

Peabody Sage Creek Mining, LLC

July 19, 2022

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

RE: Peabody Sage Creek Mine, Permit C-2009-087, Second Quarter 2022 IIR

CDRMS:

In accordance with Rule 4.05.9(17), please find enclosed the Peabody Sage Creek Mine (PSCM) 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: PSCM IIR

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundr	nents		
INS	PECTOR'S NAME: Jason Herden	DATE: 6/21/22			
NPI	DES I.D. NO.: CO-0048275 D.P. 002				
FAC	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 3/2	22/22		
SITI	E NAME: Wadge Impoundment #002	LOCATION: NW¼ NE¼, Sec.	2, T5N, F	R87W	
MII	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CO)	
MII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RES	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	oil:			х
2	Lift thickness:				х
3	Compaction according to approved plan:				х
4	Burning (specify extent and location):				х
5	Angle of slope:upstream,downstream		Tot	tal = N/A	١
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:				х
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard (ft) =				
15	Increase Decrease in water level (ft): 0.1 FT ABO\	'E SPILLWAY			
16	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:			х	
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate (gpm) = 151.8 GPM				
and	ajor adverse changes in these items could cause instability and I Mine Superintendent for further evaluation. Adverse condition cribed (extextent, location, volume, etc.) here: DISCHARGE W	ons noted in these items shou	ıld norma		ier

	PERIODIC INSPECTION FORM: Water, Se		nents		
	PECTOR'S NAME: Jason Herden	DATE: 6/21/22			
	DES I.D. NO.: CO-0048275 D.P. 003				
	ILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 3/2			
	NAME: Shop Pond #003	LOCATION: SE¼ SW¼, Sec. 2			
	IE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha		1	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESE	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	oil:	x		
2	Lift thickness = 12 inches				
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			X	
	Angle of slope: 2:1 upstream, 3:1 downstream		То	tal = 5:1	
6	*Seepage (specify location, color, and approximate volume)				•
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			х	
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:			x	
8	Cracks or scarps on slope:			х	
	Sloughing or bulging on slope:			х	
10	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
	*Water impounded against toe:			x	
14	Existing embankment freeboard (ft) (4.9 is normal) = 4.8 FT				
15	Increase Decrease in water level (ft): 0.1 FT AB	OVE SPILLWAY			
	Cracks, bulging, or erosion on upstream face:			х	
	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				T
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:			X	
19	*Cracking or crushing of pipes				T
	Spillway pipes:				х
	Decant system:				х
	Trash racks clear and in place:		х		
21	Discharge rate (gpm) = 2.8 GPM				
and	ajor adverse changes in these items could cause instability and Mine Superintendent for further evaluation. Adverse condition adverse condition (cribed (extextent, location, volume, etc.) here: ANIMAL BURR	ons noted in these items shou	_	_	ger

	PERIODIC INSPECTION FORM: Water, Se	discout ou Clause Issue and	- onto		
INS	PECTOR'S NAME: Jason Herden	DATE: 6/21/22	nents		
	DES I.D. NO.: N/A	-, ,			
	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 3/2	2/22		
	NAME: Spill Control Pond #2	LOCATION: NW¼ NE¼, Sec.		, R87W	
	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha		•	
	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	-		
	CIRCLE OR WRITE IN APPROPRIATE RESP		YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops		X	110	
2	Lift thickness =				
3	Compaction according to approved plan:				х
	Burning (specify extent and location):				х
	Angle of slope:upstream,downstream			N/A	<u>I</u>
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			х	
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:			х	
8	Cracks or scarps on slope:			х	
9	Sloughing or bulging on slope:			х	
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard (ft) (7.0 is normal when dry)	= 7 FT			
15	Increase Decrease in water level (ft): DRY				
16	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:				X
21	Discharge rate (gpm) = 0 GPM				
ana	ajor adverse changes in these items could cause instability and I Mine Superintendent for further evaluation. Adverse conditio cribed (extextent, location, volume, etc.) here:				ger

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundr	nents		
INS		DATE: 6/23/22			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Final Pit Impoundment	DATE LAST INSPECTION: 3/2	22/22		
SITI	E NAME: Pecoco Reservoir	LOCATION: SW¼ NW¼, Sec.	2, T5N, I	R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Hay	yden, CO		
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	ONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	oil:	x		
2	Lift thickness =				-
3	Compaction according to approved plan:		x		
	Burning (specify extent and location):			х	
	Angle of slope: <u>5:1</u> upstream, <u>2:1</u> downstream		To	tal = 7:1	
6	*Seepage (specify location, color, and approximate volume)		1		
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			x	
	"Boils" beneath stream or ponded water:			х	
	Cracks or scarps on crest:			х	
	Cracks or scarps on slope:			х	
	Sloughing or bulging on slope:			х	
	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:			х	
	*Erosion of toe:			х	
	*Water impounded against toe:			x	
	Existing embankment freeboard (ft) (6.1 is normal) = 6 FT				
15		/E SPILLWAY	1	·	
	Cracks, bulging, or erosion on upstream face:			х	
	Visible sumps or sinkholes in slurry surface:				X
18	55 5		1	<u> </u>	1
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				Х
19	3 7 7		1		ı
	Spillway pipes:			х	
	Decant system:				Х
	Trash racks clear and in place:				Х
	Discharge rate (gpm) = 137 GPM				
ana	ajor adverse changes in these items could cause instability and all Mine Superintendent for further evaluation. Adverse condition cribed (extextent, location, volume, etc.) here:				ier

INIC	PERIODIC INSPECTION FORM: Water, Se		nents		
	PECTOR'S NAME: Jason Herden	DATE: 6/23/22			
	DES I.D. NO.: N/A	DATE LACT INCDECTIONS 2/2	22/22		
	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 3/2			
	E NAME: Lower Sump	LOCATION: SE%, Sec. 34, TO	-		
	NE NAME: Peabody Sage Creek Mine NE I.D. NO.: CMLRD Permit No. C-2009-087	LOCATION: 7.1 mi. SE of Ha	-	,	
IVIII		OWNER'S REP.: Miranda Ka		l NO	1 21 / 2
_	CIRCLE OR WRITE IN APPROPRIATE RESP		YES	NO	N/A
	Foundation preparation (removal of vegetation, stumps, tops	OII:	Х		
	Lift thickness =				
	Compaction according to approved plan:		х		
	Burning (specify extent and location):			X	
	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				Х
	At isolated points on embanckement slopes			х	<u> </u>
	At natural hillside:			Х	-
	Over widespread areas:			Х	-
	From downstream foundation area:			Х	-
_	"Boils" beneath stream or ponded water:			Х	<u> </u>
	Cracks or scarps on crest:			Х	<u> </u>
	Cracks or scarps on slope:			Х	-
	Sloughing or bulging on slope:			Х	-
	*Major erosion problems:			Х	-
	Surface movements in valley bottom or on hillside:			Х	
	*Erosion of toe:			Х	-
	*Water impounded against toe:		<u> </u>	Х	
	Existing embankment freeboard (ft) =	/- c			
15	- 1	/E SPILLWAY		ı	1
	Cracks, bulging, or erosion on upstream face:			Х	
	Visible sumps or sinkholes in slurry surface:				Х
18	*Clogging			l	
	Spillway channels and pipes:			Х	
	Decant system: Diversion ditches:				Х
10			<u> </u>	Х	
19	*Cracking or crushing of pipes				
	Spillway pipes:				X
20	Decant system:				Х
	Trash racks clear and in place:		Х		
	Discharge rate (gpm) = 96.7 GPM	-b - b			
ana	ajor adverse changes in these items could cause instability and I Mine Superintendent for further evaluation. Adverse conditic cribed (extextent, location, volume, etc.) here:		_	-	ger

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundn	nents		
INS	PECTOR'S NAME: Jason Herden	DATE: 6/23/22			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 3/2	22/22		
SITE	E NAME: Truck Wash Settling Pond	LOCATION: NW% NE%, Sec.	34, T6N	, R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CC)	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	ONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	oil:	х		
2	Lift thickness =				
3	Compaction according to approved plan:				х
4	Burning (specify extent and location):				х
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:				х
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:				х
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard (ft) (5.0 is normal when dry):	5 FT			
15	Increase Decrease in water level (ft): DRY				
16	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:		х		
21	Discharge rate (gpm) = 0 GPM				
ana	ajor adverse changes in these items could cause instability and I Mine Superintendent for further evaluation. Adverse condition cribed (extextent, location, volume, etc.) here:		_		ier !

INIC	PERIODIC INSPECTION FORM: Water, Se PECTOR'S NAME: Jason Herden	ediment, or Slurry Impoundr DATE: 6/23/22	nents		
	DES I.D. NO.: N/A	DATE: 0/23/22			
	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 2/2	22/22		
		DATE LAST INSPECTION: 3/2		1718/	
	NAME: Upper Sump	LOCATION: NW¼, Sec. 3, TS			
	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha		<u>, </u>	
IVIII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka			1
	CIRCLE OR WRITE IN APPROPRIATE RESP		YES	NO	N/A
	Foundation preparation (removal of vegetation, stumps, tops	OII:	х		
	Lift thickness =			ı	
	Compaction according to approved plan:		х		<u> </u>
	Burning (specify extent and location):			Х	
	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)			1	1
	From underdrain pipes				Х
	At isolated points on embanckement slopes			x	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:		х		
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:			x	
	Cracks or scarps on slope:			x	
9	Sloughing or bulging on slope:			x	
10	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			x	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard (ft) =				
15	Increase Decrease in water level (ft): 0.1 FT ABO	VE SPILLWAY			
	Cracks, bulging, or erosion on upstream face:			x	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			x	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:		х		
21	Discharge rate (gpm) = 101 GPM				
and	ajor adverse changes in these items could cause instability and Mine Superintendent for further evaluation. Adverse condition Cribed (extextent, location, volume, etc.) here:		_	-	ger

PERIODIC INSPECTION FORM: Water,	Sediment, or Slurry Impound	dments		
INSPECTOR'S NAME: Jason Herden	DATE: 6/23/22			
NPDES I.D. NO.: N/A	-			
FACILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION:	3/22/22		
SITE NAME: Portal Sump #1 (Upper North)	LOCATION: NW¼, Sec. 3,	T5N, R87V	v	
MINE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of F	layden, CC)	
MINE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda K	awcak		
CIRCLE OR WRITE IN APPROPRIATE RE	SPONSE:	YES	NO	N/A
1 Foundation preparation (removal of vegetation, stumps, to	ppsoil:	х		
2 Lift thickness = 12"				
3 Compaction according to approved plan:		х		
4 Burning (specify extent and location):			х	
5 Angle of slope: upstream, downstream			N/A	
6 *Seepage (specify location, color, and approximate volume	2)			
From underdrain pipes				х
At isolated points on embanckement slopes				х
At natural hillside:				х
Over widespread areas:				х
From downstream foundation area:				х
"Boils" beneath stream or ponded water:			х	
7 Cracks or scarps on crest:				х
8 Cracks or scarps on slope:				х
9 Sloughing or bulging on slope:				х
10 *Major erosion problems:			х	
11 Surface movements in valley bottom or on hillside:			х	
12 *Erosion of toe:				х
13 *Water impounded against toe:				х
14 Existing embankment freeboard (ft) =				
15 Increase Decrease in water level (ft):			•	
16 Cracks, bulging, or erosion on upstream face:				х
17 Visible sumps or sinkholes in slurry surface:				х
18 *Clogging		1		
Spillway channels and pipes:			х	
Decant system:				х
Diversion ditches:				x
19 *Cracking or crushing of pipes		1	1	1
Spillway pipes:			х	
Decant system:				х
20 Trash racks clear and in place:				х
21 Discharge rate (gpm) = 0 GPM				
*Major adverse changes in these items could cause instability of	· · · · · · · · · · · · · · · · · · ·	_	-	ger
and Mine Superintendent for further evaluation. Adverse cond described (extextent, location, volume, etc.) here:	tions noted in these items sho	uia normi	ally be	
described (extextent, location, volume, etc., here.				

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundr	nents		
INS		DATE: 6/23/22			
NPE	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 3/2	22/22		
SITE	E NAME: Portal Sump #2 (Lower South)	LOCATION: NW¼, Sec. 3, T5	5N, R87W	<i>-</i>	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CC		
MII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	ONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness = 12"				
3	Compaction according to approved plan:		х		
	Burning (specify extent and location):			х	
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
	Cracks or scarps on crest:				х
-	Cracks or scarps on slope:				х
	Sloughing or bulging on slope:				х
	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:			х	
	*Erosion of toe:				х
	*Water impounded against toe:				х
	Existing embankment freeboard (ft) =				
15		VE SPILLWAY			
16	Cracks, bulging, or erosion on upstream face:			<u> </u>	х
	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:			<u> </u>	х
Щ	Diversion ditches:				х
19	*Cracking or crushing of pipes			,	
	Spillway pipes:		<u> </u>	х	
	Decant system:			<u> </u>	х
	Trash racks clear and in place:				х
	Discharge rate (gpm) = 0 GPM				
and	ajor adverse changes in these items could cause instability and Il Mine Superintendent for further evaluation. Adverse conditio cribed (extextent, location, volume, etc.) here:				jer

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 PERSON NAMED IN	-	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, Cat 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 state of the s		_	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