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 #:	CO0034142				Permitte	ee:		Williams	Fork Minin	g LLC			Facili	ty:		WILLIA	AMS FORK MINE	
Major:	No				Permitte	ee Address:			outt CR 27 ek, CO 804	67			Facili	ty Locatio	n:	1030 C CRAIG	CR 107 G, CO 81626	
Permitted Feature:	003 External Outfall				Dischar	ge:		003-A No. 6 Mi	ine to Willia	ms Fork R	iver							
Report Dates & Status					•													
Monitoring Period:	From 10/01/24 to 12/31	1/24			DMR Du	ie Date:		01/28/25	5				Status	s:		NetDN	IR Validated	
Considerations for Form Completion																		
Oil and grease sample required if visible s	shee is observed. Qtrly sa	ampling i	nstructions -	· I.C.12, pg 1	11.													
Principal Executive Officer																		
First Name:					Title:								Telep	hone:				
Last Name:																		
No Data Indicator (NODI)																		
Form NODI:																		
Parameter Code Name	Monitoring Location	n Season	# Param. NOE		Qualifier 1		Quantity or Lo		Units	Qualifier	1 Value 1	Qualifi	Quality or Concentrat er 2 Value 2	tion Qualifier 3	3 Value 3		of Ex. Frequency of Analys	sis Sample Type
Code Name				Sample	Qualifier	Value 1	Qualifier 2	value 2	Units	Quaimer	value 1	Qualifi	ler 2 Value 2	Quaimer	value 3	Units		
00010 Temperature, water deg. centigrad	de 1 - Effluent Gross	0		Permit Req.									Req Mon MX WK AV	/	Req Mon DAILY MX	04 - deg C	99/99 - Continuous	RC - Recorder (auto
				Value NODI									C - No Discharge		C - No Discharge			
				Sample							O 5 MINUM IN				O O MANYIMALIMA	40. 011	00/00 Turing Day May	th OD Orali
00400 pH	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM	~~		<=	9.0 MAXIMUM	12 - SU	02/30 - Twice Per Mon	in GR - Grab
				Value NODI							C - No Dischar	ye			C - No Discharge			
00530 Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	02/30 - Twice Per Mon	th GR - Grab
30ilus, total suspended	1 - Lilidelit Gloss	U		Value NODI									C - No Discharge		C - No Discharge			
				Sample														
00745 Sulfide, total [as S]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			19 - mg/L	01/30 - Monthly	GR - Grab
				Value NODI									C - No Discharge					
				Sample Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	02/30 - Twice Per Mon	th GR - Grah
00980 Iron, total recoverable	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	ZO ug/L	02/30 TWICC I CI WOIT	ar or orab
				Sample									o No Bloomarge		O No Disonarge			
01002 Arsenic, total [as As]	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG	i		28 - ug/L	01/30 - Monthly	GR - Grab
				Value NODI									C - No Discharge					
				Sample														
01118 Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX		01/30 - Monthly	GR - Grab
				Value NODI											C - No Discharge			
				Sample Permit Req.									Req Mon 30DA AVG	i	Req Mon DAILY MX	28 - ug/l	01/30 - Monthly	GR - Grab
01303 Zinc, potentially dissolved	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	_	0.700	O. C. G. G.
				Sample									3 2 13 2 13 3 1 1 g G		ge			
01304 Silver, potentially dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG	i	Req Mon DAILY MX	28 - ug/L	01/30 - Monthly	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	01/30 - Monthly	GR - Grab

			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
01309 Arsenic, potentially dissolved	1 - Effluent Gross	0	 Permit Req.					Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI					C - No Discharge			
			Sample								
01313 Cadmium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
01318 Lead, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				D. M. 00DA AVO	D 14 DAILY/10/	00 (1	24/22 14 11	
01319 Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				Day May 00D4 AVO	Dan Mar DAU VIAV	00	04/00 Marrith	OD Ozak
01322 Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				Day May 20DA AVO	Dar Mar DAII V MV	00	04/00 Marathir	OD Orah
01323 Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample Permit Reg.					<= 10.0 INST MAX	19 - mg/L	77/77 - Contingent	GR - Grab
03582 Oil and grease	1 - Effluent Gross	0							19 - IIIg/L	77777 - Contingent	GR - Glab
			Value NODI					C - No Discharge			
			Sample Permit Reg.					Reg Mon DAILY MX	28 - ug/l	01/30 - Monthly	GR - Grab
04262 Chromium, trivalent total recoverable	1 - Effluent Gross	0						· ·	20 - ug/L	01/30 - Monthly	OK - Glab
			Value NODI					C - No Discharge			
			Sample Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	03 - MGD				01/30 - Monthly	IN - Instantaneous
Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 Value NODI	C - No Discharge	C - No Discharge	oo mob				0 1700 Widinary	ii iii iii ii ii ii ii ii ii ii ii ii i
				C - No Discharge	C - No Discharge						
			Sample Permit Req.				Reg Mon 30DA AVG	Reg Mon DAILY MX	19 - ma/l	01/90 - Quarterly	GR - Grab
70295 Solids, total dissolved	1 - Effluent Gross	0	 Value NODI				C - No Discharge	C - No Discharge	15 Hig/L	01/30 Quarterly	GIV GIAD
							C - No Discharge	C - No Discharge			
	. =		Sample Permit Reg.				Reg Mon 30DA AVG		28 - ug/L	01/30 - Monthly	GR - Grab
71900 Mercury, total [as Hg]	1 - Effluent Gross	0	 Value NODI				C - No Discharge		20 ug/L	01/00 Working	OK Glab
							C - No Discharge				
			Sample Permit Reg.		Req Mon INST MAX	0P - N=0·V=1				02/30 - Twice Per Mor	oth VI - Vieual
84066 Oil and grease visual	1 - Effluent Gross	0				9F - N=0, I = I				02/30 - I WICE FEI WOI	illi VI - Visual
			Value NODI		C - No Discharge						

Submission Note

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

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By Williams Fork Mining LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2025-01-23 16:09 (Time Zone: -07:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

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.

Williams Fork Mining LLC

Facility:

WILLIAMS FORK MINE

Major:		No		Permit	tee Address:			5 Routt CR 27 Creek, CO 80467			Facility Loc	cation:	1030 C CRAIG	CR 107 5, CO 816	626	
Permitte		003 External Outfall		Discha	arge:		003- Chror	(nic WET Testing at 003	3A							
Report D	ates & Status															
Monitorii	ng Period:	From 01/01/24 to 12/31/24		DMR D	Due Date:		01/28	/25			Status:		NetDN	IR Valida	ated	
Conside	rations for Form Completion										,					
	3, FOR DETAILS OF TEST PROC TOX REPORT FORM TO DMR.	EDURE. RPT RESULTS OF LETH	HALITY DERIVS AS "%	EFFECT'	", GROWTH&I	REPRODDE	ERIVS AS "TOXICI	TY". RPT LOWEST %	EFFL AT W	HICH STATISTICA	LLY SIGNIF DIF	WAS OBSERVED U	JSING CODE "	S".RPT I	C25 USING CODE "F	". IWC=18%.
Principal	Executive Officer															
First Nan	ne:			Title:							Telephone					
Last Nan	ne:															
No Data	Indicator (NODI)			,												
Form NO	DI:															
	Paramete	r	Monitoring Location	Season #	Param. NODI			ty or Loading			Quality or Concen			# of Ex.	Frequency of Analysis	Sample Type
Code	N	ame				Sample	Qualifier 1 Value 1	Qualifier 2 Value 2 Unit	s Qualifier 1	Value 1	Qualifier 2 Valu	e 2 Qualifier 3 Value 3	Units			
61426	Toxicity [chronic], Ceriodaphnia	duhia	P - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
61426	Toxicity [cirrorne], Ceriodapinna	dubia	r - See Comments	U		Value NODI				C - No Discharge						
						Sample				<u> </u>						
61426	Toxicity [chronic], Ceriodaphnia	dubia	S - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample										
61428	Toxicity [chronic], Pimephales pr	omelas [Fathead Minnow]	P - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample										
61428	Toxicity [chronic], Pimephales pr	omelas [Fathead Minnow]	S - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic	-	01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample Parmit Box				Reg Mon MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
TCP3B	%Effect Static Renewal 7 Day Chi	onic Ceriodaphnia dubia	P - See Comments	0		Permit Req. Value NODI				·			23 - %		01/YR - Annuai	G3 - 3 Glabs
										C - No Discharge						
TODOD	N=# 101 !! D 1=D 0!		0. 0 0	0		Sample Permit Req.			>=	18.0 MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
TCP3B	%Effect Static Renewal 7 Day Chi	onic Ceriodaphnia dubia	S - See Comments	U		Value NODI				C - No Discharge						
						Sample				o ito biodiaigo						
TCP6C	%Effect Static Renewal 7Day Chr	onic Pimenhales promelas	P - See Comments	0		Permit Req.				Req Mon MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
10.00	,	mophaise promotas	. Coo Commonto			Value NODI				C - No Discharge						
						Sample										
TCP6C	%Effect Static Renewal 7Day Chr	onic Pimephales promelas	S - See Comments	0		Permit Req.			>=	18.0 MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
		-				Value NODI				C - No Discharge						

Submission Note

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

Permittee:

Edit Check Errors

No errors.

Permit

Permit #:

CO0034142

Comments

Attachments

No attachments.

Report Last Saved By

Williams Fork Mining LLC

User:

MBLOMQUIST@PEABODYENERGY.COM

Name:

Miranda Kawcak

E-Mail:

mblomquist@peabodyenergy.com

Date/Time:

2025-01-23 16:16 (Time Zone: -07:00)

Report Last Signed By

User:

MBLOMQUIST@PEABODYENERGY.COM

Name:

Miranda Kawcak

E-Mail: Date/Time: mblomquist@peabodyenergy.com 2025-01-28 15:19 (Time Zone: -07:00) 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 <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 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

Perm	it #:	CO0034142			Pern	nittee:		Willia	ms Fork Min	ing LLC							Facility:		WI	ILLIAMS FORK MINE	≣
Majo	r:	No			Pern	nittee Addre	ess:		5 Routt CR 2 Creek, CO 8								Facility Location	:		030 CR 107 RAIG, CO 81626	
Perm	itted Feature:	022 External Outf	all		Disc	harge:		022- Spoils		Channel Prior to [Discharge to	Williams I	Fork River								
Repo	ort Dates & Status				·																
Moni	toring Period:	From 10/01/2	24 to 12/31/24		DMR	R Due Date:		01/28	/25								Status:		Ne	etDMR Validated	
Cons	siderations for Form Comp	oletion			·																
Oil an	nd grease sample required it	f visible sheen is	s observed. Qtrly sa	ampling i	instructions	- I.C.12, pg	11.														
Princ	cipal Executive Officer																				
First	Name:				Title	:											Telephone:				
Last	Name:															•					
No D	ata Indicator (NODI)				·																
Form	NODI:																				
	Parameter		Monitoring Location	Season #	Param. NOD				Quantity or Lo						Quality or Concentrat				# of Ex.	Frequency of Analysis	Sample Type
Code	e Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	3 Value 3	Units			
00010	Temperature, water deg.	centigrade	1 - Effluent Gross	0		Permit Req.									Req Mon MX WK AV	/	Req Mon DAILY MX	04 - deg C	Ç	99/99 - Continuous	RC - Recorder (auto
	, , , , , , , , , , , , , , , , , , ,	3				Value NODI									C - No Discharge		C - No Discharge				
						Sample															
00400	0 pH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	(02/30 - Twice Per Month	GR - Grab
						Value NODI							C - No Discharge)			C - No Discharge				
						Sample Permit Req.								<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L		02/30 - Twice Per Month	GR - Grah
00530	Solids, total suspended		1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	10 mg/L		JZ/00 TWIOOT OF WIOTH	Ort Glab
						Sample									O No Bloomargo		o No Bloomargo				
0074	5 Sulfide, total [as S]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG	i		19 - mg/L	(01/30 - Monthly	GR - Grab
						Value NODI									C - No Discharge						
						Sample															
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=		28 - ug/L	(02/30 - Twice Per Month	GR - Grab
						Value NODI									C - No Discharge		C - No Discharge				
						Sample Permit Req.									Req Mon 30DA AVG			28 - ug/L		01/30 - Monthly	GR - Grab
01002	2 Arsenic, total [as As]		1 - Effluent Gross	0		Value NODI									C - No Discharge			20 - ug/L		51730 - Monthly	OIX - OIAD
						Sample									o No Bloomargo						
01118	8 Chromium, total recovera	able	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	28 - ug/L	(01/30 - Monthly	GR - Grab
01110	o om om am, total rocovore		. Emdon Grood			Value NODI											C - No Discharge				
						Sample															
01303	Zinc, potentially dissolve	ed	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	(01/30 - Monthly	GR - Grab
						Value NODI									C - No Discharge		C - No Discharge				
						Sample Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	20 110/1		01/30 - Monthly	GR - Grab
01304	4 Silver, potentially dissolv	/ed	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	_		51750 - INIOHUHY	OIX - GIAD
															C - NO DISCHarge		C - No Discharge				
0.100			4 500			Sample Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	(01/30 - Monthly	GR - Grab
01306	6 Copper, potentially disso	oivea	1 - Effluent Gross	U																	

			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
01309 Arsenic, potentially dissolved	1 - Effluent Gross	0	 Permit Req.					Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI					C - No Discharge			
			Sample Permit Req.				Reg Mon 30DA AVG	Req Mon DAILY MX	29 ug/l	01/30 - Monthly	GR - Grab
01313 Cadmium, potentially dissolvd	1 - Effluent Gross	0	 Value NODI				C - No Discharge	C - No Discharge	-	01/30 - Monthly	GK - Glab
							C - No Discharge	C - No Discharge			
04040	4. 5#		Sample Permit Req.				Reg Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
01318 Lead, potentially dissolvd	1 - Effluent Gross	U	 Value NODI				C - No Discharge	C - No Discharge		,	
			Sample					5 115 = 15 11 mg 5			
01319 Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
manganese, potentially dissolva	1 - Lilidelli Gloss		Value NODI				C - No Discharge	C - No Discharge			
			Sample					-			
01322 Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/30 - Monthly	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	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
03582 Oil and grease	1 - Effluent Gross	0	 Permit Req.				<:		19 - mg/L	77/77 - Contingent	GR - Grab
			Value NODI					C - No Discharge			
			Sample Permit Reg.					Reg Mon DAILY MX	29 ug/l	01/30 - Monthly	GR - Grab
04262 Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Value NODI					C - No Discharge	20 - ug/L	01/30 - Monthly	GK - Glab
								C - No Discharge			
Floor in a substitute them to a form of the substitute of the subs	1 F#Iant Crass	0	Sample Permit Reg.	Reg Mon 30DA AVG	Reg Mon DAILY MX	03 - MGD				01/30 - Monthly	IN - Instantaneous
50050 Flow, in conduit or thru treatment plant	1 - Effluent Gross	U	 Value NODI	C - No Discharge	C - No Discharge					,	
			Sample								
70295 Solids, total dissolved	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	19 - mg/L	01/90 - Quarterly	GR - Grab
70200 Conda, total dissolved	1 Emacht Gross		Value NODI				C - No Discharge	C - No Discharge			
			Sample								
71900 Mercury, total [as Hg]	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG		28 - ug/L	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge				
			Sample								
84066 Oil and grease visual	1 - Effluent Gross	0	 Permit Req.		Req Mon INST MAX	9P - N=0;Y=1				02/30 - Twice Per Mo	nth VI - Visual
			Value NODI		C - No Discharge						

Submission Note

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

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By Williams Fork Mining LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2025-01-23 16:15 (Time Zone: -07:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

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 #	:	CO0034142		Permitt	tee:			Williams Fork Mir	ning LLC			Facility	:	WII	LLIAMS F	ORK MINE	
Major:		No		Permitt	tee Address:			29515 Routt CR : Oak Creek, CO 8				Facility	Location:		80 CR 107 AIG, CO		
Permitte		022 External Outfall		Discha	rge:			022-X Chronic WET Tes	sting at 022	A							
Report D	Dates & Status																
Monitori	ng Period:	From 01/01/24 to 12/31/24		DMR D	ue Date:			01/28/25				Status:		Ne	tDMR Val	idated	
Conside	rations for Form Completion																
	3, FOR DETAILS OF TEST PROCE TOX REPORT FORM TO DMR.	EDURE. RPT RESULTS OF LETH/	ALITY DERIVS AS "%	EFFECT",	, GROWTH&I	REPRODDE	RIVS AS "T	OXICITY". RPT LO	OWEST %	EFFL AT WI	HICH STATISTICA	LLY DIGNIF I	DIFF WAS OBSERVE	ED USING COL	DE "S".RP	T IC25 USING CODE "I	P". IWC=18%.
Principa	I Executive Officer																
First Nar	ne:			Title:								Telepho	one:				
Last Nan	ne:											•					
No Data	Indicator (NODI)			,													
Form NO	DDI:																
	Parameter	r	Monitoring Location	Season #	Param. NODI			Quantity or Loading	~			Quality or Cor	ncontration		# of F	x. Frequency of Analysis	Sample Type
								, ,	-						# 01 L	.x. Trequency of Analysis	campic Type
Code	Na	ame					Qualifier 1	Value 1 Qualifier 2	-		Value 1		Value 2 Qualifier 3 Value				
						Sample	Qualifier 1	, ,	-	=	84.86			2G - tox chro	nic	01/YR - Annual	G3 - 3 Grabs
61426	Na Toxicity [chronic], Ceriodaphnia d		P - See Comments	0			Qualifier 1	, ,	-	=					nic		
			P - See Comments	0		Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE 87.29			2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual 01/YR - Annual	G3 - 3 Grabs G3 - 3 Grabs G3 - 3 Grabs
		dubia	P - See Comments S - See Comments	0		Sample Permit Req. Value NODI Sample Permit Req.	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE			2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual	G3 - 3 Grabs G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia		0		Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE			2G - tox chroi 2G - tox chroi 2G - tox chroi 2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual	G3 - 3 Grabs G3 - 3 Grabs G3 - 3 Grabs G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia		0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE			2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual	G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia		0 0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample Permit Req.	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE			2G - tox chroi 2G - tox chroi 2G - tox chroi 2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual	G3 - 3 Grabs G3 - 3 Grabs G3 - 3 Grabs G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia	S - See Comments	0 0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	=	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE			2G - tox chroi	nic o	01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual 01/YR - Annual	G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia	S - See Comments	0 0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	= = = >	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE 100.0 Req Mon MN VALUE			2G - tox chroi	nic onic onic onic onic onic onic onic o	01/YR - Annual	G3 - 3 Grabs
61426	Toxicity [chronic], Ceriodaphnia d	dubia dubia omelas [Fathead Minnow]	S - See Comments	0 0 0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample Permit Req.	Qualifier 1	, ,	-	= = = >	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE 100.0 Req Mon MN VALUE			2G - tox chroi	nic onic onic onic onic onic onic onic o	01/YR - Annual	G3 - 3 Grabs
61426 61426 61428	Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Pimephales pro	dubia dubia omelas [Fathead Minnow]	S - See Comments P - See Comments	0 0 0		Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	= = = >	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE 100.0 Req Mon MN VALUE			2G - tox chroi	nic onic onic onic onic onic onic onic o	01/YR - Annual	G3 - 3 Grabs
61426 61426 61428	Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Pimephales pro	dubia dubia omelas [Fathead Minnow]	S - See Comments P - See Comments	0 0 0		Sample Permit Req. Value NODI Sample	Qualifier 1	, ,	-	= = > > >	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE 100.0 Req Mon MN VALUE 100.0 Req Mon MN VALUE			2G - tox chroi	nic onic onic onic onic onic onic onic o	01/YR - Annual	G3 - 3 Grabs
61426 61426 61428	Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Ceriodaphnia d Toxicity [chronic], Pimephales pro	dubia dubia omelas [Fathead Minnow] omelas [Fathead Minnow]	S - See Comments P - See Comments	0 0 0		Sample Permit Req. Value NODI	Qualifier 1	, ,	-	= = > > >	84.86 Req Mon MN VALUE 87.29 Req Mon MN VALUE 100.0 Req Mon MN VALUE 100.0 Req Mon MN VALUE			2G - tox chroi	nic onic onic onic onic onic onic onic o	01/YR - Annual	G3 - 3 Grabs

100.0

100.0

100.0

18.0 MN VALUE

Req Mon MN VALUE

18.0 MN VALUE

23 - %

23 - %

23 - %

23 - %

23 - %

23 - %

01/YR - Annual

G3 - 3 Grabs

Submission Note

TCP3B %Effect Static Renewal 7 Day Chronic Ceriodaphnia dubia

TCP6C %Effect Static Renewal 7Day Chronic Pimephales promelas

%Effect Static Renewal 7Day Chronic Pimephales promelas

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

0

S - See Comments

P - See Comments

S - See Comments

Sample

Permit Req.

Value NODI Sample

Permit Req.

Value NODI

Sample Permit Req.

Value NODI

Edit Check Errors

No errors.

Attachments Name Size Type 20031SP_April2024CDPHE_FH.pdf 22662.0 pdf 20031SP_April2024CDPHE_CD.pdf pdf 33084.0 Report Last Saved By Williams Fork Mining LLC User: MBLOMQUIST@PEABODYENERGY.COM Name: Miranda Kawcak

E-Mail:

mblomquist@peabodyenergy.com Date/Time: 2025-01-23 16:18 (Time Zone: -07:00)

Report Last Signed By

Comments

MBLOMQUIST@PEABODYENERGY.COM User:

Miranda Kawcak Name:

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 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 #:	CO0034142			Permittee:	:		Williams Fork	Mining LLC								Facility:		V	WILLIAMS FORK I	MINE
Major:	No			Permittee	Address:		29515 Routt O Oak Creek, C									Facility Loc	ation:		1030 CR 107 CRAIG, CO 81626	
Permitted Feature:	024 External Outfall			Discharge) :		024-A Mine Dewater	ring to Sedim	entation Basin Pr	rior to Disch	arge to W	illiams Fork Rive	r							
Report Dates & Status																				
Monitoring Period:	From 10/01/24	to 12/31/24		DMR Due	Date:		01/28/25									Status:		N	NetDMR Validated	i
Considerations for Form Co	ompletion																			
Oil and grease sample require	ed if visible sheen i	s observed. Qtrly s	ampling	instructions	- I.C.12, pg	11.														
Principal Executive Officer																				
First Name:				Title:												Telephone:				
Last Name:																				
No Data Indicator (NODI)																				
Form NODI:																				
Parameter		Monitoring Location	n Season	# Param. NOD				Quantity or Lo						Quality or Concentra				# of Ex. Fi	requency of Analysis	Sample Type
Code Nam	ne				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier	2 Value 2	Qualifier 3	3 Value 3	Units			
00010 Temperature, water d	ea centiarade	1 - Effluent Gross	0		Permit Req.									Req Mon MX WK A	/	Req Mon DAILY MX	04 - deg C	99	9/99 - Continuous	RC - Recorder (auto
1emperature, water u	eg. centigrade	1 - Lindent Gross			Value NODI									C - No Discharge	•	C - No Discharge				
					Sample															
00400 pH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	02	2/30 - Twice Per Month	GR - Grab
					Value NODI							C - No Dischar	ge			C - No Discharge				
					Sample															
00530 Solids, total suspend	ed	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=		19 - mg/L	02/	2/30 - Twice Per Month	GR - Grab
					Value NODI									C - No Discharge)	C - No Discharge				
00745 0 15 4 4 15 01		4 500 + 0			Sample Permit Req.									Req Mon 30DA AVO	à		19 - mg/L	01	I/30 - Monthly	GR - Grab
00745 Sulfide, total [as S]		1 - Effluent Gross	0		Value NODI									C - No Discharge					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					Sample									3						
00980 Iron, total recoverable	e	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	02	2/30 - Twice Per Month	GR - Grab
					Value NODI									C - No Discharge	•	C - No Discharge				
					Sample															
01002 Arsenic, total [as As]		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG			28 - ug/L	01.	I/30 - Monthly	GR - Grab
					Value NODI									C - No Discharge)					
					Sample Permit Req.											Req Mon DAILY MX	20 ug/l	01	I/30 - Monthly	GR - Grab
01118 Chromium, total reco	verable	1 - Effluent Gross	0		Value NODI											C - No Discharge	26 - ug/L	01/	730 - MOHUTIY	GR - GIAD
					Sample											C - No Discharge				
01303 Zinc, potentially disse	olvod	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVO	3	Req Mon DAILY MX	28 - ug/L	01	I/30 - Monthly	GR - Grab
2111c, potentially disse	oiveu	1 - Lilidelli Gioss	0		Value NODI									C - No Discharge		C - No Discharge				
					Sample															
01304 Silver, potentially dis	solved	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVO	3	Req Mon DAILY MX	28 - ug/L	01	I/30 - Monthly	GR - Grab
					Value NODI									C - No Discharge	•	C - No Discharge				
					Sample															
01306 Copper, potentially di	issolved	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVO	3	Req Mon DAILY MX	28 - ug/L	01	I/30 - Monthly	GR - Grab

			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
01309 Arsenic, potentially dissolved	1 - Effluent Gross	0	 Permit Req.					Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI					C - No Discharge			
			Sample								
01313 Cadmium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample								
01318 Lead, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				D. M. 00DA AVO	D 14 DAILY/10/	00 (1	24/22 14 11	
01319 Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				Day May 00D4 AVO	Dan Mar DAU VIAV	00	04/00 Marrith	OD Ozak
01322 Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX		01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample				Day May 20DA AVO	Dan Mar DAII V MV	00	04/00 Marathir	OD Orah
01323 Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	-	01/30 - Monthly	GR - Grab
			Value NODI				C - No Discharge	C - No Discharge			
			Sample Permit Reg.					<= 10.0 INST MAX	19 - mg/L	77/77 - Contingent	GR - Grab
03582 Oil and grease	1 - Effluent Gross	0							19 - IIIg/L	77777 - Contingent	GR - Glab
			Value NODI					C - No Discharge			
			Sample Permit Reg.					Reg Mon DAILY MX	28 - ug/l	01/30 - Monthly	GR - Grab
04262 Chromium, trivalent total recoverable	1 - Effluent Gross	0						· ·	20 - ug/L	01/30 - Monthly	OK - Glab
			Value NODI					C - No Discharge			
			Sample Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	03 - MGD				01/30 - Monthly	IN - Instantaneous
Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 Value NODI	C - No Discharge	C - No Discharge	oo mob				0 1700 Widinary	ii iii iii ii ii ii ii ii ii ii ii ii i
				C - No Discharge	C - No Discharge						
			Sample Permit Req.				Reg Mon 30DA AVG	Reg Mon DAILY MX	19 - ma/l	01/90 - Quarterly	GR - Grab
70295 Solids, total dissolved	1 - Effluent Gross	0	 Value NODI				C - No Discharge	C - No Discharge	15 Hig/L	01/30 Quarterly	GIV GIAD
							C - No Discharge	C - No Discharge			
	. =		Sample Permit Reg.				Reg Mon 30DA AVG		28 - ug/L	01/30 - Monthly	GR - Grab
71900 Mercury, total [as Hg]	1 - Effluent Gross	0	 Value NODI				C - No Discharge		20 ug/L	01/00 Working	OK Glab
							C - No Discharge				
			Sample Permit Reg.		Req Mon INST MAX	0P - N=0·V=1				02/30 - Twice Per Mor	oth VI - Vieual
84066 Oil and grease visual	1 - Effluent Gross	0				9F - N=0, I = I				02/30 - I WICE FEI WOI	illi VI - Visual
			Value NODI		C - No Discharge						

Submission Note

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

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By Williams Fork Mining LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2025-01-23 16:18 (Time Zone: -07:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

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

Williams Fork Mining LLC

Facility:

WILLIAMS FORK MINE

Major:		No		Permitte	ee Address:				6 Routt CR 27 Creek, CO 80467		Facility Loca	ition:	1030 C CRAIG	CR 107 5, CO 816	626	
Permitte	d Feature:	024 External Outfall		Dischar	ge:			024-X Chron	ic WET Testing at 024A							
Report D	Pates & Status															
Monitorii	ng Period:	From 01/01/24 to 12/31/24		DMR Du	ue Date:			01/28/	/25		Status:		NetDM	IR Valida	ated	
Conside	rations for Form Completion										,					
	3, FOT DETAILS OF TEST PROC TOX REPORT FORM TO DMR.	EDURE. RPT RESULTS OF LETH	ALITY DERIVS AS "% E	FFECT",	GROWTH&F	REPRODDE	RIVS AS "T	OXICIT	TY". RPT LOWEST % EFFL AT V	/HICH STATISTICA	LLY SIGNIF DIFF	WAS OBSERVED U	JSING CODE "	S".RPT I	C25 USING CODE "P	". IWC=18%.
Principal	I Executive Officer															
First Nan	ne:			Title:							Telephone:					
Last Nan	ne:															
No Data	Indicator (NODI)															
Form NO	DDI:															
	Paramete		Monitoring Location	Season #	Param. NODI				ty or Loading		Quality or Concent			# of Ex.	Frequency of Analysis	Sample Type
Code	l l	lame				Sample	Qualifier 1	Value 1	Qualifier 2 Value 2 Units Qualifier	Value 1	Qualifier 2 Value	2 Qualifier 3 Value 3	Units			
61426	Toxicity [chronic], Ceriodaphnia	dubia	P - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
01420	Toxicity [ciriofile], ceriodapinia	dubia	1 - See Comments			Value NODI				C - No Discharge						
						Sample										
61426	Toxicity [chronic], Ceriodaphnia	dubia	S - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample										
61428	Toxicity [chronic], Pimephales p	romelas [Fathead Minnow]	P - See Comments	0		Permit Req.				Req Mon MN VALUE			2G - tox chronic	-	01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample Permit Req.				Reg Mon MN VALUE			2G - tox chronic		01/YR - Annual	G3 - 3 Grabs
61428	Toxicity [chronic], Pimephales p	romelas [Fathead Minnow]	S - See Comments	0		Value NODI				C - No Discharge			2G - tox chronic		UI/YR - Annuai	G3 - 3 Glabs
										C - No Discharge						
TCD2D	0/ Effect Static Denoval 7 Day Ch	vania Cariadanhuia dubia	D. Con Comments	0		Sample Permit Req.				Req Mon MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
TCP3B	%Effect Static Renewal 7 Day Ch	ronic Ceriodaphnia dubia	P - See Comments	U		Value NODI				C - No Discharge						
						Sample				<u> </u>						
ТСР3В	%Effect Static Renewal 7 Day Ch	ronic Ceriodaphnia dubia	S - See Comments	0		Permit Req.			>=	18.0 MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
	,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Value NODI				C - No Discharge						
						Sample										
TCP6C	%Effect Static Renewal 7Day Chi	ronic Pimephales promelas	P - See Comments	0		Permit Req.				Req Mon MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						
						Sample										
TCP6C	%Effect Static Renewal 7Day Chi	ronic Pimephales promelas	S - See Comments	0		Permit Req.			>=	18.0 MN VALUE			23 - %		01/YR - Annual	G3 - 3 Grabs
						Value NODI				C - No Discharge						

Submission Note

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

Permittee:

Edit Check Errors

No errors.

Permit

Permit #:

CO0034142

Comments

Attachments

No attachments.

Report Last Saved By

Williams Fork Mining LLC

User:

MBLOMQUIST@PEABODYENERGY.COM

Miranda Kawcak

Name:

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2025-01-23 16:18 (Time Zone: -07:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

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 #:	:	CO0034142				Permittee:			Williams Fo	rk Mining LLC		Fa	acility:			WIL	LIAMS F	ORK MINE	
Major:		No				Permittee	Address:		29515 Rout Oak Creek,			Fa	acility Loca	ition:			0 CR 107 AIG, CO 8		
Permitte	d Feature:	FLOW External Outf	all			Discharge	:		FLOW-A Total Flow										
Report D	Pates & Status																		
Monitori	toring Period: From 10/01/24 to 12/31/24						Date:		01/28/25			St	atus:			Net	DMR Vali	idated	
Conside	derations for Form Completion					·													
Report to	tal flow from 003A, 022A and 024A	١.																	
Principal	I Executive Officer																		
First Nan	ne:					Title:						Te	elephone:						
Last Nan	ne:											,							
No Data	Indicator (NODI)					•													
Form NO	DDI:																		
	Parameter		Monitoring Location	Season #	Param. NODI				antity or Loading					Concentratio			# 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 Qu	ualifier 3	Value 3 Units			
						Sample													
50050	Flow, in conduit or thru treatment	plant	1 - Effluent Gross	0		Permit Req.	<=	4.03 30DA AVG	Req	Mon DAILY MX	03 - MGD							01/30 - Monthly	CA - Calculated
	·					Value NODI		C - No Discharge	C ·	- No Discharge									
<u> </u>	* At 4				<u> </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.

Report Last Saved By

Williams Fork Mining LLC

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak

E-Mail: mblomquist@peabodyenergy.com

Date/Time: 2025-01-23 16:19 (Time Zone: -07:00)

Report Last Signed By

User: MBLOMQUIST@PEABODYENERGY.COM

Name: Miranda Kawcak