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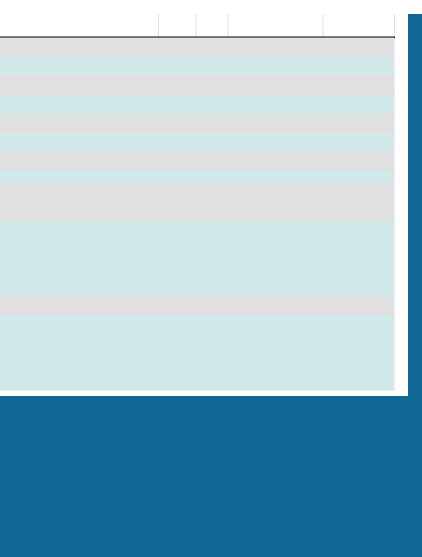
Permit																
Permit	#:	CO0048275				Perm	ittee:			Peabody Sage C	reek Mini	ng LLC			Facil	lity:
Major:		Yes				Perm	ittee Addres	ss:		29515 RCR 27 Oak Creek, CO 8	80467				Facil	ity Location:
Permit		002 External Outfall				Discl	harge:			002-A Discharge to Littl	e Grassy	Creek			·	
Report	Dates & Status					ļ				J. J	,					
		From 11/01/24 to 11/	/30/24			DMR	Due Date:			12/28/24					Statu	ls:
	lerations for Form Completion					1									1	
	limits waived for >10YR,24HR pi	recip event subject to	burden o	f proof in I.	C.1. Oil an	nd grease	e - see C.1.a,	pg 5.								
Princip	oal Executive Officer															
First N	ame:					Title:									Tele	phone:
Last Na	ame:															
No Dat	a Indicator (NODI)					•										
Form N	IODI:															
	Parameter	Monitoring	Season						or Loading							Concentration
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	· Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	
					Sample						_	8.2			=	8.2
00400	-11	1 - Effluent	0		Permit							6.5				9.0 MAXIMUM
00400	рп	Gross	0		Req.						>=	MINIMUM			<=	
					Value NODI											
					Sample								=	6.0	=	6.0
00530	Solids, total suspended	1 - Effluent	0		Permit								<=	35.0 30DA AVG	<=	70.0 MX 7D AV
		Gross	Ū.		Req. Value											
					NODI											
					Sample Permit								<	120.0		120.0
00980	Iron, total recoverable	1 - Effluent Gross	0		Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX
					Value NODI											
					Sample								=	0.65	=	0.66
01222	Salanium natantially diagolyd	1 - Effluent	11		Permit									Req Mon 30DA		18.4 DAILY MX
01323	Selenium, potentially dissolvd	Gross			Req. Value									AVG	<=	10.4 DAILT MA
					NODI											
					Sample											
03582	Oil and grease	1 - Effluent	0		Permit Req.										<=	10.0 INST MAX
		Gross			Value NODI											9 - Conditional Mor Period
					Sample	=	0.062	=	0.062	03 - MGD						
50050	Flow, in conduit or thru treatmen		11		Permit Req.	<=	0.588 30DA AVG		Req Mon DAILY	03 - MGD						
	plant	Gross			Value		AVG									
					NODI					AR						
					Sample				0.0	AB - abst=0;prst=1						
84066	Oil and grease visual	1 - Effluent	0		Permit Req.				Req Mon INST MAX	AB - abst=0;prst=1						
	-	Gross														

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639

NetDMR Validated

Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type
	12 - SU		02/30 - Twice Per Month	GR - Grab
	12 - SU	0	01/30 - Monthly	GR - Grab
	19 - mg/L		02/30 - Twice Per Month	GR - Grab
	19 - mg/L	0	02/30 - Twice Per Month	GR - Grab
	28 - ug/L		01/30 - Monthly	GR - Grab
	28 - ug/L	0	01/30 - Monthly	GR - Grab
	28 - ug/L		02/30 - Twice Per Month	GR - Grab
	28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
	19 - mg/L		77/77 - Contingent	GR - Grab
onitoring - Not Required This				
			02/30 - Twice Per Month	IN - Instantaneous
		0	02/30 - Twice Per Month	IN - Instantaneous
			02/30 - Twice Per Month	VI - Visual
		0	02/30 - Twice Per Month	VI - Visual

Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Troy Summers F-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)		Value NODI
Edit Check Errors No errors. Comments Attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Toy Summers Fediti: tsummers@wwcengineering.com E-Mail: 2024-12-17 10:35 (Time Zone: -07:00)	Submission Note	
No errors. Comments Attachments No attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: TNSUMMERS Name: Toy Summers E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10.35 (Time Zone: -07:00)	If a parameter row does not contain any values	s 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.
Comments Attachments. No attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: TNSUMMERS Fender: Troy Summers E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	Edit Check Errors	
Attachments No attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Toy Summers E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	No errors.	
No attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Troy Summers Fe.Mail: tsummers@wwcengineering.com Date/Time: 2024-12 1 0:35 (Time Zone: -07:00)	Comments	
No attachments. Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Troy Summers Fe.Mail: tsummers@wwcengineering.com Date/Time: 2024-12 1 0:35 (Time Zone: -07:00)		
Report Last Saved By Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Troy Summers F-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	Attachments	
Peabody Sage Creek Mining LLC User: TNSUMMERS Name: Troy Summers E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	No attachments.	
User:TNSUMMERSName:Troy SummersE-Mail:tsummers@wwcengineering.comDate/Time:2024-12-17 10:35 (Time Zone: -07:00)	Report Last Saved By	
Name: Troy Summers E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	Peabody Sage Creek Mining LLC	
E-Mail: tsummers@wwcengineering.com Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	User:	TNSUMMERS
Date/Time: 2024-12-17 10:35 (Time Zone: -07:00)	Name:	Troy Summers
	E-Mail:	tsummers@wwcengineering.com
	Date/Time:	2024-12-17 10:35 (Time Zone: -07:00)
Report Last Signed By	Report Last Signed By	
User: MBLOMQUIST@PEABODYENERGY.COM	User:	MBLOMQUIST@PEABODYENERGY.COM
Name: Miranda Kawcak	Name:	Miranda Kawcak
E-Mail: mblomquist@peabodyenergy.com	E-Mail:	mblomquist@peabodyenergy.com
Date/Time: 2024-12-23 11:36 (Time Zone: -07:00)	Date/Time:	2024-12-23 11:36 (Time Zone: -07:00)



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Permit																
Permit	#:	CO0048275				Perm	nittee:			Peabody Sage C	reek Mini	ng LLC			Facili	ty:
Major:		Yes				Perm	nittee Addres	s:		29515 RCR 27 Oak Creek, CO 8	0467				Facili	ty Location:
Permit		003 External Outfall				Discl	harge:			003-A Discharge to Gra	ssy Creel	k			·	
Report	t Dates & Status									3	,					
		From 11/01/24 to 11/	/30/24			DMR	Due Date:			12/28/24					Statu	s:
	derations for Form Completion														I	
TR iron	limits waived for >10YR,24HR pr	ecip event subject to	burden o	f proof in I.	C.1. Oil an	d grease	e - see C.1.a,	pg 5.								
Princip	oal Executive Officer															
First N	ame:					Title:	:								Telep	hone:
Last N	ame:														•	
No Dat	ta Indicator (NODI)															
Form N	NODI:															
	Parameter	Monitoring	Season						or Loading							oncentration
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	
					Sample						=	8.1			=	8.6
00400	рН	1 - Effluent	0		Permit						>=	6.5			<=	9.0 MAXIMUM
00400	p.,	Gross	0		Req. Value							MINIMUM			-	
					NODI											
					Sample								<	5.0	<	5.0
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 MX 7D AV
		GIUSS			Value											
					NODI											
					Sample								=	165.5	=	182.0
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX
					Value NODI											
					Sample								=	0.38	=	0.4
		1 - Effluent			Permit								-	Req Mon 30DA		
01323	Selenium, potentially dissolvd	Gross	0		Req.									AVG	<=	18.4 DAILY MX
					Value NODI											
					Sample											
	o	1 - Effluent			Permit Req.										<=	10.0 INST MAX
03582	Oil and grease	Gross	0		Value											9 - Conditional Mor
					NODI											Period
					Sample	=	0.002	=	0.002	03 - MGD						
50050	Flow, in conduit or thru treatmen		0		Permit		0.1195 30DA AVG		Req Mon DAILY	Y 03 - MGD						
	plant	Gross			Req. Value		AVG		WA							
					NODI					AD						
					Sample			=	0.0	AB - abst=0;prst=1						
		1 - Effluent			Permit				Req Mon INST	AB -						

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639

NetDMR Validated

		# of Ex.	Frequency of Analysis	Sample Type
Value 3	Units	EX.	Analysis	
	12 - SU		02/30 - Twice Per Month	GR - Grab
	12 - SU	0	02/30 - Twice Per Month	GR - Grab
	19 - mg/L		02/30 - Twice Per Month	GR - Grab
	19 - mg/L	0	02/30 - Twice Per Month	GR - Grab
	28 - ug/L		02/30 - Twice Per Month	GR - Grab
	28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
	28 - ug/L		02/30 - Twice Per Month	GR - Grab
	28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
	1.0			
	19 - mg/L		77/77 - Contingent	GR - Grab
onitoring - Not Required This				
			02/30 - Twice Per Month	IN - Instantaneous
		0	02/30 - Twice Per Month	IN - Instantaneous
			02/30 - Twice Per Month	VI - Visual
			02/30 - Twice Per	

84066	Oil and grease visual	Gross	0		Req.			MAX	abst=0;prst=1						
					Value NODI										
Submi	ssion Note														
lf a par	ameter row does not contain any value	es for the Sample	nor Efflu	ient Trading, t	hen none	e of the following fields	s will be s	ubmitted for tha	t row: Units, N	umber of	Excursions,	Frequen	cy of Analysis, a	nd Samp	е Туре.
Edit C	heck Errors														
No erro	ors.														
Comm	ents														
Attach	ments														
No attach															
Report	t Last Saved By														
Peabo	dy Sage Creek Mining LLC														
User:			TNSUM	IMERS											
Name:			Troy	Summers											
E-Mail:			tsumm	ers@wwcengi	neering.c	com									
Date/Ti	me:		2024-1	2-17 10:47 (Time Zor	ne: -07:00)									
Report	t Last Signed By														
User:			MBLO	/IQUIST@PE/	ABODYE	NERGY.COM									
Name:			Mirand	a Kawcak											
E-Mail:			mblom	quist@peabod	lyenergy.	.com									
Date/Ti	me:		2024-1	2-23 11:36 (Time Zor	ne: -07:00)									

	0	Month	VI - Visual

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Permit																					
Permit #	ŧ:	CO0048275				Permittee:		P	eabody Sa	age Creek Mining L	LC				Facility:		SAGE CR	EEK MIN		MPLEX	
Major:		Yes				Permittee A	ddress:		9515 RCR 0ak Creek,	27 CO 80467					Facility Locatio	n:	36600 CR HAYDEN,		39		
Permitte	ed Feature:	005 External Out	tfall			Discharge:			05-A poil Spring	g Discharge to Cow	/ Camp C	reek									
Report	Dates & Status				I																
	ing Period:	From 11/01/	/24 to 11/30/24			DMR Due Da	ate:	1	2/28/24						Status:		NetDMR	validated	ł		
	erations for Form Completion	on			Į																
Principa	al Executive Officer																				
First Na	me:					Title:									Telephone:						
Last Na	me:																				
No Data	Indicator (NODI)				I																
Form N																					
	Parameter		Monitoring Location	Season #	Param. NOI	DI			antity or Loa					Q	uality or Concentratio				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Comple	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier '	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00400	n Ll		1 - Effluent Gross	0		Sample Permit Reg.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU		02/30 - Twice Per Month	GR - Grab
00400	рп		I - Ellident Gloss	0		Value NODI							C - No Discharge				C - No Discharge				
						Sample															
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG			28 - ug/L		02/30 - Twice Per Month	GR - Grab
						Value NODI									C - No Discharge						
						Sample															
01323	Selenium, potentially dissolv	d	1 - Effluent Gross	11		Permit Req.									Req Mon 30DA AVG	<=		28 - ug/L		02/30 - Twice Per Month	GR - Grab
						Value NODI									C - No Discharge		C - No Discharge				
						Sample Permit Reg.	<=	0.034 30DA AVG		Req Mon DAILY MX	03 - MGD									02/30 - Twice Per Month	GR - Grab
50050	Flow, in conduit or thru treat	ment plant	1 - Effluent Gross	11		Value NODI		C - No Discharge		C - No Discharge											
Submis	sion Note									1 1 1 3											
	meter row does not contain a	ny values for	the Sample nor Eff	luent Tradi	ina then r	one of the fo	llowing fi	alds will be submitt	ed for that	row: Units Numbe	of Excu	rsions Fr	equency of Analysis	and San	nnle Type						
	eck Errors				ing, menn		nowing ne			Tow. Onits, Numbe		1310113, 111	equency of Analysis	s, and Gan	пріе туре.						
No error																					
Comme																					
SSSPG																					
Attachn																					
No attachn																					
Report	Last Saved By																				
Peabod	y Sage Creek Mining LLC																				
User:			TNSU	MMERS																	
Name:			Troy	Summers	3																
E-Mail:			tsumm	ners@wwo	engineerii	ng.com															
Date/Tin	ne:		2024-	12-17 10:4	48 (Time	Zone: -07:00))														
Report	Last Signed By																				
User:			MBLO	MQUIST@	PEABOD	OYENERGY.	СОМ														

r	n			# of Ex.	Frequency of Analysis	Sample Type
	Qualifier 3	Value 3	Units			
	<=	9.0 MAXIMUM	12 - SU		02/30 - Twice Per Month	GR - Grab
		C - No Discharge				
			28 - ug/L		02/30 - Twice Per Month	GR - Grab
	<=	18.4 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
					02/30 - Twice Per Month	GR - Grab

Name: E-Mail: Date/Time: Miranda Kawcak mblomquist@peabodyenergy.com 2024-12-23 11:36 (Time Zone: -07:00)

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Permit																
Permit	#:	CO0048275			Pern	nittee:		Pea	abody Sage	Creek Mining LLC	:				Facility:	
Major:		Yes			Pern	nittee Addre	ss:		515 RCR 27 k Creek, CC						Facility Locat	ior
Permitt	ed Feature:	006 External Outfall			Disc	harge:		006 Spo		scharge to Cow C	amp Cree	k				
Report	Dates & Status				l			·		J. J						
	ing Period:	From 11/01/24	to 11/30/24		DMR	Due Date:		12/	28/24						Status:	
Consid	erations for Form Completi	on													•	
Princip	al Executive Officer															
First Na	ime:				Title	:									Telephone:	
Last Na	me:														•	
No Data	a Indicator (NODI)															
Form N	ODI:															
	Parameter		Monitoring Location	Season #	Param. NOD)I			uantity or Lo						Quality or Concentration	
Code	Name					Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1 7.3	Qualifier 2	Value 2	Q =
00400	pН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=
00400	pii			Ū		Value NODI										
						Sample								<	120.0	
00980	Iron, total recoverable		1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	
						Value NODI										
						Sample									2.04	=
01323	Selenium, potentially dissolv	/d	1 - Effluent Gross	11		Permit Req.									Req Mon 30DA AVG	<=
						Value NODI										_
50050	Flow in conduit on these to a					Sample Permit Req.		0.061 0.115 30DA AVG		0.061 Req Mon DAILY MX	03 - MGD 03 - MGD					
50050	Flow, in conduit or thru treat	ment plant	1 - Effluent Gross	11		Value NODI										
Submis	sion Note															-
	imeter row does not contain a	ny values for the	Sample por Effluer	t Trading	then none	of the followi	na fielde w	ill be submitter	l for that rov	v: Units Number o	f Excursio	one Freque	ancy of Analy	reis and S	ample Type	
	eck Errors			it frauing,	then none	of the followi	ng neius w			v. orins, rumber o	LYCOLOG		Shoy of Analy	515, ана об	ample Type.	
No errol																
Comme																
SSSPG																
Attachr																
No attachr																
Report	Last Saved By															
Peaboo	ly Sage Creek Mining LLC															
User:			TNSUMM	ERS												
Name:			Troy Su	mmers												
E-Mail:			tsummers	@wwcen	gineering.co	om										
Date/Tir	ne:		2024-12-1	7 10:52	(Time Zon	e: -07:00)										
Report	Last Signed By															
User:			MBLOMQ	UIST@PI	EABODYEN	NERGY.COM										

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639 NetDMR Validated

			# of Ex.	Frequency of Analysis	Sample Type
Qualifier 3	Value 3	Units			
	7.3	12 - SU		02/30 - Twice Per Month	GR - Grab
=	9.0 MAXIMUM	12 - SU	0	02/30 - Twice Per Month	GR - Grab
			0		
		28 - ug/L		02/30 - Twice Per Month	GR - Grab
		28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
			0		
	2.04	28 - ug/L		02/30 - Twice Per Month	GR - Grab
=	18.4 DAILY MX	28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
			0		
				02/30 - Twice Per Month	IN - Instantaneous
			0	02/30 - Twice Per Month	IN - Instantaneous
			Ū		

Name: E-Mail: Date/Time: Miranda Kawcak mblomquist@peabodyenergy.com 2024-12-23 11:36 (Time Zone: -07:00)

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 <u>NPDES eReporting Help Desk</u> for further guidance. Please note that EPA may contact you after you submit this report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit															_	
Permit	#:	CO0048275				Permi	ittee:		l	Peabody Sage Cr	eek Minin	g LLC			F	acility:
Major:		Yes				Permi	ittee Address:			29515 RCR 27 Oak Creek, CO 8	0467				F	acility Location:
Permit		007 External Outfall				Disch	arge:			007-A Stormwater Runo	ff to Grass	sy Creek				
Report	Dates & Status					I										
		From 11/01/24 to 1	/30/24			DMR	Due Date:			12/28/24					S	tatus:
Consid	lerations for Form Completion					1									•	
Princip	al Executive Officer															
First N	ame:					Title:									Т	elephone:
Last Na	ame:														-	
No Dat	a Indicator (NODI)															
Form N	IODI:															
	Parameter	Monitoring Location	Season #	Param. NODI				Quantity or I								Concentration
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	
					Sample						=	8.1			=	8.1
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM
		GIUSS			Value NODI											
					Sample									5.0	<	5.0
		1 - Effluent			Permit											
00530	Solids, total suspended	Gross	0		Req.								<=	35.0 30DA AVG	<=	70.0 MX 7D AV
					Value NODI											
					Sample								=	77.0	=	77.0
00000	Iron, total recoverable	1 - Effluent	0		Permit								<=	1000.0 30DA AVG	-	6000.0 DAILY MX
00960	iron, total recoverable	Gross	0		Req. Value								<=	1000.0 30DA AVG	~=	0000.0 DAILT WIX
					NODI											
					Sample											
01303	Zinc, potentially dissolved	1 - Effluent	0		Permit Req.											Req Mon DAILY MX
		Gross			Value NODI											9 - Conditional Monito Period
					Sample											
01306	Copper, potentially dissolved	1 - Effluent	0		Permit Req.											Req Mon DAILY MX
01000		Gross	0		Value NODI											9 - Conditional Monito Period
					Sample											
01212	Cadmium, potentially dissolvd	1 - Effluent	0		Permit Req.											Req Mon DAILY MX
01313	Cadmium, potentiany dissolvo	Gross	0		Value NODI											9 - Conditional Monito Period
					Sample											
	Chromium trivolant natanticilis	1 - Effluent			Permit Req.											Req Mon DAILY MX
01314	Chromium, trivalent, potentially dissolvd	Gross	0													

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639

NetDMR Validated

Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type		
	12 - SU		01/30 - Monthly	GR - Grab		
	12 - SU	0	02/30 - Twice Per Month	GR - Grab		
	19 - mg/L		01/30 - Monthly	GR - Grab		
	19 - mg/L	0	02/30 - Twice Per Month	GR - Grab		
	28 - ug/L		01/30 - Monthly	GR - Grab		
	28 - ug/L	0	02/30 - Twice Per Month	GR - Grab		
itoring - Not Required This	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab		
	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab		
itoring - Not Required This						
	28 - ug/l		01/PT - Once Per Permit Term	GR - Grab		
itoring - Not Required This	ug/L					
	28 -		01/PT - Once Per Permit			
	ug/L		Term	GR - Grab		

12000 1-Ellar Cone 0 Prod Cone 0					Value NODI								9 - Conditional Monitoring - Not Required This Period				
Anima density densif density density density density density d					Sample					=	0.16	=	0.16	28 - ug/L	01/30 - N	01/30 - Monthly	GR - Grab
Image: Second Secon			0								Req Mon 30DA AVG		Req Mon DAILY MX		0 02/30 - T	wice Per Month	GR - Grab
Appendice at the unserve at a part of th		0.000			Value												
Answer of the strained in the s						0.006	_	0.006	03 - MGD						01/30 - N	/lonthly	
pirt no <	50050Flow, in conduit or thru treatment plant1 - Gr	1 - Effluent	0			Req Mor	n 30DA	Req Mon DAILY	03 - MGD						0 02/30 - T	wice Per Month	IN -
A regin proving large reger regerere reger reger regin proving large regin proving large		Gross			Value	AVG		MX									Instantaneous
<form> A period is a model with a second second</form>					NODI												
Marcury, total low level Mode		1 Effluent			Permit								Reg Mon DAILY MX	28 -		Once Per Permit	GR - Grab
Image: A contract of the second of the se	50092 Mercury, total low level Gross	Gross	0											ug/L	Ierm		
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Image: Second Secon			0					Req Mon INST MAX	AB - abst=0:prst=1						0 02/30 - T	wice Per Month	VI - Visual
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Name: Miranda Kawcak E-Mail: mblomquist@peabodyenergy.com	Report Last Signed By																
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