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/npack-need-to-the-

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Permit	t #:	CO0038776			Pe	ermittee:			Mountain Coal	Co LLC			Facility:			WEST ELK N	IINE			
Major:	:	No			Pe	ermittee Ac	ldress:		5174 Hwy 133 Somerset, CO				Facility	Location:		HWY 133, E (GUNNISON (CO 814	434	
Permit	tted Feature:	005 External Outfall			Di	scharge:			005-AA Coal Conveyor	Runoff (MB-3)									
Repor	rt Dates & Status																			
Monito	oring Period:	From 03/01/25 to 03/31/25			DN	MR Due Da	te:		04/28/25				Status:			NetDMR Vali	dated			
Consi	derations for Form Completion																			
	ND TOTAL RECOVERABLE LIM RT CALCULATED SAR AT MLO				LIMIT API	PLIED FOR	! <=10YR,24HI	R PRECIP EV	ENTS -SEE PG	. 14 FOR REC	UIREMENT	rs. 30 day avg	IS HIGHES	ST MONTHLY A	/ERAGE D	URING REPOR	TING PER	IOD.O	IL AND GREASE- SE	EE I.C.1.a.
Princi	pal Executive Officer																			
First N	lame:				Tit	tle:							Telepho	one:						
Last N	lame:																			
No Da	ta Indicator (NODI)																			
Form I	NODI:																			
Code	Parameter Name	Monitoring Location	Season	n # Param. NOI	DI	Qualifier 1	Value 1	Quantity or L Qualifier 2	Loading Value 2	Units	Qualifier 1	I Value 1	Qualifier 2	uality or Concentra Value 2	tion Qualifier 3	Value 3	Units	# of Ex	k. Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier	value i	Qualifier 2	value 2	Office	Qualifier	value i	Qualifier 2	value 2	Quanner	value 3	Offics			
00094	Conductivity	1 - Effluent Gross	0		Permit Red	q.								Req Mon 30DA AV	3		7B - dS/m		02/30 - Twice Per Month	GR - Grab
					Value NO	DI								C - No Discharge	Э					
					Sample Parmit Bar							6.5 MINIMUM				9.0 MAXIMUM	40. CU		04/20 Monthly	GR - Grab
00400	pH	1 - Effluent Gross	0		Permit Red						>=	C - No Discharge			<=	C - No Discharg	12 - SU		01/30 - Monthly	GR - Glab
					Sample	21						C - NO Discharge	1			C - NO Discharg	0			
00440	Bicarbonate ion- [as HCO3]	1 - Effluent Gross	0		Permit Red	q.								Req Mon 30DA AV	3	Req Mon DAILY M	X 19 - mg/L		02/30 - Twice Per Month	GR - Grab
					Value NO	DI								C - No Discharg	Э	C - No Discharg	е			
					Sample															
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Red								<=	35.0 30DA AVG		70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
					Value NOI	OI .								C - No Discharge	Э	C - No Discharg	е			
00040		4. 5#1			Sample Permit Red	a.								Req Mon 30DA AV	3	Req Mon DAILY M	X 19 - ma/L		02/30 - Twice Per Month	GR - Grab
00918	Calcium, total recoverable	1 - Effluent Gross	0		Value NOI									C - No Discharge		C - No Discharg				
					Sample															
00921	Magnesium, total recoverable	1 - Effluent Gross	0		Permit Red									Req Mon 30DA AV	3	Req Mon DAILY M	X 19 - mg/L		02/30 - Twice Per Month	GR - Grab
	,				Value NO	OI								C - No Discharge	Э	C - No Discharg	е			
					Sample															
00923	Sodium, total recoverable	1 - Effluent Gross	0		Permit Red									Req Mon 30DA AV		Req Mon DAILY M			02/30 - Twice Per Month	GR - Grab
					Value NOI									C - No Discharge	Э	C - No Discharg	е			
00004	On diama and a small and making	FO F#1			Sample Permit Red									Req Mon 30DA AV	3	Req Mon DAILY M	X 1U - Ratio)	02/30 - Twice Per Month	CA - Calculated
00931	Sodium adsorption ratio	EG - Effluent Gross	U		Value NOI									C - No Discharg		C - No Discharg				
					Sample															
00931	Sodium adsorption ratio	P - See Comments	0		Permit Red									Req Mon 30DA AV	3	Req Mon DAILY M	X 1U - Ratio		02/30 - Twice Per Month	CA - Calculated
					Value NO	DI								C - No Discharg	Э	C - No Discharg	е			
					Sample															

00940	Chloride [as Cl]	1 - Effluent Gross	0		Permit Reg.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample					
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
		4 5			Sample Permit Req.			<= 3500.0 30DA AVG <=	7000.0 DAILY MX 28 - ug/L	01/30 - Monthly GR - Grab
0980	Iron, total recoverable	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	s need menum,
					Sample			O No Blocharge	C 110 Districtings	
1046	Iron, dissolved [as Fe]	1 - Effluent Gross	0		Permit Req.			<= 3297.0 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample					
1056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample Permit Req.			Reg Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
1074	Nickel, total recoverable	1 - Effluent Gross	0		Value NODI			C - No Discharge	20 - ug/L	02/30 - Twice Fel Month GK - Glab
								C - No Discharge		
1114	Lead, total recoverable	1 - Effluent Gross	0		Sample Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1114	Lead, total recoverable	- Lindent Gloss	U	-	Value NODI				C - No Discharge	
					Sample					
1118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample			2 11 222 112	Day May BARYANY 22	00/00 Tuda D 11 11 27 2
1303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
4000	O-man materially discoluted	4 5#1 0			Sample Permit Req.			Reg Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1306	Copper, potentially dissolved	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	
					Sample				1 1 1 1 1 1	
1314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
	, ,,				Value NODI			C - No Discharge		
					Sample					
1318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1319	Manganese, potentially dissolvd	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	02/30 Twice Fer Month City Glab
					Sample			O No Blochargo	C 110 Districtings	
1322	Nickel, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample					
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample				10.0 INICT MAY 40	77/77 Continuent OB Cont
3582	Oil and grease	1 - Effluent Gross	0		Permit Req. Value NODI			<=	10.0 INST MAX 19 - mg/L	77/77 - Contingent GR - Grab
									C - No Discharge	
1262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Sample Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
7202	Omonium, urvalent total recoverable	i - Linuciii Giuss	J		Value NODI				C - No Discharge	
					Sample					
0050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0			0DA AVG	Req Mon DAILY MX			01/30 - Monthly IN - Instantaneou
					Value NODI C - 1	lo Discharge	C - No Discharge			
					Sample			2 11 222 112		00/00 Tuits D M II 07 0
0286	Mercury, total [low level]	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
4000	Outside headers and the second	4 550			Sample Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
1202	Sulfide-hydrogen sulfide [undissociated]	1 - Επιuent Gross	0		Value NODI			C - No Discharge	io mg/E	
								3 113 Districting		

81020	Sulfate	1 - Effluent Gross	0	 Sample Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month C	3R - Grab
				Value NODI			C - No Discharge			
				Sample			Des Man 20DA AVC	10	02/30 - Twice Per Month 0	CD. Crob
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month C	ok - Glab
				Value NODI			C - No Discharge			
				Sample						
84066	Oil and grease visual	1 - Effluent Gross	0	 Permit Req.	Req Mon INST MAX	AB - abst=0;prst=1			01/30 - Monthly	VI - Visual
				Value NODI	C - No Discharge					

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Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-18 12:58 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 005 005-Q Discharge: External Outfall Quarterly Monitoring for 005A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quanti	ity or Loading						Quality or Conce	ntration		1	# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70230	oonas, total dissolved	1 Emach Gross			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

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

Edit Check Errors

No errors.

Last Name:

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-18 13:00 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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control nu	umber in any correspondence. Do not send the completed form	to this address.					-						-			-	
Permit																	
Permit #:	CO0038776		Permittee:			Mounta	ain Coal	Co LLC		Facility:			WEST	ELK MINE			
Major:	No		Permittee A	Address:			lwy 133 set, CO	81434		Facility Loca	ation:			33, E OF TO SON COUN		1434	
Permitted	Feature: 005 External Outfall		Discharge:			005-W Acute		sting for 005A									
Report Da	ates & Status																
Monitorin	g Period: From 01/01/25 to 03/31/25		DMR Due D	ate:		04/28/2	25			Status:			NetDM	R Validated	I		
Considera	ations for Form Completion																
SEE I.D.1,	, PP. 32-35, FOR DETAILS OFTEST PROCEDURE. REPORT L	_C50 - STATISTICAL PO	OINT ESTIM	ATE WHICH	ISLETHAL T	O 50% OF	TEST OF	RGANISMS, AND	ATTACH ACUTE	TOXICITY TEST RE	PORT FOR	M TO DMR.					
Principal	Executive Officer																
First Nam	e:		Title:							Telephone:							
Last Nam	e:									'							
No Data II	ndicator (NODI)	,															
Form NOI																	
	Parameter	Monitoring Location	Season #	Param. NODI				ty or Loading		Qu	ality or Conce				# of Ex.	Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value	2 Units Qualifier 1	Value 1	Qualifier 2	Value 2 Q	ualifier 3	Value 3 Uni	ts		
					Sample Permit Req.				>=	100.0 MN VALUE				23 -	2/6	01/90 - Quarterly	GR - Grab
TAM3C	LC50 Static Renewal 48Hr Acute Daphnia magna	1 - Effluent Gross	0		Value NODI					C - No Discharge				20	70	o 1700 Quartony	Ort Orab
					Sample					o ito biodilargo							
TAN6C	LC50 Static Renewal 96Hr Acute Pimephales promelas	1 - Effluent Gross	0		Permit Req.				>=	100.0 MN VALUE				23 -	%	01/90 - Quarterly	GR - Grab
1711100	2000 Statio Notional John Product i integritates profitetas	Lindon Closs			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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-18 13:01 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit					
Permit #:	CO0038776	Permittee:	Mountain Coal Co LLC	Facility:	WEST ELK MINE
Major:	No	Permittee Address:	5174 Hwy 133 Somerset, CO 81434	Facility Location:	HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434
Permitted Feature:	007 Internal Outfall	Discharge:	007-A Domestic WWTP Polishing Pond		
Report Dates & Status					
Monitoring Period:	From 03/01/25 to 03/31/25	DMR Due Date:	04/28/25	Status:	NetDMR Validated
Considerations for Form Completion	า				
30 DAY AVG IS HIGHEST MONTHLY	AVERAGE DURING REPORTING PERIOD.				
Principal Executive Officer					
First Name:		Title:		Telephone:	
Last Name:					
No Data Indicator (NODI)					

	Parameter	Monitoring Location	Season #	Param. NODI			Q	uantity or Lo	ading					Quality or Conce	entration		# of	Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	3 Value 3	Units		
					Sample	= (0.361522	=	0.361522	26 - Ib/d			<	4.0	<	4.0	19 - mg/L	01/30 - Monthly	GR - Grab
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.	<= 5	5.0 30DA AVG		Req Mon DAILY MX	26 - Ib/d			<=	30.0 30DA AVG	<=	45.0 MX 7D AV	19 - mg/L	01/30 - Monthly	GR - Grab
					Value NODI														
					Sample	= (0.53776445	=	0.7953491	26 - Ib/d			=	5.95	-	8.8	19 - mg/L	01/07 - Weekly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.	<= 1	12.0 30DA AVG		Req Mon DAILY MX	26 - Ib/d			<=	75.0 30DA AVG	<=	110.0 MX 7D AV	19 - mg/L	01/07 - Weekly	GR - Grab
00000	Contact, total cusponacu	1 Emdon Cross			Value NODI														
					Sample								=	0.53	-	0.53	19 - mg/L	01/30 - Monthly	GR - Grab
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								<=	85.0 30DA AVG	<=	85.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
00010	Titalogotti, attimotita total [ao 14]	1 Emdon Cross			Value NODI														
					Sample	= (0.010837	=	0.02033	03 - MGD								99/99 - Continuous	RC - Recorder (auto)
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	<= (0.02 30DA AVG		Req Mon DAILY MX	03 - MGD								99/99 - Continuous	RC - Recorder (auto)
22300		225.11 01000			Value NODI														

Submission Note

Form NODI:

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

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:46 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK

Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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

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Permit																				
Permit	#:	CO0038776				Permittee	:		Mountain	Coal Co LLC		I	Facility:		V	VEST ELK MINE				
Major:		No				Permittee	Address:		5174 Hwy Somerse	y 133 t, CO 81434			Facility Loca	tion:		IWY 133, E OF TO BUNNISON COUN		31434		
Permitt	ed Feature:	008 External Outfall				Discharge	9 :		008-AA Loadout I	Runoff (MB4)										
Report	Dates & Status																			
Monito	ring Period:	From 03/01/25 to 03/31/2	25			DMR Due	Date:		04/28/25			5	Status:		N	letDMR Validated	d			
Consid	lerations for Form Completion																			
	ND TOTAL RECOVERABLE IRON RT CALCULATED SAR AT MLOC=				DLIDS LIMI	T APPLIED	FOR <=10YR	,24HR PREC	CIP EVENTS -SE	EE PG. 15 FO	R REQUIRE	MENTS. 30 DA	AY AVG IS HI	GHEST MONTH	HLY AVERA	GE DURING REF	PORTING	PERIO	OD.OIL AND GRE	EASE- SEE I.C.a.
Princip	al Executive Officer																			
First Na	ame:					Title:						1	Telephone:							
Last Na	ame:											•								
No Data	a Indicator (NODI)																			
Form N	IODI:																			
	Parameter	Monitoring Location	Season	# Param. NOD	1			Quantity or L						ality or Concentra				of Ex.	Frequency of Analy	sis Sample Type
Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00004	Conductivity	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AV	G		7B - dS/m		02/30 - Twice Per Mo	onth GR - Grab
00094	Conductivity	1 - Lilidelit Gloss	0		Value NOD									C - No Discharge	е					
					Sample															
00400	Н	1 - Effluent Gross	0		Permit Req						>=	6.5 MINIMUM			<= 9	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
	•				Value NOD	ı						C - No Dischar	ge			C - No Discharge				
					Sample															
00440	Bicarbonate ion- [as HCO3]	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AV		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mo	onth GR - Grab
					Value NOD	I								C - No Discharge	9	C - No Discharge				
					Sample Permit Req								<=	35.0 30DA AVG	<= 7	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Value NOD								<=	C - No Discharge		C - No Discharge	19 - Hig/L		01/30 - Monthly	GR - Glab
														C - NO DISCHARGE	3	C - No Discharge				
00018	Calcium, total recoverable	1 - Effluent Gross	0		Sample Permit Req									Req Mon 30DA AV	G I	Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mo	onth GR - Grab
00910	Calcium, total recoverable	1 - Lilidelit Gloss	0		Value NOD									C - No Discharge	е	C - No Discharge				
					Sample															
00921	Magnesium, total recoverable	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AV	G I	Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mo	onth GR - Grab
					Value NOD	ı								C - No Discharge	е	C - No Discharge				
					Sample															
00923	Sodium, total recoverable	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AV		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mo	onth GR - Grab
					Value NOD	I								C - No Discharge	9	C - No Discharge				
					Sample Permit Req									Req Mon 30DA AV	3 1	Req Mon DAILY MX	111 - Patio		02/30 - Twice Per Mo	onth CA - Calculated
00931	Sodium adsorption ratio	EG - Effluent Gross	0		Value NOD									C - No Discharge		C - No Discharge	.o Railo		02,00 TWICE FEI IVIC	S.I.I. O. Calculated
					Sample									O - NO DISCHARY		C - No Discharge				
00031	Sodium adsorption ratio	P - See Comments	0		Permit Req									Req Mon 30DA AV	G I	Req Mon DAILY MX	1U - Ratio		02/30 - Twice Per Mo	onth CA - Calculated
00331	oodidiii duoorpiioii falio	i - See Comments			Value NOD									C - No Discharge	е	C - No Discharge				
					Sample									•		-				

00940	Chloride [as Cl]	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample					
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
		. =			Sample Permit Req.			<= 3000.0 30DA AVG <=	6000.0 DAILY MX 28 - ug/L	01/30 - Monthly GR - Grab
0980	Iron, total recoverable	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	s need menum,
					Sample			O No Bibblidigo	C 110 Districtings	
1046	Iron, dissolved [as Fe]	1 - Effluent Gross	0		Permit Req.			<= 3297.0 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample					
1056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
					Sample Permit Req.			Reg Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
1074	Nickel, total recoverable	1 - Effluent Gross	0		Value NODI			C - No Discharge	20 - ug/L	02/30 - Twice Fel Month GK - Glab
								C - No Discharge		
1114	Lead, total recoverable	1 - Effluent Gross	0		Sample Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1114	Lead, total recoverable	- Lindent Gloss	U	-	Value NODI				C - No Discharge	
					Sample					
1118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample			D 11 2221111	Day May BARYANY 22	00/00 Tuis D M II 27 2
1303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
4000	On any and anti-the discrete	4 5#1 0			Sample Permit Req.			Reg Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1306	Copper, potentially dissolved	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	
					Sample				1 1 1 1 1 1	
1314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
	, ,,				Value NODI			C - No Discharge		
					Sample					
1318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1319	Manganese, potentially dissolvd	1 - Effluent Gross	0		Value NODI			C - No Discharge	C - No Discharge	02/30 Twice Fer Month City Glab
					Sample			O No Discharge	O NO Disoriarge	
1322	Nickel, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
IOLL	Worker, potentially disserve	1 Zindoni Groos			Value NODI			C - No Discharge	C - No Discharge	
					Sample					
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge	C - No Discharge	
					Sample Permit Bog				10.0 INICT MAY 40	77/77 Continuent OB Cont
3582	Oil and grease	1 - Effluent Gross	0		Permit Req. Value NODI			<=	10.0 INST MAX 19 - mg/L	77/77 - Contingent GR - Grab
									C - No Discharge	
1262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Sample Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
7202	Omonium, urvalent total recoverable	- Lindent Gloss	J		Value NODI				C - No Discharge	
					Sample					
0050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req. <= 0.03 30DA		Req Mon DAILY MX			01/30 - Monthly IN - Instantaneou
					Value NODI C - No D	ischarge	C - No Discharge			
					Sample			D		00/00 Tuits D M II 07 0
0286	Mercury, total [low level]	1 - Effluent Gross	0		Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
					Value NODI			C - No Discharge		
4000	Outside headers and the second	4 550			Sample Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
1202	Sulfide-hydrogen sulfide [undissociated]	1 - Επιuent Gross	0		Value NODI			C - No Discharge	io mg/E	
								3 110 Diodiaigo		

81020	Sulfate	1 - Effluent Gross	0	 Sample Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month C	3R - Grab
				Value NODI			C - No Discharge			
				Sample			Des Man 20DA AVC	10	02/30 - Twice Per Month 0	CD. Crob
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month C	ok - Glab
				Value NODI			C - No Discharge			
				Sample						
84066	Oil and grease visual	1 - Effluent Gross	0	 Permit Req.	Req Mon INST MAX	AB - abst=0;prst=1			01/30 - Monthly	VI - Visual
				Value NODI	C - No Discharge					

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Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:18 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 800 Q-800 Discharge: External Outfall Quarterly Monitoring for 008A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)

Last Name:

Form NODI: --

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	tity or Loading						Quality or Concer	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units G	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70200	oonas, total dissolved	. Emaon Grood			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

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

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:19 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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control nui	nber in any correspondence. Do not send the completed form to th	nis address.															
Permit																	
Permit #:	CO0038776	F	Permittee:			Mounta	in Coal Co LLC			Facility:			WEST	ELK MINE			
Major:	No	F	Permittee A	ddress:		5174 H Somers	wy 133 set, CO 81434			Facility Loca	tion:			33, E OF TOW ISON COUNT		1434	
Permitted	Feature: 008 External Outfall	ı	Discharge:			008-W Acute V	NET Testing for 008	3A									
Report Da	es & Status																
Monitoring	Period: From 01/01/25 to 03/31/25	ι	DMR Due Da	ate:		04/28/2	25			Status:			NetDM	IR Validated			
Considera	tions for Form Completion																
SEE I.D.1,	PP. 32-35, FOR DETAILS OFTEST PROCEDURE. REPORT LC50	0 - STATISTICAL PC	DINT ESTIMA	ATE WHICH IS	SLETHAL TO	0 50% OF 1	TEST ORGANISMS	, AND ATTA	CH ACUTE TO	OXICITY TEST RE	PORT FORM	TO DM	R.				
Principal E	xecutive Officer																
First Name	:	1	Title:							Telephone:							
Last Name	:																
No Data In	dicator (NODI)																
Form NOD																	
0.1	Parameter	Monitoring Location	Season #	Param. NODI		0 "" 1	Quantity or Loading		0 110 4		lity or Concen		0 1177 0	V I A II '	# of Ex.	Frequency of Analysis	Sample Ty
Code	Name				Sample	Qualifier 1	Value 1 Qualifier 2	Value 2 Uni	s Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3 Units			
TAM3C	LC50 Static Renewal 48Hr Acute Daphnia magna	1 - Effluent Gross	0		Permit Req.				>= 10	00.0 MN VALUE				23 - %		01/90 - Quarterly	GR - Grab
					Value NODI				(C - No Discharge							

100.0 MN VALUE

C - No Discharge

23 - %

01/90 - Quarterly

GR - Grab

Submission Note

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1 - Effluent Gross

Permit Req.

Value NODI

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

LC50 Static Renewal 96Hr Acute Pimephales promelas

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:20 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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

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Permit

Permi	t #:	CO0038776			Permitt	ee:		Mountain Coal	Co LLC			Facili	ity:		WEST ELK I	MINE			
Major	:	No			Permitt	ee Address:		5174 Hwy 133 Somerset, CO 8	81434			Facili	ity Location:		HWY 133, E GUNNISON			434	
Permi	tted Feature:	009 External Outfall			Dischar	ge:		009-AA Subsoil Stockpi	le Runoff (MB-	5)									
Repor	rt Dates & Status				,														
Monit	oring Period:	From 03/01/25 to 03/31/25			DMR D	ıe Date:		04/28/25				Statu	s:		NetDMR Val	idated			
Consi	derations for Form Completion	1			,							,							
TSS A	ND TOTAL RECOVERABLE IR	ON LIMITS WILL BE WAIVED	, & SE1	TTLEABLE S	OLIDS LIMIT A	PPLIED FOR <=10	YR,24HR PR	ECIP EVENTS -	SEE PG. 16 FC	R REQUIR	EMENTS. 30 D	AY AVG IS I	HIGHEST MONT	HLY AVEF	RAGE DURING RI	EPORTING	3 PERIO	OD.OIL AND GREAS	E- SEE I.C.a.
Princi	pal Executive Officer																		
First N	Name:				Title:							Telep	hone:						
Last N	lame:											,							
No Da	ta Indicator (NODI)				·														
Form	NODI:																		
	Parameter	Monitoring Location	Season	n #Param. NOD			Quantity or						Quality or Concentra				# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Sample	lifier 1 Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00094	Conductivity	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AV	i		7B - dS/m		02/30 - Twice Per Month	GR - Grab
	,				Value NODI								C - No Discharge						
					Sample														
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.5 MINIMUM			<=		12 - SU		01/30 - Monthly	GR - Grab
					Value NODI						C - No Discharg	je			C - No Discharge				
20110	B: 1 / : 1 110001	4 5 7 4 0			Sample Permit Req.								Reg Mon 30DA AVG	i	Req Mon DAILY MX	19 - ma/L		02/30 - Twice Per Month	GR - Grab
00440	Bicarbonate ion- [as HCO3]	1 - Effluent Gross	0		Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
					Value NODI								C - No Discharge		C - No Discharge				
					Sample										050 0 DAII V MV	10 "	_	20/00 T : D M :	00.0.1
00640	Nitrogen, inorganic total	1 - Effluent Gross	0		Permit Req.									<=	652.0 DAILY MX C - No Discharge	19 - mg/L		02/30 - Twice Per Month	GR - Grab
					Value NODI										C - No Discharge				
00918	Calcium, total recoverable	1 - Effluent Gross	0		Sample Permit Req.								Req Mon 30DA AVO	i	Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Month	GR - Grab
00910	Calcium, total recoverable	1 - Lilidelit Gloss	0	-	Value NODI								C - No Discharge		C - No Discharge				
					Sample												$\overline{}$		
00921	Magnesium, total recoverable	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVO	i	Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Month	GR - Grab
					Value NODI								C - No Discharge		C - No Discharge				
					Sample								D M 00DA AV		Dan Mara DAII V MV	40		00/00 Tuine Beathauth	OD 0
00923	Sodium, total recoverable	1 - Effluent Gross	0		Permit Req. Value NODI								Req Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Month	GR - Grab
					Sample								C - No Discharge		C - No Discharge				
00931	Sodium adsorption ratio	EG - Effluent Gross	0		Permit Req.								Req Mon 30DA AVO	ì	Req Mon DAILY MX	1U - Ratio		02/30 - Twice Per Month	CA - Calculated
55551	Coalain adoorption ratio	20 Emain 01033			Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00931	Sodium adsorption ratio	P - See Comments	0		Permit Req.								Req Mon 30DA AVO		Req Mon DAILY MX	1U - Ratio		02/30 - Twice Per Month	CA - Calculated

				Value NODI					C - No Discharge	C - No Discharge			
				Sample									
00940	Chloride [as Cl]	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Month	GR - Grab
				Value NODI					C - No Discharge				
00070		4 577		Sample Permit Req.					Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	GR - Grab
00978	Arsenic, total recoverable	1 - Effluent Gross	0	 Value NODI					C - No Discharge		_0 ug/_	02/00 11110010111111111	or oras
				Sample					5 110 2 100 11 mgc				
00980	Iron, total recoverable	1 - Effluent Gross	0	 Permit Req.				<=	3000.0 30DA AVG <	= 6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
	,			Value NODI					C - No Discharge	C - No Discharge			
				Sample									
01046	Iron, dissolved [as Fe]	1 - Effluent Gross	0	 Permit Req.				<=	3297.0 30DA AVG		28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI					C - No Discharge				
				Sample Permit Reg.					Reg Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	GR - Grah
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0	 Value NODI					C - No Discharge		20 dg/L	02/30 TWICC T CT WORLD	OIT GIAD
				Sample					o No Bloomargo				
01074	Nickel, total recoverable	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	GR - Grab
0.0.		c.		Value NODI					C - No Discharge				
				Sample									
01114	Lead, total recoverable	1 - Effluent Gross	0	 Permit Req.						Req Mon DAILY MX		02/30 - Twice Per Month	GR - Grab
				Value NODI						C - No Discharge			
				Sample Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	29 μα/Ι	02/30 - Twice Per Month	GP Grob
01118	Chromium, total recoverable	1 - Effluent Gross	0	 Value NODI					C - No Discharge	C - No Discharge	-	02/30 - Twice Fel Month	GK - Glab
				Sample					O - No Discharge	O - NO Discharge			
01303	Zinc, potentially dissolved	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
01000	Zino, poterniany dissolved	1 Emacin Gross		Value NODI					C - No Discharge	C - No Discharge			
				Sample									
01306	Copper, potentially dissolved	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI					C - No Discharge	C - No Discharge			
				Sample					D M 00D4 41/0		00 //	20/20 T : D M //	00.0.1
01314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0	 Permit Req. Value NODI					Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	GR - Grab
									C - No Discharge				
01319	Lead, potentially dissolvd	1 - Effluent Gross	0	 Sample Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
01310	Leau, potentially dissolvu	1 - Ellidelit Gloss	0	Value NODI					C - No Discharge	C - No Discharge			
				Sample									
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
				Value NODI					C - No Discharge	C - No Discharge			
				Sample					Day May 00DA AV0	Day May DAII V MV	00/	02/30 - Twice Per Month	OD 0
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req. Value NODI					Req Mon 30DA AVG C - No Discharge	Req Mon DAILY MX C - No Discharge		02/30 - Twice Per Month	GR - Grab
				Sample					C - No Discharge	C - No Discharge			
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.					Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	GR - Grab
01323	determining potentially dissolve	1 - Ellidelit Gloss		Value NODI					C - No Discharge	C - No Discharge			
				Sample									
03582	Oil and grease	1 - Effluent Gross	0	 Permit Req.					<	= 10.0 INST MAX	19 - mg/L	77/77 - Contingent	GR - Grab
				Value NODI						C - No Discharge			
				Sample Pormit Pog						Dog Man DAII V MV	20 110/1	02/30 - Twice Per Month	GD Crob
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req. Value NODI						Req Mon DAILY MX C - No Discharge		02/30 - Twice Per Month	OK - GIAD
				Sample						O - NO Discharge			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 Permit Req. <=	0.23 30DA AVG	Red	Mon DAILY MX 03 - MGD					01/30 - Monthly	IN - Instantaneou
55050	, conduit or thru treatment plant	. Lindoit Gloss	Ŭ	Value NODI	C - No Discharge		- No Discharge						
				Sample									
50060	Chlorine, total residual	1 - Effluent Gross	0	 Permit Req.					<		19 - mg/L	01/30 - Monthly	GR - Grab
				Value NODI						C - No Discharge			
				Sample Permit Req.					Req Mon 30DA AVG		28 - 110/1	02/30 - Twice Per Month	GP - Grob
				r ermit Keq.					Ney MOIT SUDA AVG		28 - ug/L	02/30 - I WICE PER IVIONIN	OK - GIAD

50286	Mercury, total [low level]	1 - Effluent Gross	0	 Value NODI			C - No Discharge		
51040	E. coli	1 - Effluent Gross	0	 Sample Permit Req. Value NODI		<=		4000.0 MX 7D GM 13 - #/100r C - No Discharge	nL 02/30 - Twice Per Month GR - Grab
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Sample Permit Req. Value NODI			Req Mon 30DA AVG C - No Discharge	19 - mg/L	02/30 - Twice Per Month GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Sample Permit Req. Value NODI			Req Mon 30DA AVG C - No Discharge	19 - mg/L	02/30 - Twice Per Month GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Sample Permit Req. Value NODI			Req Mon 30DA AVG C - No Discharge	19 - mg/L	02/30 - Twice Per Month GR - Grab
84066	Oil and grease visual	1 - Effluent Gross	0	 Sample Permit Req. Value NODI	Req Mon INST MAX AB - abst=0;prst=1 C - No Discharge				01/30 - Monthly VI - Visual

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

No Discharge

Attachments
No attachments.

Name: E-Mail:

rvo attaonimonto.

Report Last Saved By

Mountain Coal Co LLC
User:

JWILCZEK

Jessica Wilczek jwilczek@archrsc.com

Date/Time: 2025-04-23 11:08 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK

Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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control nu	mber in any correspondence	. Do not send the completed form to the	is address.				· ·	•					J		ŕ				,	
Permit																				
Permit #:		CO0038776		Permittee:			Mounta	ain Coal	Co LLC			Facilit	ty:		WES	T ELK I	MINE			
Major:		No		Permittee A	ddress:			lwy 133 set, CO	81434			Facilit	ty Locatio	n:			OF TOV		1434	
Permitted	Feature:	009 External Outfall		Discharge:			009-W Acute \		sting for 00	9A										
Report Da	tes & Status			1								,								
Monitoring	g Period:	From 01/01/25 to 03/31/25		DMR Due D	ate:		04/28/2	25				Status	s:		NetD	MR Val	lidated			
Considera	tions for Form Completion																			
SEE I.D.1,	PP. 32-35, FOR DETAILS C	FTEST PROCEDURE. REPORT LC5	0 - STATISTICAL P	POINT ESTIM	ATE WHICH	ISLETHAL T	O 50% OF	TEST O	RGANISMS	S, AND ATTA	CH ACUT	E TOXICITY TE	EST REPO	RT FORM TO D	MR.					
Principal L	Executive Officer																			
First Name	e:			Title:								Telepl	hone:							
Last Name	: :											·								
No Data In	ndicator (NODI)			•																
Form NOD	DI:																			
	Param		Monitoring Locatio	n Season#	Param. NODI				ity or Loadin					or Concentration				# of Ex.	Frequency of Analysis	Sample Type
Code		Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier	1 Value	1 (Qualifier 2 Value	Qualifier 3	Value	3 Units			
TAM3C	LC50 Static Renewal 48Hr Ad	cute Danhnia magna	1 - Effluent Gross	0		Permit Req.					>=	100.0 MN VALU	JE				23 - %		01/90 - Quarterly	GR - Grab
17 11/100	2000 Otatio Nellewal 40111 A	oute Dupiniiu magna	1 Emacrit Groce			Value NODI						C - No Discha	arge							
						Sample														
TAN6C	LC50 Static Renewal 96Hr A	cute Pimephales promelas	1 - Effluent Gross	0		Permit Req.					>=	100.0 MN VALU	JE				23 - %		01/90 - Quarterly	GR - Grab
						Value NODI						C - No Discha	arge							
Submissio	on Note																			
If a parame	eter row does not contain any	values for the Sample nor Effluent Tr	ading, then none of	the following	fields will be	submitted for	that row: U	Inits, Nu	mber of Ex	cursions, Freq	uency of A	Analysis, and Sa	ample Typ	e.						
Edit Check	k Errors																			
No errors.																				
Comments	s																			
No Dischar	rge																			
Attachmer	nts																			
No attachmen																				
Report Las	st Saved By																			

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:22 (Time Zone: -06:00)

Report Last Signed By

Mountain Coal Co LLC

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 009 Discharge: 009-Q External Outfall Quarterly Monitoring for 009A Report Dates & Status **DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **NetDMR Validated Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)

Form NODI: --

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	ity or Loading						Quality or Concer	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qua	lifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.								I	Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
7 0200	oonas, total dissolved	1 Emdont Grood			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

Last Name:

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:22 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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

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Permit

Permit	#:	CO0038776			Pe	ermittee:			Mountain Coa	al Co LLC			Facility:			WEST ELK M	IINE			
Major:		No			Pe	ermittee Ac	ldress:		5174 Hwy 133 Somerset, CC				Facility	Location:		HWY 133, E (GUNNISON (1434	
Permit	ted Feature:	011 External Outfall			Di	ischarge:			011-AA Mine Water to	Sylvester Gulc	n		'							
Report	t Dates & Status																			
Monito	oring Period:	From 03/01/25 to 03/	31/25		DI	MR Due Da	ite:		04/28/25				Status:			NetDMR Vali	dated			
Consid	derations for Form Completion																			
	ND TOTAL RECOVERABLE LIMI RT CALCULATED SAR AT MLOO				S LIMIT AP	PLIED FOR	R <=10YR,24H	HR PRECIP E	EVENTS -SEE P	G. 14 FOR REC	QUIREMEN	NTS. 30 DAY AVG	S IS HIGHES	T MONTHLY A	VERAGE	DURING REPOR	TING PEI	RIOD.C	OIL AND GREASE-	SEE I.C.a.
Princip	pal Executive Officer																			
First N	ame:				Tir	tle:							Telepho	ne:						
Last Na	ame:												•							
No Dat	ta Indicator (NODI)				,															
Form N	NODI:																			
	Parameter	Monitoring Lo	cation Season	n #Param. NO	DI			Quantity or						ity or Concentrat				# of Ex.	Frequency of Analysi	is Sample Type
Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00010	Temperature, water deg. centigra	ide 1 - Effluent G	ross 0		Permit Red	q.							Re	eq Mon MX WK AV	,	Req Mon DAILY MX	04 - deg C		99/99 - Continuous	RC - Recorder (auto)
000.0	Tomporataro, mater angle configura				Value NO	OI							C	- No Discharge		C - No Discharge				
					Sample															
00094	Conductivity	1 - Effluent G	ross 0		Permit Red	q.								eq Mon 30DA AVG			7B - dS/m		02/30 - Twice Per Mon	th GR - Grab
					Value NOE	DI							(: - No Discharge						
					Sample Permit Red	_						6.5 MINIMUM			_	9.0 MAXIMUM	12 - SU		01/07 - Weekly	GR - Grab
00400	pH	1 - Effluent G	ross 0		Value NO						>=	C - No Discharge			<=	C - No Discharge	12 - 30		01/07 - Weekly	GR - Glab
					Sample							C - NO Discharge				O - 140 Discharge				
00440	Bicarbonate ion- [as HCO3]	1 - Effluent G	ross 0		Permit Red								Re	q Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mon	th GR - Grab
00110	Biodiscinate for [de freed]	. Emdon o	000		Value NO	OI							C	- No Discharge		C - No Discharge				
					Sample															
00530	Solids, total suspended	1 - Effluent G	ross 0		Permit Red	q.								.0 30DA AVG		70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
					Value NOE	DI							(- No Discharge		C - No Discharge				
					Sample Darmit Bar								D	Man 20DA AVO		Dec Man DAII V MV	10/1		02/20 Turing Day Many	th CD. Crah
00918	Calcium, total recoverable	1 - Effluent G	ross 0		Permit Red									eq Mon 30DA AVG C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L		02/30 - Twice Per Mon	INGR - Grab
														- No Discharge		C - No Discharge				
00021	Magnesium, total recoverable	1 - Effluent G	ross 0		Sample Permit Red								Re	eq Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mon	th GR - Grab
00321	magnesium, total recoverable	1 - Lilidelit G	055 0		Value NOE	DI								- No Discharge		C - No Discharge				
					Sample									-		-				
00923	Sodium, total recoverable	1 - Effluent G	ross 0		Permit Red	q.								eq Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L		02/30 - Twice Per Mon	th GR - Grab
					Value NOE	DI							(: No Discharge		C - No Discharge				
					Sample											B M E	411 5 ::		20/20 7 : 5	
00931	Sodium adsorption ratio	EG - Effluent	Gross 0		Permit Rec									eq Mon 30DA AVG		Req Mon DAILY MX	1U - Ratio		02/30 - Twice Per Mon	tn CA - Calculated
					Value NOE									: No Discharge		C - No Discharge				
					Sample															

00931	Sodium adsorption ratio	P - See Comments	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	1U - Ratio	02/30 - Twice Per Month	h CA - Calculate
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
0940	Chloride [as CI]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge				
					Sample Darmit Box				Dog Man 20DA AVC		20/I	00/20 Turing Day Mont	h CD. Crah
978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req. Value NODI				Req Mon 30DA AVG C - No Discharge		28 - ug/L	02/30 - Twice Per Month	nGR - Grab
									C - NO Discharge				
080	Iron, total recoverable	1 - Effluent Gross	0		Sample Permit Req.				<= 1000.0 30DA AVG <=	6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
300	iron, total recoverable	1 - Ellidelli Gloss	U		Value NODI				C - No Discharge	C - No Discharge	_		
					Sample				-	-			
056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge				
					Sample								
074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge				
					Sample Permit Req.					Reg Mon DAILY MX	28 - ug/l	02/30 - Twice Per Month	h GR - Grah
114	Lead, total recoverable	1 - Effluent Gross	0		Value NODI					C - No Discharge	_5 ug/L	OZJOG TWIGGT GI WIOTILI	
					Sample					C No Disonarge			
1118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
1303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
		4 5	0		Sample Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	h GR - Grab
1314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0		Value NODI				C - No Discharge			02/00 1111001 011110111	
					Sample				t in the second of				
1318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
	,,				Value NODI				C - No Discharge	C - No Discharge			
					Sample								
1319	Manganese, potentially dissolvd	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
					Sample Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	29 µg/l	02/30 - Twice Per Month	h GP Grah
1322	Nickel, potentially dissolvd	1 - Effluent Gross	0		Value NODI				C - No Discharge	C - No Discharge	20 - ug/L	02/30 - Twice Per Monti	IIGK - Glab
									C - NO Discharge	C - No Discharge			
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Sample Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	h GR - Grab
.020	Colonium, potentially dissolvu	. Lindent Gloss	Ü		Value NODI				C - No Discharge	C - No Discharge			
					Sample								
3582	Oil and grease	1 - Effluent Gross	0		Permit Req.				<=		19 - mg/L	77/77 - Contingent	GR - Grab
					Value NODI					C - No Discharge			
					Sample								-
1262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	n GR - Grab
					Value NODI					C - No Discharge			
2050	Flow in annuluit on the start of	4 544			Sample Permit Req. <=	0.014 30DA AVG	Req Mon DAILY MX 0	3 - MGD				01/07 - Weekly	IN - Instanta
0050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Value NODI	C - No Discharge	C - No Discharge						
					Sample	z.conargo							
)286	Mercury, total [low level]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Month	h GR - Grab
_55					Value NODI				C - No Discharge				
					Sample								
1202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI				C - No Discharge				

=		. =		Sample								
51484	Number of Events	1 - Effluent Gross	0	 Permit Req.			<	10.0 30DA AVG <	3.0 7 DA AVG	5J - #	01/30 - Monthly	CA - Calculated
				Value NODI				C - No Discharge	C - No Discharge			
				Sample								
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Mo	onth GR - Grab
				Value NODI				C - No Discharge				
				Sample								
81381	Duration of discharge	1 - Effluent Gross	0	 Permit Req.			<	3.0 7 DA AVG		5A - d	01/07 - Weekly	CA - Calculated
				Value NODI				C - No Discharge				
				Sample								
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Mo	onth GR - Grab
-				Value NODI				C - No Discharge				
				Sample								
84066	Oil and grease visual	1 - Effluent Gross	0	 Permit Req.	Req Mon INST MAX AB - abst	t=0;prst=1					01/07 - Weekly	VI - Visual
2.000				Value NODI	C - No Discharge							

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:24 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 011 Discharge: 011-Q External Outfall Quarterly Monitoring for 011A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)
Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quanti	ity or Loading						Quality or Conce	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70200	oonas, total alssolved	1 Emaoni Gross			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

Last Name:

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:24 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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		Do not send the completed form to t		1003 101 111111	imizing respor	ident burden	to the regu	diatory ou	pport Divisi	on Director,	O.S. Enviro	innentari rotection	1 Agency (20211), 12	oo i eiiisyivai	ia Ave., ivi	iv, vvasii	ington, D.O. 20400. includ	ie trie OMD
Permit																		
Permit #:		CO0038776		Permittee:			Mounta	ain Coal C	co LLC			Facility:		WEST	ELK MINE			
Major:		No		Permittee /	Address:			lwy 133 set, CO 8	1434			Facility Lo	cation:		33, E OF T SON COUI		81434	
Permitted	Feature:	011 External Outfall		Discharge:			011-W Acute \		ing for 011									
Report Da	tes & Status		1									1						
Monitoring	g Period:	From 01/01/25 to 03/31/25		DMR Due D	Date:		04/28/2	25				Status:		NetDM	R Validate	d		
Considera	tions for Form Completion																	
SEE I.D.1,	PP. 32-35, FOR DETAILS OF	TEST PROCEDURE. REPORT LCS	50 - STATISTICAL PO	OINT ESTIN	MATE WHICH	ISLETHAL TO	O 50% OF	TEST OR	GANISMS,	AND ATTAC	CH ACUTE	TOXICITY TEST I	REPORT FORM TO D	MR.				
Principal I	Executive Officer																	
First Name	e:			Title:								Telephone):					
Last Name):																	
No Data Ir	dicator (NODI)																	
Form NOD	l:																	
	Parame		Monitoring Location	Season #	Param. NODI				y or Loading				Quality or Concentration			# of E	Ex. Frequency of Analysis	Sample Type
Code		Name				Sample	Qualifier 1	Value 1	Qualifier 2	alue 2 Units	Qualifier 1	Value 1	Qualifier 2 Value	2 Qualifier 3	Value 3 Un	its		
TAM3C	LC50 Static Renewal 48Hr Acu	ita Danhnia magna	1 - Effluent Gross	0		Permit Req.						Req Mon MN VALUE			23 -	%	01/90 - Quarterly	G3 - 3 Grabs
17 111100	Lood Statio Nelicinal Form Acc	ate Dapinia magna	1 Emacrit Groot			Value NODI						C - No Discharge						
						Sample												
TAN6C	LC50 Static Renewal 96Hr Acu	ute Pimephales promelas	1 - Effluent Gross	0		Permit Req.						Req Mon MN VALUE			23 -	%	01/90 - Quarterly	G3 - 3 Grabs
						Value NODI						C - No Discharge						
Submission	on Note																	
If a parame	eter row does not contain any	values for the Sample nor Effluent T	rading, then none of t	the following	fields will be	submitted for	that row: U	Inits, Num	ber of Excu	rsions, Freq	uency of Ar	nalysis, and Sampl	е Туре.					
Edit Chec	k Errors																	
No errors.																		
Comment	S																	
No Discha	·ge																	
Attachme																		
No attachmen																		
Report La	st Saved By																	
Mountain	Coal Co LLC																	

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:24 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit					
Permit #:	CO0038776	Permittee:	Mountain Coal Co LLC	Facility:	WEST ELK MINE
Major:	No	Permittee Address:	5174 Hwy 133 Somerset, CO 81434	Facility Location:	HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434
Permitted Feature:	011A External Outfall	Discharge:	011A-W Acute Monthly WET Testing for 011A		
Report Dates & Status					
Monitoring Period:	From 03/01/25 to 03/31/25	DMR Due Date:	04/28/25	Status:	NetDMR Validated
Considerations for Form Completion	n				

Principal Executive Officer
First Name:

First Name:
Last Name:

Last Name:

No Data Indicator (NODI)

Form NODI: --

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	ity or Loading						Quality or Concen	tration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
51484	Number of Events 1	1 - Effluent Gross	0		Permit Req.								<	10.0 30DA AVG	<	3.0 MX 7D AV	5J - #		01/30 - Monthly	CA - Calculated
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
81381	1381 Duration of discharge 1	1 - Effluent Gross	0		Permit Req.										<	3.0 MX 7D AV	5A - d		01/07 - Weekly	CA - Calculated
					Value NODI											C - No Discharge				

Telephone:

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:25 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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1 0111111	•					NOD Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units Ex.														
Permit	: #:	CO0038	776			Perm	ittee:		N	Mountain Coal C	Co LLC			Facilit	ty:		WEST ELK N	MINE		
Major:		No				Perm	ittee Addro	ess:			1434			Facilit	y Location:				81434	
Permit	tted Feature:	012 External	Outfall			Disch	narge:				linnesota Creek									
Repor	t Dates & Status					1														
Monito	oring Period:	From 03	/01/25 to 03/31/25			DMR	Due Date:		0	04/28/25				Status	s:		NetDMR Val	idated		
	derations for Form Completion																			
	ND TOTAL RECOVERABLE IRC RT CALCULATED SAR AT MLO				EABLE SOL	IDS LIMIT	APPLIED	FOR <=10YR,2	24HR PREC	CIP EVENTS -S	EE PG. 15 FOR	REQUIRE	EMENTS. 30 DA	AY AVG IS H	HIGHEST MONTH	ILY AVEF	RAGE DURING RE	EPORTING P	ERIOD.OIL AND GRE	EASE- SEE I.C.a.
Princip	pal Executive Officer																			
First N	lame:					Title:								Telep	hone:					
Last N	ame:																			
No Da	ta Indicator (NODI)																			
Form I	NODI:																			
	Parameter		Monitoring Location	Season #			0 ""	W 1 4		_		0 117	W.L. 4				W.L. 0		Frequency of Analysi	is Sample Type
Code	Name			"	NOD!			value 1		value 2	Units		value 1	Qualifier 2	value 2		value 3	Units	•	
			Z - Instream			Permit									Req Mon MX WK AV	/	Req Mon DAILY MX	04 - deg	99/99 - Continuous	RC - Recorder (auto)
00010	Temperature, water deg. centigr	rade	Monitoring	0			DI .													(duto)
						Sample														
												>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	01/07 - Weekly	GR - Grab
00400	рН		1 - Effluent Gross	0		Req.							C - No				C - No			
						Value NOD	DI													
00530	Solids, total suspended		1 - Effluent Gross	0										<=	35.0 30DA AVG	<=	70.0 DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
00000	conus, total suspended		1 Emacin Gloss			Value NOD	DI													
						Sample														
202.42			. =												Req Mon 30DA AVG	à		19 - mg/L	02/30 - Twice Per Month	GR - Grab
00940	Chloride [as Cl]		1 - Effluent Gross	0											C - No					
						Value NOD)I								Discharge					
00978	Arsenic, total recoverable		1 - Effluent Gross	0											Req Mon 30DA AVG	6		28 - ug/L	02/30 - Twice Per Month	GR - Grab
00370	Alsonio, total recoverable		T Ellidon Gross			Value NOD	DI								C - No Discharge					
						Sample														
0000			4 500 13											<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable		1 - Effluent Gross	0			DI													
						Sample											Ü			
																			02/30 - Twice Per	

01046	Iron, dissolved [as Fe]	1 - Effluent Gross	0		Req.	<= 300.0 30DA AVG 28 - ug/L Month	GR - Grab
					Value NODI	C - No Discharge	
					Sample Permit Req.	Req Mon 30DA AVG 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Value NODI	C - No Discharge	
					Sample Permit	Req Mon 30DA AVG 28 - ug/L 02/30 - Twic	e Per GR - Grab
01074	Nickel, total recoverable	1 - Effluent Gross	0		Req. Value NODI	C - No Discharge	
					Sample		
01114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.	Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
					Value NODI	C - No Discharge	
		4 5/11 + 0			Sample Permit Req.	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
)1118	Chromium, total recoverable	1 - Effluent Gross	0		Value NODI	C - No C - No Discharge Discharge	
					Sample Permit	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic	e Per GR - Grab
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Req. Value NODI	C - No C - No Discharge Discharge	
					Sample		
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
					Value NODI	C - No C - No Discharge Discharge	
	Chromium, trivalent, potentially				Sample Permit Req.	Req Mon 30DA AVG 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
01314	dissolvd	1 - Effluent Gross	0		Value NODI	C - No Discharge	
					Sample Permit	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic	e Per GR - Grab
01318	Lead, potentially dissolvd	1 - Effluent Gross	0		Req.	C - No C - No	OK - Glab
					Sample	Discharge Discharge	
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0		Permit Req.	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
					Value NODI	C - No C - No Discharge Discharge	
3465-		4 500 - 0			Sample Permit Req.	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0		Value NODI	C - No C - No Discharge Discharge	
					Sample Permit	Peg Man 20DA AVC Peg Man DAILY MY 38 ug/l 02/30 - Twic	e Per
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Req.	Req Mon 30DA AVG Req Mon DAILY MX 28 - ug/L 02/30 - 1 WIC Month C - No C - No C - No	e Per GR - Grab
					Value NODI Sample	Discharge Discharge	
03582	Oil and grease	1 - Effluent Gross	0		Permit Req.	<= 10.0 INST MAX 19 - mg/L 77/77 - Cont	ingent GR - Grab
					Value NODI	C - No Discharge	
					Sample Permit	Req Mon DAILY MX 28 - ug/L 02/30 - Twic Month	e Per GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Req. Value NODI	C - No Discharge	
					Sample	Discharge	

50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit <= Req.	0.072 30DA AVG	Req Mon DAILY MX	03 - MGD				01/30 - Monthly	IN - Instantaneous
					Value NODI	C - No Discharge	C - No Discharge						
50286	Mercury, total [low level]	1 - Effluent Gross	0		Sample Permit Req.					Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month	GR - Grab
	,,				Value NODI					C - No Discharge			
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0		Sample Permit Req.					Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month	GR - Grab
31202	[undissociated]	1 - Lindent Gloss	O	-	Value NODI					C - No Discharge			
					Sample Permit			<	10.0 30DA AVG	< 3.0 7 DA AVG	5J - #	01/30 - Monthly	CA - Calculated
51484	Number of Events	1 - Effluent Gross	0		Req. Value NODI				C - No Discharge	C - No Discharge		,	
04020	Sulfate	1 - Effluent Gross	0		Sample Permit Req.					Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month	GR - Grab
81020	Sunate	1 - Ellidelit Gloss	U		Value NODI					C - No Discharge			
					Sample Permit Req.					< 3.0 7 DA AVG	5A - d	01/07 - Weekly	CA - Calculated
81381	Duration of discharge	1 - Effluent Gross	0		Value NODI					C - No Discharge			
92057	Boson Addal	1 - Effluent Gross	0		Sample Permit Req.					Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month	GR - Grab
02007	Boron, total	i - Elliuelii Gioss	U		Value NODI					C - No Discharge			
					Sample Permit		Req Mon INST MAX	AB -				01/07 - Weekly	VI - Visual
84066	Oil and grease visual	1 - Effluent Gross	0		Req. Value NODI		C - No Discharge	ausi=U;prst=1					

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Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:26 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 012 Discharge: 012-Q External Outfall Quarterly Monitoring for 012A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

Last Name:

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	tity or Loading						Quality or Concer	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units 0	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70200	oonas, total dissolved	T Ellidolik Grood			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

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

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:26 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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control n	number in any correspondence. Do not send the completed fo	rm to this address.				J	•		·				,,	·	·			
Permit																		
Permit #:	: CO0038776	F	Permittee:			Mounta	in Coal	Co LLC			Facility:			WEST E	LK MINE			
Major:	No	F	Permittee A	Address:			wy 133 set, CO 8				Facility Loca	ation:			3, E OF TO ON COUN		1434	
Permitted	d Feature: 012 External Outfall	C	Discharge:			012-W Acute \	WET Tes	sting for 012A										
Report D	Pates & Status																	
Monitorin	ng Period: From 01/01/25 to 03/31/25		MR Due D	ate:		04/28/2	25				Status:			NetDMR	Validated	l		
Consider	rations for Form Completion										·							
SEE I.D.1	1, PP. 32.PG 32-34 FOR DETAILS OS PROCEDURE. REPO	RT LC50 - STATISTICAL PO	DINT ESTIN	MATE WHICH	IS LETHAL	TO 50% OF	TEST C	ORGANISMS, AND	ATTA	CH ACUTI	E TOXICITY TEST R	EPORT FOR	RM TO D	MR.				
Principal	I Executive Officer																	
First Nam	me:	Т	itle:								Telephone:							
Last Nam	ne:										•							
No Data I	Indicator (NODI)																	
Form NO	DDI:																	
	Parameter	Monitoring Location	Season #	Param. NODI				ty or Loading				ality or Concer				# of Ex	Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3 V	alue 3 Uni	ts		
TAM3C	LOSO Circlis Dansonal Atlika Assata Danskais massara	1 - Effluent Gross	0		Sample Permit Reg.					>=	100.0 MN VALUE				23 - 1	%	01/90 - Quarterly	G3 - 3 Grabs
TAIVISC	LC50 Static Renewal 48Hr Acute Daphnia magna	1 - Elliuerit Gross	U		Value NODI						C - No Discharge						,	
					Sample													
TANKC	LCEO Static Penewal Of Hr Aguta Bimenhales promotes	1 - Effluent Gross	0		Permit Req.					>=	100.0 MN VALUE				23 - 1	%	01/90 - Quarterly	G3 - 3 Grabs

C - No Discharge

Submission Note

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Value NODI

1 - Effluent Gross

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

LC50 Static Renewal 96Hr Acute Pimephales promelas

F-Mail: nataliestafford@coreresources.com 2025-04-22 08:26 (Time Zone: -06:00) Date/Time:

Report Last Signed By

JWILCZEK User: Name: Jessica Wilczek E-Mail: jwilczek@archrsc.com

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Permit																					
Permit	#:	CO0038776	5			Perm	nittee:			Mountain Coal Co L	LC				Facility:		WEST EI	K MINE			
Major:	1	No				Perm	nittee Add	ress:		5174 Hwy 133 Somerset, CO 8143	4				Facility Location	:	HWY 133 GUNNIS			O 81434	
Permit		014 External Ou	ıtfall			Disch	harge:			014-AA Surface Runoff to Sy	ylvester G	Sulch									
Report	Dates & Status					"															
Monito	ring Period:	From 03/01	/25 to 03/31/25			DMR	Due Date):		04/28/25					Status:		NetDMR	Validated	i		
Consid	lerations for Form Completion					·								·							
TSS &	TOTAL RECOVERABLE IRON LI	IMITS WILL	BE WAIVED, & S	SETTLE	ABLE SOLI	OS LIMIT A	APPLIED F	FOR <=10YR,2	4HR PREC	OIP EVENTS -SEE P	G. 21 FO	R REQUII	REMENTS. 30 DA	Y AVG IS	HIGHEST MONT	HLY AVE	RAGE DURING RE	PORTING	3 PERI	OD.	
Princip	al Executive Officer																				
First N	ame:					Title:									Telephone:						
Last Na	ame:													Ĭ							
No Dat	a Indicator (NODI)					·															
Form N	IODI:																				
	Parameter	M	onitoring Location	Season #	Param. NODI				Quantity or L						Quality or Concentra				# of Ex	. Frequency of Analys	is Sample Type
Code	Name					Sample	Qualifier 1	Value 1	Qualifie	er 2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier	3 Value 3	Units			
00010	Temperature, water deg. centigra	ade 1	- Effluent Gross	0		Permit Req.									Req Mon MX WK A\	1	Req Mon DAILY MX	04 - deg C	;	99/99 - Continuous	RC - Recorder (auto)
000.0	romporataro, water dog. contigra					Value NODI	ı								C - No Discharge		C - No Discharge				
						Sample															
00400	рН	1	- Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
						Value NODI	I						C - No Discharge				C - No Discharge				
						Sample									35.0 30DA AVG		70.0 DAILY MX	40/1		04/00 Marathir	GR - Grab
00530	Solids, total suspended	1	- Effluent Gross	0		Permit Req.								<=		<=		19 - mg/L		01/30 - Monthly	GR - Grab
						Value NODI	I								C - No Discharge		C - No Discharge				
00000	lana (atal arangonalda		F#1	0		Sample Permit Reg.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L		01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1	- Effluent Gross	U		Value NODI									C - No Discharge		C - No Discharge	J		,	
						Sample															
50050	Flow, in conduit or thru treatmen	nt plant 1	- Effluent Gross	0		Permit Req.	.<=	0.03 30DA AVG		Req Mon DAILY MX	03 - MGD									01/30 - Monthly	IN - Instantaneous
	,			-		Value NODI	ı	C - No Dischar	ge	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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:27 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit					
Permit #:	CO0038776	Permittee:	Mountain Coal Co LLC	Facility:	WEST ELK MINE
Major:	No	Permittee Address:	5174 Hwy 133 Somerset, CO 81434	Facility Location:	HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434
Permitted Feature:	012A External Outfall	Discharge:	012A-W Acute Monthly WET Testing for 012A		

Monitoring Period: From 03/01/25 to 03/31/25 DMR Due Date: 04/28/25 Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

Report Dates & Status

First Name: Title: Telephone:

Last Name:

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	ity or Loading						Quality or Concer	ntration			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
					Sample														
51484	Number of Events	1 - Effluent Gross	0		Permit Req.								<	10.0 30DA AVG	<	3.0 MX 7D AV	5J - #	01/30 - Monthly	CA - Calculated
					Value NODI									C - No Discharge		C - No Discharge			
					Sample														
81381	Duration of discharge	1 - Effluent Gross	0		Permit Req.										<	3.0 MX 7D AV	5A - d	01/07 - Weekly	CA - Calculated
3.30.	_ = ======= g				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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:27 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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

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Permit

Permit :	#:	CO0038776			Permitte	e:		Mountair	Coal Co LLC		Facility:		WEST E	LK MINE			
Major:		No			Permitte	e Address:		5174 Hw Somerse	y 133 t, CO 81434		Facility Loca	tion:		3, E OF TO SON COUN		31434	
Permitt	ed Feature:	014 External Outfall			Discharg	ge:		014-Q Quarterly	Monitoring for 014A								
Report	Dates & Status																
Monitor	ring Period:	From 01/01/25 to	03/31/25		DMR Du	e Date:		04/28/25			Status:		NetDMR	Validated			
Consid	lerations for Form Completion																
	ID TOTAL RECOVERABLE LIM RT CALCULATED SAR AT MLOO			SOLIDS LIM	/IIT APPLIED	FOR <=10YF	R,24HR PRECIP E	VENTS -SE	E PG. 14 FOR REQUIRE	EMENTS. 30 DAY AVO	G IS HIGHEST MO	ONTHLY AVE	RAGE DURING RE	PORTING	PERIOD.	OIL AND GREASE- SE	E I.C.a.
Princip	al Executive Officer																
First Na	ame:				Title:						Telephone:						
Last Na	ame:										·						
No Data	a Indicator (NODI)				·												
Form N	IODI:																
	Parameter		Monitoring Location	Season #	Param. NODI			ntity or Loadir			Quality or Con		V 1 0	11.5	# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Sample	Qualifier 1 Value 1	1 Qualifier 2	Value 2 Units Qualifier 1	Value 1 Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00940	Chloride [as Cl]		1 - Effluent Gross	0		Permit Req.				R	eq Mon 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab
						Value NODI					C - No Discharge						
						Sample											
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.					eq Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
						Value NODI				1	C - No Discharge						
04050			4 500 10			Sample Permit Req.				R	eq Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
01056	Manganese, dissolved [as Mn]		1 - Effluent Gross	0		Value NODI					C - No Discharge					a need against y	
						Sample											
01074	Nickel, total recoverable		1 - Effluent Gross	0		Permit Req.				R	eq Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
						Value NODI					C - No Discharge						
						Sample											
01114	Lead, total recoverable		1 - Effluent Gross	0		Permit Req.							Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly	GR - Grab
						Value NODI							C - No Discharge				
04440			4 500 4 0			Sample Permit Req.				R	eq Mon 30DA AVG		Reg Mon DAILY MX	28 - ug/L		01/90 - Quarterly	GR - Grab
01118	Chromium, total recoverable		1 - Effluent Gross	0		Value NODI					C - No Discharge		C - No Discharge	_0 ug/_		c i/cc Quartony	Ort Oras
						Sample					- 110 2 100 11 a. ge		o ito biconarge				
01303	Zinc, potentially dissolved		1 - Effluent Gross	0		Permit Req.				R	eq Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly	GR - Grab
	, p,					Value NODI					C - No Discharge		C - No Discharge				
						Sample											
01306	Copper, potentially dissolved		1 - Effluent Gross	0		Permit Req.					eq Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly	GR - Grab
						Value NODI					C - No Discharge		C - No Discharge				
						Sample Permit Req.				D	eq Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
01314	Chromium, trivalent, potentiall	y dissolvd	1 - Effluent Gross	0		Value NODI					C - No Discharge			20 - ug/L		01/30 - Quarterly	OIX - Olab
											C NO Discharge						
						Sample											

01318 Lead, po	potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
				Sample					
01319 Mangane	nese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
				Sample					
01322 Nickel, p	potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
				Sample					
01323 Selenium	um, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
				Sample					
04262 Chromiu	ium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI		C - No Discharge			
				Sample					
50286 Mercury	ry, total [low level]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
51202 Sulfide-h	-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
81020 Sulfate	•	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
82057 Boron, t	total	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				

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Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

User:

Report Last Saved By

Mountain Coal Co LLC

NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:28 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit

Permi	t #:	CO0038776			Permittee:			Mountain C	Coal Co LLC					Facility:		WEST E	ELK MINE			
Major:	:	No			Permittee .	Address:		5174 Hwy Somerset,						Facility Locatio	n:		33, E OF T SON COU		O 81434	
Permi	tted Feature:	015 External Outfall			Discharge	:		015-AA Surface Ru	inoff to N. Fork	of Gunnison Ri	ver									
Repor	rt Dates & Status			·																
Monito	oring Period:	From 03/01/25 to 03/31/25			DMR Due I	Date:		04/28/25						Status:		NetDMF	R Validate	d		
Consi	derations for Form Complete	tion																		
		IRON LIMITS WILL BE WAIVED AR AT MLOC=EG; ADJUSTED \$			OLIDS LIMI	IT APPLIEC	FOR <=10YR	R,24HR PREC	SIP EVENTS -SI	EE PG. 23 FOI	R REQUIRE	MENTS. 30 DAY	AVG IS H	IGHEST MONTH	LY AVER	AGE DURING RE	EPORTING	9 PERI	OD.OIL AND GREAS	SE- SEE
Princi	pal Executive Officer																			
First N	lame:				Title:									Telephone:						
Last N	lame:																			
No Da	ta Indicator (NODI)																			
Form	NODI:																			
Code	Parameter Name	Monitoring Locatio	n Season	# Param. NOI	DI	Qualifier 1	Value 1	Quantity or L Qualifier 2	oading Value 2	Units	Qualifier 1	Value 1	Qualifier 2	uality or Concentrat	ion Qualifier 3	3 Value 3	Units	# of Ex	. Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier	value i	Qualifier 2	value 2	Units	Qualifier	value i	Qualifier 2	Value 2	Qualifier	value 3	Units			
00094	Conductivity	1 - Effluent Gross	0		Permit Req	1.								Req Mon 30DA AVG	i		7B - dS/m		02/30 - Twice Per Month	GR - Grab
					Value NOD	DI .								C - No Discharge						
					Sample							0.5.1415.115.11.11.11					40. 011		24/22 14 14	00.0.1
00400	рН	1 - Effluent Gross	0		Permit Req						>=	6.5 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU		01/30 - Monthly	GR - Grab
					Sample	71						C - No Discharge				C - No Discharge	е			
00440	Bicarbonate ion- [as HCO3]	1 - Effluent Gross	0		Permit Req	1.								Req Mon 30DA AVG	ì	Req Mon DAILY MX	X 19 - mg/L		02/30 - Twice Per Month	GR - Grab
00440	bicarbonate ion- [as 11003]	1 - Ellident Gloss			Value NOD	ol .								C - No Discharge		C - No Discharge	е			
					Sample															
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req	1.							<=			70.0 DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
					Value NOD	OI .								C - No Discharge		C - No Discharge	е			
					Sample Permit Reg									Reg Mon 30DA AVG		Req Mon DAILY MX	V 10 mg/l		02/30 - Twice Per Month	GP Grob
00918	Calcium, total recoverable	1 - Effluent Gross	0		Value NOD									C - No Discharge		C - No Discharge			02/30 - Twice Per Month	GR - Glab
					Sample	"								0 - No Discharge		C - NO Discharge	6			
00921	Magnesium, total recoverab	le 1 - Effluent Gross	0		Permit Req	1.								Req Mon 30DA AVG	i	Req Mon DAILY MX	X 19 - mg/L		02/30 - Twice Per Month	GR - Grab
00021	magnooram, total root orab	. Indent Greec			Value NOD	ol .								C - No Discharge		C - No Discharge	е			
					Sample															
00923	Sodium, total recoverable	1 - Effluent Gross	0		Permit Req									Req Mon 30DA AVG		Req Mon DAILY MX			02/30 - Twice Per Month	GR - Grab
					Value NOD	OI .								C - No Discharge		C - No Discharge	е			
					Sample Permit Req									Req Mon 30DA AVG		Req Mon DAILY MX	Y 111 - Patio		02/30 - Twice Per Month	CA - Calculated
00931	Sodium adsorption ratio	EG - Effluent Gros	s 0		Value NOD									C - No Discharge		C - No Discharge			02/00 TWICE TELLINOTHIT	Ort Galculated
					Sample									Diomargo		3 Diomary	-			
00931	Sodium adsorption ratio	P - See Comments	0		Permit Req	Į.								Req Mon 30DA AVG	i	Req Mon DAILY MX	X 1U - Ratio)	02/30 - Twice Per Month	CA - Calculated
	P				Value NOD	I								C - No Discharge		C - No Discharge	е			
					Sample															

00940	Chloride [as CI]	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
				Sample					
00978	Arsenic, total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
				Sample Permit Req.			<= 3000.0 30DA AVG <=	6000.0 DAILY MX 28 - ug/L	01/30 - Monthly GR - Grab
0980	Iron, total recoverable	1 - Effluent Gross	0	 Value NODI			C - No Discharge	C - No Discharge	onso inchang
				Sample			C - NO Discharge	C - No Discharge	
1046	Iron, dissolved [as Fe]	1 - Effluent Gross	0	 Permit Req.			<= 3297.0 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
1040	iioii, dissolved [as i e]	1 - Emdent 01033		Value NODI			C - No Discharge		
				Sample					
1056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
				Sample					
1074	Nickel, total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
				Sample Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1114	Lead, total recoverable	1 - Effluent Gross	0	 Value NODI				C - No Discharge	02/30 - Twice Fel Month GR - Glab
								O - No Discharge	
1110	Chromium total recoverable	1 - Effluent Gross	0	 Sample Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
ιιιδ	Chromium, total recoverable	i - Emueni Gross	U	 Value NODI			C - No Discharge	C - No Discharge	
				Sample				Ů,	
1303	Zinc, potentially dissolved	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
	,,			Value NODI			C - No Discharge	C - No Discharge	
				Sample					
1306	Copper, potentially dissolved	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge	C - No Discharge	
				Sample			Day May 20DA AVO	00	20/00 Tuine Bar March OB Cont
1314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
1210	Lead, potentially dissolvd	1 - Effluent Gross	0	Sample Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
1316	Lead, potentially dissolve	1 - Elliuent Gioss	U	 Value NODI			C - No Discharge	C - No Discharge	
				Sample			, and the second		
1319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge	C - No Discharge	
				Sample					
1322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge	C - No Discharge	
				Sample Sample			D- 11 -00D1 11/2	Dec Men DAILY MY 22	00/00 Tuis Bankarii 00 0 1
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge	C - No Discharge	
0505	Oil and man	4 500 . 0		Sample Permit Reg.			<=	10.0 INST MAX 19 - mg/L	77/77 - Contingent GR - Grab
3582	Oil and grease	1 - Effluent Gross	0	 Value NODI				C - No Discharge	Samigan and Grab
				Sample				C Districtings	
4262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.				Req Mon DAILY MX 28 - ug/L	02/30 - Twice Per Month GR - Grab
02	Jimani, irraioni total 1660velable	. Lindon Gloss	J	Value NODI				C - No Discharge	
				Sample					
0050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 -	BODA AVG	Req Mon DAILY MX			01/30 - Monthly IN - Instantaneou
				Value NODI C -	No Discharge	C - No Discharge			
				Sample					
0286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	28 - ug/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		
				Sample Permit Reg			Don Mari 20DA AVO	40	02/20 Twice Ber Month CD Creh
1202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month GR - Grab
				Value NODI			C - No Discharge		

81020	Sulfate	1 - Effluent Gross	0		Sample Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month	h GR - Grab
					Value NODI			C - No Discharge			
82057	Boron, total	1 - Effluent Gross	0		Sample			D. M. 00DA 11/0	10 4	20/20 T : D M //	1 00 0 1
					Permit Req.			Req Mon 30DA AVG	19 - mg/L	02/30 - Twice Per Month	n GR - Grab
					Value NODI			C - No Discharge			
84066	Oil and grease visual	1 - Effluent Gross	0		Sample						
					Permit Req.		Req Mon INST MAX AB - abst=0;prst=1			01/30 - Monthly	VI - Visual
					Value NODI		C - No Discharge				

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

No Discharge

Attachments

No attachments.

Report Last Saved By Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:31 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 015 Discharge: 015-Q External Outfall Quarterly Monitoring for 015A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)

Last Name:

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	tity or Loading						Quality or Concer	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units G	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70200	oonas, total dissolved	. Emaon Grood			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

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

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By
Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:31 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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control number in ar	ny correspondence. Do not send the completed form to the	his address.		<u>-</u> g 100po.		io ino rioga.	.a.c.y Cap	P P 0 1 2 1 1 1 0 1 0		J. J		.e / .gee, (_	,,	o : oo,		, .	. a.sg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Permit																			
Permit #:	CO0038776		Permittee:			Mountai	in Coal Co	o LLC			Facility:			WEST	ΓELK MIN	NE			
Major:	No		Permittee A	Address:		5174 Hv Somers	wy 133 set, CO 81	1434			Facility	Location:			133, E OI NISON CO			1434	
Permitted Feature:	015 External Outfall		Discharge:			015-W Acute W	VET Testir	ing for 011A											
Report Dates & Sta	itus																		
Monitoring Period:	From 01/01/25 to 03/31/25		DMR Due D	ate:		04/28/2	5				Status:			NetDi	MR Valida	ated			
Considerations for	Form Completion										·								
SEE I.D.1. PP. 32-34	4, FOR DETAILS OFTEST PROCEDURE. REPORT LC5	0 - STATISTICAL I	POINT ESTIM	IATE WHICH	ISLETHAL TO	O 50% OF T	EST ORG	GANISMS, A	AND ATTAC	CH ACUTE	TOXICITY TEST	T REPORT F	ORM TO DI	MR.					
Principal Executive	e Officer																		
First Name:			Title:								Telepho	ne:							
Last Name:											'								
No Data Indicator (I	NODI)																		
Form NODI:	<u></u>																		
	Parameter	Monitoring Location	on Season #	Param. NODI			Quantity	or Loading				Quality or Co	ncentration				# of Ex.	Frequency of Analysis	Sample Type
Code	Name				0 1	Qualifier 1	Value 1 C	Qualifier 2 V	alue 2 Units	Qualifier 1	Value 1	Qualifi	er 2 Value 2	Qualifier 3	Value 3	Units			
TAM20 1.050.01-1	tie Beneviel 40Un Acute Benhaie menne	4 Effluent Cross	0		Sample Permit Req.					>=	100.0 MN VALUE					23 - %		01/90 - Quarterly	GR - Grab
TAM3C LC50 Star	tic Renewal 48Hr Acute Daphnia magna	1 - Effluent Gross	0		Value NODI						C - No Discharg	ie							
					Sample														
TAN6C LC50 Star	tic Renewal 96Hr Acute Pimephales promelas	1 - Effluent Gross	0		Permit Req.					>=	100.0 MN VALUE					23 - %		01/90 - Quarterly	GR - Grab
					Value NODI						C - No Discharg	e							
Submission Note																			
If a parameter row do	oes not contain any values for the Sample nor Effluent Ti	ading, then none o	f the following	fields will be	submitted for	that row: Un	nits, Numb	ber of Excur	rsions, Freq	uency of An	nalysis, and Sam	nple Type.							
Edit Check Errors																			
No errors.																			
Comments																			
No Discharge																			
Attachments																			
No attachments.																			
Report Last Saved	Ву																		

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:31 (Time Zone: -06:00)

Report Last Signed By

Mountain Coal Co LLC

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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.npde.com/npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-npace-need-to-public-although-npace-

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Permit																				
Permit	#:	CO0038776				Permitte	e:		Mountai	n Coal Co LLC		F	acility:			WEST ELK MINE	=			
Major:		No				Permitte	e Address:		5174 Hv Somers	wy 133 et, CO 81434		F	acility Location:	:		HWY 133, E OF GUNNISON COL		81434		
Permitt	ed Feature:	017 External Outfall				Discharg	je:		017-AA Mine Wa	ater & MWTF										
Report	Dates & Status																			
Monito	ring Period:	From 03/01/25 to 03/3	1/25			DMR Due	e Date:		04/28/2	5		S	Status:			NetDMR Validat	ed			
Consid	lerations for Form Completion											·								
	ND TOTAL RECOVERABLE IRON RT CALCULATED SAR AT MLOC=				OLIDS LIMI	T APPLIEI	O FOR <=10\	/R,24HR PRE	ECIP EVENTS -S	EE PG. 15 FOR	R REQUIR	REMENTS. 30 DA	Y AVG IS HIGHE	ST MONTH	HLY AVEF	RAGE DURING RI	EPORTING	3 PERI	OD.OIL AND GR	EASE- SEE I.C.a.
Princip	al Executive Officer																			
First Na	ame:					Title:						Т	elephone:							
Last Na	ame:											·								
No Data	a Indicator (NODI)																			
Form N	IODI:																			
	Parameter	Monitoring Locati	on Season	#Param. NOD				Quantity or						Concentration				of Ex. F	Frequency of Analys	sis Sample Type
Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2	/alue 2	Qualifier 3	Value 3	Units			
00010	Temperature, water deg. centigrad	e 1 - Effluent Gross	. 0		Permit Req.								Req Mo	n MX WK AV		Req Mon DAILY MX	04 - deg C	9:	99/99 - Continuous	RC - Recorder (auto)
00010	remperature, water deg. centigrad	e i - Ellidelit Oloss			Value NODI								C - No	o Discharge		C - No Discharge				
					Sample															
00094	Conductivity	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVO	6				7B - dS/m	0:	02/30 - Twice Per Mon	nth GR - Grab
					Value NODI							C - No Discharge								
					Sample															
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=		12 - SU	0	01/07 - Weekly	GR - Grab
					Value NODI							C - No Discharge				C - No Discharge				
					Sample Permit Req.								Reg Mo	n 30DA AVG		Req Mon DAILY MX	19 - mg/l	0:	02/30 - Twice Per Mon	oth GP - Grah
00440	Bicarbonate ion- [as HCO3]	1 - Effluent Gross	0		Value NODI									Discharge		C - No Discharge	19 - IIIg/L	Ů.	2/30 - I WICE FEI MOII	IIII GR - GIAD
													C - 140	Discharge		C - No Discharge				
00530	Solids, total suspended	1 - Effluent Gross	. 0		Sample Permit Req.								<= 35.0 30	DA AVG	<=	70.0 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
00550	Solius, total suspended	1 - Ellidelit Gloss	. 0		Value NODI								C - No	o Discharge		C - No Discharge				
					Sample															
00918	Calcium, total recoverable	1 - Effluent Gross	0		Permit Req.								Req Mo	n 30DA AVG		Req Mon DAILY MX	19 - mg/L	0:	02/30 - Twice Per Mon	nth GR - Grab
					Value NODI								C - No	o Discharge		C - No Discharge				
					Sample															
00921	Magnesium, total recoverable	1 - Effluent Gross	0		Permit Req.									n 30DA AVG		Req Mon DAILY MX	19 - mg/L	0:	02/30 - Twice Per Mon	nth GR - Grab
					Value NODI								C - No	o Discharge		C - No Discharge				
					Sample Permit Req.								Peg Mo	n 30DA AVG		Req Mon DAILY MX	19 - mg/l	0.	02/30 - Twice Per Mon	oth GR - Grah
00923	Sodium, total recoverable	1 - Effluent Gross	0		Value NODI									Discharge		C - No Discharge	10 mg/L	U.	2.00 I WICE I EI WIOTI	Orab
													C - 140	Discriarye		O - NO Discharge				
00024	Sodium adsorption ratio	EG - Effluent Gro	66 0		Sample Permit Req.								Req Mo	n 30DA AVG		Req Mon DAILY MX	1U - Ratio	0:	02/30 - Twice Per Mon	nth CA - Calculated
00331	oodidiii ausorpiioii ralio	LG - Ellidelit Glo	33 0		Value NODI								-	o Discharge		C - No Discharge				
					Sample											3				

00931	Sodium adsorption ratio	P - See Comments	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	1U - Ratio	02/30 - Twice Per Montl	n CA - Calculate
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
0940	Chloride [as Cl]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				
					Sample						"		00.0
0978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.				<= 100.0 30DA AVG		28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				
		4 500 . 0			Sample Permit Req.				<= 1000.0 30DA AVG <=	6000.0 DAILY MX	28 - ua/l	01/30 - Monthly	GR - Grab
0980	Iron, total recoverable	1 - Effluent Gross	0		Value NODI				C - No Discharge	C - No Discharge		c 1700 illicitally	0.1.
					Sample				0 1.0 2.00 Marge	o no piconalige			
1056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
	manganooo, alooorroa [ao min]				Value NODI				C - No Discharge				
					Sample								
1074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				
					Sample								
114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI					C - No Discharge			
					Sample Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/l	02/30 - Twice Per Montl	n GR - Grah
1118	Chromium, total recoverable	1 - Effluent Gross	0		Value NODI				C - No Discharge	C - No Discharge	LO ug/L	02/00 TWIGOT OF WIGHT	TOTA GIAD
					Sample				o no biomargo	o No Bloomargo			
1303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
1000	Zino, potentially dissolved	1 Emacin Gross			Value NODI				C - No Discharge	C - No Discharge			
					Sample								
306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
1314	${\bf Chromium, trivalent, potentially\ dissolvd}$	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				
					Sample Permit Req.				Reg Mon 30DA AVG	Req Mon DAILY MX	29 μα/Ι	02/30 - Twice Per Montl	GP Grab
1318	Lead, potentially dissolvd	1 - Effluent Gross	0		Value NODI				C - No Discharge	C - No Discharge	28 - ug/L	02/30 - Twice Fel Month	IGK - Glab
					Sample				C - No Discharge	C - No Discharge			
1210	Manganese, potentially dissolvd	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
1319	manganese, potentially dissolvu	1 - Elliderit Gloss	U		Value NODI				C - No Discharge	C - No Discharge			
					Sample								
1322	Nickel, potentially dissolvd	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Value NODI				C - No Discharge	C - No Discharge			
					Sample								
1323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	02/30 - Twice Per Month	n GR - Grab
					Value NODI				C - No Discharge	C - No Discharge			
					Sample								
3582	Oil and grease	1 - Effluent Gross	0		Permit Req.				<=		19 - mg/L	77/77 - Contingent	GR - Grab
					Value NODI					C - No Discharge			
					Sample Permit Req.					Req Mon DAILY MX	28 - ug/l	02/30 - Twice Per Montl	n GR - Grah
1262	Chromium, trivalent total recoverable	1 - Effluent Gross	0		Value NODI					C - No Discharge	LO ug/L	02/00 TWIGOT OF WIGHT	TOTA GIAD
					Sample					O No Discharge			
1050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req. <=	0.29 30DA AVG	Req Mon DAILY MX 03	- MGD				01/30 - Monthly	IN - Instanta
,UJU	now, in conduit or thru treatment plant	i - Lindent Gloss	U		Value NODI	C - No Discharge	C - No Discharge					•	
					Sample								
0286	Mercury, total [low level]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		28 - ug/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				
					Sample								
1202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0		Permit Req.				Req Mon 30DA AVG		19 - mg/L	02/30 - Twice Per Montl	n GR - Grab
					Value NODI				C - No Discharge				

81020	Sulfate	1 - Effluent Gross	0	 Sample Permit Req. Value NODI			Req Mon 30DA AVG C - No Discharge	19 - mg/L	02/30 - Twice Per Month GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Sample Permit Req. Value NODI		<=	0.75 30DA AVG C - No Discharge	19 - mg/L	02/30 - Twice Per Month GR - Grab
84066	Oil and grease visual	1 - Effluent Gross	0	 Sample Permit Req. Value NODI	Req Mon INST MAX AB - abst=0;prst=1 C - No Discharge				01/30 - Monthly VI - Visual

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

No Discharge

Attachments

No attachments.

Report Last Saved By Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:33 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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

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 #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No Permittee Address: 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434** Permitted Feature: 017 Discharge: 017-Q External Outfall Quarterly Monitoring for 017A Report Dates & Status **NetDMR Validated DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 01/01/25 to 03/31/25 **Considerations for Form Completion** Quarterly monitoring - see Appendix B, #35, pg 64. **Principal Executive Officer** First Name: Title: Telephone:

No Data Indicator (NODI)

Last Name:

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	tity or Loading						Quality or Concer	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units G	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
70295	Solids, total dissolved	1 - Effluent Gross	0		Permit Req.									Req Mon QRTR AVG		Req Mon DAILY MX	19 - mg/L		01/90 - Quarterly	GR - Grab
70200	oonas, total dissolved	. Emaon Grood			Value NODI									C - No Discharge		C - No Discharge				

Submission Note

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

Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By
Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:33 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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.

control nu	mber in any correspondence	e. Do not send the completed form to the	nis address.	enious for min	imizing respor	ideni burden	i to the Regu	ilatory Su	ibboit Divis	sion Director,	U.S. Environn	iental Protection /	Agency (28211), 120	o reiinsylva	nia Ave., NVV	vvasnin	gion, D.C. 20460. Includ	de the OMB
Permit																		
Permit #:		CO0038776		Permittee:			Mounta	ain Coal C	Co LLC			Facility:		WEST	ELK MINE			
Major:		No		Permittee A	Address:		5174 H Somers	lwy 133 set, CO 8	1434			Facility Loc	ation:		33, E OF TO		1434	
Permitted	Feature:	017 External Outfall		Discharge:			017-W Acute \		ting for 01	7A								
Report Da	tes & Status																	
Monitoring	g Period:	From 01/01/25 to 03/31/25		DMR Due D	Date:		04/28/2	25				Status:		NetDN	IR Validated			
Considera	ntions for Form Completion	1		•								·						
SEE I.D.1,	PP. 32-34, FOR DETAILS C	FTEST PROCEDURE. REPORT LC5	0 - STATISTICAL F	POINT ESTIM	MATE WHICH	ISLETHAL T	O 50% OF 1	TEST OR	GANISMS	, AND ATTA	CH ACUTE TO	XICITY TEST RE	PORT FORM TO DI	MR.				
Principal I	Executive Officer																	
First Name	e:			Title:								Telephone:						
Last Name):											'						
No Data Ir	ndicator (NODI)			1														
Form NOE	DI:																	
	Paran	neter	Monitoring Location	on Season #	Param. NODI				y or Loadin				ality or Concentration			# of Ex.	Frequency of Analysis	Sample Typ
Code		Name					Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier 1	Value 1	Qualifier 2 Value 2	Qualifier 3	Value 3 Units	;		
TAMOO	LOSO Otadia Banannal Ablia A		4 Effluent Cross	0		Sample Permit Reg.					>= 10	0.0 MN VALUE			23 - %		01/90 - Quarterly	G3 - 3 Grabs
TAM3C	LC50 Static Renewal 48Hr A	cute Dapnnia magna	1 - Effluent Gross	0		Value NODI						C - No Discharge					,	
						Sample												
TAN6C	LC50 Static Renewal 96Hr A	cute Pimephales promelas	1 - Effluent Gross	0		Permit Req.					>= 10	0.0 MN VALUE			23 - %		01/90 - Quarterly	G3 - 3 Grabs
						Value NODI						- No Discharge						
Submission	on Note																	
If a parame	eter row does not contain any	y values for the Sample nor Effluent Tr	ading, then none of	f the following	fields will be	submitted for	r that row: U	nits, Num	nber of Exc	cursions, Fred	uency of Anal	ysis, and Sample	Type.					
Edit Chec		·	C,															
No errors.																		
Comment	s																	
No Discha																		
Attachme	-																	
No attachmen																		

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:34 (Time Zone: -06:00)

Report Last Signed By

Report Last Saved By
Mountain Coal Co LLC

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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 #:		CO0038776			Permittee:			Mountain C	Coal Co I I	n.					Facilit		W	EST ELK	MINE	
Major:		No			Permittee A	ddrocci		5174 Hwy		S						, . , Location			OF TOWN	
wajor.		NO			Permittee A	duress.		Somerset,							racilit	Location		,	I COUNTY, CO 81434	
Permitted	Feature:	025 External Outfall			Discharge:			025-A Stormwater	r from Drai	nage Basin 49A5	to Sylves	ter Gulch								
Report Da	ites & Status				1					ŭ										
Monitoring		From 03/01/25 to	03/31/25		DMR Due Da	ate:		04/28/25							Status		N	etDMR Va	alidated	
	ations for Form Compl		00/01/20					0 1/20/20							Otatao					
Considere	mons for Form Comp	CHOII																		
Dringing	Everytive Officer																			
	Executive Officer				1										l					
First Nam					Title:										Teleph	one:				
Last Name	e:																			
No Data II	ndicator (NODI)																			
Form NO	DI:																			
	Parameter		Monitoring Location	Season	# Param. NODI				uantity or L	pading				Q	uality or Concentrati	on			# of Ex. Frequency of Analys	sis Sample Type
Code	Nam	e					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3		Units		
						Sample Permit Req.						= 8.	.1 eq Mon MINIMUM				8.1 Reg Mon MAXIMUM	12 - SU	01/30 - Monthly 01/30 - Monthly	GR - Grab GR - Grab
00400	pH		1 - Effluent Gross	0								K	eq Mon MilniMUM				Req Mon MAXIMUM	1 12-50	01/30 - Monthly	GR - Grab
						Value NODI														
						Sample									430.0		430.0	19 - mg/L		GR - Grab
00530	Solids, total suspende	d	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
						Value NODI														
						Sample									0.1		0.1	25 - mL/L		GR - Grab
00545	Solids, settleable		1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	25 - mL/L	01/30 - Monthly	GR - Grab
						Value NODI														
						Sample								=	27000.0		27000.0	28 - ug/L	01/30 - Monthly	GR - Grab
X 00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
						Value NODI														
						Sample		0.00648	=	0.00648	03 - MGD								01/30 - Monthly	IN - Instantaneous

Submission Note

Flow, in conduit or thru treatment plant

1 - Effluent Gross

50050

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.

1.35 30DA AVG

Permit Req. <=

Value NODI

Edit Check Errors

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

Req Mon DAILY MX 03 - MGD

01/30 - Monthly

IN - Instantaneous

Comments

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 08:11 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit					
Permit #:	CO0038776	Permittee:	Mountain Coal Co LLC	Facility:	WEST ELK MINE
Major:	No	Permittee Address:	5174 Hwy 133 Somerset, CO 81434	Facility Location:	HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434
Permitted Feature:	017A External Outfall	Discharge:	017A-W Acute Monthly WET Testing for 017A		
Report Dates & Status					
Monitoring Period:	From 03/01/25 to 03/31/25	DMR Due Date:	04/28/25	Status:	NetDMR Validated

Principal Executive Officer

First Name: Title: Telephone:

Last Name:

No Data Indicator (NODI)

Form NODI:

Considerations for Form Completion

	Parameter	Monitoring Location	Season #	Param. NODI			Quant	ity or Loading	ı					Quality or Conce	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample															
51484	Number of Events	1 - Effluent Gross	0		Permit Req.								<	10.0 30DA AVG	<	3.0 7 DA AVG	5J - #		01/30 - Monthly	CA - Calculated
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
81381	Duration of discharge	1 - Effluent Gross	0		Permit Req.										<	3.0 7 DA AVG	5A - d		01/07 - Weekly	CA - Calculated
0.00.	2 a. a.i.o.i. o. a.i.ooi.a.i.go				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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:46 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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.

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Permit

Permit	#:	CO0038776			Permittee:			Mountain Co	al Co LLC	;		Facility	:	WEST ELK M	IINE			
Major:	I	No			Permittee A	ddress:		5174 Hwy 13 Somerset, C				Facility	Location:	HWY 133, E (GUNNISON (CO 8143	34	
Permit		025 External Outfall			Discharge:			025-Q Quarterly Mo	onitoring fo	or 025A								
Report	t Dates & Status				,													
Monito	oring Period:	From 01/01/25 to 03/31/25			DMR Due Da	ite:		04/28/25				Status:		NetDMR Vali	dated			
Consid	derations for Form Completion				1							'						
Princip	pal Executive Officer																	
First N	ame:				Title:							Telepho	one:					
Last Na	ame:											I -						
No Dat	ta Indicator (NODI)																	
Form N																		
	Parameter	Monitoring Location	n Season	# Param. N	IODI		Quantit	y or Loading				Quality or Co	oncentration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name							Qualifier 2 Value 2 Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	3 Value 3	Units			
					Sample						=	52.0			19 - mg/L		01/90 - Quarterly	GR - Grab
00940	Chloride [as CI]	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab
					Value NODI													
					Sample						=	4.7			28 - ug/L		01/90 - Quarterly	GR - Grab
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
					Value NODI													
					Sample						=	2.1			28 - ug/L		01/90 - Quarterly	GR - Grab
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
					Value NODI													
					Sample						=	12.0			28 - ug/L		01/90 - Quarterly	GR - Grab
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
					Value NODI													
					Sample Permit Req.								=	13.0 Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01114	Lead, total recoverable	1 - Effluent Gross	0											Red MOII DAILT MX	20 - ug/L		01/90 - Quarterly	GK - Glab
					Value NODI													
					Sample Permit Req.						=	9.1 Req Mon 30DA AVG	=	9.1 Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01118	Chromium, total recoverable	1 - Effluent Gross	0		Value NODI							Red Moll 2004 AVO		Red MOLL DAIL LINK	20 - ug/L		01/90 - Quarterly	OIX - GIAD
												04.0		04.0	00/		04/00 - 0	OD 0
					Permit Req.						=	Req Mon 30DA AVG	=	31.0 Req Mon DAILY MX	28 - ug/L 28 - ug/l		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Value NODI							rtoq mon oob/t/tto		1104 111011 27 1121 11171	20 ug/2		c i, oc quartoriy	0.1. 0.00
					Sample							6.1		6.1	28 - ug/L		01/90 - Quarterly	GR - Grab
04000	O	A Efficient Occasion			Permit Req.						=	Req Mon 30DA AVG	=	Req Mon DAILY MX			01/90 - Quarterly	GR - Grab
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Value NODI							Troq mon oceanic		1104 111011 27 1121 11171	20 ug/2		c i, c c quartony	0.1. 0.00
					Sample													
01314	Chromium, trivalent, potentially of	dissolvd 1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L		01/90 - Quarterly	GR - Grab
01314	omomium, invalent, potentially t	AISSOIVU I - LIIIUGIII GIUSS			Value NODI							B - Below Detection Limit/No	o Detection					
					Sample						=	7.0	=	7.0	28 - ug/L		01/90 - Quarterly	GR - Grab
04040	Lond materially disselved	4 F#IIant O	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	-		01/90 - Quarterly	GR - Grab
01318	Lead, potentially dissolvd	1 - Effluent Gross	0															

				Value NODI						
				Sample		= 310.0 =	310.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI						
				Sample		= 4.4	= 4.4	28 - ug/L	01/90 - Quarterly	GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
	,, ,			Value NODI						
				Sample		= 0.75 =	0.75	28 - ug/L	01/90 - Quarterly	GR - Grab
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.020	Coloniani, poloniani, ancom a			Value NODI						
				Sample		=	9.1	28 - ug/L	01/90 - Quarterly	GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.1202	omonium, arraione total reservorable	1 Emdon Groos		Value NODI						
				Sample						
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI		B - Below Detection Limit/No Detection				
				Sample						
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI		B - Below Detection Limit/No Detection				
				Sample		= 12.0		19 - mg/L	01/90 - Quarterly	GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample		= 0.14		19 - mg/L	01/90 - Quarterly	GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
32001	25.5., 15.4.			Value NODI						

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

User:

No attachments.

Report Last Saved By

Mountain Coal Co LLC

NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 09:17 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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 #:		CO0038776			Permittee:			Mountain (Coal Co LL	.C					Facility	y:	W	EST ELK	MINE	
Major:		No			Permittee A	ddress:		5174 Hwy Somerset,							Facility	y Locatior			OF TOWN COUNTY, CO 81434	
Permitted	Feature:	026 External Outfall			Discharge:			026-A Stormwate	r from Dra	inage Basin 49A3	to Sylves	ster Gulch								
Report Da	ntes & Status				·															
Monitorin	g Period:	From 03/01/25 to	03/31/25		DMR Due Da	ate:		04/28/25							Status	:	N	etDMR Va	alidated	
Considera	ations for Form Compl	etion			1															
Principal	Executive Officer																			
First Nam					Title:										Teleph	one:				
Last Name	e:														1 -					
	ndicator (NODI)																			
Form NOI																				
T OTHER TOO	Parameter		Monitoring Location	Season	# Param. NODI			G	uantity or L	oading				Q	Quality or Concentrati	on			# of Ex. Frequency of Analy	sis Sample Type
Code	Nam	e	, .				Qualifier 1		Qualifier 2		Units	Qualifier 1	Value 1	Qualifier 2		Qualifier 3	Value 3	Units		7 . 7
						Sample							8.2				8.2	12 - SU	01/30 - Monthly	GR - Grab
00400	pH		1 - Effluent Gross	0		Permit Req.						ŀ	Req Mon MINIMUM				Req Mon MAXIMUM	1 12 - SU	01/30 - Monthly	GR - Grab
						Value NODI														
						Sample Permit Req.								=	140.0 Reg Mon 30DA AVG		140.0 Reg Mon DAILY MX	19 - mg/L		GR - Grab GR - Grab
00530	Solids, total suspended	d	1 - Effluent Gross	0		Value NODI									Red Moll 2004 AVG		Red MOLL DAILT MY	. 19 - Hig/L	01/30 - Monthly	GK - Glab
																			21/22 11 11	
						Sample Permit Reg.									0.2 Reg Mon 30DA AVG		0.2 Req Mon DAILY MX	25 - mL/L	,	GR - Grab GR - Grab
00545	Solids, settleable		1 - Effluent Gross	0		Value NODI									red mon oppi ve		TOO WOLLD WILL WAS	25 1112/2	0 1/30 Worlding	OK Glab
						Sample									9200.0 1000.0 30DA AVG		9200.0 6000.0 DAILY MX	28 - ug/L		GR - Grab GR - Grab
X 00980	Iron, total recoverable		1 - Effluent Gross	0	-	Permit Req.								<=	1000.0 30DA AVG	<=	OUU.U DAILY MX	28 - ug/L	01/30 - Monthly	GK - GIAD
						Value NODI														
						Sample	=	0.0018	=	0.0018	03 - MGD)							01/30 - Monthly	IN - Instantaneous

Submission Note

Flow, in conduit or thru treatment plant

1 - Effluent Gross 0

50050

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.

0.22 30DA AVG

Permit Req. <=

Value NODI

Edit Check Errors

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

Req Mon DAILY MX 03 - MGD

01/30 - Monthly

IN - Instantaneous

Comments

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

Date/Time: 2025-04-23 11:04 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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.npde.com/npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-npace-need-to-public-although-npace-

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Permit

Permi	τ#:	CO0038776			Permittee:			Mountain Co	ai Co LLC		Fa	icility:		WEST ELK W	INE			
Major	: 1	No			Permittee Ad	ddress:		5174 Hwy 13 Somerset, C			Fa	cility Location:		HWY 133, E C GUNNISON C		O 81434		
Permi	tted Feature:	026 External Outfall			Discharge:			026-Q Quarterly Mo	nitoring fo	r 026A								
Repor	rt Dates & Status			,														
Monite	oring Period:	From 01/01/25 to 03/31/25			DMR Due Da	ite:		04/28/25			St	atus:		NetDMR Valid	dated			
Consi	iderations for Form Completion																	
Princi	ipal Executive Officer																	
First N	Name:				Title:						Те	elephone:						
Last N	Name:										!							
No Da	ata Indicator (NODI)																	
Form	NODI:																	
	Parameter	Monitoring Location	n Season	# Param. NO	DI			or Loading				y or Concentration				# of Ex. F	Frequency of Analysis	Sample Type
Code	Name				01-	Qualifier 1	Value 1	Qualifier 2 Value 2 Units	Qualifier 1			ue 2	Qualifier 3	Value 3	Units	04	IOO Overstante	OD 0h
00940	Chlorido (oo Cl)	1 - Effluent Gross	0		Sample Permit Req.					=	230.0 Req Mon 30DA AVG				19 - mg/L 19 - mg/L		/90 - Quarterly /90 - Quarterly	GR - Grab GR - Grab
00940	Chloride [as CI]	i - Ellidelit Gioss	0		Value NODI													
					Sample					=	9.3				28 - ug/L	01/	/90 - Quarterly	GR - Grab
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG				28 - ug/L		/90 - Quarterly	GR - Grab
					Value NODI													
					Sample					=	16.0				28 - ug/L			GR - Grab
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG				28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI													
					Sample					=	23.0 Req Mon 30DA AVG				28 - ug/L 28 - ug/L		/90 - Quarterly /90 - Quarterly	GR - Grab GR - Grab
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon Soda AVG				20 - ug/L	01/	90 - Quarterly	GR - GIAD
					Sample								= 3	28.0	28 - ug/L	01	/90 - Quarterly	GR - Grab
01114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX			/90 - Quarterly	GR - Grab
01114	Leau, total recoverable	i - Ellidelit Gioss	0		Value NODI													
					Sample					=	18.0		= 1	8.0	28 - ug/L	01/	/90 - Quarterly	GR - Grab
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		F	Req Mon DAILY MX		01/	/90 - Quarterly	GR - Grab
					Value NODI													
					Sample					=	74.0				28 - ug/L		/90 - Quarterly	GR - Grab
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		F	Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI													
					Sample					=	13.0			3.0	28 - ug/L		/90 - Quarterly	GR - Grab
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		ļ.	Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI													
01214	Chromium trivolent netentially	lissolvd 1 - Effluent Gross	0		Sample Permit Req.						Req Mon 30DA AVG				28 - ug/L	01/	/90 - Quarterly	GR - Grab
01314	Chromium, trivalent, potentially of	iissoivu i - Eiliueili Gross	U		Value NODI						B - Below Detection L	imit/No Detection					•	
					Sample					=	17.0		= 1	7.0	28 - ug/L	01/	/90 - Quarterly	GR - Grab
01318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG			Req Mon DAILY MX	_		/90 - Quarterly	GR - Grab
01010	Loud, potentially dissolve	. Lindon Oloss	J															

				Value NODI						
				Sample	=	750.0 =	750.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	9.0	9.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.000	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	0.73	0.73	28 - ug/L	01/90 - Quarterly	GR - Grab
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.020	Colonian, polonian, andonia	. Lindon Groos		Value NODI						
				Sample		_	18.0	28 - ug/L	01/90 - Quarterly	GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.202		. Emdom Grood		Value NODI						
				Sample						
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI		B - Below Detection Limit/No Detection				
				Sample						
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
	, and an experience			Value NODI		B - Below Detection Limit/No Detection				
				Sample	=	30.0		19 - mg/L	01/90 - Quarterly	GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample	=	0.29		19 - mg/L	01/90 - Quarterly	GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
52001	20.0., 10.0.			Value NODI						

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Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By
Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 09:13 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit																			
Permit #:	CO0038776	6		Permittee:			Mountain C	oal Co LL	С					Facility	y:	V	EST ELK	MINE	
Major:	No			Permittee A	ddress:		5174 Hwy 1 Somerset, 0							Facility	y Location	: H G		E OF TOWN N COUNTY, CO 81434	
Permitted	Feature: 027 External Ou	utfall		Discharge:			027-A Stormwater	r from Drai	nage Basin 49A2	to Sylves	ter Gulch	١							
Report Da	ates & Status			•															
Monitorin	g Period: From 03/01	1/25 to 03/31/25		DMR Due D	ate:		04/28/25							Status	:	N	etDMR Va	alidated	
Considera	ations for Form Completion			1															
	·																		
Principal	Executive Officer																		
First Nam				Title:										Teleph	none:				
Last Nam	e:													1 .					
	ndicator (NODI)																		
Form NOI	· ·																		
T OTHER TO	Parameter	Monitoring Location	Season	# Param. NODI			Qı	uantity or Lo	pading					Quality or Concentrati	ion			# of Ex. Frequency of Analys	sis Sample Type
Code	Name	- J				Qualifier 1		Qualifier 2		Units	Qualifier	1 Value 1	Qualifier		Qualifier 3	Value 3	Units		
					Sample						=	8.2				8.2	12 - SU	01/30 - Monthly	GR - Grab
00400	рН	1 - Effluent Gross	0		Permit Req.							Req Mon MINIMU	М			Req Mon MAXIMUN	/ 12 - SU	01/30 - Monthly	GR - Grab
					Value NODI														
					Sample								=	750.0		750.0	19 - mg/L		GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	(19 - mg/L	01/30 - Monthly	GR - Grab
					Value NODI														
					Sample								=	0.9		0.9	25 - mL/L		GR - Grab
00545	Solids, settleable	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	25 - mL/L	01/30 - Monthly	GR - Grab
					Value NODI														
					Sample								=	42000.0	=	42000.0	28 - ug/L	01/30 - Monthly	GR - Grab
X 00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
2 00000					Value NODI														
					Sample	=	0.013968	=	0.013968	03 - MGD								01/30 - Monthly	IN - Instantaneous
50050	Flow, in conduit or thru treatment p	lant 1 - Effluent Gross	0		Permit Req.	<=	0.48 30DA AVG		Req Mon DAILY MX	03 - MGD								01/30 - Monthly	IN - Instantaneous

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

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

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 08:12 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

DMR Copy of Record

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Permit

Permit	: #: C	CO0038776			Permittee:			Mountain C	oal Co LLC		Facility:		WEST ELK N	IINE			
Major:	N	No.			Permittee A	ddress:		5174 Hwy 1 Somerset, 0			Facility Location	n:	HWY 133, E (GUNNISON (
Permit		27 External Outfall			Discharge:			027-Q Quarterly M	onitoring fo	or 027A							
Report	t Dates & Status																
Monito	oring Period: F	From 01/01/25 to 03/31/25			DMR Due Da	ate:		04/28/25			Status:		NetDMR Vali	dated			
Consid	derations for Form Completion										·						
Princip	pal Executive Officer																
First N	lame:				Title:						Telephone:						
Last Na	ame:										'						
No Dat	ta Indicator (NODI)				1												
Form N		_															
	Parameter	Monitoring Locati	on Season	# Param. N	NODI		Quanti	ity or Loading			Quality or Concentrati	on			# of Ex. F	requency of Analysis	s Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value 2 Unit	Qualifier 1	Value 1 Qua	Value 2	Qualifier 3	3 Value 3	Units			
					Sample Permit Req.					=	280.0 Req Mon 30DA AVG			19 - mg/L 19 - mg/L		/90 - Quarterly /90 - Quarterly	GR - Grab GR - Grab
00940	Chloride [as CI]	1 - Effluent Gross	0		Value NODI						Ited MOLLODY AVO			19 - Hig/L	017	90 - Quarterly	OIX - OIAD
					Sample					=	18.0			28 - ug/L	01/	/90 - Quarterly	GR - Grab
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG			28 - ug/L		/90 - Quarterly	GR - Grab
00070	7 a de me, tetar receverable	1 Lindon Groot			Value NODI												
					Sample					=	15.0			28 - ug/L	01/	/90 - Quarterly	GR - Grab
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG			28 - ug/L		/90 - Quarterly	GR - Grab
					Value NODI												
					Sample					=	53.0			28 - ug/L	01/	/90 - Quarterly	GR - Grab
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG			28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample							=	62.0	28 - ug/L	01/	/90 - Quarterly	GR - Grab
01114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample					=	40.0	=	40.0	28 - ug/L		/90 - Quarterly	GR - Grab
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample					=	130.0	=	130.0	28 - ug/L		/90 - Quarterly	GR - Grab
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample					=	25.0	=	25.0	28 - ug/L		/90 - Quarterly	GR - Grab
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample Parmit Box					=	4.0			28 - ug/L		/90 - Quarterly	GR - Grab
01314	Chromium, trivalent, potentially di	issolvd 1 - Effluent Gross	0		Permit Req.						Req Mon 30DA AVG			28 - ug/L	01/	/90 - Quarterly	GR - Grab
					Value NODI												
					Sample Permit Req					=	28.0 Reg Mon 30DA AVG	=	28.0 Req Mon DAILY MX	28 - ug/L		/90 - Quarterly /90 - Quarterly	GR - Grab GR - Grab
04040		4 Efficient Ones	0		i emit keq.						I YOU INIOU DODA AYO		INCH MICH DAILT MIX	20 - ug/L	01/	Jo Quarterly	OIX - GIAD

				Value NODI						
				Sample	=	1500.0 =	= 1500.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	17.0	= 17.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.000	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	2.0	= 2.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.020	Colonian, polonian, andonia	. Emdom Groos		Value NODI						
				Sample			= 40.0	28 - ug/L	01/90 - Quarterly	GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
04202	omonium, arvaient total recoverable	1 Emacin Gross		Value NODI						
				Sample	=	0.077		28 - ug/L	01/90 - Quarterly	GR - Grab
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
30200	moreally, teal [tear teres]	. Emdom Groos		Value NODI						
				Sample						
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
	, and an experience			Value NODI		B - Below Detection Limit/No Detection				
				Sample	=	27.0		19 - mg/L	01/90 - Quarterly	GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample	=	0.22		19 - mg/L	01/90 - Quarterly	GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
32331	25.5., 15.4.			Value NODI						

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Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By
Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 09:12 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit																				
Permit #:	CO0038776		Perr	mittee:		Mount	tain Coal Co LLC							Facility:		WEST	ELK MI	INE		
Major:	No		Perr	mittee Addre	ess:		Hwy 133 rset, CO 81434							Facility L	ocation:			OF TOWN COUNTY, CO 81434		
Permitted Feature:	030 External Outfall		Disc	charge:		030-A Storm		ige Basins 46B1 ar	nd 46B2	to Sylveste	er Gulch									
Report Dates & Status																				
Monitoring Period:	From 03/01/25 to 03	3/31/25	DMF	R Due Date:		04/28/	/25							Status:		NetDM	R Valid	lated		
Considerations for Form Con	npletion																			
Principal Executive Officer																				
First Name:			Title) :										Telephor	ne:					
Last Name:														•						
No Data Indicator (NODI)			,																	
Form NODI:																				
Parameter		Monitoring Location	Season #	Param. NODI			Quantity o	r Loading				(Quality or Concentrati	ion			# of Ex.	Frequency of Analysis	Sample Type)
Code Nar	ne					Qualifier 1	Value 1	Qualifier 2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units				
					Sample						8.3			=	8.3	12 - SU		01/30 - Monthly	GR - Grab	
00400 pH		1 - Effluent Gross	0		Permit Req.						Req Mon MINIMUM				Req Mon MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab	
					Value NODI															
					Sample							=	770.0	=	770.0	19 - mg/L		01/30 - Monthly	GR - Grab	
00530 Solids, total suspende	d	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG		Req Mon DAILY MX			01/30 - Monthly	GR - Grab	
30ilus, total suspende	u	1 - Elliuelli Gloss	U		Value NODI															
					Sample							=	0.2	=	0.2	25 - mL/L		01/30 - Monthly	GR - Grab	_
00545 Solids sottleable		1 Effluent Greec	0		Permit Req.								Req Mon 30DA AVG		Req Mon DAILY MX				GR - Grab	

03 - MGD

03 - MGD

41000.0

Req Mon 30DA AVG

41000.0

28 - ug/L

Req Mon DAILY MX 28 - ug/L

01/30 - Monthly

01/30 - Monthly

01/30 - Monthly

01/30 - Monthly

GR - Grab

GR - Grab

IN - Instantaneous

IN - Instantaneous

Submission Note

00545 Solids, settleable

00980 Iron, total recoverable

50050 Flow, in conduit or thru treatment plant

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0.003312

Req Mon 30DA AVG

Value NODI

Sample

Permit Req.

Value NODI

Sample Permit Req.

Value NODI

Edit Check Errors

No errors.

Comments

Attachments

No attachments. Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

1 - Effluent Gross 0

1 - Effluent Gross 0

1 - Effluent Gross 0

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com Date/Time: 2025-04-23 08:12 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

DMR Copy of Record

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Mountain Coal Co LLC

Facility:

WEST ELK MINE

Permittee:

Permit

Permit #:

CO0038776

Major:		No				Permittee Ad	ldress:		5174 H Somers	wy 133 set, CO			Facility Locat	ion:	HWY 133, E O GUNNISON C	OF TOWN COUNTY, C	CO 81434	
Permit	ted Feature:	030 External Outfall				Discharge:			030-Q Quarte	rly Moni	toring for 03	30A						
Report	Dates & Status																	
Monito	ring Period:	From 01/01/25 to	03/31/25			DMR Due Da	te:		04/28/2	25			Status:		NetDMR Valid	dated		
	derations for Form Completion				Į								1					
	·																	
Princip	pal Executive Officer																	
First N						Title:							Telephone:					
Last Na																		
	ta Indicator (NODI)																	
Form N																		
TOTHIT	Parameter	Me	onitoring Location	Season #	Param. NO	DI		Quantit	ty or Loading				Quality or Concentra	ation			# of Ex. Frequency of Anal	vsis Sample Type
Code	Name						Qualifier 1		Qualifier 2 Value 2	Units Q	ualifier 1 Val	ue 1 Qualifier 2		Qualifier 3	Value 3	Units	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						Sample						=	42.0			19 - mg/L	01/90 - Quarterly	GR - Grab
00940	Chloride [as Cl]	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			19 - mg/L	01/90 - Quarterly	GR - Grab
						Value NODI												
						Sample						=	6.6			28 - ug/L	01/90 - Quarterly	GR - Grab
00978	Arsenic, total recoverable	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterly	GR - Grab
						Value NODI												
						Sample Parmit Par						=	3.7			28 - ug/L	01/90 - Quarterly	GR - Grab
01056	Manganese, dissolved [as Mn]	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterly	GR - Grab
						Value NODI										"		
						Sample Permit Req.						=	19.0 Reg Mon 30DA AVG			28 - ug/L 28 - ug/L	01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01074	Nickel, total recoverable	1 -	- Effluent Gross	0		Value NODI							INCH WON GODATAV C			20 ug/L	01/30 Quarterly	OK Glab
						Sample								=	21.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01114	Load total recoverable	4	- Effluent Gross	0		Permit Req.									Req Mon DAILY MX		01/90 - Quarterly	GR - Grab
01114	Lead, total recoverable	' -	- Elliuelli Gioss	0		Value NODI												
						Sample						=	15.0	=	15.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01118	Chromium, total recoverable	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	_	01/90 - Quarterly	GR - Grab
00	,					Value NODI												
						Sample						=	55.0	=	55.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01303	Zinc, potentially dissolved	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX		01/90 - Quarterly	GR - Grab
						Value NODI												
						Sample						=	11.0	=	11.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01306	Copper, potentially dissolved	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
						Value NODI												
						Sample												
01314	Chromium, trivalent, potentially	dissolvd 1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterly	GR - Grab
						Value NODI							B - Below Detection Limit/No Detec	tion				
						Sample						=	12.0	=	12.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01318	Lead, potentially dissolvd	1 -	- Effluent Gross	0		Permit Req.							Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab

				Value NODI						
				Sample	=	480.0	480.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample	=	6.7	6.7	28 - ug/L	01/90 - Quarterly	GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.000	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	0.53 =	0.53	28 - ug/L	01/90 - Quarterly	GR - Grab
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.020	Colonian, polonian, alconia	. Lindon Groos		Value NODI						
				Sample		_	15.0	28 - ug/L	01/90 - Quarterly	GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0 1202	om omain, arraione total receiverable	. Emdom Grood		Value NODI						
				Sample						
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI		B - Below Detection Limit/No Detection				
				Sample						
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
	, and an include the second			Value NODI		B - Below Detection Limit/No Detection				
				Sample	=	11.0		19 - mg/L	01/90 - Quarterly	GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample	=	0.16		19 - mg/L	01/90 - Quarterly	GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						

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Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By
Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 09:10 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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.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 #:	:	CO0038776			Peri	mittee:			Mountain (Coal Co LLC						Fa	cility:	WEST ELK MI	NE		
Major:		No			Peri	mittee Ad	ldress:		5174 Hwy Somerset,	133 CO 81434						Fa	cility Location:	HWY 133, E O GUNNISON C			
Permitte	d Feature:	032 External Outfa	all		Disc	charge:			032-A Stormwate	er from Draina	ge Basins	s 43A an	nd 43F to Sylves	ster Gulch	١						
Report D	ates & Status																				
Monitori	ng Period:	From 03/01/2	5 to 03/31/25		DMI	R Due Da	te:		04/28/25							Sta	itus:	NetDMR Valid	lated		
Conside	rations for Form Com	npletion																			
Principa	Executive Officer																				
First Nar	ne:				Title	e:										Те	ephone:				
Last Nan	ne:															,					
No Data	Indicator (NODI)				,																
Form NO	DI:																				
	Parameter		Monitoring	Season	Param.			Qι	antity or Lo	ading					Quality or Concentra	ition			# of	Frequency of	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	Ex.	Analysis	
						Sample							8.2			=	8.2	12 - SU		01/30 - Monthly	GR - Grab
00400	рH		1 - Effluent Gross	0		Permit Req.							Req Mon MINIMUM				Req Mon MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
			GIUSS			Value NODI															
						Sample								=	110.0	=	110.0	19 -		01/30 - Monthly	GR - Grab
			1 - Effluent			Permit												mg/L 19 -		·	
00530	Solids, total suspende	ed	Gross	0		Req.									Req Mon 30DA AVG		Req Mon DAILY MX	mg/L		01/30 - Monthly	GR - Grab
						Value NODI															

				oupio						1.0.0		1.0.0	mg/L	0.700	O.t. O.a.
00530	Solids, total suspended	1 - Effluent Gross	0	 Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L	01/30 - Monthly	GR - Grab
				Value NODI											
				Sample											
00545	Solids, settleable	1 - Effluent	0	 Permit Req.						Req Mon 30DA AVG		Req Mon DAILY MX	25 - mL/L	01/30 - Monthly	GR - Grab
000.0		Gross		Value NODI						B - Below Detection Limit/No Detection		B - Below Detection Limit/No Detection			
				Sample					=	7400.0	=	7400.0	28 - ug/L	01/30 - Monthly	GR - Grab
X	Iron, total recoverable	1 - Effluent Gross	0	 Permit Req.					<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/L	01/30 - Monthly	GR - Grab
00980		Gloss		Value NODI											
				Sample =	0.00612	= 0.00612	03 - MGD							01/30 - Monthly	IN - Instantaneous
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	 Permit <=	0.58 30DA AVG	Req Mon DAILY MX	03 - MGD							01/30 - Monthly	IN - Instantaneous
				Value											

Submission Note

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

Edit Check Errors

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

00980 Iron, total recoverable 1 - Effluent Gross Quality or Concentration Sample Value 3 The provided sample value is outside the permit limit. Please verify that the value you have provided is correct. Yes Comments **Attachments** No attachments. Report Last Saved By Mountain Coal Co LLC NATALIESTAFFORD@CORERESOURCES.COM User: Name: Natalie Stafford E-Mail: nataliestafford@coreresources.com Date/Time: 2025-04-23 08:12 (Time Zone: -06:00) Report Last Signed By JWILCZEK User: Jessica Wilczek Name: E-Mail: jwilczek@archrsc.com Date/Time: 2025-04-23 11:11 (Time Zone: -06:00)

Form Approved OMB No. 2040-0004 expires on 07/31/2026 **DMR Copy of Record**

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Permit

Permit	#:	CO0038776			Permittee:			Mountain Co	al Co LLC			Fac	cility:		WEST ELK M	INE			
Major:	I	No			Permittee A	ddress:		5174 Hwy 13 Somerset, C				Fac	cility Location:		HWY 133, E C GUNNISON C			34	
Permit	ted Feature:	032 External Outfall			Discharge:			032-Q Quarterly Mo	onitoring fo	or 032A									
Report	Dates & Status				•														
Monito	oring Period:	From 01/01/25 to 03/31/25			DMR Due Da	ite:		04/28/25				Sta	ntus:		NetDMR Valid	dated			
Consid	derations for Form Completion				'							'							
Princip	pal Executive Officer																		
First N	ame:				Title:							Tele	lephone:						
Last Na	ame:											•							
No Dat	ta Indicator (NODI)																		
Form N																			
	Parameter	Monitoring Locati	on Season	# Param. N	IODI		Quantit	y or Loading				Quality	or Concentration				# of Ex.	Frequency of Analysis	Sample Type
Code	Name							Qualifier 2 Value 2 Units	Qualifier 1	Value 1	Qualifier 2			Qualifier 3	Value 3	Units			
					Sample							23.0				19 - mg/L		01/90 - Quarterly	GR - Grab
00940	Chloride [as CI]	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG				19 - mg/L	- /	01/90 - Quarterly	GR - Grab
					Value NODI														
					Sample						=	5.3				28 - ug/L		01/90 - Quarterly	GR - Grab
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG				28 - ug/L	A 1	01/90 - Quarterly	GR - Grab
					Value NODI														
					Sample						=	3.0				28 - ug/L		01/90 - Quarterly	GR - Grab
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG				28 - ug/L	- !	01/90 - Quarterly	GR - Grab
					Value NODI														
					Sample					:		12.0				28 - ug/L		01/90 - Quarterly	GR - Grab
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG				28 - ug/L	1	01/90 - Quarterly	GR - Grab
					Value NODI														
					Sample Permit Req								=		12.0 Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01114	Lead, total recoverable	1 - Effluent Gross	0												Key WOII DAILT WA	20 - ug/L	-	51/90 - Quarterly	GK - Glab
					Value NODI														
					Sample Permit Req.							9.1 Req Mon 30DA AVG	=		9.1 Req Mon DAILY MX	28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01118	Chromium, total recoverable	1 - Effluent Gross	0		Value NODI							Ived Moll 2004 AVO			ITEM MOIT DAILT MIX	20 - ug/L	1 1	51790 - Quarterly	OIX - GIAD
												00.0			20.0	00/1		04/00 Oversterk	OD 0
					Permit Req.						=	Req Mon 30DA AVG	=		33.0 Req Mon DAILY MX	28 - ug/L 28 - ug/l		01/90 - Quarterly 01/90 - Quarterly	GR - Grab GR - Grab
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Value NODI							ntoq mon oob, t, t t o			. 104 27 1			Si,00 Quartony	0.1. 0.00
					Sample							7.3			7.3	28 - ug/L		01/90 - Quarterly	GR - Grab
04000	O	4. E#I O			Permit Req.							Req Mon 30DA AVG	=		Req Mon DAILY MX			01/90 - Quarterly	GR - Grab
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Value NODI													, and the same of	
					Sample														
01314	Chromium trivolent netentially	dissolvd 1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AVG				28 - ug/L	-	01/90 - Quarterly	GR - Grab
01314	Chromium, trivalent, potentially of	iissoivu i - Eiliuelii Gross	J		Value NODI							B - Below Detection Lin	mit/No Detection			Ŭ			
					Sample						=	5.9	=		5.9	28 - ug/L		01/90 - Quarterly	GR - Grab
04046		4 500			Permit Req.							Req Mon 30DA AVG			Req Mon DAILY MX	_		01/90 - Quarterly	GR - Grab
01318	Lead, potentially dissolvd	1 - Effluent Gross	0																

				Value NODI						
				Sample	=	290.0	209.0	28 - ug/L	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	4.3	: 4.3	28 - ug/L	01/90 - Quarterly	GR - Grab
01322	Nickel, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.000	, , , , , , , , , , , , , , , , , , , ,			Value NODI						
				Sample	=	1.1 =	: 1.1	28 - ug/L	01/90 - Quarterly	GR - Grab
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.020	Colonian, polonian, andonia			Value NODI						
				Sample		=	9.1	28 - ug/L	01/90 - Quarterly	GR - Grab
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
0.202		. Emdon Grood		Value NODI						
				Sample						
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI		B - Below Detection Limit/No Detection				
				Sample						
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
	, and an experience			Value NODI		B - Below Detection Limit/No Detection				
				Sample	=	7.1		19 - mg/L	01/90 - Quarterly	GR - Grab
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI						
				Sample	=	0.12		19 - mg/L	01/90 - Quarterly	GR - Grab
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.		Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
52001	20.0., 10.0.			Value NODI						

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Edit Check Errors

No errors.

Comments

Attachments

User:

Name:

No attachments.

Report Last Saved By

Mountain Coal Co LLC

JWILCZEK Jessica Wilczek

E-Mail: jwilczek@archrsc.com

Date/Time: 2025-04-23 10:59 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit					
Permit #:	CO0038776	Permittee:	Mountain Coal Co LLC	Facility:	WEST ELK MINE
Major:	No	Permittee Address:	5174 Hwy 133 Somerset, CO 81434	Facility Location:	HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434
Permitted Feature:	033 Internal Outfall	Discharge:	033-A Stormwater from Drainage Basin 43D and 43E		
Report Dates & Status					
Monitoring Period:	From 03/01/25 to 03/31/25	DMR Due Date:	04/28/25	Status:	NetDMR Validated
Considerations for Form Complete	ion				
Principal Executive Officer					
First Name:		Title:		Telephone:	
Last Name:					
No Data Indicator (NODI)					
Form NODI:					

	Parameter	Monitoring	Season				Qι	uantity or L	oading					Quality or Concen	tration			# of	Frequency of	Sample Type
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifie 3	r Value 3	Units	Ex.	Analysis	
					Sample						=	7.9			=	7.9	12 - SU		01/30 - Monthly	GR - Grab
00400	pH	1 - Effluent Gross	0		Permit Req.							Req Mon MINIMUM				Req Mon MAXIMUM	12 - SU		01/30 - Monthly	GR - Grab
		Gioss			Value NODI															
					Sample								=	8.0	=	8.0	19 - mg/L		01/30 - Monthly	GR - Grab
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	19 - mg/L		01/30 - Monthly	GR - Grab
					Value NODI															
					Sample															
00545	Solids, settleable	1 - Effluent	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	25 - mL/L		01/30 - Monthly	GR - Grab
000.0		Gross			Value NODI									B - Below Detection Limit/No Detection		B - Below Detection Limit/No Detection				
					Sample								=	3600.0	=	3600.0	28 - ug/L	L	01/30 - Monthly	GR - Grab
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	L	01/30 - Monthly	GR - Grab
		01033			Value NODI															
					Sample	=	0.0004032	=	0.0004032	03 - MGD									01/30 - Monthly	IN - Instantaneous
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.		0.54 30DA AVG		Req Mon DAILY MX	03 - MGD									01/30 - Monthly	IN - Instantaneous
					Value NODI															

Submission Note

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Edit Check Errors

No errors.

Comments

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 08:13 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK
Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

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Permit																			
Permit	#:	CO0038776		Permi	ttee:	M	lountain C	oal Co LLC							Fac	ility:	WEST E	LK MINE	
Major:		No		Permi	ttee Address:		174 Hwy 1 omerset, 0	133 CO 81434							Fac	ility Location:		3, E OF TOWN SON COUNTY, CO 814	134
Permitt	ted Feature:	034 External Outfall		Disch	arge:		34-A comingled	Discharge of Outfa	ıll 033 and f	from Drainage Bas	sin 43B and 43C to	Sylvester Gulch							
Report	Dates & Status			1															
Monito	ring Period:	From 03/01/25 to 0	3/31/25	DMR I	Due Date:	0	4/28/25								Sta	tus:	NetDMR	Validated	
Consid	lerations for Form	Completion													,				
Princip	al Executive Office	er																	
First Na				Title:											Tele	ephone:			
Last Na															l				
	a Indicator (NODI)			ļ															
Form N																			
	Paramet	ter	Monitoring Location	n Seaso	n # Param. NOD)I		Qua	intity or Load	ling			Quali	ty or Concentratio	n		# of E	Ex. Frequency of Analysis	Sample Type
Code	1	lame					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00400			4 577 . 0			Sample Permit Req						Reg Mon MINIMUM				Req Mon MAXIMUM	12 - SU	01/30 - Monthly	GR - Grab
00400	рН		1 - Effluent Gross	0		Value NOD						C - No Discharge				C - No Discharge	12 00	o 1700 Wienany	Cit Cias
						Sample						o ito biodiargo				o No Biodiaigo			
00980	Iron, total recovera	ble	1 - Effluent Gross	0		Permit Req							<= 10	00.0 30DA AVG			28 - ug/L	01/30 - Monthly	GR - Grab
00000	ii on, total rocovora	2.0	1 Emaoni Grood			Value NOD	ı						C	- No Discharge					
						Sample													
50050	Flow, in conduit or	thru treatment plant	1 - Effluent Gross	0		Permit Req	. <=	0.39 30DA AVG		Req Mon DAILY MX	03 - MGD							01/30 - Monthly	IN - Instantaneou
						Value NOD	I	C - No Discharge		C - No Discharge									
Submis	ssion Note																		
If a para	ameter row does not	t contain any values fo	or the Sample nor I	Effluent	Trading, then i	none of the	following f	fields will be submi	tted for that	row: Units, Numb	er of Excursions,	Frequency of Analy	sis, and Sam	ple Type.					
Edit Ch	neck Errors																		
No erro	ors.																		
Comme	ents																		
No Disc	charge																		
Attachi	ments																		
No attach																			
	Last Saved By																		
Mounta	ain Coal Co LLC																		
User:			NATALIES	STAFFO	RD@CORER	ESOURCE:	S.COM												
Name:			Natalie S	Stafford															
E-Mail:					oreresources.c														
Date/Ti	me:		2025-04-2	2 08:35	(Time Zone:	: -06:00)													
Report	Last Signed By																		

User:

Name: E-Mail: JWILCZEK Jessica Wilczek

jwilczek@archrsc.com

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

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Permit														
Permit #:	CO0038776			Permittee:		Mountain Coal Co LLC		Facility:		WEST EL	K MINE			
Major:	No			Permittee Add	dress:	5174 Hwy 133 Somerset, CO 81434		Facility Loca	ation:	HWY 133, GUNNISC			434	
Permitted Feature:	034 External Outfall			Discharge:		034-Q Quarterly Monitoring for	034A							
Report Dates & Status														
Monitoring Period:	From 01/01/25 to 0	03/31/25		DMR Due Date	e:	04/28/25		Status:		NetDMR \	/alidated			
Considerations for Form	Completion			·										
Principal Executive Offic	er													
First Name:				Title:				Telephone:						
Last Name:								·						
No Data Indicator (NODI)														
Form NODI:														
P	arameter	Monitoring Location	Season #	Param. NODI	Qu	uantity or Loading		Quality or Cor	ncentration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Qualifier 1 Valu	ue 1 Qualifier 2 Value 2 Units	Qualifier 1 Value 1 Qualifier	2 Value 2	Qualifier 3	Value 3	Units			

	Parameter	Monitoring Location	Season #	Param. NODI				ity or Loading					Quality or Con	centration			# of Ex. Frequency o	f Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample														
00940	Chloride [as CI]	1 - Effluent Gross	0		Permit Req.								Req Mon 30DA AVG			19 - mg/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge						
					Sample														
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge						
					Sample														
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge						
					Sample														
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge						
					Sample														
01114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI										C - No Discharge				
					Sample														
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge		C - No Discharge				
					Sample					_			_		_				
01314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG			28 - ug/L	01/90 - Quarterl	/	GR - Grab
					Value NODI								C - No Discharge						
					Sample														
01318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.							F	Req Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterl	/	GR - Grab
	, p, 																		

				Value NODI	C - No Discharge	C - No Discharge			
				Sample	D. M. 60D4 M/G	D. M. DAHAYAN	00 (1	24/22 2 4 1	
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				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	01/90 - Quarterly	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	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
				Sample					
04262	Chromium, trivalent total recoverable	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI		C - No Discharge			
				Sample					
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:34 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit																		
Permit #:	CO0038776		ı	Permittee:		Мо	untain Coal Co	LLC					1	Facility:		WEST	ELK MINE	
Major:	No			Permittee Ad	ldress:		74 Hwy 133 merset, CO 814	34						Facility Lo	cation:		33, E OF TOWN SON COUNTY, CO 81434	
Permitted Feature:	035 External Outfall		ĺ	Discharge:		03 !		f from Train	Loadout Area to N	N. Fork of Gunnison	River		·					
Report Dates & Status																		
Monitoring Period:	From 03/01/25 t	o 03/31/25	li li	DMR Due Da	te:	04/	28/25							Status:		NetDM	R Validated	
Considerations for For																		
	Compicacii																	
Principal Executive Off	icer																	
First Name:			[-	Title:									-	Telephone				
Last Name:														Оюрионо				
No Data Indicator (NOL	W)																	
Form NODI:																		
	meter	Monitoring Location	Season	# Param NODI			Ou	antity or Loa	edina				Quality or Concentration	on			# of Ex. Frequency of Analysis	Sample Type
Code	Name	Monitoring Location	1 Ocason	# I alalli. NODI	•	Qualifier 1	Value 1	Qualifier 2		Units Qualifier 1	Value 1	Qualifier 2		Qualifier 3	Value 3	Units		Sample Type
					Sample													
00400 pH		0		Permit Req						Req Mon MINIMUM				Req Mon MAXIMUM		01/30 - Monthly	GR - Grab	
					Value NOD	I					C - No Discharge				C - No Discharge			
					Sample								Dec Man 20DA AVC		Dec Mes DAII V MV	10	Od/OO Monthly	CD. Crok
00530 Solids, total sus	pended	1 - Effluent Gross	0		Permit Req								Req Mon 30DA AVG		Req Mon DAILY MX		L 01/30 - Monthly	GR - Grab
					Value NOD	1							C - No Discharge		C - No Discharge			
00000		4			Sample Permit Req							<=	1000.0 30DA AVG	<=	6000.0 DAILY MX	28 - ug/l	01/30 - Monthly	GR - Grab
00980 Iron, total recove	erable	1 - Effluent Gross	U		Value NOD								C - No Discharge		C - No Discharge		, , , , , , , , , , , , , , , , , , ,	
					Sample													
50050 Flow, in conduit	or thru treatment plant	1 - Effluent Gross	0		Permit Req	.<= 1.	3 30DA AVG		Req Mon DAILY MX	03 - MGD							01/30 - Monthly	IN - Instantaneous
,	-				Value NOD	ı	C - No Discharge		C - No Discharge									
Submission Note																		
If a parameter row does	not contain any values fo	or the Sample nor E	ffluent T	rading, then r	none of the	following fie	lds will be subm	nitted for the	at row: Units, Numb	ber of Excursions, F	requency of Anal	vsis, and S	Sample Type.					
Edit Check Errors	,	,		J.		J			,	·		,	1 21					
No errors.																		
Comments																		
No Discharge																		
Attachments																		
No attachments.																		
Report Last Saved By																		
Mountain Coal Co LLC																		
User:		NATALIES [*]	TAFFOR	RD@CORERE	ESOURCE	S.COM												
Name:		Natalie S																
E-Mail:				reresources.c	om													
Date/Time:				(Time Zone:														
Report Last Signed By			11.00	,	22.33)													

JWILCZEK

Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

DMR Copy of Record

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Permit																					
Permit #:		Permittee	Permittee:				Mountain Coal Co LLC					Facility: WEST ELK MINE			MINE						
Major:		No						Permittee Address:				5174 Hwy 133 Somerset, CO 81434					Facility Location: HWY 133, E OF TOV GUNNISON COUNT				
Permitted	Feature:	Discharg	Discharge: 035-Q Quarterly Monitoring for 035A																		
Report Da	ntes & Status				·																
Monitorin	g Period:	From 01/01/25 to 0	03/31/25		DMR Due	Date:			04/28/25	04/28/25					Status: NetDMR Validated						
Considera	ations for Form Completion				·																
Principal	Executive Officer																				
First Nam	e:				Title:									Telephone:							
Last Name	e:																				
No Data II	ndicator (NODI)				·																
Form NO	DI:																				
	Parameter	Parameter Monitoring Location Season #		Param. NODI	aram. NODI			Quantity or Loading					Quality or Con-			# of Ex.	f Ex. Frequency of Analysis	Sample Type			
Code	Name						Qualifier 1	Va	alue 1 Qualifier 2	Value 2 Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3		Value 3	Units			
						Sample															

	Parameter	Monitoring Location	Season #	Param. NODI	Quantity or Loading Quality or Concentration									# of Ex.	Frequency of Analysis	Sample Type		
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2 Value 2	Qualifier 3	Value 3	Units			
					Sample Permit Reg.							Reg Mon 30DA AV	2		19 - mg/L		01/90 - Quarterly	GR - Grab
00940	Chloride [as CI]	1 - Effluent Gross	0									·			19 - mg/L		71/90 - Quarterly	GR - Glab
					Value NODI							C - No Discharg	9					
					Sample							D = 1 M = 2 00 D A A V	2		00/		04/00 Overstants	OD O
00978	Arsenic, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV			28 - ug/L		01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	9					
					Sample										"	-		00.0
01056	Manganese, dissolved [as Mn]	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV			28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	9					
					Sample													
01074	Nickel, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV			28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	e					
					Sample													
01114	Lead, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI									C - No Discharge				
					Sample													
01118	Chromium, total recoverable	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV	3	Req Mon DAILY MX	28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	e	C - No Discharge				
					Sample													
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV	3	Req Mon DAILY MX	28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	e	C - No Discharge				
					Sample													
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV	3	Req Mon DAILY MX	28 - ug/L	C	01/90 - Quarterly	GR - Grab
					Value NODI							C - No Discharg	e	C - No Discharge				
					Sample													
01314	Chromium, trivalent, potentially dissolvd	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV	3		28 - ug/L	C	01/90 - Quarterly	GR - Grab
	,				Value NODI							C - No Discharg	e					
					Sample													
01318	Lead, potentially dissolvd	1 - Effluent Gross	0		Permit Req.							Req Mon 30DA AV	3	Req Mon DAILY MX	28 - ug/L	C	01/90 - Quarterly	GR - Grab
01010	Loud, potentially dissolve	- Lindon Cross	J															

				Value NODI	C - No Discharge	C - No Discharge			
				Sample	D. M. 00D4 M/O	D. M. DAHAMA	00 #	24/22 2 4 1	00 0 1
01319	Manganese, potentially dissolvd	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				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	01/90 - Quarterly	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	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge	C - No Discharge			
	Chromium, trivalent total recoverable			Sample					
04262		1 - Effluent Gross	0	 Permit Req		Req Mon DAILY MX	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI		C - No Discharge			
				Sample					
50286	Mercury, total [low level]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG	28 - ug/L	28 - ug/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
51202	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
81020	Sulfate	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
				Value NODI	C - No Discharge				
				Sample					
82057	Boron, total	1 - Effluent Gross	0	 Permit Req.	Req Mon 30DA AVG		19 - mg/L	01/90 - Quarterly	GR - Grab
		i - Eilluent Gross		Value NODI	C - No Discharge				

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

No Discharge

Attachments

No attachments.

Report Last Saved By

Mountain Coal Co LLC

User:

NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-22 08:35 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

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Permit Permit #: CO0038776 Permittee: Mountain Coal Co LLC Facility: WEST ELK MINE Major: No **Permittee Address:** 5174 Hwy 133 **Facility Location:** HWY 133, E OF TOWN Somerset, CO 81434 **GUNNISON COUNTY, CO 81434 Permitted Feature:** 300 Discharge: 300-I Influent Structure Influent Measurements Report Dates & Status **DMR Due Date:** 04/28/25 Status: **Monitoring Period:** From 03/01/25 to 03/31/25 **NetDMR Validated** Considerations for Form Completion Influent samples must be collected, analyzed and reported monthly regardless of whether an effluent discharge occurs. Plant capacity @ MLOC=P; organic capacity @ MLOC=Q. Hydraulic capacity = 0.02 MGD; organic capacity = 28 lbs BOD-5/Day **Principal Executive Officer** Title: First Name: Telephone: **Last Name:**

	Parameter	Monitoring Location	Season # I	Param. NODI			Quar	ntity or Loadi	ing			Quality or Conce	ntration			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1 Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
		P - See Comments			Sample						=	54.19			23 - %	01/30 - Monthly	CA - Calculated
00180	Plant capacity fact. percent of capacity		0		Permit Req.							Req Mon 30DA AVG			23 - %	01/30 - Monthly	CA - Calculated
00100	riant capacity racti percent of capacity				Value NODI												
	Plant capacity fact. percent of capacity	Q - See Comments			Sample						=	219.0			23 - %	01/30 - Monthly	CA - Calculated
00180			0		Permit Req.	Req Mon 30DA AVG			23 - %	01/30 - Monthly	CA - Calculated						
00100	Table Supposition personner supposition				Value NODI												
		G - Raw Sewage Influent			Sample	= 6	61.46	-	61.46	26 - lb/d	=	680.0	=	680.0	19 - mg/L	01/30 - Monthly	CP - Composite
00310	BOD, 5-day, 20 deg. C		0		Permit Req.	F	Req Mon 30DA AVG		Req Mon MX 7D AV	26 - lb/d		Req Mon 30DA AVG		Req Mon MX 7D AV	19 - mg/L	01/30 - Monthly	CP - Composite
00010	505, 5-day, 20 deg. 5				Value NODI												
					Sample						=	460.0	=	460.0	19 - mg/L	01/30 - Monthly	CP - Composite
00530	Solids, total suspended	G - Raw Sewage Influent	0		Permit Req.							Req Mon 30DA AVG		Req Mon MX 7D AV	19 - mg/L	01/30 - Monthly	CP - Composite
00530	oonus, total suspenueu	G - Naw Gewage IIIIIuerii			Value NODI												

Submission Note

No Data Indicator (NODI)

Form NODI:

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

Mountain Coal Co LLC

User: NATALIESTAFFORD@CORERESOURCES.COM

Name: Natalie Stafford

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 09:18 (Time Zone: -06:00)

Report Last Signed By

User: JWILCZEK

Name: Jessica Wilczek
E-Mail: jwilczek@archrsc.com

DMR Copy of Record

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

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the 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 :	# :	CO0038776		Р	ermittee:			ı	Mountain C	oal C	o LLC	Facility:		WES	WEST ELK MINE					
Major:		No		Р	Permittee Address:				5174 Hwy 1 Somerset, 0	133 CO 81	434	Facility Loc	ation:		HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434					
Permitt	ed Feature:	UST1 Receiving Water (Ambient)		D	ischarge:			UST1-A Instream Monitoring												
Report Dates & Status																				
Monitor	Monitoring Period: From 03/01/25 to 03/31/25					:		(04/28/25			Status:		NetI	OMR Validat	ed				
Consid	erations for Form Completion			,								·								
Princip	al Executive Officer																			
First Na	me:			т	itle:							Telephone:								
Last Na	me:																			
No Data	Indicator (NODI)																			
Form N																				
	Parameter	Monitoring Location	Season #	Param. NOD	Quantity or Loading								Quality or Concentration # of Ex. Frequency of Analysis Sample Type							
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2 Ur	nits Q	ualifier 1 Value 1 Qualifier 2	Value 2	Qualifier		Units					
					Sample Parmit Barr							4.406	=	7.933 Req Mon DAILY MX	04 - deg C	_	99/99 - Continuous	RC - Recorder (auto)		
00010	Temperature, water deg. centigra	Z - Instream Monitoring	0		Permit Req.							Req Mon MX WK A		Red Mon DAILY MX	04 - deg C		99/99 - Continuous	RC - Recorder (auto)		
					Value NODI															
	sion Note																			
If a para	meter row does not contain any va	alues for the Sample nor Effluent Trac	ding, then r	none of the fo	llowing fields v	will be subn	nitted for	r that row: I	Units, Num	ber of	Excursions, Frequency of A	nalysis, and Sar	ple Type.							
Edit Ch	eck Errors																			
No erro	S.																			
Comme	ents																			
Attachr	nents																			
No attachi	nents.																			
Report	Last Saved By																			
Mounta	in Coal Co LLC																			
User:		NATALIESTAFFORD	@CORER	SOURCES.	СОМ															
Name:		Natalie Stafford																		
		Natalle Stallolu																		

E-Mail: nataliestafford@coreresources.com

Date/Time: 2025-04-23 08:00 (Time Zone: -06:00)

Report Last Signed By

 User:
 JWILCZEK

 Name:
 Jessica Wilczek

 E-Mail:
 jwilczek@archrsc.com

DMR Copy of Record

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

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Permit																									
Permit #	:			CO0038	3776				Permittee:			M	Iountain Coal	al Co LLC		Facility:		WE	WEST ELK MINE						
Major:				No					Permittee Add	dress:			174 Hwy 133 omerset, CO			Facility Locati	ion:		HWY 133, E OF TOWN GUNNISON COUNTY, CO 81434						
Permitte	d Fea	ture:		UST2 Receivin	ng Water (Ambient	t)			Discharge:				ST2-A nstream Moni	itoring											
Report Dates & Status																									
· · · · · · · · · · · · · · · · · · ·							DMR Due Date	e:		0	4/28/25			Status:		Net	DMR Validate	ed							
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First Na	me:								Title:							Telephone:									
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		Param			Monitoring L	_ocation	Season #	Param. NO	DI			ity or Loading				Quality or Conce				# of Ex.	Frequency of Analysis	Sample Type			
Code			Name						Comple	Qualifier 1	Value 1	Qualifier 2	Value 2 Units	S Qualifier 1 Valu		Value 2 1.985	Qualifier 3	3 Value 3 4.102	Units 04 - deg C		99/99 - Continuous	DC Decorder (cute)			
00010	Temperature, water deg. centigi	ada	Z - Instream Mor	Monitoring	0		Sample Permit Req.							Req Mon MX WK AV	=	Req Mon DAILY MX			99/99 - Continuous	RC - Recorder (auto) RC - Recorder (auto)					
00010	remp	remperature, water deg. bent		aue	Z - mstream wor	intolling			Value NODI																
Submiss	sion N	lote																							
			t contain any v	alues for t	the Sample nor Ef	fluent Trad	ling, then n	one of the f	following fields	will be subr	nitted for	r that row: L	Inits, Number	r of Excursions,	Frequency of A	Analysis, and Sampl	le Type.								
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No errors																									
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Attachm	ents																								
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Mountai	n Coa	l Co LLC																							
User:					J\	WILCZEK																			
Name:					Je	essica W	'ilczek																		
E-Mail:					jw	wilczek@ar	chrsc.com																		
Date/Tim	ne:				20	025-04-23	11:11 (T	ime Zone: -	.06:00)																
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User:					J	WILCZEK																			
Name:					Je	essica W	'ilczek																		
E-Mail:					jw	wilczek@ar	chrsc.com																		
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