

July 19, 2022

Robin Reilly Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

RE: Yoast Mine, Permit C-94-082, Second Quarter 2022 IIR

## CDRMS:

In accordance with Rule 4.05.9(17), please find enclosed the Yoast Mine (YM) Impoundment Inspection Report (IIR) and Impoundment Inspection Log (IIL). Please contact me with any comments and/or questions.

Sincerely,

Miranda Kawcak Environmental Manager Peabody, Colorado Operations

Enclosure: YM IIR

Date Inspected   Impoundment   Pond #2010   Pond Location   Site Mark	Mining Area	Yoast Mine(Seneca Coal Co)	Facility Con		Cross-\	Valley Pond							
NPDES ID No	Date Inspected	6/20/2022	Date Last	Inspected	3/2	3/23/2022							
NPDES ID No	Impoundment	Pond #010	Pond L	Location NW% NE%, Sec. 8, T5N, R87W		Qua	rterly Impoundment Inspection Form						
FEATURE	NPDES ID No	CO-0000221 D.P. 010	Site Lo	Location 8.5 mi SE of Hayden, CO			- * *						
PROBLEM   YES (Above)   NO (Below)	Owner's Rep	Miranda Kawcak	Inspe	ector	Jasoi	n Herden							
STENUCTURAL			•	Mark o			Response						
Water Level (ft above or below principal spillway)													
Water Level (ft above or below principal spillway)	` ' '												
Existing Embankment Freeboard (10.1 ft)													
Outflow (gpm)         X         14 GPM           EROSION         X           Rails & Gullies on Embankment         X           Wave Erosion         X           Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Scepage         X           Other         X           STRUCTURES           Stractures         X           Clogged Orifice         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Many Tenact         X           Maintenance Required         X           Maintenance Performed         X	`	1 1 1 7						4 -					
EROSION           Rills & Gullies on Embankment         X           Wave Erosion         X           Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Scepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Maintenance Required         X           Maintenance Required         X           Maintenance Performed         X		Freeboard (10.1 ft)											
Rills & Gullies on Embankment         X           Wave Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE         X           Maintenance Required         X           Maintenance Performed         X				X				14 GPM					
Wave Erosion         X           Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Maintenance Required         X           Maintenance Performed         X													
Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X		ankment											
Structural Settling													
Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway         X           Clogged Orifice         X         X           Clogged or Danaged Culvert         X         A           Damaged Headgate         NA         A           Emergency Spillway         X         A           Erosion         X         X           Riprap         X         X           Clogged or Damaged Culvert         X         X           Other         X         X           MAINTENACE         X         A           Maintenance Required         X         A           Maintenance Performed         X         A	* *												
STRUCTURAL													
X						X							
Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE         X           Maintenance Required         X           Maintenance Performed         X						T							
X													
Other         X           STRUCTURES           Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
STRUCTURES           Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X				X									
Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X								T					
Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X		d Culvent	_										
Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X		u Cuiveit	_										
Erosion						INA							
Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X						v							
Clogged or Damaged Culvert			<del> </del>										
Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X		l Culvert											
MAINTENACE  Maintenance Required  Maintenance Performed  X  X		Current	_										
Maintenance Required X Maintenance Performed X													
Maintenance Performed X						Х							
<u> </u>	1	d											
	Additional Comments		<del> </del>	Х				OUTLET RUSTED, CATTAILS					

Date Inspected   Impoundment   Pond ID11   No Head Both   Pond ID11   No	Mining Area	Yoast Mine(Seneca Coal Co)		onfiguration	Cross	s-Vally Pond							
NPDES ID No	Date Inspected	6/20/2022	Date Las	st Inspected	3/	/23/2022							
NPDES ID No	Impoundment	Pond #011	Pond	Location	NW¼ SW¼, Sec. 16, T5N, R87W		Qua	rterly Impoundment Inspection Form					
Mark or Write in Appropriate Response:	NPDES ID No	CO-0000221 D.P.011	Site I	Location	8.5 mi SE of Hayden, CO		_	- 0 1					
PROBLEM   YES (Above)   NO (Below)	Owner's Rep	Miranda Kawcak	Ins										
YES (Above) NO (Below)				Mark			Response:						
Water Level (ft above or below principal spillway)   X													
Water Level (ft above or below principal spillway)				YES (Ab	ove)	NO (Belo	w)						
Existing Embankment Freeboard (5.1 ft)								<u>,                                      </u>					
Outflow (gpm)         X         0 GPM           EROSION         X         Wave Erosion         X           Spilway Erosion         X         X           Burrows         X         X           Other         X         X           STRUCTURAL         Differential Settling         X         X           Cracks or Slides         X         X           Scepage         X         X           Other         X         X           Principal Spillway         Clogged Orifice         X         Clogged Orifice           Clogged or Damaged Culvert         X         A           Damaged Headgate         NA         NA           Emergency Spillway         Erosion         X         X           Riprap         X         X           Clogged or Damaged Culvert         X         X           Other         X         X           Maintenance Required         X         X           Maintenance Performed         X         X			)			Х							
Rills & Gullies on Embankment		Freeboard (5.1 ft)		X				1					
Rills & Gullies on Embankment						X		0 GPM					
Wave Erosion         X           Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Maintenance Required         X           Maintenance Performed         X						I							
Spillway Erosion         X           Burrows         X           Other         X           STRUCTURAL           Differential Settling         X           Cracks or Slides         X           Scepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Maintenance Required         X           Maintenance Performed         X		bankment											
Name													
Other         X           STRUCTURAL         X           Differential Settling         X           Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway         X           Clogged Orifice         X         X           Clogged or Damaged Culvert         X         NA           Emergency Spillway         X         NA           Erosion         X         X           Riprap         X         X           Other         X         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X	* *												
STRUCTURAL													
X				X									
Cracks or Slides         X           Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           Maintenance Required         X           Maintenance Performed         X						Ι							
Seepage         X           Other         X           STRUCTURES           Principal Spillway           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE         X           Maintenance Required         X           Maintenance Performed         X													
Other         X           STRUCTURES           Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
STRUCTURES           Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
Principal Spillway         X           Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X				X									
Clogged Orifice         X           Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
Clogged or Damaged Culvert         X           Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X								T					
Damaged Headgate         NA           Emergency Spillway         X           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X		ad Culvent											
Emergency Spillway           Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X													
Erosion         X           Riprap         X           Clogged or Damaged Culvert         X           Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X						I NA							
Riprap						V							
X   Other													
Other         X           MAINTENACE           Maintenance Required         X           Maintenance Performed         X	1	ed Culvert											
MAINTENACE  Maintenance Required  Maintenance Performed  X  Maintenance Performed													
Maintenance Required X Maintenance Performed X								<u></u>					
Maintenance Performed X						Х							

Mining Area	Yoast Mine(Seneca Coal Co)	Facility C	Configuration	Cross	-Vally Pond						
Date Inspected	6/21/2022	Date Las	st Inspected	3/	3/23/2022						
Impoundment	Pond #011A	Pond	Location	SW¼ NW¼, Sec. 16, T5N, R87W		Qua	rterly Impoundment Inspection Form				
NPDES ID No	N/A	Site I	Location	8.5 mi SE of Hayden, CO		_					
Owner's Rep	Miranda Kawcak	Ins	pector	Jaso	on Herden						
Mark or Write in Appropriate Response:											
FEATURE PROBLEM COMMENTS											
			YES (At	oove)	NO (Belo	w)					
GENERAL											
,	or below principal spillway)	)			Х		-1.7 FT				
Existing Embankment	Freeboard (4.6 ft)		X				5.7 FT				
Outflow (gpm)					Х		0 GPM				
EROSION					T						
Rills & Gullies on Emb	bankment				Х						
Wave Erosion					Х						
Spillway Erosion					X						
Burrows				X							
Other			X								
STRUCTURAL					I						
Differential Settling					Х						
Cracks or Slides					X						
Seepage					X						
Other			X								
STRUCTURES											
Principal Spillway							T				
Clogged Orifice	101				X						
Clogged or Damage					X						
Damaged Headgate					NA						
Emergency Spillway Erosion					V		T				
					X						
Riprap	d Culvant										
Clogged or Damaged Culvert Other			X X								
MAINTENACE											
Maintenance Required					Х						
Maintenance Performe					X						
Additional Comments	u				X						
	go = 2.1 foot holow top of n				^						

Top of Sediment Storage = 2.1 feet below top of pipe

Mining Area	Yoast Mine(Seneca Coal Co)	Facility C	onfiguration	Cross	s-Vally Pond		
Date Inspected	6/20/2022	Date Las	st Inspected	3/	/22/2022		
Impoundment	Pond #012	Pond	Location	NE¼ NW¼,	Sec. 19, T5N, R87W	Qua	rterly Impoundment Inspection Form
NPDES ID No	CO-0000221 D.P. 012	Site I	Location	8.5 mi SE	SE of Hayden, CO		
Owner's Rep	Miranda Kawcak	Ins	pector	Jaso	on Herden		
			Mark		n Appropriate I	Response:	
	FEATURE				DBLEM		COMMENTS
			YES (At	oove)	NO (Belo	w)	
GENERAL							
	or below principal spillway)	)	X				0.1 FT
Existing Embankment Freeboard (9.0 ft)			X				8.9 FT
	Outflow (gpm)						75 GPM
EROSION							
Rills & Gullies on Emb	oankment				X		
Wave Erosion					X		
Spillway Erosion					X		
Burrows					X		
Other STRUCTURAL					Х		
Differential Settling					Х		
Cracks or Slides					X		1
Seepage					X		•
Other			X			•	
STRUCTURES			Λ				
Principal Spillway							
Clogged Orifice					Х		
Clogged or Damage	d Culvert				X		
Damaged Headgate					NA		
Emergency Spillway							
Erosion					Х		
Riprap					Х		
Clogged or Damageo	d Culvert				Х		
Other					Х	·	
MAINTENACE							
Maintenance Required					Х		
Maintenance Performe	d				Х		
Additional Comments					Х		

Mining Area		acility Co			Vally Pond		
Date Inspected	6/20/2022	Date Last	Inspected	3/2	22/2022		
Impoundment	Pond #012A	Pond L	ocation	NE¼ NW¼,Se	ec. 19, T5N, R87W	Qua	rterly Impoundment Inspection Form
NPDES ID No	N/A	Site Lo	ocation	8.5 mi SE of Hayden, CO		_	
Owner's Rep	Miranda Kawcak	Insp	ector		n Herden		
			Mark		in Appropriat	e Respons	
	FEATURE				OBLEM		COMMENTS
			YES (	NO (Belo	ow)		
GENERAL			1	ı			
	or below principal spillway)	1		x	Х		-1 FT
	Existing Embankment Freeboard (4.6 ft)						5.6 FT
Outflow (gpm)					Х		0 GPM
EROSION				- 1			
Rills & Gullies on Emb	oankment				Х		
Wave Erosion					Х		
Spillway Erosion					Х		
	Burrows				X		
Other					Х		
STRUCTURAL			ı				
Differential Settling					X		
Cracks or Slides			X				
Seepage					X		
Other					Х		
STRUCTURES							
Principal Spillway			I				
Clogged Orifice	1.0-1				X		
Clogged or Damage					X		
Damaged Headgate					NA		
Emergency Spillway Erosion				1	Х		
Riprap					X		
Clogged or Damage	d Culvert				X		
Other	u Cuiveit	X					
MAINTENACE							
Maintenance Required					Х		
Maintenance Performe					X		
Additional Comments	u				X		
Additional Comments					^		

Mining Area	Yoast Mine(Seneca Coal Co)	Facility C	onfiguration	Cross-	-Vally Pond							
Date Inspected	6/20/2022	Date Las	t Inspected	3/2	22/2022							
Impoundment	Pond #013	Pond 1	Location	SE¼ NW¼, Sec. 19, T5N, R87W		Qua	rterly Impoundment Inspection Form					
NPDES ID No	CO-0000221 D.P. 013	Site I	ocation	8.5 mi SE	of Hayden, CO	_	- v 1					
Owner's Rep	Miranda Kawcak	Ins	pector	Jaso	n Herden							
	Mark or Write in Appropriate Response:											
	FEATURE PROBLEM COMMENTS											
YES (Above) NO (Below)												
GENERAL												
,	or below principal spillway)				X		-1 FT					
Existing Embankment		X				5 FT						
Outflow (gpm)					Х		0 GPM					
EROSION	•											
Rills & Gullies on Emb	pankment				X							
Wave Erosion		-			X							
Spillway Erosion		-			X							
Burrows		-			X							
Other STRUCTURAL			X									
Differential Settling					Х							
Cracks or Slides		-	X									
Seepage		-	X									
Other		•	X									
STRUCTURES												
Principal Spillway												
Clogged Orifice					Х							
Clogged or Damage	d Culvert	-			Х							
Damaged Headgate		•	NA									
Emergency Spillway												
Erosion					Х							
Riprap					X							
	Clogged or Damaged Culvert				X							
Other					Х							
MAINTENACE												
Maintenance Required		_			X							
Maintenance Performe	d				X							
Additional Comments					X							

Mining Area	Yoast Mine(Seneca Coal Co)		onfiguration	Cross-	Vally Pond					
Date Inspected	6/20/2022	Date Las	t Inspected	3/2	2/2022					
Impoundment	Pond #014	Pond I	Location	ion NE¼ SW¼, Sec. 19, T5N, R87W		Qua	rterly Impoundment Inspection Form			
NPDES ID No	CO-0000221 D.P. 014	Site L	Location 8.5 mi SE of Hayden, CO		of Hayden, CO	_				
Owner's Rep	Miranda Kawcak	Insp	oector	Jasoi	n Herden					
		•	Mark o		Appropriate I	Response:				
	FEATURE				BLEM		COMMENTS			
			YES (Al	oove)	NO (Bel	ow)				
GENERAL										
	or below principal spillway)				Х		-1.3 FT			
Existing Embankment	Freeboard (6.8 ft)		X				8.1 FT			
Outflow (gpm)					Х		0 GPM			
EROSION		-			ı					
Rills & Gullies on Emb	pankment	_			X					
Wave Erosion					Х					
Spillway Erosion					X					
Burrows					X					
Other					X					
STRUCTURAL Differential Settling										
Cracks or Slides		-			X					
		-	+		X					
Seepage Other		_	<del> </del>		X					
STRUCTURES					^					
Principal Spillway										
Clogged Orifice					Х					
Clogged or Damage	d Culvert	-			X					
Damaged Headgate		-			NA					
Emergency Spillway		<u>l</u>								
Erosion					Х					
Riprap		-			Х					
Clogged or Damageo			X							
Other		Ī			Х					
MAINTENACE										
Maintenance Required					Х					
Maintenance Performe	d				Х					
Additional Comments					X					

Mining Area	Yoast Mine(Seneca Coal Co)	Facility Configuration		Sto	ockpond							
Date Inspected	6/23/2022	Date La	st Inspected	3/	23/2022							
Impoundment	Stock Tank ST-1	Pond	Pond Location		SW¼ Sec. 20, T5N, R87W		rterly Impoundment Inspection Form					
NPDES ID No	N/A	Site	Site Location		of Hayden, CO	_	ı ı					
Owner's Rep	Miranda Kawcak	Ins	spector	Jaso	n Herden							
	Mark or Write in Appropriate Response:											
	FEATURE			PRO	BLEM		COMMENTS					
			YES (Ab	ove)	NO (Belo	ow)						
GENERAL												
	or below principal spillway)	)			X		-1.6 FT					
EROSION												
	Rills & Gullies on Embankment				X							
Wave Erosion					Х							
Spillway Erosion					Х							
Burrows					X							
Other				X								
STRUCTURAL												
Differential Settling					Х							
Cracks or Slides					Х							
Seepage			X									
Other			X									
STRUCTURES												
Principal Spillway			1		1							
Clogged Orifice					NA							
Clogged or Damage					NA							
Damaged Headgate	<b>:</b>				NA							
Emergency Spillway			ı									
Erosion					X							
Riprap	101				X							
Clogged or Damage	d Culvert				NA							
Other					Х							
MAINTENACE			ı		1							
Maintenance Required Maintenance Performe					X							
	ea				X							
Additional Comments					X							

## IMPOUNDMENT INSPECTION LOG

JOB DATA

JOB NAME: PEC Hydrologic Services

CLIENT: Peabody

JOB(s): 2021-095 (PSCM), 2021-096 (SCC)

OW DATA				-		<u>o</u>	CE (
Q	COMPANY	w	DATE	WATER LEVEL (FT)	OUTFLOW (GPM)	OBSERVATIONS	MAINTENANCE (Y/N)
SITE ID	COM	MINE	C. C		151.8	some nateraging and of There some animal barrons andam	1
002	Sage Creek	Sage Creek	6-21-33		26	- me sainel ballons andem	N
003	Sage Creek	Sage Creek	6-21-27	0.1		Sorie Alline	N
004	Sage Creek	Sage Creek	6-21-23	Control of the contro	53.4		N
Lower Sump	Sage Creek	Sage Creek	6-23-27		96.7		N
PECOCO	Sage Creek	Sage Creek	4-27-27	0.1	137	Clan	N
Portal Sump 1	Sage Creek	Sage Creek	6-27-2	THE RESERVE OF THE PARTY OF THE	-	NO Flow not pumping	N
Portal Sump 2	Sage Creek	Sage Creek	4-23-2	CONTRACTOR OF STREET	_	not pumping	N
Spill Control 2	Sage Creek	Sage Creek	6-23-2	NAME OF TAXABLE PARTY.	~	715	N
Truck Wash	Sage Cree	k Sage Creek	6-23-2	ALL DESCRIPTIONS OF THE PARTY O		Diy	N
Upper Sump	Sage Cree	ek Sage Creek	6-23-2	THE RESIDENCE IN COLUMN 2 IN C	101	Trans	N
001	Seneca	Hayden Gulc			-	NO FIOW	N
002	Seneca	Hayden Guld				No Flow	N
005	Seneca		est 6-2-1		63	sinffon si sile, no import	N
006	Seneca	TANKS INC.	lest 6.20-	22 0.1	TOTAL DESIGNATION	NO FILM	N
009	Seneca	Seneca II W		22 01	3.1	NO P	N
015	Seneca	Seneca II V			97		N
016	Seneca			CONTRACTOR OF STREET	And Alle		N
017	Seneca	esta esta de la		THE RESERVE THE PERSON NAMED IN		רוס	N
T-1	Seneca			AT INC. LOCAL CO.	4 -	NO Flow	N
T-18	Senec	EXE - 1/200	OUR BEING	COLUMN TWO IS NOT THE OWNER.		פוס	N
T-20	Seneo		west 6-23	THE RESERVE AND ADDRESS OF THE PERSON.	, 2 ~	NO Flow	N
T-22	Sened	Samuel March 1995	March College			NO Flow	N
T-24	Sene	The second second second second	West 6-23		_	Pry	N
T-25	Sene	eca Seneca I	west 6-2	3-22 -	-	017	N
T-26	Sene	eca Seneca	West 6-2	3-22 -:	1.5 -	NO FLOW	N



SITE ID	COMPANY	MINE	DATE	WATER LEVEL (FT)	OUTFLOW (GPM)	OBSERVATIONS	MAINTENANGE (Y/N)
r-27	Seneca		6-23-23	-3.9	_	No Flow No Flow Outlet Instal, Cet tails No Flow No Flow	N
T-3	Seneca	Seneca II West	No. of the Party o	-3.0		No Flow	N
T-5	Seneca	Seneca II West	The Control of the Co		_	No Flow	N
010	Seneca		6-20-23	AND STATE OF THE PARTY.	14	outlet rusted, cat tails	Y
011	Seneca	Yoast	6-20-22			NOFICE	N
011A	Seneca	Yoast	6-1-77	-1.7	_	No Flow	N
012	Seneca	Yoast	6.20-28	oil	75		N
012A	Seneca	Yoast	4-20-27	-1,0		NO Flow	N
013	Seneca	Yoast	6-2-23	-1.0	~	NO Flow	N
014	Seneca	Yoast	6.20-23	-1.3	7	NO Flow	N
ST-1	Seneca	Yoast	6-23-22	-1,6	_	NO FIOW	N

NOTES