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 effecting 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	#:	CO0027146			Pe	rmittee:		Sno	wcap Coal	Company Inc				1	Facility:		ROADSIDE I	NORTH &	SOUTH	MINES		
Major:	ı	No			Pe				Horizon Ct nd Junction	Ste 334 , CO 81506					Facility Location:		I-70, EXIT 46 (CAMEO EXIT) PALISADE, CO 81526					
Permit		002 External Outfa	all		Dis	scharge:		002 Min		Discharge to Colo	orado Riv	/er										
Report	Dates & Status				,																	
Monito	ring Period:	From 11/01/2	4 to 11/30/24		DN	IR Due Dat	e:	12/2	28/24						Status:		NetDMR Val	dated				
Consid	derations for Form Completic	on																				
Oil and	grease - see I.A.1, pg 3. Term	nperature - se	e C.5 and 11.																			
Princip	oal Executive Officer																					
First N	ame:				Tit	le:									Telephone:							
Last Na	ame:																					
No Dat	ta Indicator (NODI)																					
Form N	NODI:																					
	Parameter		Monitoring Location	Season #	Param. NOE				intity or Load				alifier 1 Value 1 Quali		Quality or Concentration Qualifier 2 Value 2				# of Ex. I	Frequency of Analysis	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				
00400	pH		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	1/30 - Monthly	IS - INSITU	
	·					Value NODI							C - No Discharge				C - No Discharge					
						Sample																
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG C - No Discharge	<=	70.0 DAILY MX	19 - mg/L	0	1/30 - Monthly	GR - GRAB	
						Value NODI									C - No Discharge		C - No Discharge					
00710	Cyanide, weak acid, dissocial	blo	1 - Effluent Gross			Sample Permit Req.											Req Mon DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
00716	Cyaniue, weak aciu, dissocial	Die	1 - Ellidelit Gloss	U	-	Value NODI											C - No Discharge					
						Sample																
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	18.0 30DA AVG			28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
						Value NODI									C - No Discharge							
						Sample Permit Req.									Req Mon 30DA AVG			28 - ug/L	0	2/30 - Twice Per Month	GP - GPAR	
01304	Silver, potentially dissolved		1 - Effluent Gross	0	-	Value NODI									C - No Discharge			20 - ug/L		2730 - TWICC T CT MOTH	OK - OIVE	
_						Sample									o ito biodiaigo							
01306	Copper, potentially dissolved	ı	1 - Effluent Gross	0		Permit Req.								<=	22.0 30DA AVG	<=	35.0 DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
						Value NODI									C - No Discharge		C - No Discharge					
						Sample																
01313	Cadmium, potentially dissolve	rd	1 - Effluent Gross	0		Permit Req.								<=	0.92 30DA AVG			28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
						Value NODI									C - No Discharge							
04040	Land and and add the discould		1 - Effluent Gross			Sample Permit Req.								<=	7.6 30DA AVG			28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
01318	Lead, potentially dissolvd		1 - Elliuent Gross	U	-	Value NODI									C - No Discharge							
						Sample																
01323	Selenium, potentially dissolve	d	1 - Effluent Gross	0		Permit Req.								<=	4.6 30DA AVG	<=	18.4 DAILY MX	28 - ug/L	0	2/30 - Twice Per Month	GR - GRAB	
						Value NODI									C - No Discharge		C - No Discharge					
						Sample		0.5.0004.41/0		D	00 1400									0/00 0 1	DO December ()	
50050	Flow, in conduit or thru treatr	ment plant	1 - Effluent Gross	0		Permit Req.	<=	0.5 30DA AVG		Req Mon DAILY MX	υ3 - MGE	,							9	9/99 - Continuous	RC - Recorder (auto)	

				Value NODI	C - No Discharge	C - No Discharge							
	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross		Sample									
51202			0	 Permit Req.				Req Mon 30	DA AVG	19 - mg/L	r	02/30 - Twice Per Month G	GR - GRAB
				Value NODI				C - No Dis	charge				
Submi	ssion Note												

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

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By

Snowcap Coal Company Inc

User: tonya.snowcap@bresnan.net

Name: Tonya Hammond
E-Mail: tonya.snowcap@gmail.com

Date/Time: 2024-12-09 11:45 (Time Zone: -07:00)

Report Last Signed By

 User:
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 Name:
 Tonya
 Hammond

 E-Mail:
 tonya.snowcap@gmail.com

Date/Time: 2024-12-09 11:55 (Time Zone: -07:00)

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Permit																								
Permit	#:	CO0027146			Permitte	e:		Snov	vcap Coal (Company Inc					Facility:		ROADSID	E NORTH	1 & SC	OUTH MINES				
Major:		No			Permitte	ee Address	:		Horizon Ct	Ste 334 , CO 81506					Facility Location		I-70, EXIT 46 (CAMEO EXIT) PALISADE, CO 81526							
Permitt	ed Feature:	016 External Outfall			Dischar	ge:		016 -		Discharge to Color	rado Rive	r												
Report	Dates & Status									g														
-	ring Period:	From 11/01/24	to 11/30/24		DMR Du	o Dato:		12/2	R/24						Status:		NetDMR \	/alidated						
	erations for Form Comple					o Dato.									otatao.			undatod						
	grease - see I.A.1, pg 3. Te		C 5 and 11																					
	al Executive Officer	importation 555	0.0 4114 11																					
First Na					Title:										Telephone:									
Last Na					111101										. oropiioiioi									
	a Indicator (NODI)																							
Form N																								
	Parameter		Monitoring Location	Season #	# Param. NODI			(Quantity or Loading							ration			# of Ex. Frequency of Analysis Sample Type					
Code	Name						Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1		Qualifier 2	Value 2	Qualifier 3		Units						
						Sample Permit Req							7.5 6.5 MINIMUM				7.5 9.0 MAXIMUM	12 - SU 12 - SU		02/30 - Twice Per Month 01/30 - Monthly	IS - INSITU IS - INSITU			
00400	pH		1 - Effluent Gross	0		Value NOD							0.0 11111 11111 0111				o.o ma bannom	12 00	0	o noo monany	10 1110110			
						Sample								<	5.0	<	5.0	19 - mg/L		01/30 - Monthly	GR - GRAB			
00530	Solids, total suspended		1 - Effluent Gross	0		Permit Req								<=	35.0 30DA AVG		70.0 DAILY MX		0		GR - GRAB			
00000	Conas, total suspended		1 - Ellidelit Gloss			Value NOD														01/30 - Monthly C 02/30 - Twice Per Month C 02/30 - Twice Per Month C				
						Sample										<	3.0	28 - ug/L		02/30 - Twice Per Month	GR - GRAB			
00718	Cyanide, weak acid, dissoc	ciable	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	28 - ug/L	0	02/30 - Twice Per Month	GR - GRAB			
						Value NOD																		
						Sample								<	0.2			28 - ug/L		02/30 - Twice Per Month				
00978	Arsenic, total recoverable		1 - Effluent Gross	0		Permit Req								<=	18.0 30DA AVG			28 - ug/L	0	02/30 - Twice Per Month	GR - GRAB			
						Value NOD									0.1			00		00/00 Turk Building	OD ODAD			
01304	Cilver netentially discolve	d	1 - Effluent Gross	0		Sample Permit Req									0.1 Reg Mon 30DA AVG			28 - ug/L 28 - ug/L		02/30 - Twice Per Month 02/30 - Twice Per Month				
01304	Silver, potentially dissolved	u	I - Ellidelli Gloss	0		Value NOD													0					
						Sample								=	1.28	=	1.51	28 - ug/L		02/30 - Twice Per Month	GR - GRAB			
01306	Copper, potentially dissolv	/ed	1 - Effluent Gross	0		Permit Req								<=	22.0 30DA AVG	<=	35.0 DAILY MX	28 - ug/L	0	02/30 - Twice Per Month	GR - GRAB			
						Value NOD																		
						Sample								<	0.05			28 - ug/L		02/30 - Twice Per Month				
01313	Cadmium, potentially disso	olvd	1 - Effluent Gross	0		Permit Req								<=	0.92 30DA AVG			28 - ug/L	0	02/30 - Twice Per Month	GR - GRAB			
						Value NOD																		
						Sample Permit Req								= <=	0.26 7.6 30DA AVG			28 - ug/L		02/30 - Twice Per Month 02/30 - Twice Per Month				
01318	Lead, potentially dissolvd		1 - Effluent Gross	0	-	Value NOD									7.0 30DA AVG			28 - ug/L	0	02/30 = I WICE FEI WORLD	GIV - GIVAD			
						Sample								<	0.1	<	0.1	28 - ug/L		02/30 - Twice Per Month	GR - GRAB			
01323	Selenium, potentially disso	nlvd	1 - Effluent Gross	0		Permit Req								<=	4.6 30DA AVG		18.4 DAILY MX	28 - ug/L	0	02/30 - Twice Per Month				
3.023	under the contract of th		. Emacin cross			Value NOD																		
						Sample	=	0.165	=	0.175	03 - MGD									99/99 - Continuous	RC - Recorder (auto)			
50050	Flow, in conduit or thru tre	eatment plant	1 - Effluent Gross	0		Permit Req	<=	0.5 30DA AVG		Req Mon DAILY MX	03 - MGD								0	99/99 - Continuous	RC - Recorder (auto)			

					Value NODI													
	Sulfide-hydrogen sulfide [undissociated]	1 - Effluent Gross			Sample								-	0.54	19 - mg/	-	02/30 - Twice Per Month	GR - GRAB
51202			0		Permit Req.									Req Mon 30DA AVG	19 - mg/	- 0	02/30 - Twice Per Month	GR - GRAB
0.202					Value NODI													
Submis	Submission Note																	
If a para	ameter row does not contain any values for the	Sample nor Effluen	t Tradino	then none	of the followi	na fields will	I be submitte	ed for that	row: Units Num	her of Excu	rsions Fi	requency of	Analysis	and Sample Type				

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

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Snowcap Coal Company Inc

User: tonya.snowcap@bresnan.net

Tonya Hammond Name: E-Mail: tonya.snowcap@gmail.com

Date/Time: 2024-12-09 11:55 (Time Zone: -07:00)

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User: tonya.snowcap@bresnan.net Name: Tonya Hammond E-Mail: tonya.snowcap@gmail.com

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