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-

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																			
Permit	#: C	00036684				Permit	tee:		Τν	ventymile C	oal LLC					Facility:	FISH CREEK	ΓIPPLE	
Major:	No)				Permit	tee Address	:		9515 Routt Cak Creek, C						Facility Location:	29515 ROUTT OAK CREEK,		
Permitt	ted Feature: 00	1 ternal Outfall				Discha	ırge:)1- A OND "E" DIS	SCHARGI	E TO FISH	CRK						
Report	Dates & Status																		
Monito	ring Period: Fr	om 07/01/24 to 09/3	0/24			DMR D	ue Date:		10	/28/24						Status:	NetDMR Valid	ated	
Consid	lerations for Form Completion					•										,			
TSS LIN	MIT WILL BE WAIVED FOR 10YR,2	4HR PRECIP EVEN	T - SEE I	BURDEN C	F PROOF	ROOF REQUIREMENTS UNDER I.A.4, PG 5.OIL			4, PG 5.OIL & 0	REASE - S	EE I.B.2.	30 DAY A	VERAGE	S HIGHEST MC	NTHLY A	VG. DURING PERIOD REPORTED	D - SEE I.C.13.		
Princip	pal Executive Officer																		
First Na	ame:					Title:										Telephone:			
Last Na	ame:															'			
No Data	a Indicator (NODI)					,													
Form N	IODI:																		
	Parameter	Monitoring	Season				G	Quantity or	Loading						Quality or 0	Concentration		of Frequency of Anal	ysis Sample Type
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units E	х.	
					Sample						=	7.4			=	8.4	12 - SU	02/30 - Twice Per Month	GR - GRAB
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU 0	02/30 - Twice Per Month	GR - GRAB
					Value NOD	1													

Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifie 1	r Value 1	Qualifier 2	r Value 2	Qualifier 3	Value 3	Units	Ex.		71
					Sample						=	7.4			=	8.4	12 - SU		02/30 - Twice Per Month	GR - GRAB
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/30 - Twice Per Month	GR - GRAB
					Value NOD	I														
					Sample								<	15.67	=	29.0	19 - mg/L		02/30 - Twice Per Month	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	0	02/30 - Twice Per Month	GR - GRAB
					Value NOD	ı														
					Sample								<	0.1	<	0.11	25 - mL/L		02/30 - Twice Per Month	GR - GRAB
00545	Solids, settleable	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVO	G <=	0.5 DAILY MX	25 - mL/L	0	02/30 - Twice Per Month	GR - GRAB
					Value NOD	ı														
					Sample								=	537.0			28 - ug/L	L	02/30 - Twice Per Month	GR - GRAB
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG			28 - ug/L	L 0	02/30 - Twice Per Month	GR - GRAB
					Value NOD	ı														
					Sample Permit												19 -			
03582	Oil and grease	1 - Effluent Gross	0		Req.										<=	10.0 INST MAX	mg/L		77/77 - Contingent	GR - GRAB
					Value NOD	ı										9 - Conditional Monitoring - Not Required This Period				
					Sample		0.01		0.014	03 - MGD									01/07 - Weekly	IN - INSTAN
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= 0 A	0.46 30DA NVG		Req Mon DAILY MX	03 - MGD								0	01/07 - Weekly	IN - INSTAN
	F	0.300			Value NOD	ı														
					Sample								=	3664.3	=	3954.4	19 - mg/L		01/90 - Quarterly	CA - CALCTD
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L	0	01/90 - Quarterly	CA - CALCTD
		2.300																		

				Value NODI								
				Sample		=	0.0	9P - N=0;Y=1			02/30 - Twice Per Month	VI - VISUAL
84066	Oil and grease visual	1 - Effluent Gross	0	 Permit Req.			Req Mon INST MAX	9P - N=0;Y=1		0	02/30 - Twice Per Month	VI - VISUAL
				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

No errors.

Comments

Attachments

No attachments.

Report Last Saved By Twentymile Coal LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2024-10-24 16:05 (Time Zone: -06:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2024-10-24 16:19 (Time Zone: -06:00)

DMR Copy of Record

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

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																
Permit #	#:	CO0036684		Permittee:			Twentymile C	oal LLC				Facility:	FISH	CREE	K TIPPLE	
Major:		No		Permittee /	Address:		29515 Routt (Oak Creek, C					Facility Location:			TT CR 27 K, CO 80467	
Permitte	ed Feature:	001 External Outfall		Discharge:			001-X CHRONIC W	ET TESTING	FOR 001A							
Report	Dates & Status															
Monitor	ring Period:	From 07/01/24 to 09/30/24		DMR Due I	Date:		10/28/24					Status:	NetD	MR Va	lidated	
Conside	erations for Form Completic	on														
SEE PA	RT I.A.4 OF PERMIT FOR D	ETAILS OF TEST PROCEDURE. RPT I	LOWEST %AT WHIC	CH STATIST	TCALLY SIGN	NIF DIFFBTWI	N TEST & CONT	USING TEST	CODE "S".	. RPT IC2	25 USING TEST CO	DE "P".ATTACH CHRONIC TOX T	EST RPT TO DMF	₹.		
	al Executive Officer															
First Na				Title:								Telephone:				
Last Na	ıme:											'				
	a Indicator (NODI)															
Form No	` ′															
T OTHER TO		rameter	Monitoring Location	on Season	# Param. NOD	ı	Quan	tity or Loading				Quality or Concentration		# of Ex	x. Frequency of Analysis	Sample Type
Code		Name					Qualifier 1 Value 1	,	alue 2 Units	Qualifier 1	1 Value 1	Qualifier 2 Value 2 Qualifier 3 Val	ue 3 Units		.,,,	, , , , , , , , , , , , , , , , , , , ,
						Sample				=	88.37		2G - tox chronic		01/90 - Quarterly	G3 - GRAB-3
61426	Toxicity [chronic], Cerioda	phnia dubia	P - See Comments	s 0		Permit Req.					Req Mon MO AV MN		2G - tox chronic	0	01/90 - Quarterly	G3 - GRAB-3
						Value NODI										
						Sample Permit Req.				=	94.67 Reg Mon MN VALUE		2G - tox chronic 2G - tox chronic		01/90 - Quarterly 01/90 - Quarterly	G3 - GRAB-3 G3 - GRAB-3
61426	Toxicity [chronic], Cerioda	phnia dubia	S - See Comments	0		Value NODI					Req MON MIN VALUE		20 - tox critoriic	0	01/30 - Quarterly	03 - OKAD-3
											100.0		2C tou chronic		04/00 Overtarly	G3 - GRAB-3
04.400	Taniaka faharaial Biarash	alan manada a FE-dhaad Minnaud	D. 0 0			Sample Permit Reg.				>	Reg Mon MO AV MN		2G - tox chronic 2G - tox chronic	0	01/90 - Quarterly 01/90 - Quarterly	G3 - GRAB-3 G3 - GRAB-3
61428	loxicity [cnronic], Pimepha	ales promelas [Fathead Minnow]	P - See Comments	s 0		Value NODI								0	,	
						Sample				>	100.0		2G - tox chronic		01/90 - Quarterly	G3 - GRAB-3
61428	Toxicity [chronic] Pimenha	ales promelas [Fathead Minnow]	S - See Comments	s 0		Permit Req.					Req Mon MN VALUE		2G - tox chronic	0	01/90 - Quarterly	G3 - GRAB-3
01120	Toxiony [omonio], I mophi	and promoted frameda minion j	C Coo Commonic			Value NODI										
						Sample				>	100.0		23 - %		01/90 - Quarterly	G3 - GRAB-3
ТСР3В	%Effect Static Renewal 7 D	ay Chronic Ceriodaphnia dubia	P - See Comments	s 0		Permit Req.					Req Mon MO AV MN		23 - %	0	01/90 - Quarterly	G3 - GRAB-3
						Value NODI										
						Sample				>	100.0		23 - %		01/90 - Quarterly	G3 - GRAB-3
ТСР3В	%Effect Static Renewal 7 D	ay Chronic Ceriodaphnia dubia	S - See Comments	0		Permit Req.					Req Mon MN VALUE		23 - %	0	01/90 - Quarterly	G3 - GRAB-3
						Value NODI										
						Sample				>	100.0		23 - %		01/90 - Quarterly	G3 - GRAB-3
TCP6C	%Effect Static Renewal 7Da	ay Chronic Pimephales promelas	P - See Comments	0		Permit Req.					Req Mon MO AV MN		23 - %	0	01/90 - Quarterly	G3 - GRAB-3
						Value NODI										
						Sample				>	100.0		23 - %		01/90 - Quarterly	G3 - GRAB-3
TCP6C	%Effect Static Renewal 7Da	ay Chronic Pimephales promelas	S - See Comments	3 0		Permit Req.					Req Mon MN VALUE		23 - %	0	01/90 - Quarterly	G3 - GRAB-3

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.

Value NODI

Edit Check Errors

No errors.

Name Type Size 62September2024CDPHE_FH.pdf pdf 23368.0 62_2024CDPHE_CD_September.pdf pdf 33096.0 Report Last Saved By Twentymile Coal LLC User: MBLOMQUIST@PEABODYENERGY.COM

User: MBLOMQUIST@PEABODYENERG
Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2024-10-24 16:09 (Time Zone: -06:00)

Report Last Signed By

Comments

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2024-10-24 16:19 (Time Zone: -06:00)

DMR Copy of Record

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.npmc.new.org/npm

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.

Twentymile Coal LLC

Facility:

FISH CREEK TIPPLE

Permise Perm	Major:	No		Pe	ermittee A	ddress:			Routt CR 27 reek, CO 80467				Facility Lo	cation:		15 ROUT CREEK	T CR 27 , CO 80467	
Set	Permitted		nal Outfall	Di	scharge:				NIC WET TESTING	G FOR (001A							
Considerations for Farm Completion Set Lat A POR DECEDURE IF THESE IS A STAT DIFF RPTREQUETS ON THE DUTHAL IF NOT RPT 'NO DISCHARGE' & COMPLETE OUTFALL 101X, RPT LOWEST '% AT WHICH STATISTICALLY SIGNIF DIFF RETWEEN TEST & CONT USING TEST CODE 'S'. RPT LOGS USING TEST CODE 'P'. ATTACH CHROIN TOX TEST RPT TO DINK Purplicipal Execution College	Report D	ates & Status		,														
SEE LA FOR DETAILS OF ITSET PROCEDURE. IF THERE IS. SITAT DIFF RYTRESULTS ON THIS OUTFALL IF NOTAPT 'NO DISCHARGE'S COMPLETE OUTFALL 001X, RYT LOWEST'S NAT WHICH STATISTICALLY SIGNIF DIFF BETWEEN TESTS. CONT USING TEST CODE '9', RYTCH CYBEN TESTS	Monitorin	ng Period: From	07/01/24 to 09/30/24	DI	MR Due Da	nte:		10/28/2	24				Status:		Netl	DMR Vali	dated	
State Process Proces	Consider	rations for Form Completion																
First Name				RPTRESULTS ON T	THIS OUTF	ALL. IF NOT,	,RPT "NO D	SCHARGE	" & COMPLETE O	UTFAL	_ 001X. RPT	OWEST % AT WHIC	CH STATISTICALLY	SIGNIF DIFF BI	ETWEEN TEST	& CONT	USING TEST CODE '	S". RPT IC25
Control Cont	Principal	Executive Officer																
No Parameter	First Nan	ne:		Tit	tle:								Telephone	:				
Paramete	Last Nam	ne:																
Parameter Monitoring Location Same S	No Data	Indicator (NODI)																
Name	Form NO	DI:																
Part				Monitoring Location	Season #	Param. NODI		0 1177 4								# of Ex.	Frequency of Analysis	Sample Type
Facility [chronic], Ceriodaphnia dubia Pace Comments Pac	Code	Name					Sample	Qualifier 1	Value 1 Qualifier 2	value 2	Units Qualifier		Qualifier 2 Value 2	Qualifier 3 Value			01/90 - Quarterly	G3 - GRAB-3
	61426	Toxicity [chronic], Ceriodaphnia dubi	a	P - See Comments	0		-									0		
Facility [chronic], Ceriodaphnia dubia See Comments See Comm		3,1					Value NODI											
Value NODI Valu							Sample				=	94.67			2G - tox chronic		01/90 - Quarterly	G3 - GRAB-3
Sample	61426	Toxicity [chronic], Ceriodaphnia dubi	a	S - See Comments	0		Permit Req.					Req Mon MN VALUE			2G - tox chronic	0	01/90 - Quarterly	G3 - GRAB-3
Page																		
Value NOD Value NOD S - See Comments Value NOD S							-				>							
Sample S	61428	Toxicity [chronic], Pimephales prome	elas [Fathead Minnow]	P - See Comments	0							Red Mou MO AV MIN			2G - tox chronic	0	01/90 - Quarterly	G3 - GRAB-3
Permit Req. Permit Req. Req Mon MN VALUE 2G - tox chronic O 01/90 - Quarterfy G3 - GRAB-3												100.0			20. tov obvonio		04/00 Overtarily	C2 CDAD 2
Value NODI Sample Note Static Renewal 7 Day Chronic Ceriodaphnia dubia P - See Comments Permit Req. Sample Note NoDI Note	61420	Toxicity (chronic) Dimenhales promo	Jac (Eathood Minnow)	S Soo Comments	0		-				>						· · · · · · · · · · · · · · · · · · ·	
TCP3B %Effect Static Renewal 7 Day Chronic Ceriodaphnia dubia P - See Comments 0 Permit Req. Req Mon MO AV MN 23 - % 0 01/90 - Quarterly G3 - GRAB-3	01420	roxicity [cirrorne], Finiephales prome	ias [Fatileau Millilow]	3 - See Comments	U		Value NODI									0	,	
TCP3B %Effect Static Renewal 7 Day Chronic Ceriodaphnia dubia P - See Comments 0 Permit Req. Nalue NODI							Sample				>	100.0			23 - %		01/90 - Quarterly	G3 - GRAB-3
Value NODI Sample	TCP3B	%Effect Static Renewal 7 Day Chronic	c Ceriodaphnia dubia	P - See Comments	0		-					Req Mon MO AV MN				0		G3 - GRAB-3
TCP3B %Effect Static Renewal 7 Day Chronic Ceriodaphnia dubia S - See Comments 0 Permit Req. >= 100.0 MO AV MN 23 - % 0 01/90 - Quarterly G3 - GRAB-3		,	•				Value NODI											
Value NODI Val							Sample				>	100.0			23 - %		01/90 - Quarterly	G3 - GRAB-3
TCP6C %Effect Static Renewal 7Day Chronic Pimephales promelas P - See Comments 0	TCP3B	%Effect Static Renewal 7 Day Chronic	c Ceriodaphnia dubia	S - See Comments	0		Permit Req.				>=	100.0 MO AV MN			23 - %	0	01/90 - Quarterly	G3 - GRAB-3
TCP6C %Effect Static Renewal 7Day Chronic Pimephales promelas P - See Comments 0 Permit Req. 01/90 - Quarterly G3 - GRAB-3 Value NODI Sample > 100.0 23 - % 01/90 - Quarterly G3 - GRAB-3 Permit Req. 01/90 - Quarterly G3 - GAB-3 Permit Req. 01/90 - Quarterly G3 - GAB-3 Permit Req. 01/90 - Quarterly G3 - GAB-3 Permit Req.							Value NODI											
Value NODI Sample > 100.0 23 - % 01/90 - Quarterly G3 - GRAB-3 Page 100.0 ANN VALUE 23 - % 01/90 - Quarterly G3 - GRAB-3							-				>							
Sample > 100.0 23 - % 01/90 - Quarterly G3 - GRAB-3 Parmit Box 100.0 MN VALUE 23.9% 04/90. Quarterly C3. GRAB-3	TCP6C	%Effect Static Renewal 7Day Chronic	Pimephales promelas	P - See Comments	0							Req Mon MO AV MN			23 - %	0	01/90 - Quarterly	G3 - GRAB-3
Description 22 0/ 04/00 Questody C2 CRAP 2																	21/22 2	22 22 2
1CPbC %Effect Static Renewal /Day Unronic Pimephales promeias S - See Comments 0	TORSC	WEW 101 II D 170 C	B: 1.1	0 0 0			-											
Value NODI	TCP6C	%⊑пест Static Renewal 7Day Chronic	rimephales promelas	5 - See Comments	U										,-	0	222.1011	

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.

Permittee:

Edit Check Errors

No errors.

Permit

Permit #:

CO0036684

Name Type Size 62September2024CDPHE_FH.pdf pdf 23368.0 62_2024CDPHE_CD_September.pdf pdf 33096.0 Report Last Saved By Twentymile Coal LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak
E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2024-10-24 16:12 (Time Zone: -06:00)

Report Last Signed By

Comments

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com
Date/Time: 2024-10-24 16:19 (Time Zone: -06:00)

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 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																		
Permit #:	CO0036684			Permittee:				Twentymile Coal LL	_C				Facility:		F	ISH CRE	EK TIPPLE	
Major:	No			Permittee	Address:			29515 Routt CR 27 Dak Creek, CO 804					Facility L	ocation:			UTT CR 27 EK, CO 80467	
	MON External Outfall			Discharge	::			MON-1 POND "E" DISCHA	RGE TO FIS	SH CRK								
Report Dates & Status				,														
Monitoring Period:	From 07/01/24 to 0	09/30/24		DMR Due	Date:		1	0/28/24					Status:		N	letDMR V	'alidated	
Considerations for Form Completion													J					
AFTER 12 MONTHLY SAMPLES HAVE	BEENTAKEN, PER	MITTEE MAY REQUI	EST THAT	A REASONAB	LE POTENT	TAL ANALY	SIS BEC	ONDUCTED.										
Principal Executive Officer																		
First Name:				Title:									Telephon	e:				
Last Name:																		
No Data Indicator (NODI)																		
Form NODI:																		
Parameter		Monitoring Location	Season #	Param. NODI			Quanti	ty or Loading				Quality or Conc	entration			# of Ex.	Frequency of Analysis	Sample Type
Code Name						Qualifier 1	Value 1	Qualifier 2 Value 2	Units Qual	ifier 1 Value	Qualifier 2	Value 2	Qualifier 3		Units			
					Sample Permit Reg.						<	1.0 Reg Mon 30DA AVG	<	1.0 Reg Mon DAILY MX	28 - ug/L 28 - ug/L	_	01/30 - Monthly 01/30 - Monthly	GR - GRAB GR - GRAB
01002 Arsenic, total [as As]		1 - Effluent Gross	0		Value NODI							Red Moll 2004 AVG		Req Mon DAILT MX	28 - ug/L	0	0 1/30 - Monthly	GK - GKAD
					Sample						=	216.0	=	216.0	28 - ug/L		01/30 - Monthly	GR - GRAB
01303 Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.						-	Req Mon 30DA AVG	_	Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - GRAB
2mc, potentially dissolved		1 - Ellident Gloss	U		Value NODI											U		
					Sample						<	0.2	<	0.2	28 - ug/L		01/30 - Monthly	GR - GRAB
01304 Silver, potentially dissolved		1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - GRAB
					Value NODI													
					Sample						<	1.6	<	1.6	28 - ug/L		01/30 - Monthly	GR - GRAB
01306 Copper, potentially dissolved		1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	0	01/30 - Monthly	GR - GRAB
					Value NODI													
					Sample Barreit Barr						<	0.1 Req Mon 30DA AVG	<	0.1 Req Mon DAILY MX	28 - ug/L		01/30 - Monthly 01/30 - Monthly	GR - GRAB GR - GRAB
01313 Cadmium, potentially dissolvd		1 - Effluent Gross	0		Permit Req.							Req Mon SODA AVG		Req Mon DAILT MA	28 - ug/L	0	0 1/30 - Monthly	GR - GRAD
					Value NODI							1.0		1.0	20		04/20 Monthly	CD CDAD
04244 Charming this last and the	, diagolad	4 F#Weet 0	0		Sample Permit Req.						<	1.0 Reg Mon 30DA AVG	<	1.0 Req Mon DAILY MX	28 - ug/L 28 - ug/L		01/30 - Monthly 01/30 - Monthly	GR - GRAB GR - GRAB
01314 Chromium, trivalent, potentially	/ aissoiva	1 - Effluent Gross	0		Value NODI							,		,		U		
					Sample						=	0.22	=	0.22	28 - ug/L		01/30 - Monthly	GR - GRAB
01318 Lead. potentially dissolvd		1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L		01/30 - Monthly	GR - GRAB

85.0

Req Mon DAILY MX

Req Mon DAILY MX

Req Mon DAILY MX

28 - ug/L

01/30 - Monthly

85.0

Req Mon 30DA AVG

Req Mon 30DA AVG

Req Mon 30DA AVG

GR - GRAB

Value NODI

Sample

Permit Req.

Value NODI Sample

Permit Req.

Value NODI

Sample

Permit Req.

1 - Effluent Gross

1 - Effluent Gross

1 - Effluent Gross

0

Manganese, potentially dissolvd

Nickel, potentially dissolvd

Selenium, potentially dissolvd

01322

					Value NODI											
					Sample					<	0.2	<	0.2	28 - ug/L	01/30 - Monthly	GR - GRAB
71900	Mercury, total [as Hg]	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L 0	01/30 - Monthly	GR - GRAB
					Value NODI											
Submis	ssion Note							·								
If a para	ameter row does not contain any values for the Samp	ple nor Effluent Trading	g, then nor	e of the followi	ng fields will be	submitted for that row: Uni	its, Numbe	r of Excursions	, Frequenc	y of Ana	alysis, and Sample Type.					
Edit Ch	neck Errors															
No error	'S.															
Comme	ints															
Attachn	nents															
No attachn																
Report	Last Saved By															
Twenty	mile Coal LLC															
User:		MBLOMQUIST@P	EABODY	ENERGY.COM												
Name:		Miranda Kawcak														
E-Mail:		mblomquist@peab	odyenergy	y.com												
Date/Tin	ne:	2024-10-24 16:16	(Time Zo	one: -06:00)												
Report	Last Signed By															

MBLOMQUIST@PEABODYENERGY.COM

mblomquist@peabodyenergy.com

2024-10-24 16:19 (Time Zone: -06:00)

Miranda Kawcak

User:

Name: E-Mail:

Date/Time: