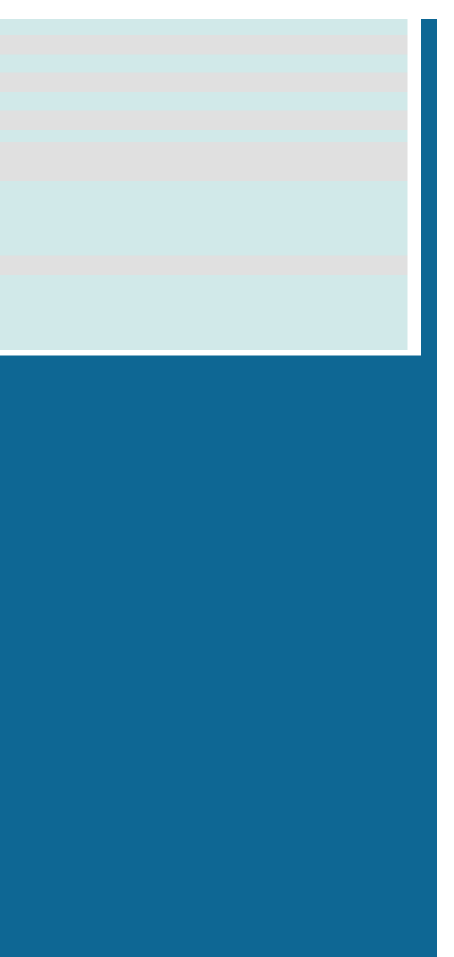
EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (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.

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Permit																			
Permit #:	CO004	2161			P	Permittee:			Twentymile Co	al Company				Faci	lity:		FO	IDEL CREEK MINE	
Major:	No				P	ermittee A	ddress:		29515 CR 27 Oak Creek, CO	0 80467				Facil	lity Locati	on:		515 CR 27 K CREEK, CO 80467	
Permitted Feature:	001 Externa	al Outfall			D	)ischarge:			<b>001-A</b> POND DISCHA	ARGE TO FI	SH CREE	К							
Report Dates & Status																			
Monitoring Period:	From (	01/01/25 to 03/31/25	5		D	MR Due Da	ate:		04/28/25					Statu	us:		Ne	tDMR Validated	
Considerations for Form Com	npletion				•									•					
OIL & GREASE GRAB SAMPLE PERIOD REPORTED	E REQUIERD IF	VISIBLE SHEEN IS	OBSER	VED - SEE I.	.C.18. SA	LINITY MO	NITORING - SE	EI.B.2. QR	TRLY SAMPLING	INSTRUCT	IONS - I.C	.10. REPORT RE	ESULTS ON	N MARCH, JUNE	, SEPT. A	ND DEC DRMS. 3	ODAY A	VG IS HIGHEST MONTH	ILY AVG DURIN
Principal Executive Officer																			
First Name:					Ti	itle:								Tele	phone:				
Last Name:														•					
No Data Indicator (NODI)																			
Form NODI:																			
Parameter		Monitoring Location	Season #	# Param. NODI				Quantity or Lo						ality or Concentrat				# of Ex. Frequency of Anal	ysis Sample Ty
Code Name					Sample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier	3 Value 3	Units		
00400 <b>pH</b>		1 - Effluent Gross	0		Permit Rec						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	02/30 - Twice Per M	onth GR - Grab
					Value NOE	DI						C - No Discharge	•			C - No Discharge			
					Sample														
00530 Solids, total suspended	I	1 - Effluent Gross	0		Permit Rec								<=	35.0 30DA AVG		70.0 DAILY MX	19 - mg/	L 02/30 - Twice Per M	onth GR - Grab
					Value NOD									C - No Discharge		C - No Discharge			
00545 Solids, settleable		1 - Effluent Gross	0		Sample Permit Rec									Reg Mon 30DA AVG	i <=	0.5 DAILY MX	25 - mL/	L 02/30 - Twice Per M	onth GR - Grab
00545 Solids, settleable		r - Eniuenit Gross	0		Value NOD	DI								C - No Discharge		C - No Discharge			
					Sample														
00980 Iron, total recoverable		1 - Effluent Gross	0		Permit Rec	q.							<=	1047.0 30DA AVG		Req Mon DAILY MX	19 - mg/	L 02/30 - Twice Per M	onth GR - Grab
					Value NOD	DI								C - No Discharge		C - No Discharge			
					Sample												10		
00980 Iron, total recoverable		P - See Comments	0		Permit Rec									Req Mon ROLL AVG			19 - mg/	L 02/30 - Twice Per M	onth GR - Grad
														C - NO Discharge					
03582 Oil and grease		1 - Effluent Gross	0		Permit Rec										<=	10.0 INST MAX	19 - mg/	L 77/77 - Contingent	GR - Grab
oloooz on and grease			U		Value NOE	DI										C - No Discharge			
					Sample														
50050 Flow, in conduit or thru	treatment plant	1 - Effluent Gross	0		Permit Rec	q. <=	1.58 30DA AVG		Req Mon DAILY MX	03 - MGD								99/99 - Continuous	RC - Recorder
					Value NOD	DI	C - No Discharg	е	C - No Discharge										
					Sample										2		19. mc/		CA - Calculate
70295 Solids, total dissolved		1 - Effluent Gross	0														rə - mg/	L 01/90 - Quarterly	CA - Calculate
														C - NO DISCHAIGE		C - NO DISCHARGE			
					Permit Rec				Req Mon INST MAX	9P - N=0'Y=1								02/30 - Twice Per M	onth VI - Visual
84066 Oil and grease visual		1 - Effluent Gross	0		I ennit ivec	<b>Y</b> .				0 0,									
	treatment plant	1 - Effluent Gross	0		Value NOD Sample Permit Rec Value NOD Sample Permit Rec Value NOD Sample	q. DI q. ===================================		e	C - No Discharge					C - No Discharge Req Mon QRTR AVC C - No Discharge	<= 6			99/99 - Continuous L 01/90 - Quarterly	RC - CA -

If a parameter row does not contain any values for the Sample	e 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	
Twentymile Coal Company	
User:	MBLOMQUIST@PEABODYENERGY.COM
Name:	Miranda Kawcak
E-Mail:	mblomquist@peabodyenergy.com
Date/Time:	2025-04-25 14:53 (Time Zone: -06:00)
Report Last Signed By	
User:	MBLOMQUIST@PEABODYENERGY.COM
Name:	Miranda Kawcak
E-Mail:	mblomquist@peabodyenergy.com
Date/Time:	2025-04-28 09:46 (Time Zone: -06:00)



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	Permit																		
NoParity dataSin Sin Sin Sin Sin Sin Sin Sin Sin Sin				CO0042161			Perm	ittee:			Twentvm	ile Coal Co	mpany					Facility:	
																		-	
	majori												67					laonity	Loouin
<form>  India Prod Pro</form>	Permitted	Feature:					Disch	arge:				NET TESTI	ING FOF	R 001A					
Considerations for Parm LAG, PP 64 RD ETALLSOF TSST PROCEDUBE. REPORT LCG0 STAT. POINT ENDER WHICH IS LETHALE OF 0% 0F TEST ORGANISMS AND ATTACH ACUTE TOXICITY REPORT POINT ODMS.         Principal Zoord Constraint of Constrai	Report Da	ites & Status																	
SEE PART I.A.4, PP 64 POR DETAILSOF TEST PROCEDURE, REPORT LCG0 -STAT. POINT ESTIMATE WHICH IS LETHALTO 50% OF TEST ORGANISMS AND ATTACH ACUTE TOXICITY REPORT FORM TO MR.       Print Participan Partitipan Partitan Partitipan Partitipan Partitan Partitipan P	Monitoring	g Period:		From 01/01/25 to 0	3/31/25		DMR	Due Date:			04/28/25						;	Status:	
Principal Executive Officer       Interpresentation of the second of the s	Considera	ations for Form	Completion																
First Name:       Title:       Telephone:         Last Name:       Note:	SEE PART	「I.A.4, PP 6-8 F	OR DETAILSO	OF TEST PROCEDU	RE. REPOR	RT LC50 -STAT. POIN	NT ESTIMA	TE WHICH IS	S LETHALTO	50% OF T	EST ORG	GANISMS A	ND ATT	ACH A	ACUTE TO	XICITY REPORT F	ORM T	O DMR.	
Last Name       Parameter       Monitoring Location       Season #       Parameter       Qualifier 1       Value 4       Qualifier 2       Value 4       Qualifier 4       Valu	Principal E	Executive Offic	er																
<form>         A base of the formation of the</form>	First Name	e:					Title:											Telepho	one:
Parameter       Qualifier Value Value Qualifier Value Qualifi	Last Name	e:															•		
Parameter         Monitoring Location         Season #         Param. NOD         Quantify or Locating         Quantify or Locating         Quantify or Concentration           Code         Name         Code         Name         Quantify or Concentration         Qu	No Data In	ndicator (NODI)	1																
Code         Name         Contineer         Value 2         Value 3         Value 1         Va	Form NOD	DI:																	
TAM3C         Leffuend Gross         0          Sample Print Rook Value NOOI          Print Rook Value NOOI          C         No         N						Monitoring Location	Season #	Param. NODI					-						
TAMAC       C50 Static Renewal 48Hr Acute Daphnia magna       1 - Effluent Gross       0	Code		Na	ime					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qu	alifier 2	Value 2
Value NOD       C - No Discharge       C - No Discharge         Submission Note         Submission Note         If a parameter row does not contain any values for the Sample row Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Exercises       Submission Sample Tope       Submission Sample Tope         Edit Check Errors       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope         No errors       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope         Attachments:       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope         No attachments:       Report Last Saved By       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope         Name:       Miranda Kawcak       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope       Submission Sample Tope         Report Last Signed By       Submission Sample Tope       Submis	ТАМЗС	LC50 Static Re	newal 48Hr Acu	ite Daphnia magna		1 - Effluent Gross	0		-						>=	75.0001 MN VALUE			
If a parameter row does not contain any values for the Sam-Pier Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. <i>Edit Check Errors Comments Comments Attachments Report Last Saved By Twentymile Coal Company</i> User: MILONQUIST@PEABODYENERGY.COM Name: MIranda Kawcak <i>EMail:</i> mbiomquist@peabodyenergy.com Defer <i>Last Signed By Company MILONQUIST@PEABODYENERGY.COM</i> Name: MILONQUIST@PEABODYENERGY.COM							-		Value NODI							C - No Discharge			
Edit Check Errors         No errors.         Comments         Comments         Attachments         Report Last Saved By         Twentymile Coal Company         User:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         E-hali:       mblomquist@peabodyenergy.com         Date/Time:       205-04-25 14:53 (Time Zone: -06:00)         Report Last Signed By       User:         Mane:       MBLOMQUIST@PEABODYENERGY.COM         Report Last Signed By       User:	Submissio	on Note					-												
No errors.         Comments         Attachments.         Report Last Saved By         Tventymile Coal Company         User:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com         Date Signed By       Users:         Verture:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Mblomquist@peabodyenergy.com         Date:       Mblomquist@peabodyenergy.com         Date:       Mblomquist@peabodyenergy.com         Report Last Signed By       Users:         Users:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         F-Mail:       mblomquist@peabodyenergy.com         Isers:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com	If a parame	eter row does no	ot contain any v	values for the Sample	e nor Effluei	nt Trading, then none	of the follo	wing fields will	I be submitted	for that ro	w: Units,	Number of	Excursion	ons, Fr	equency o	f Analysis, and Sam	ple Typ	e.	
Comments         Attachments.         Report Last Saved By         Twentymile Coal Company         User:       MBLOMQUIST@PEABODYENEGY.COM         Name:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com         Date/Time:       205-04-25 14:53 (Time Zone: -06:00)         Report Last Signed By       User:         User:       MbLOMQUIST@PEABODYENEGY.COM         Attachments:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com         Date/Time:       205-04-25 14:53 (Time Zone: -06:00)         Report Last Signed By       User:         User:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         Lise:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com	Edit Check	k Errors																	
Attachments.           Report Last Saved By           Twentymile Coal Company           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         mblomquist@peabodyenergy.com           Date/Time:         2025-04-25 14:53 (Time Zone: -06:00)           Report Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Report Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Rame:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         minon a Kawcak           E-Mail:         mblomquist@peabodyenergy.com	No errors.																		
No attachments.           Report Last Saved By           Trentymile Coal Company           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         mblomquist@peabodyenergy.com           Date/Time:         2025-04-25 14:53 (Time Zone: -06:00)           Pater Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           Famil:         Miranda Kawcak           Famil:         Miranda Kawcak           Famil:         Miranda Kawcak	Comments	s																	
No attachments.           Report Last Saved By           Trentymile Coal Company           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         mblomquist@peabodyenergy.com           Date/Time:         2025-04-25 14:53 (Time Zone: -06:00)           Pater Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           Famil:         Miranda Kawcak           Famil:         Miranda Kawcak           Famil:         Miranda Kawcak																			
Report Last Saved By           Twentymile Coal Company           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           F-Mail:         mblomquist@peabodyenergy.com           Date/Time:         2025-04-25 14:53 (Time Zone: -06:00)           Report Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           F-Mail:         Miranda Kawcak           F-Mail:         Miranda Kawcak	Attachmer	nts																	
Twentymile Coal Company           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         mblomquist@peabodyenergy.com           Date/Time:         2025-04-25 14:53 (Time Zone: -06:00)           Report Last Signed By         User:           User:         MBLOMQUIST@PEABODYENERGY.COM           Name:         MBLOMQUIST@PEABODYENERGY.COM           Name:         Miranda Kawcak           E-Mail:         mblomquist@peabodyenergy.com																			
User:MBLOMQUIST@PEABODYENERGY.COMName:Miranda KawcakE-Mail:mblomquist@peabodyenergy.comDate/Time:2025-04-25 14:53 (Time Zone: -06:00) <b>Report Last Signed By</b> User:MBLOMQUIST@PEABODYENERGY.COMName:MBLOMQUIST@PEABODYENERGY.COMName:Miranda KawcakE-Mail:mblomquist@peabodyenergy.com																			
Name:Miranda KawcakE-Mail:mblomquist@peabodyenergy.comDate/Time:2025-04-25 14:53 (Time Zone: -06:00) <b>Report Last Signed By</b> User:MBLOMQUIST@PEABODYENERGY.COMName:Miranda KawcakIndia KawcakMiranda KawcakE-Mail:mblomquist@peabodyenergy.com	-	le Coal Compa	ny																
E-Mail:mblomquist@peabodyenergy.comDate/Time:2025-04-25 14:53 (Time Zone: -06:00) <b>Report Last Signed By</b> VUser:MBLOMQUIST@PEABODYENERGY.COMName:Miranda KawcakIchail:mblomquist@peabodyenergy.com	User:				MBLOMO	QUIST@PEABODYEN	IERGY.CC	M											
Date/Time:       2025-04-25 14:53 (Time Zone: -06:00) <b>Report Last Signed By</b> User:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         F-Mail:       mblomquist@peabodyenergy.com																			
Report Last Signed By       MBLOMQUIST@PEABODYENERGY.COM         User:       MBLOMQUIST@PEABODYENERGY.COM         Name:       Miranda Kawcak         E-Mail:       mblomquist@peabodyenergy.com																			
User:     MBLOMQUIST@PEABODYENERGY.COM       Name:     Miranda Kawcak       E-Mail:     mblomquist@peabodyenergy.com					2025-04-2	25 14:53 (Time Zon	e: -06:00)												
Name:     Miranda Kawcak       E-Mail:     mblomquist@peabodyenergy.com	Report Las	st Signed By																	
E-Mail: mblomquist@peabodyenergy.com							NERGY.CC	M											
Data (Times) 2005 04 00 00.40 (Time Zenes) 00.00)																			
Date/Time: 2025-04-28 09:46 (Time Zone: -06:00)	Date/Time:	:			2025-04-	28 09:46 (Time Zon	e: -06:00)												

	FOIDEL CREEK MINE
ation:	29515 CR 27 OAK CREEK, CO 80467
	NetDMR Validated

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

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Permit																
Permit #:		CO0042161				Permittee:			Twer	tymile Coal Compa	ny					Facility
Major:		No				Permittee A	ddress:			5 CR 27						Facility
									Oak	Creek, CO 80467						I
Permitted		002 External Outfal	1			Discharge:			002-/ DOM	A ESTIC WASTE TO	EMERAL	D SPGS				
Report Da	tes & Status				I											
Monitoring	g Period:	From 01/01/25	i to 03/31/25			DMR Due Da	ate:		04/28	/25						Status:
Considera	tions for Form Completion															
30 DAY AV	G IS HIGHEST MONTHLY A	VERAGE DUR	ING PERIOD REPO	ORTED.	OIL & GRE	ASE GRAB S	SAMPLE F		/ISIBLE S	HEEN IS OBSERVI	ED.					
Principal I	Executive Officer															
First Name	<del>)</del> :					Title:										Telepho
Last Name	:															
No Data In	dicator (NODI)															
Form NOD	l:															
	Parameter		Monitoring Location	Season #	Param. NO	וכ			Quantity or I	-					Quality or Conce	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 189.0	Qualif
00154	Sulfate [as S]		1 - Effluent Gross	0		Permit Req.								<=	250.0 30DA AVG	
						Value NODI										
						Sample	=	4.507	=	5.082	26 - Ib/d			=	77.0	=
<b>X</b> 00310	BOD, 5-day, 20 deg. C		1 - Effluent Gross	0		Permit Req.	<=	3.8 30DA AVG	<=	5.6 MX 7D AV	26 - lb/d			<=	30.0 30DA AVG	<=
						Value NODI										
						Sample Permit Req.							8.0 6.5 MINIMUM			= <=
00400	рН		1 - Effluent Gross	0		Value NODI										
						Sample								=	13.0	=
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	75.0 30DA AVG	<=
						Value NODI										
						Sample								=	0.42	
00630	Nitrite + Nitrate total [as N]		1 - Effluent Gross	0		Permit Req.								<=	10.0 30DA AVG	
						Value NODI										
						Sample Permit Req.								= <=	47.3 250.0 30DA AVG	
00940	Chloride [as Cl]		1 - Effluent Gross	0		Value NODI										
						Sample		0.005	=	0.008	03 - MGD					
50050	Flow, in conduit or thru treat	ment plant	1 - Effluent Gross	0		Permit Req.		0.015 30DA AVO	3	Req Mon DAILY MX						
						Value NODI										
						Sample								=	0.0	=
50060	Chlorine, total residual		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA A	/G <=
						Value NODI										
74055			4. 544	0		Sample Permit Req.								=	4.0 Req Mon 30DA GI	м
74055	Coliform, fecal general		1 - Effluent Gross	0		Value NODI									. tog mon oobri Of	

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.

v:
v Location:

FOIDEL CREEK MINE 29515 CR 27 OAK CREEK, CO 80467

**NetDMR Validated** 

one:

Value 3 0 0 MX 7D AV MAXIMUM	Units 19 - mg/L 19 - mg/L 19 - mg/L 19 - mg/L	0	01/30 - Monthly 01/30 - Monthly 01/30 - Monthly	GR - Grab GR - Grab
0 MX 7D AV	19 - mg/L 19 - mg/L	-	01/30 - Monthly	GR - Grab
0 MX 7D AV	19 - mg/L	-		
0 MX 7D AV			01/30 - Monthly	
0 MX 7D AV			01/30 - Monthly	
-	19 - mg/L	_		GR - Grab
		3	01/30 - Monthly	GR - Grab
		-		
MAXIMUM	12 - SU		01/07 - Weekly	GR - Grab
	12 - SU	0	01/07 - Weekly	GR - Grab
		Ū		
0	19 - mg/L		02/30 - Twice Per Month	GR - Grab
0.0 DAILY MX	19 - mg/L	0	02/30 - Twice Per Month	GR - Grab
		U		
	19 - mg/L		01/30 - Monthly	GR - Grab
	19 - mg/L	0	01/30 - Monthly	GR - Grab
		Ū		
	19 - mg/L		01/30 - Monthly	GR - Grab
	19 - mg/L	0	01/30 - Monthly	GR - Grab
			01/01 - Daily	IN - Instantaneous
		0	01/01 - Daily	IN - Instantaneous
		Ū		
	19 - mg/L		01/07 - Weekly	GR - Grab
DAILY MX	19 - mg/L	0	01/07 - Weekly	GR - Grab
	13 - #/100mL		01/30 - Monthly	GR - Grab
	13 - #/100mL	0	01/30 - Monthly	GR - Grab
	DAILY MX	19 - mg/L 19 - mg/L 19 - mg/L 19 - mg/L DAILY MX 19 - mg/L	19 - mg/L 19 - mg/L 0 0 19 - mg/L 0 19 - mg/L 0 19 - mg/L 0	19 - mg/L         0         01/30 - Monthly           19 - mg/L         0         01/30 - Monthly           19 - mg/L         0         01/30 - Monthly           0         01/01 - Daily         01/01 - Daily           0         01/01 - Daily         01/01 - Daily           19 - mg/L         0         01/07 - Weekly           DAILY MX         19 - mg/L         0         01/07 - Weekly

### Edit Check Errors

	Parameter	Monitoring Location	Field	Tuno	Description	Acknowledge
Code	Name	Monitoring Education	rielu	Туре	Description	Acknowledge
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	Quantity or Loading Sample Value 1	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
00310	BOD, 5-day, 20 deg. C	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
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

#### Comments

#### Outfall only discharged the last 3 weeks of March

Outidit offiy discharged the last 5 weeks of March	
Attachments	
No attachments.	
Report Last Saved By	
Twentymile Coal Company	
User:	MBLOMQUIST@PEABODYENERGY.COM
Name:	Miranda Kawcak
E-Mail:	mblomquist@peabodyenergy.com
Date/Time:	2025-04-25 16:11 (Time Zone: -06:00)
Report Last Signed By	
User:	MBLOMQUIST@PEABODYENERGY.COM
Name:	Miranda Kawcak
E-Mail:	mblomquist@peabodyenergy.com
Date/Time:	2025-04-28 09:46 (Time Zone: -06:00)

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Permit											
Permit #:	CO0042161		Permittee:		Twentymile Coal C	company	Facility:		FOIDEL CRI	EEK MINE	
Major:	No		Permittee Addr	ress:	29515 CR 27 Oak Creek, CO 804		Facility Location	:	29515 CR 27		
Permitted Feature:	300 Influent Structure		Discharge:		<b>300-I</b> INFLUENT MEASU	JREMENTS					
Report Dates & Status											
Monitoring Period:	From 01/01/25 to 03/31/25		DMR Due Date:	:	04/28/25		Status:	1	NetDMR Val	idated	
Considerations for Form Completion							'				
INFLUENT SAMPLES MUST BE COLLE	CTED, ANALYZED AND REPORTE	D MONTHLY REGAR	DLESS OF WHETH	HER AN EFFLUENTDISCH	HARGE OCCURS. HY	(DRAULIC CAPACITY = 0.015 MGD;	ORGANIC CAPACITY = 31	.2 LBS BOD-5/DAY.			
Principal Executive Officer											
First Name:			Title:				Telephone:				
Last Name:							I				
No Data Indicator (NODI)			1								
Form NODI:	-										
Parameter	Monitoring Location	Season # Param. NOI			or Loading		Quality or Concentration			Ex. Frequency of Analysis	Sample Type
Code Name			Qualifi		alifier 2 Value 2	Units Qualifier 1 Value 1 Qualifier 26 - lb/d =			Units	01/30 - Monthly	CD. Composito
00310 BOD, 5-day, 20 deg. C	G - Raw Sewage Influent	0	Sample = Permit Req.	15.2 = Req Mon 30DA AVG	15.2 Req Mon MX 7D A		134.0 = Req Mon 30DA AVG	Req Mon MX 7D AV	19 - mg/L 19 - mg/L	01/30 - Monthly	CP - Composite CP - Composite
60310 BOD, 5-day, 20 deg. C	G - Naw Sewage Initiality	0	Value NODI		· ·		· ·		0		
			Sample =	0.014 =	0.016	03 - MGD				01/01 - Daily	CN - Continuous
50050 Flow, in conduit or thru treatment	t plant G - Raw Sewage Influent	0	Permit Req.	Req Mon 30DA AVG	Req Mon DAILY M	/IX 03 - MGD			0	01/01 - Daily	CN - Continuous
			Value NODI								
Submission Note											
If a parameter row does not contain any v	alues for the Sample nor Effluent Tr	ading, then none of th	e following fields wi	II be submitted for that row	: Units. Number of Ex						
Edit Check Errors					,	cursions, Frequency of Analysis, and	Sample Type.				
No errors.						cursions, Frequency of Analysis, and	Sample Type.				
						cursions, Frequency of Analysis, and	Sample Type.				
Comments						cursions, Frequency of Analysis, and	Sample Type.				
						cursions, Frequency of Analysis, and	Sample Type.				
						cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments.						cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments						cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments.						cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By	MBLOMQUIS	T@PEABODYENER(	SY.COM			cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company	MBLOMQUIS Miranda Kav		GY.COM			cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail:	Miranda Kav mblomquist@	vcak beabodyenergy.com				cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name:	Miranda Kav mblomquist@	vcak				cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail:	Miranda Kav mblomquist@	vcak beabodyenergy.com				cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail: Date/Time:	Miranda Kav mblomquist@ 2025-04-25 1	vcak beabodyenergy.com	5:00)			cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail: Date/Time: Report Last Signed By	Miranda Kav mblomquist@ 2025-04-25 1	vcak beabodyenergy.com 6:12 (Time Zone: -0 T@PEABODYENER(	5:00)			cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail: Date/Time: Report Last Signed By User:	Miranda Kav mblomquist@ 2025-04-25 1 MBLOMQUIS Miranda Kav	vcak beabodyenergy.com 6:12 (Time Zone: -0 T@PEABODYENER(	5:00)			cursions, Frequency of Analysis, and	Sample Type.				
Comments Attachments No attachments. Report Last Saved By Twentymile Coal Company User: Name: E-Mail: Date/Time: Report Last Signed By User: Name:	Miranda Kav mblomquist@ 2025-04-25 1 MBLOMQUIS Miranda Kav mblomquist@	vcak beabodyenergy.com 6:12 (Time Zone: -0 6:12 (Time Zone: -0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5:00) GY.COM			cursions, Frequency of Analysis, and	Sample Type.				

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Permit																	
Permit #	<i>t</i> :	CO0042161			Permitte	e:			Twentymi	le Coal (	Compan	ny				Facility:	
Major:		No			Permitte	e Address:			29515 CR Oak Cree		0467					Facility I	Location:
Permitte	ed Feature:	MON External Outfall			Discharg	ge:			MON-1 POND DI	SCHAR	GE TO I	FISH CRE	EK				
Report	Dates & Status				I												
	ing Period:	From 01/01/25 to	03/31/25		DMR Du	e Date:			04/28/25							Status:	
	erations for Form Completion																
Principa	al Executive Officer																
First Na	me:				Title:											Telephor	ne:
Last Na	me:															·	
No Data	Indicator (NODI)																
Form N	ODI:																
	Parameter		Monitoring Location	Season #	Param. NODI				ity or Loading						Quality or Con		
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	5
01002	Arsenic, total [as As]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
						Value NODI									C - No Discharge		C - No
						Sample											
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
						Value NODI									C - No Discharge		C - No
						Sample Permit Req.									Req Mon 30DA AVG		Req Mon
01304	Silver, potentially dissolved		1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No
						Sample									<u> </u>		
01306	Copper, potentially dissolved		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
						Value NODI									C - No Discharge		C - No
						Sample											
01313	Cadmium, potentially dissolvd		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
						Value NODI									C - No Discharge		C - No
04044				0		Sample Permit Req.									Req Mon 30DA AVG		Req Mon
01314	Chromium, trivalent, potentiall	y dissolva	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No
						Sample											_
01318	Lead, potentially dissolvd		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
						Value NODI									C - No Discharge		C - No
						Sample											
01319	Manganese, potentially dissol	/d	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon 30DA AVG		Req Mon
						Sample									C - No Discharge		C - No
01322	Nickel, potentially dissolvd		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon
01022	Honei, potentially uloovivu					Value NODI									C - No Discharge		C - No
						Sample											
01323	Selenium, potentially dissolvd		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon

FOIDEL CREEK MINE 29515 CR 27 OAK CREEK, CO 80467

NetDMR Validated

			# of Ex.	Frequency of Analysis	Sample Type
3	Value 3	Units			
	Reg Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	-				
	•	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	Reg Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	C . to Discharge				
	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge	20 - ug/L			GIK - GIAD
	C - NO Discharge				
	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
		28 - ug/L		01/30 - Monthly	GR - Grab
	C - No Discharge				
	Reg Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
	REY WOIT DAILT WIX	20 - ug/L			GIV - GIAD

					Value NODI									C - No Discharge
					Sample									
71900	Mercury, total [as Hg]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG
					Value NODI									C - No Discharge
Submis	sion Note													
If a para	meter row does not contain any values for the Sam	ole nor Effluent Trading	g, then nor	ne of the follow	ving fields will	be submitte	ed for th	at row: Uni	ts, Numb	er of Ex	cursions	Freque	ncy of Ana	alysis, and Sample Type.
Edit Ch	eck Errors													
No error	s.													
Comme	nts													
Attachn	nents													
No attachn	nents.													
Report	Last Saved By													
Twenty	mile Coal Company													
User:		MBLOMQUIST@F	PEABODY	ENERGY.CO	M									
Name:		Miranda Kawcał												
E-Mail:		mblomquist@peat	odyenerg	y.com										
Date/Tin	ne:	2025-04-25 14:54	(Time Zo	one: -06:00)										
Report	Last Signed By													
User:		MBLOMQUIST@F	PEABODY	ENERGY.CO	N									
Name:		Miranda Kawcał												

mblomquist@peabodyenergy.com

2025-04-28 09:46 (Time Zone: -06:00)

E-Mail:

Date/Time:

Req Mon DAILY MX       28 - ug/L       01/30 - Monthly       GR - Grab         C - No Discharge       -       -       -       -	C - No Discharge			
C - No Discharge		28 - ug/L	01/30 - Monthly	GR - Grab
	C - No Discharge			