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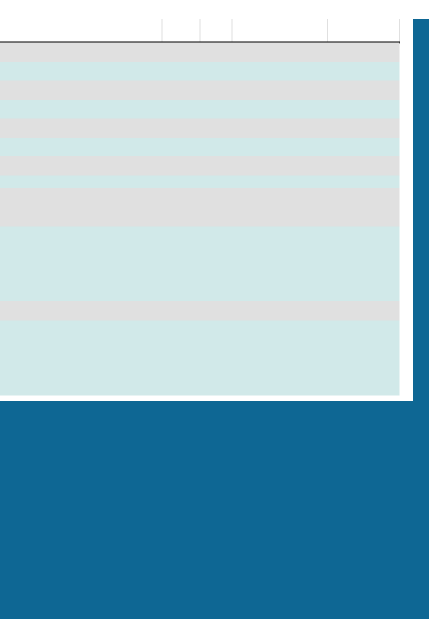
Permit																
Permit	#:	CO0048275				Perm	ittee:		1	Peabody Sage Cr	eek Minin	g LLC			Fac	ility:
Major:		Yes				Perm	ittee Address	s:		29515 RCR 27 Oak Creek, CO 80	0467				Fac	ility Location:
Permit		002 External Outfall				Disch	arge:			<b>002-A</b> Discharge to Little	e Grassy (	Creek				
Report	t Dates & Status					I				J. J	,					
Monito	ring Period:	From 03/01/25 to 03/	/31/25			DMR	Due Date:		(	04/28/25					Sta	tus:
Consid	derations for Form Completion															
TR iron	limits waived for >10YR,24HR p	recip event subject to	burden of	proof in I.C	C.1. Oil an	d grease	- see C.1.a, p	og 5.								
Princip	oal Executive Officer															
First N	ame:					Title:									Tel	ephone:
Last Na	ame:														·	
No Dat	ta Indicator (NODI)															
Form N	NODI:															
O a da	Parameter	Monitoring Location	Season #	Param. NODI		Overliffer	Nalua 4		or Loading	Unite	Qualifian	Malua 4	Qualifian	Malua 0		r Concentration
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	
					Sample						=	8.0			=	8.2
00400	рH	1 - Effluent	0		Permit							6.5 MINIMUM			<=	9.0 MAXIMUM
	•	Gross			Req. Value							WIINIWOW				
			_		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
					Value NODI											
					Sample								<	120.0	<	120.0
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX
		01033			Value NODI											
					Sample								=	1.15	=	1.24
04000	Oslaniana astantishkadisashad	1 - Effluent			Permit											
01323	Selenium, potentially dissolvd	Gross	3		Req. Value								<=	8.0 30DA AVG	<=	18.4 DAILY MX
					NODI											
					Sample Permit											
03582	Oil and grease	1 - Effluent	0		Req.										<=	10.0 INST MAX
		Gross			Value NODI											9 - Conditional Mon Period
					Sample	=	0.08	=	0.095	03 - MGD						
50050	Flow, in conduit or thru treatmen plant	t 1 - Effluent Gross	3		Permit Req.	<=	0.978 30DA AVG		Req Mon DAILY MX	03 - MGD						
	Pidit	01055			Value											
					NODI	-				AB -						
					Sample				0.0	abst=0;prst=1						
84066	Oil and grease visual	1 - Effluent Gross	0		Permit Req.				Req Mon INST MAX	AB - abst=0;prst=1						

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639

**NetDMR Validated** 

		# of	Frequency of	Sample Type
Value 3	Units	Ex.	Analysis	
	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
nitoring - 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

			Value NODI										
Submission Note													
If a parameter row does not contain any values	s for the Sample nor Effl	uent Trading, th	nen none of the f	ollowing fields	will be s	ubmitted for that	row: Units, Nu	mber of E	xcursions,	Frequence	cy of Analysis,	and Sam	ple Type.
Edit Check Errors													
No errors.													
Comments													
Attachments													
No attachments.													
Report Last Saved By													
Peabody Sage Creek Mining LLC													
User:	TNSU	IMERS											
Name:	Troy	Summers											
E-Mail:	tsumm	ers@wwcengin	neering.com										
Date/Time:	2025-0	4-25 13:16 (T	Time Zone: -06:0	00)									
Report Last Signed By													
User:	MBLO	MQUIST@PEA	BODYENERGY	.COM									
Name:	Mirand	a Kawcak											
E-Mail:	mblom	quist@peabody	yenergy.com										
Date/Time:	2025-0	4-28 09:46 (T	Time Zone: -06:0	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	80467				Facili	ty Location:
Permit		003 External Outfall				Discl	harge:			<b>003-A</b> Discharge to Gra	ssy Cree	k				
Report	t Dates & Status									3						
		From 03/01/25 to 03/	/31/25			DMR	Due Date:			04/28/25					Statu	s:
	derations for Form Completion														l	
TR iron	limits waived for >10YR,24HR p	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							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						=	7.8			=	8.2
00400	рН	1 - Effluent	0		Permit						>=	6.5			<=	9.0 MAXIMUM
00400	p.,	Gross	0		Req. Value						-	MINIMUM			-	
					NODI											
					Sample								=	7.0	=	8.0
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=	70.0 MX 7D AV
		GIUSS			Value											
					NODI											
					Sample								=	606.0	=	1010.0
00980	Iron, total recoverable	1 - Effluent Gross	0		Permit Req.								<=	1000.0 30DA AVG	<=	6000.0 DAILY MX
					Value NODI											
					Sample								=	0.78	=	0.91
		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	=	0.004	=	0.006	03 - MGD						
50050	Flow, in conduit or thru treatmen		0		Permit Req.		0.1195 30DA AVG		Req Mon DAILY	Y 03 - MGD						
	plant	Gross			Value		AVG		WIA							
					NODI					AB -						
					Sample			=	0.0	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. Value			MAX	abst=0;prst=1						
				NODI										
Submi	ssion Note													
If a par	ameter row does not contain any value	es for the Sample	nor Efflu	ent Trading, then no	ne of the following fields	will be s	ubmitted for tha	t row: Units, N	umber of I	Excursions,	Frequen	cy of Analysis, a	nd Sampl	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:			tsumme	ers@wwcengineering	j.com									
Date/T	me:		2025-04	4-25 13:18 (Time Z	one: -06:00)									
Report	t Last Signed By													
User:			MBLON	IQUIST@PEABODY	ENERGY.COM									
Name:			Miranda	a Kawcak										
E-Mail:			mblomo	quist@peabodyenerg	y.com									
Date/T	me:		2025-04	4-28 09:46 (Time Z	one: -06:00)									

	0	Month	VI - Visual

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Permit																					
Permit #	ŧ:	CO0048275			1	Permittee:		F	eabody Sa	ge Creek Mining L	LC				Facility:		SAGE CR	EEK MIN	E CON	IPLEX	
Major:		Yes			1	Permittee A	ddress:		9515 RCR : Dak Creek, (						Facility Location	n:	36600 CR HAYDEN,		39		
Permitte	ed Feature:	005 External Out	fall			Discharge:			<b>05-A</b> Spoil Spring	Discharge to Cow	Camp C	reek									
Report	Dates & Status																				
	ing Period:	From 03/01/	25 to 03/31/25		1	DMR Due Da	ate:	0	4/28/25						Status:		NetDMR \	/alidated			
Conside	erations for Form Completion	on			<u>I</u>										1						
Principa	al Executive Officer																				
First Na	me:				·	Title:									Telephone:						
Last Na	me:														1 -						
No Data	Indicator (NODI)																				
Form N																					
	Parameter		Monitoring Location	Season # I	Param. NOD	DI		Qua	antity or Load	ding				Q	uality or Concentration	า			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					0.1	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00400			1 Effluent Cross	0		Sample Permit Reg.	-					>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU		02/30 - Twice Per Month	GR - Grab
00400	рн		1 - Effluent Gross	0		Value NODI	-						C - No Discharge				C - No Discharge				
						Sample							<u> </u>								
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	3		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.	<=	0.007 30DA AVG		Req Mon DAILY MX	03 - MGD	<u> </u>								02/30 - Twice Per Month	GR - Grab
50050	Flow, in conduit or thru treat	ment plant	1 - Effluent Gross	3		Value NODI		C - No Discharge		C - No Discharge											
Submis	sion Note																				
	meter row does not contain a	ny values for	the Sample per Eff	uont Tradi	ing thon n	ono of tho fr	lowing fic	lde will be cubmitt	od for that r	row: Unite Numbo		reione Er	oquency of Analysis	and Sam							
	eck Errors	any values for			ing, men n		nowing ne			iow. Onits, Numbe		1310113, 11	equency of Analysis	s, and Gan	ipie i ype.						
No error																					
Comme																					
SSSPG2																					
Attachn																					
No attachn																					
Report	Last Saved By																				
Peabod	y Sage Creek Mining LLC																				
User:			TNSU	MMERS																	
Name:			Troy	Summers	6																
E-Mail:			tsumm	ners@wwc	engineerir	ng.com															
Date/Tin	ne:					Zone: -06:00	D)														
Report	Last Signed By																				
User:			MBLO	MQUIST@	PEABOD	YENERGY.	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 2025-04-28 09:46 (Time Zone: -06:00)

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Permit																					
Permit #:		CO004827	75		1	Permittee:			Peaboo	dy Sage C	Creek I	Mining LLC	;		Facilit	/:	S	AGE CREEK	MINE C	OMPLEX	
Major:		Yes			1	Permittee Addre	SS:			RCR 27 eek, CO 3	80467				Facilit	/ Location:		6600 CR 27 IAYDEN, CO	81639		
Permitted	I Feature:	005 External O	outfall			Discharge:			<b>005-Q</b> Quarte	rly Discha	arge fo	or 005A									
Report Da	ates & Status				I																
Monitorin		From 01/0	1/25 to 03/31/25		1	DMR Due Date:			04/28/2	25					Status	:	N	letDMR Valid	ated		
	ations for Form Completior	1			1																
Principal	Executive Officer																				
First Nam					ŀ	Title:									Teleph	one:					
Last Nam	e:														1 -						
	ndicator (NODI)				1																
Form NO																					
	Parameter	Param. NC	ODI		Quant	ity or Loading						Quality or Cond	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	Value 3	Units			
						Sample Permit Req.									Reg Mon 30DA AVG		Req Mon DAILY MX	28 - ug/L	_	01/90 - Quarterly	GR - Grab
01319	Manganese, potentially disso	lvd	1 - Effluent Gross	0		Value NODI									C - No Discharge		C - No Discharge	28 - ug/L	_	01/90 - Quarterly	GR - Glab
											_				C - NO Discharge		C - NO Discharge				
70205	Colida total dissolved		1 - Effluent Gross	0		Sample Permit Req.									Req Mon 30DA AVG			19 - mg/L		01/90 - Quarterly	GR - Grab
70295	Solids, total dissolved		I - Ellident Gloss	0		Value NODI									C - No Discharge						
Submissi	ion Note																				
	eter row does not contain an	v values for t	the Sample nor Effluent	Trading t	hen none o	of the following fie	lds will be s	ubmitted	for that row	. Units N	lumhei	or of Excurs	ions Fre	quency of	Analysis and Sample	Type					
Edit Chec				. rraaing, t				abrintee	for that for	. enite, i	turno o		10110, 1 10	quonoy or	, maryolo, and cample	1900.					
No errors.																					
Comment																					
SSSPG2	13																				
Attachme	nte																				
No attachme																					
	ast Saved By																				
Peabody	Sage Creek Mining LLC																				
User:			TNSUMME	ERS																	
Name:			Troy Sur																		
E-Mail:			tsummers		neerina.cor	m															
Date/Time	e:		2025-04-2																		
	ast Signed By			(																	
User:			MBI OMQI	JIST@PF		ERGY.COM															
Name:																					
E-Mail:					venerav co	om															
Date/Time	2		2025-04-2																		
Dato/ Hint			2020 04 20	00.40 (																	

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Permit																					
Permit #:		CO0048275			Permittee:			Peaboo	lv Sage Cr	eek N	/lining LLC				Facility:			SAGE C	REEK MI	NE COMPLEX	
Major:		Yes			Permittee Ad	dress:		29515							Facility Loca	tion <sup>.</sup>		36600 C			
majori									eek, CO 80	0467								HAYDEN		39	
Permitteo	d Feature:	006 External Outfall			Discharge:			<b>006-Q</b> Quarter	ly Dischar	ge for	r 006A										
Report D	ates & Status																				
Monitorin	ng Period:	From 01/01/25 to 03/31/2	5		DMR Due Dat	te:		04/28/2	5						Status:			NetDMR	Validate	d	
Consider	rations for Form Completion	n																			
Principal	Executive Officer																				
First Nam	ne:				Title:										Telephone:						
Last Nam	ne:																				
No Data I	Indicator (NODI)																				
Form NO	DI:																				
	Parameter	Monitoring Location	Season #	Param. NODI				ity or Loading							or Concentration				# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Osmula	Qualifier 1	Value 1	Qualifier 2	Value 2 U	Jnits	Qualifier 1		Qualifier 2		Value 2	Qualifier 3	Value 3			00/00 Oix Even Overter	OD Orch
70205	Calida total disashuad	1 - Effluent Gross	0		Sample Permit Reg.								=	3750.0 Reg Mon	30DA AVG			19 - mg/L 19 - mg/L		06/90 - Six Every Quarter 01/90 - Quarterly	GR - Grab GR - Grab
70295	Solids, total dissolved	I - Enident Gross	0		Value NODI														0		
Submiss	ion Note											1	1			1					
If a param	neter row does not contain an	y values for the Sample nor	Effluent Trac	ding, then none	of the following	fields will be	submitte	d for that row	: Units, Nu	mber	of Excursior	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
If a param		y values for the Sample nor	Effluent Trac	ding, then none	of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursior	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	l Sample Type.						
Edit Chee	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursior	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chec No errors	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chec No errors Commen	ck Errors 	y values for the Sample nor	Effluent Trac	ding, then none	e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursior	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors. Commen SSSPG1	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors. Commen SSSPG1 Attachme No attachme	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme No attachme Report La	ck Errors	y values for the Sample nor	Effluent Trac	ding, then none	e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme No attachme Report La	ck Errors		Effluent Trac	ding, then none	of the following	ı fields will be	e submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme No attachme Report La Peabody	ck Errors	TN			e of the following	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors. Commen SSSPG1 Attachme No attachme Report La Peabody User:	ck Errors	TN: Tro	SUMMERS y Summer			ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chec No errors Commen SSSPG1 Attachme Report La Peabody User: Name:	ck Errors 	TN: Tro tsu	SUMMERS y Summer mmers@ww	S	om	ı fields will be	e submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Check No errors Commen SSSPG1 Attachme No attachme Report La Peabody User: Name: E-Mail: Date/Time	ck Errors 	TN: Tro tsu	SUMMERS y Summer mmers@ww	s cengineering.c	om	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Check No errors Commen SSSPG1 Attachme No attachme Report La Peabody User: Name: E-Mail: Date/Time	ck Errors	TN: Tro tsur 202	SUMMERS y Summer mmers@ww 25-04-25 13	s cengineering.c	om ne: -06:00)	) fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme Report La Peabody User: Name: E-Mail: Date/Time Report La	ck Errors	TN: Tro tsu 202 MB	SUMMERS y Summer mmers@ww 25-04-25 13	s cengineering.c :24 (Time Zor @PEABODYEI	om ne: -06:00)	fields will be	e submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme Report La Peabody User: Name: E-Mail: Date/Time Report La User:	ck Errors	TN: Tro tsur 202 MB Mira	SUMMERS y Summer mmers@ww 25-04-25 13 LOMQUIST anda Kawa	s cengineering.c :24 (Time Zor @PEABODYEI	om ne: -06:00) NERGY.COM	ı fields will be	submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						
Edit Chee No errors Commen SSSPG1 Attachme Report La Peabody User: Name: E-Mail: Date/Time Report La User: Name:	ck Errors	TN; Tro tsur 202 MB Mira mbl	SUMMERS y Summer mmers@ww 25-04-25 13 LOMQUIST anda Kawa lomquist@pa	's cengineering.c :24 (Time Zor @PEABODYEI cak	om ne: -06:00) NERGY.COM com	) fields will be	e submitte	d for that row	: Units, Nu	mber	of Excursion	ns, Frequ	ency of Ana	alysis, and	d Sample Type.						

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

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 #:	со	00048275			Perm	ittee:		Peabo	ody Sage (	Creek Mining LLC					Facility:		SAG	GE CREE	< MINE	ECOMPLEX	
Major:	Yes	S			Perm	ittee Address	s:		5 RCR 27 Creek, CO	80467					Facility Loca	ation:		00 CR 27 YDEN, CO	81639	9	
Permitted		6 ternal Outfall			Disch	arge:		<b>006-A</b> Spoil		charge to Cow Car	mp Creeł	K									
Report Da	tes & Status				-																
Monitorin	g Period: Fro	om 03/01/25 to	03/31/25		DMR	Due Date:		04/28	/25						Status:		Net	DMR Valio	dated		
Considera	ations for Form Completion																				
Principal	Executive Officer																				
First Nam	e:				Title:										Telephone:						
Last Name																					
	ndicator (NODI)																				
Form NO				0 "	D 110			0											=		
Code	Parameter		Monitoring Location	Season #	Param. NO	DI	Qualifier 1		uantity or Lo Qualifier 2		Units	Qualifier	1 Value 1	Qualifier 2	uality or Concentra Value 2	Qualifier	3 Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type
						Sample						=	7.2			=	7.3	12 - SU		02/30 - Twice Per Month	GR - Grab
00400	рН		1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/30 - Twice Per Month	GR - Grab
						Value NODI															
						Sample Permit Req.									120.0 1000.0 30DA AVG			28 - ug/L 28 - ug/L		02/30 - Twice Per Month 02/30 - Twice Per Month	GR - Grab GR - Grab
00980	Iron, total recoverable		1 - Effluent Gross	0		Value NODI												20 49/2	0		on one
						Sample	-							=	2.29	=	2.59	28 - ug/L		02/30 - Twice Per Month	GR - Grab
01323	Selenium, potentially dissolve	d	1 - Effluent Gross	3		Permit Req.									Req Mon 30DA AVO	3 <=	18.4 DAILY MX		0	02/30 - Twice Per Month	GR - Grab
						Value NODI	I I														
						Sample		0.062	=	0.063	03 - MGD									02/30 - Twice Per Month	IN - Instantaneou
<b>X</b> 50050	Flow, in conduit or thru treatm	nent plant	1 - Effluent Gross	3		Permit Req.		0.055 30DA AVG		Req Mon DAILY MX	03 - MGD	)							1	02/30 - Twice Per Month	IN - Instantaneou
						Value NODI															
Submissi																					
	eter row does not contain any v	alues for the Sa	ample nor Effluent 7	Trading, th	nen none c	of the following	g fields will	be submitted for	or that row:	Units, Number of	Excursio	ns, Frequ	ency of Analys	sis, and Sar	mple Type.						
Edit Chec	k Errors																				
	Parameter		Monitoring	Location			Field		Type						Description						Acknowledge
Code	Name		Monitoring	Location			Field		Туре						Description						Acknowledge
50050	Flow, in conduit or thru treatment	plant	1 - Effluent Gross	S	Quant	ity or Loading	Sample Valu	ue 1	Soft	The provided samp	ole value i	s outside tl	ne permit limit. F	Please verify	that the value you	u have provi	ded is correct.				Yes
Comment	S																				
SSSPG1																					
Attachme	nts																				

No attachments. Report Last Saved By

Peabody Sage Creek Mining LLC

TNSUMMERS

Troy Summers

tsummers@wwcengineering.com

User: Name:

E-Mail:

ı			# 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
			-		
		28 - ug/L		02/30 - Twice Per Month	GR - Grab
		28 - ug/L	0	02/30 - Twice Per Month	GR - Grab
			0		
=	2.59	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
				02/30 - Twice Per Month	IN - Instantaneous
			1	02/30 - Twice Per Month	IN - Instantaneous

Date/Time:	2025-04-27 19:16 (Time Zone: -06:00)
Report Last Signed By	
User:	MBLOMQUIST@PEABODYENERGY.COM
Name:	Miranda Kawcak
E-Mail:	mblomquist@peabodyenergy.com
Date/Time:	2025-04-28 09:46 (Time Zone: -06:00)

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Permit	t														
Permit	: #: C	00048275			Per	mittee:			Peabody Sage C	reek Mining L	LC			Facility:	
Major:	Y	es			Per	mittee A	ddress:		29515 RCR 27 Oak Creek, CO 8	30467				Facility Location	on:
Permit		07 xternal Outfall			Dis	charge:			<b>007-A</b> Stormwater Rune	off to Grassy (	Creek				
Repor	t Dates & Status														
Monito	oring Period: F	rom 03/01/25 to 03/31/2	5		DM	R Due Da	ate:		04/28/25					Status:	
Consid	derations for Form Completion				'										
Princi	pal Executive Officer														
First N	lame:				Title	e:								Telephone:	
Last N	ame:												I		
No Da	ta Indicator (NODI)				·										
Form I	NODI:														
	Parameter	Monitoring Locatio	n Season :	# Param. NOD				Quantity o						uality or Concentrat	
Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qual
00400	nH	1 - Effluent Gross	0		Permit Req.						>=	6.5 MINIMUM			<=
00100	P11		0		Value NODI							C - No Discharge			
					Sample										
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	35.0 30DA AVG	<=
					Value NODI									C - No Discharge	9
					Sample Permit Req.								<=	1000.0 30DA AVG	<=
00980	Iron, total recoverable	1 - Effluent Gross	0		Value NODI								<=	C - No Discharge	
					Sample									C - NO Discharge	,
01303	Zinc, potentially dissolved	1 - Effluent Gross	0		Permit Req.										
01000	Zine, potentiany dissolved	1 - Elindent Gross	U		Value NODI										
					Sample										
01306	Copper, potentially dissolved	1 - Effluent Gross	0		Permit Req.										
					Value NODI										
					Sample										
01313	Cadmium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.										
					Value NODI										
01314	Chromium, trivalent, potentially d	ssolvd 1 - Effluent Gross	0		Sample Permit Req.										
01314	Chromium, urvalent, potentially u	SSOIVU I - Ellident Gloss	0		Value NODI										
					Sample										-
01323	Selenium, potentially dissolvd	1 - Effluent Gross	0		Permit Req.									Req Mon 30DA AVC	3
					Value NODI									C - No Discharge	Э
					Sample					00 MOD					
50050	Flow, in conduit or thru treatment	plant 1 - Effluent Gross	0		Permit Req.		Req Mon 30DA AVG		Req Mon DAILY MX C - No Discharge	U3 - MGD					
					Value NODI		C - No Discharge		C - NO Discharge						
-					Sample Permit Req.										
50092	Mercury, total low level	1 - Effluent Gross	0												

SAGE CREEK MINE COMPLEX 36600 CR 27 HAYDEN, CO 81639

**NetDMR Validated** 

			# of Ex.	Frequency of Analysis	Sample Type
lifier 3	Value 3	Units			campie i ype
	9.0 MAXIMUM C - No Discharge	12 - SU		02/30 - Twice Per Month	GR - Grab
	70.0 MX 7D AV C - No Discharge	19 - mg/L		02/30 - Twice Per Month	GR - Grab
	6000.0 DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
	Req Mon DAILY MX C - No Discharge	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab
	Req Mon DAILY MX C - No Discharge	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab
	Req Mon DAILY MX C - No Discharge	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab
	Req Mon DAILY MX C - No Discharge	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab
	Req Mon DAILY MX C - No Discharge	28 - ug/L		02/30 - Twice Per Month	GR - Grab
				02/30 - Twice Per Month	IN - Instantaneous
	Req Mon DAILY MX	28 - ug/L		01/PT - Once Per Permit Term	GR - Grab

					Value NODI								
84066	Oil and grease visual	1 - Effluent Gross	0		Sample Permit Req.	F	Req Mon INST MAX	AB - abst=0;prst=1					
01000	on ana groado vidual		Ű		Value NODI		C - No Discharge						
Subm	ission Note											1	
lf a pai	rameter row does not contain any v	values for the Sample nor E	Effluent	Trading, the	en none of the following fiel	ds will be submitted fo	r that row: Units, I	Number of Excu	rsions, F	requency of An	alysis, and	Sample Type.	
Edit C	heck Errors												
No err	ors.												
Comm	nents												
Attach	nments												
No attaci	hments.												
Repor	t Last Saved By												
Peabo	dy Sage Creek Mining LLC												
User:		TNS	SUMME	RS									
Name:		Troy	/ Sum	mers									
E-Mail	:	tsur	nmers@	wwcengine	ering.com								
Date/T	ïme:	202	5-04-25	13:25 (Ti	me Zone: -06:00)								
Repor	t Last Signed By												

MBLOMQUIST@PEABODYENERGY.COM

mblomquist@peabodyenergy.com

2025-04-28 09:46 (Time Zone: -06:00)

Miranda Kawcak

User:

Name: E-Mail:

Date/Time:

02/30 - Twice Per Month	VI - Visual