 DAILY MX

Req Mon DAILY MX 28 - ug/L

28 - ug/L

02/30 - Twice Per Month GR - Grab

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 Month	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

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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: 2025-03-21 14:19 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

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Permit Permit #: CO0032115 Permittee: **Trapper Mining Inc** Facility: TRAPPER MINE Major: No **Permittee Address:** PO Box 187 **Facility Location:** 6.5 MI SW OT TOWN ON ST HWY 13 Craig, CO 81626-0187 MOFFAT COUNTY, CO 81625 **Permitted Feature:** 023A Discharge: 023A-W External Outfall Acute Monthly WET Testing for 023A Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 02/01/25 to 02/28/25 03/28/25 **NetDMR Validated Considerations for Form Completion Principal Executive Officer First Name:** Michael Title: President and General Manager Telephone: 970-824-4401

Last Name:

No Data Indicator (NODI)

Form NODI: --

	Parameter	Monitoring Location	Season #	Param. NODI			Quanti	ty or Loading			Quality or Concentration	n			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value	2 Units	Qualifier 1 Value 1	Qualifier 2 Value 2	Qualifier 3	Value 3	Units			
					Sample												
84165	Discharge event observation [Visual Monitoring]	1 - Effluent Gross	0		Permit Req.		Req Mon 30DA AVG		FP - fail=0;pass=1		Req Mon 30DA AVG			4K - #/mo		01/30 - Monthly	CA - Calculated
01100	Districting event observation [visual monitoring]	- Emdon Grood			Value NODI		C - No Discharge				C - No Discharge						

Submission Note

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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

Morriss

Date/Time: 2025-03-21 14:20 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

DMR Copy of Record

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control	number in any correspondence	. Do not sen	d the completed f	form to th	nis address.																
Permit																					
Permit #	#:	CO0032115			I	Permittee:			Tı	rapper l	Mining Inc				Facility	<i>r</i> :	TRAF	PER MINE			
Major:		No			1	Permittee A	Address	::		O Box 1 raig, CC	187 O 81626-018	7			Facility	Location:		I SW OT TOWN (FAT COUNTY, CO	-		
Permitte		025 External Ou	tfall		I	Discharge:				25-A ischarg	e to Deacon	Gulch									
Report	Dates & Status																				
Monitor	ring Period:	From 02/01	/25 to 02/28/25		I	DMR Due D	ate:		0:	3/28/25					Status	1	NetD	MR Validated			
Conside	lerations for Form Completion														·						
TSS & to	otal iron limits will be waived, ar	nd settleable	solds limit applie	d for <=1	0Yr, 24Hr precip	p event.															
Principa	al Executive Officer																				
First Na	ame:	Michael			1	Title:			P	residen	t and Genera	al Manager			Teleph	one:	970-8	24-4401			
Last Na	ame:	Morriss													•						
No Data	a Indicator (NODI)				1																
Form N	IODI:																				
	Parameter	М	onitoring Location	Season #	Param. NODI				Quantity	or Loadi	ing					Quality or Concent	ration			# of Ex. Frequency of Anal	ysis Sample Type
Code	Name					Qual	fier 1	Value 1	Qualifie	r 2	Value 2	Units	Qualifier 1	1 Value	e 1 Qu	ualifier 2 Value 2	Qualifier 3	Value 3	Units		
00400			F/// 0		Perm	imple nit Req.							>=	6.5 MINIMUI	M		<=	9.0 MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
00400	рн	1	- Effluent Gross	0		ie NODI								C - No Dis				C - No Discharge		0.700	OIX GIAD
						ample															
00530	Solids, total suspended	1	- Effluent Gross	0		nit Req.									<=			70.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
					Valu	NODI										C - No Dischar	ne e	C - No Discharge			

Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	, , ,	. ,,
					Sample												12 211	24/22 24 34	00.0
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=		12 - SU	01/30 - Monthly	GR - Grab
					Value NODI							C - No Discharge				C - No Discharge			
					Sample Permit Req.									35.0 30DA AVG		70.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0										<=		<=		19 - IIIg/L	01/30 - Monthly	GR - Glab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample Permit Reg.									Reg Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Month	GR - Grah
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Value NODI									C - No Discharge				02/00 1 11100 1 01 111011111	0.1
					Sample									C - No Discharge					
00000	luon total recoverable	4 Fillward Cross	0		Permit Reg.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	U	-	Value NODI									C - No Discharge		C - No Discharge			
					Sample									o no bissina go		0 110 2.00.1a.ge			
00998	Beryllium, total recoverable [as Be]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			28 - ug/L	02/30 - Twice Per Month	GR - Grab
00990	berymum, total recoverable [as be]	1 - Lilidelli Gioss	0		Value NODI									C - No Discharge					
					Sample														
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
01110					Value NODI									C - No Discharge		C - No Discharge			
					Sample														
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample														
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample														
01313	Cadmium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
					Value NODI									C - No Discharge		C - No Discharge			
					Sample									4.0.0004.43/0		10.0 0 0 11 1/14/	00 #	00/00 T : D :: ::	00.0.1
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.								<=	4.6 30DA AVG	<=	18.0 DAILY MX	28 - ug/L	02/30 - Twice Per Month	GK - 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 Month	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: 2025-03-21 14:20 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM

Name: Michael Morriss

E-Mail: michael@trappermine.com

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 NPDES eReporting Help Desk for further guidance. Please note that EPA may contact you after you submit this report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Major:

Permitted Feature:

Permit #: CO0032115

No

026

Permittee:

Permittee Address:

Discharge:

Trapper Mining Inc

PO Box 187

Craig, CO 81626-0187

026-A

Discharge to Deal Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25 **DMR Due Date:** 03/28/25 Status:

Facility:

Facility Location:

NetDMR Validated

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

TRAPPER MINE

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

External Outfall

Principal Executive Officer

First Name: **Last Name:**

Michael Morriss

Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season #	Param. NODI			Qua	ntity or Loading	g				Q	uality or Concentration	on			# of Ex. Frequency of Anal	ysis Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier '	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI						>=	6.5 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	35.0 30DA AVG C - No Discharge	<=	70.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	1000.0 30DA AVG C - No Discharge	<=	6000.0 DAILY MX C - No Discharge	28 - ug/L	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	-	Sample Permit Req. Value NODI		.05 30DA AVG C - No Discharge		q Mon DAILY MX	03 - MGD								01/30 - Monthly	IS - In Situ

Submission Note

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Edit Check Errors

No errors.

Comments

Attachments

No attachments.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:20 (Time Zone: -06:00)

Report Last Signed By

MICHAEL@TRAPPERMINE.COM

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 non-business email address), confidential business information (e.g., non-business cell phone number or non

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	-				
P	е	rı	m	H	г.

Major:

Permit #: CO0032115

No

Permittee:
Permittee Address:

Discharge:

DMR Due Date:

Trapper Mining Inc

PO Box 187 Craig, CO 81626-0187 **Facility Location:**

Facility:

Status:

TRAPPER MINE

6.5 MI SW OT TOWN ON ST HWY 13

MOFFAT COUNTY, CO 81625

Permitted Feature:

027

External Outfall

027-A

Discharge to Jeffway Gulch

Report Dates & Status

Monitoring Period: From 02/01/25 to 02/28/25

03/28/25

NetDMR Validated

Considerations for Form Completion

TSS & total iron limits will be waived, and settleable solds limit applied for <=10Yr, 24Hr precip event.

Principal Executive Officer

First Name: Last Name: Michael Morriss Title:

President and General Manager

Telephone:

970-824-4401

No Data Indicator (NODI)

Form NODI:

n NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Qı	uantity or Loading	3				Q	uality or Concentrat	ion			# of Ex. Frequency of Analy	sis Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI							6.5 MINIMUM C - No Discharge				9.0 MAXIMUM C - No Discharge	12 - SU	01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	35.0 30DA AVG C - No Discharge		70.0 DAILY MX C - No Discharge	19 - mg/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	1000.0 30DA AVG C - No Discharge		6000.0 DAILY MX C - No Discharge	-	01/30 - Monthly	GR - Grab
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Sample Permit Req. Value NODI		30DA AVG - No Discharge		q Mon DAILY MX - No Discharge	03 - MGD								01/30 - Monthly	IS - In Situ

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.

User:

Report Last Saved By

Trapper Mining Inc

Derringer

Name: Graham Roberts

E-Mail: graham@trappermine.com

Date/Time: 2025-03-21 14:21 (Time Zone: -06:00)

Report Last Signed By

User: MICHAEL@TRAPPERMINE.COM