

TRAPPER MINING INC.

April 1, 2024

Ms. Robin Reilley
Environmental Protection Specialist
Colorado Division of Reclamation, Mining, and Safety
1313 Sherman Street, Room 215
Denver, CO 80203

Dear Ms. Robin Reilley:

RE: Trapper Mining Inc., Permit C-81-010
First Quarter 2024 Sediment Pond Inspections

All impoundment inspections were conducted by a qualified impoundment inspector. Inspections took place on March 5th, 12th, 14th, 21st and 27th.

The following maintenance items were noted:

- Far East Buzzard sediment marker needs to be repaired.
- Jeffway #1 identification sign needs to be repaired.

Trapper will address these maintenance items in a timely matter.

Data related to pond capacity is attached. The last column on the table provides an estimate of the remaining capacity in each pond where remaining capacity is defined as the volume remaining after considering the estimated amount of sediment noted during the inspections.

Please contact me if you have any questions.

Sincerely,

Tonia Marie Perkins

CO PE 43864

C: EQ file 118,7

Trapper Mining Inc.
First Quarter 2024
Impoundment Inspection - Pond Capacity Data

Pond ID	Princ. Spillway Stage (ft)	to PS stage (acre-feet)	Capacity (acre-feet)	Capacity Stage (ft)	Remaining Design Capacity (acre-feet)	Inspection Observation (% sediment)	Qtr. 1 Estimated Sediment (acre-feet)	Qtr. 1 Approximate Rem. Capacity (acre-feet)
Far East Buzzard	2.0	0.03	0.02	1.4	0.01	10.00	0.00	0.03
Coyote	30.5	75.1	45.06	26.7	30.04	0.00	0.00	75.10
No Name #2	8.5	8.47	5.08	60	3 30	2		
No Name #4	14.5	8.23	4.94	11.7	3 29	15.00	0.85	7.62
No Name #5	6.0	1.03	0.62	4.7	0.41	25.00	0.26	0.77 0.77
Johnson #6	9.0	1.80	1.08	7.1	0.72	25.00	0 45	2
Johnson #7X	7.0	2.99	1.79	5.2	1.20	35.00	1 05	1.33
Johnson #9	0.0	3.58	2.15	4.6	1.43	35.00	1.25	2.33
Johnson #10	9.0	6.09	1.04 3.65	6.6 7.0	1.10 2.44	20.00	0.55	2.19
West Pyeatt #1 West Pyeatt #2	9.0 10.0	2.76 1.89	1.66 1.13	7.0 7.3	1.10 0.76	45.00 45.00	1.24 0.85	1.52
Middle Pyeatt #1 Middle Pyeatt #2	10.0 10.0	1.40 1.26	0.84	8.1	0.56	10.00	0.14	1.26
Middle Pyeatt #3	10.0	5.70	3.42	8.4 7.9	0.50 2.28	25.00 40.00	0.32 2.28	0.95 3.42
East Pyeatt #1 East Pyeatt #2 East Pyeatt #3	8.0 8.0 8.0	0.99 4.15 1.51	0.59 2.49 0.91	6.5 6.1	0.40 1.66 0.60	0.00 20.00 30.00	0.00 0.83 0.45	0.99 3.32 1.06
Grouse #1 Grouse # 2	7.5 4.5	3.35 0.79	2.01 0.47	5.7 3.6	1.34 0.32	50.00 15.00	1.68 0.12	1.68 0.67
Sage #1 Sage #2	8.0 7.0	2.67 2.07	1.60 1.24	6.4 5.8	1.07 0.83	10.00 10.00	0.27 0.21	2.40 1.86
Oak #1 Oak #2	13.0 9.5	1.43 0.93	0.86 0.56	10.6 7.7	0.57 0.37	45.00 10.00	0.64 0.09	0.79

Trapper Mining Inc.
First Quarter 2024
Impoundment Inspection - Pond Capacity Data

Pond ID	Princ. Spillway Stage (ft)	Total Capacity to PS stage (acre-feet)	60% Sediment Capacity (acre-feet)	60% Sediment Capacity Stage (ft)	Remaining Design Capacity (acre-feet)	Inspection Observation	Qtr. 1 Estimated Sediment	Qtr. 1 Approximate Rem. Capacity
West Flume	10.0	2.35	1.41	7.8	0.94	10.00	(acre-reet) 0.24	(acre-feet) 2.12
Middle Flume #1 Middle Flume #3	11.7 14.0	0.80 3.36	0.48 2.02	9.0 10.5	0.32	40.00 40.00	0.32 1.34	
East Middle Flume	13.0	2.56	1.54	9.2	1.02	20.00	0.51	
East Flume	11.3	1.18	0.71	8.5	0.47	15.00	0.18	1.00
Ute	7.0	1.72	1.03	5.2	0.69	45.00	0.77	0.95
Horse	13.3	6.20	3.72	10.3	2.48	55.00	3.41	2.79
West Horse	13.0	2.00	1.20	97	0.80	20.00	0.40	1.60
Deal #1 Deal #2	16.8 6.0	2.00 1.66	1.20 0.60	15.1 3.1	0.80 1.06	15.00 0.00	0.30 0.00	1.70 1.66
Deacon #1 Deacon #2	14.5 12.0	9.00 7.03	3.48 3.60	7.5 7.7	5.52 3.43	0.00	0.00	9.00 7.03
Jeffway #1	9.0	2.86	1.20	5.3	1.66	0.00	0.00	2.86
Impoundment H	9.5	4.82	2.89	4.9	1.93	5.00	0 24	7 10

INSPECTOR:

DRAINAGE: FAR EAST BUZZARD

SIGNATURE:

DATE OF INSPECTION:

ho for the second secon	ter needs to	COMMENTS:
		Other.
	3	Cracking or crushing of pipes.
	50	Dewatering device clogged.
	3	Defective spillways.
		APPURTENANT STRUCTURES:
	1	Other.
	00	Defective spillways.
	70	Seepage (specify location, color, value).
	no	Cracks, slides, or scarps.
	no	Differential settling.
		STRUCTURAL:
	i	Other.
	76	water impounded against downstream toe.
	20	Erosion of toe.
	700	Burrows.
	20	Outlet channel erosion.
	no	Inadequate vegetation.
	00	Rills and/or gullies on upstream face.
	no	Rills and/or gullies on downstream face.
	-	EROSIONAL:
	In place	Identification sign (install or replace)
	Replace	Sediment marker (install or replace)
	0	Outflow (cfs):
	10.1	Sediment level (% total storage):
	1011	Approximate water level:
	Far East Buzzard #1	POND IDENTIFICATION

Pond is Fozen & snow covered

INSPECTOR: Andall Dial

DRAINAGE: COYOTE

SIGNATURE: James

DATE OF INSPECTION: 3/5/2024

POND IDENTIFIC ATION	
A CARD INDIVITION IN THE PROPERTY OF THE PROPE	Coyote #1
Approximate water level:	30%
Sediment level (% total storage):	Minimal
Outilow (cis):	9
Sediment marker (install or replace)	N/A
Identification sign (install or replace)	In Place
EROSIONAL:	
Rills and/or gullies on downstream face.	
Rills and/or gullies on upstream face.	
Inadequate vegetation.	
Outlet channel erosion.	86
Burrows.	
Erosion of toe.	
Water impounded against downstream toe.	NO
Other.	
STRUCTURAL:	
Differential settling.	
Cracks, slides, or scarps.	86
Seepage (specify location, color, value).	9NO
Defective spillways.	No.
Other.	
APPURTENANT STRUCTURES:	
Defective spillways.	Alba,
Cracking or crushing of pines	
Other.	
COMMENTS:	

Sediment level is measured by a fixed surveyed elevation of 6298.11 ft. (9/29/10).

TRAPPER MINING INC.

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR: Graham Roberts DRAINAGE: NO NAME

SIGNATURE:

DATE OF INSPECTION: 3-5-24

ואסוד וחודיות אינו חוסיו				
FOND IDENTIFICATION	No Name #2	No Name #4	No Name #5	
Approximate water level:	100%	1000%	1600/	
Sediment level (% total storage):	10%	15%	35%	
Outflow (cfs):	61085	へつな	N 1 P	
Sediment marker (install or replace)	In Place	I Place	In place	
Identification sign (install or replace)		To Short		
EROSIONAL:		Į,	,	
Rills and/or gullies on downstream face.	~		>	
Rills and/or gullies on upstream face.	No	>		
Inadequate vegetation.	No	N	100	
Outlet channel erosion.	No	No.	Ma	
Burrows.	No		A) S	
Erosion of toe.	No	1)00	Na	
Water impounded against downstream toe.	No	No	100	
Other.	١	1	1	
STRUCTURAL:			451	
Differential settling.	No	No	\$	
Cracks, slides, or scarps.	No	Na	No.	
Seepage (specify location, color, value).	No	800		
Defective spillways.	No	X.		
Other.)	ſ		
APPURTENANT STRUCTURES:				
Defective spillways.	No	No	20	
Dewatering device clogged.	NA	NO	84	
Cracking or crushing of pipes.	NA	NO	NA	
COMMENTS.	1			
COMMENTS.				

#4: use riser/siphon tube as sediment marker; siphon top = 75%, bottom = 60%. #5: 60% level = top of post - 4.5'.

Ponds frozen, dains snow covered, no issues observed,



- 1	P
- 1	S
	Æ
	Ċ
-	\overline{C}
	\approx
	• •
	1
J.	2
4	0
ľ	1
1	1
	1.
h	
ĥ	,
-	
	9
- 1	

DRAINAGE: JOHNSON GULCH

SIGNATURE:

DATE OF INSPECTION: 3//4/24

DONIN INCIDENTIAL ATION					
FOND IDENTIFICATION	Johnson #6	Johnson #7R	Johnson #8R	Johnson #9R	Johnson #10R
Approximate water level:	1664	March	local l	9 0	100 g
Sediment level (% total storage):	Survivor Cooperat	50000	1	1000	100/6
Outflow (cfs):	5537	and .	VEC (1000)	/ / CA COCK	23/6
Sediment marker (install or replace)	Show Island	Sale Colored	10000	1/00	1/045
Identification sign (install or replace)	123/656	10		Chois Colores	moenveter/ice
EROSIONAL:	,		1 July	1221221	In place
Rills and/or gullies on downstream face.	0	<u> </u>	136	· í	A /
Rills and/or gullies on upstream face.				0	100
Inadequate vegetation.					
Outlet channel erosion.	/				100
Burrows.					No
Erosion of toe.					100
Water impounded against downstream toe.	۴				200
Other.		(8	<	100
STRUCTURAL:					
Differential settling.	6	5	- K	5	
Cracks, slides, or scarps.			(250	100
Seepage (specify location, color, value).					100
Defective spillways.	C-	7-7	7-		200
Other.				1	100
APPURTENANT STRUCTURES:					COTON .
Defective spillways.	Vo.	Z		3	
Dewatering device clogged.			- 2	700	100
Cracking or crushing of pipes.	7.	6		7-	07
Other.			9		/ 1//
COMMENTS:					•

#10 Inspected 3-5-24, EIR

#6: use riser/siphon tube as sediment marker; siphon top = 90%, top - 1.5' = 60%.



INSPECTOR: Graham Roberts

DRAINAGE: WEST PYEATT

SIGNATURE:

DATE OF INSPECTION: 3-5-24

TO THE WAY THE THE PERSON OF T			
POND IDENTIFICATION	West Pyeatt #1	West Pyeatt #2	
Approximate water level:	80%	0%	
Sediment level (% total storage):	45%	9/25h	
Outflow (cfs):	0	0	
Sediment marker (install or replace)	In place	In place	
Identification sign (install or replace)		_	
EROSIONAL:	_	1	
Rills and/or gullies on downstream face.		>	
Rills and/or gullies on upstream face.		1)0	
Inadequate vegetation.			
Outlet channel erosion.			
Burrows.	No	100	
Erosion of toe.	No	100	
Water impounded against downstream toe.	100	No	
Other.		1	
STRUCTURAL:			
Differential settling.	No	80	
Cracks, slides, or scarps.	$\mathcal{N}_{\mathcal{O}}$	600	
Seepage (specify location, color, value).	M	No	
Defective spillways.	000	200	
Other.	*)	
APPURTENANT STRUCTURES:	-		
Defective spillways.	No	25	
Dewatering device clogged.	24	NA	
Cracking or crushing of pipes.	200	24	
Other.	1	1	
COMMENTS:			
#1 Beginning to fill, dam snow covered	dam snow cover	0	
*) So. (
to sien condico			

TRAPPER MINING INC.

QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: MIDDLE PYEATT

INSPECTOR: Craham Roberts

SIGNATURE:

DATE OF INSPECTION: 3-5-24

TOTAL VALUE OF THE PARTY OF THE				
POND IDENTIFICATION	Middle Pyeatt #1	Middle Pyeatt #2	Middle Pyeatt #3	
Approximate water level:	80%	00%	100	
Sediment level (% total storage):	10%	25%	1/200	
Outflow (cfs):	0	0	200	
Sediment marker (install or replace)	In place	Inplace	to slove	
Identification sign (install or replace)	Tholace	Talaco	1	
EROSIONAL:			Di lince	
Rills and/or gullies on downstream face.				
Rills and/or gullies on upstream face.	Alc			
Inadequate vegetation.	100	1100	100	
Outlet channel erosion.	No	No	100	
Burrows.	No	1/0		
Frosion of toe.	$\mathcal{N}_{\mathcal{O}}$	No.	110	
Water impounded against downstream toe.	No	No.		
Other.	1			
STRUCTURAL:				
Differential settling.	No	(de)		
Cracks, slides, or scarps.	No	MOP)		
Seepage (specify location, color, value).	No	No	Mo	
Defective spillways.	No			
Other.	1	1	100	
APPURTENANT STRUCTURES:				
Defective spillways.	\$	<i>C</i> 0	8	•••••
Dewatering device clogged.	NA	A A	WA.	
Cracking or crushing of pipes.	NA	200	ANA.	
Other.	1	()	1	
COMMENTS:				
ronds ice an	roads jee and snow covered	2		

INSPECTOR: Graham Roberts

DRAINAGE: EAST PYEATT

SIGNATURE:

DATE OF INSPECTION: 3-5-24

7017				
FOND IDENTIFICATION	East Pyeatt #1	East Pyeatt #2	East Pveatt #3	
Approximate water level:	60000	1000%		
Sediment level (% total storage):	-	200%	7076	
Outflow (cfs):	2000	へんなる	1000	
Sediment marker (install or replace)	inderwater?		Andrews L	
Identification sign (install or replace)	T Nace	To show	The March	
EROSIONAL:		place	in place	
Rills and/or gullies on downstream face.		A		
Rills and/or gullies on upstream face.	Wa		100	
Inadequate vegetation.	No		200	
Outlet channel erosion.	No		700	
Burrows.	Na		100	
Erosion of toe.	NO	100		
Water impounded against downstream toe.	100			
Other.			100	
STRUCTURAL:				
Differential settling.	Ro		A)	
Cracks, slides, or scarps.	No	11/2	A) -	
Seepage (specify location, color, value).	No.		100	
Defective spillways.			100	
Other.	١		100	
APPURTENANT STRUCTURES:				
Defective spillways.	No	No		
Dewatering device clogged.	NA	NA	N.W.	
Other	NA	NA	NA	
COMMENTS:	1)		
All made to and some successions				
		(

INSPECTOR: Joseph Kideste

DRAINAGE: GROUSE GULCH

SIGNATURE:

DATE OF INSPECTION: 3/2/

POND IDENTIFICATION	Grouse #1	Grouse #2		
Approximate water level:	CX2/	220		
Sediment level (% total storage):	SON	159		
Outflow (cfs):	No.	0/10		
Sediment marker (install or replace)	10 Shee	12 200		
Identification sign (install or replace)	1/6 0/	12		
EROSIONAL:	, ,	33.37		
Rills and/or gullies on downstream face.	3	00.5		
Rills and/or gullies on upstream face.	70			
Inadequate vegetation.				
Outlet channel erosion.				
Burrows.				
Erosion of toe.				
Water impounded against downstream toe.	F	¢		
Other.				
STRUCTURAL:				
Differential settling.	Na	E E	 	
Cracks, slides, or scarps.				
Seepage (specify location, color, value).				
Defective spillways.		C		
Other.	¢			
APPURTENANT STRUCTURES:				
Defective spillways.	100 100	Z Z	 	
Dewatering device clogged.				
Cracking or crushing of pipes.	6	F		
COMMENTS:				

INSPECTOR: Sosial Kebell

DRAINAGE: SAGE GULCH

SIGNATURE:

DATE OF INSPECTION: 3/7

POND IDENTIFICATION	Sage #1	Sage #2		
Approximate water level:	AL.	0 0 mg		
Sediment level (% total storage):	000	72/0		
Outflow (cfs):	6	3 6		
Sediment marker (install or replace)	11/10 11	12 3/: 2		
Identification sign (install or replace)	1700,00	3/1/6		
EROSIONAL:				
Rills and/or gullies on downstream face.	200	7		
Rills and/or gullies on upstream face.				
Inadequate vegetation.				
Outlet channel erosion.				
Burrows.				
Erosion of toe.				
Water impounded against downstream toe.	8	W		
STRICTIDAL.				
Differential autient				
Cracks clides or sooms	20	all		
Seenage (specify location color value)				
Defective spillways.	E			
Other.		<		
APPURTENANT STRUCTURES:				
Defective spillways.	00	130	 	
Dewatering device clogged.	7	3		
Cracking or crushing of pipes.	7-	6		
COMMENTS:				

INSPECTOR: Soul Wille

DRAINAGE: OAK GULCH

SIGNATURE:

DATE OF INSPECTION: 3/77/2024

TOTAL DESIGNATION AND TOTAL	Control Control Control			
FOND IDENTIFICATION	Oak #1	Oak #2		
Approximate water level:	100%	The state of the s		
Sediment level (% total storage):	45%	1001		
Outflow (cfs):	ヘノス	JA.		
Sediment marker (install or replace)	med	100/101		
Identification sign (install or replace)	1200	1116 %		
EROSIONAL:	1			
Rills and/or gullies on downstream face.	Š	5	 	
Rills and/or gullies on upstream face.				
Inadequate vegetation.				
Outlet channel erosion.				
Burrows.				
Erosion of toe.				
Water impounded against downstream toe.	4	C		
Other.				
STRUCTURAL:				
Differential settling.	こメ	29	 	
Cracks, slides, or scarps.				
Seepage (specify location, color, value).				
Defective spillways.	C	4		
Other.				
APPURTENANT STRUCTURES:				
Defective spillways.	<i>1</i> 00	À		
Dewatering device clogged.				
Cracking or crushing of pipes.	7-	٦		
COMMENTS:				
COMMENTO.				

INSPECTOR: Sosiel Kusey

DRAINAGE: WEST FLUME

SIGNATURE:

DATE OF INSPECTION: 3/27/2024

POND IDENTIFICATION	West Flume #1		
Approximate water level:	1011		
Sediment level (% total storage):	1001		
Outflow (cfs):	0%		
Sediment marker (install or replace)	(n 0611		
Identification sign (install or replace)	In Slive		
EROSIONAL:			
Rills and/or gullies on downstream face.	1/0		
Rills and/or gullies on upstream face.			
Inadequate vegetation.			
Outlet channel erosion.			
Burrows.			
Erosion of toe.			
Water impounded against downstream toe.	le		
Other.			
STRUCTURAL:			
Differential settling.	Z Z	 	
Cracks, slides, or scarps.			
Seepage (specify location, color, value).			
Defective spillways.	1		
Other.			
APPURTENANT STRUCTURES:			
Defective spillways.	476		
Dewatering device clogged.			
Cracking or crushing of pipes.	6		
Other.			
COMMENTS.			

INSPECTOR: Goham Roberts

DRAINAGE: MIDDLE FLUME

SIGNATURE:

DATE OF INSPECTION: 3-5-24

		COMMENTS:
(1	Other.
NA	N'A	Cracking or crushing of pipes.
<i>N</i> 4	- NA	Dewatering device clogged.
No	No	Defective spillways.
		APPURTENANT STRUCTURES:
₹.		Other.
No	11)0	Defective spillways.
No	No	Seepage (specify location, color, value).
No	No	Cracks, slides, or scarps.
200	No	Differential settling.
		STRUCTURAL:
*	1	Other.
No	No	Water impounded against downstream toe.
No	No	Erosion of toe.
\mathcal{N}_{δ}	No	Burrows.
1111	No	Outlet channel erosion.
N.C.	No	Inadequate vegetation.
11	No	Rills and/or gullies on upstream face.
	No	Rills and/or gullies on downstream face.
/	/"	EROSIONAL:
In Maco	In place	Identification sign (install or replace)
Underwater-	In place	Sediment marker (install or replace)
1125	0	Outflow (cfs):
1001	2004	Sediment level (% total storage):
1000/0	9004	Approximate water level:
Middle Flume #3	Middle Flume #1	POND IDENTIFICATION

Ponds ice and snow covered.

INSPECTOR: Graham Roberts

DRAINAGE: EAST MIDDLE FLUME

SIGNATURE: The B

DATE OF INSPECTION: 3-5-24

POND IDENTIFICATION	East Middle Flume #1		
Approximate water level:	100%		
Sediment level (% total storage):	20%		
Outflow (cfs):	17.8		
Sediment marker (install or replace)	Anterwater?		
Identification sign (install or replace)	1		
EROSIONAL:	Macco		
Rills and/or gullies on downstream face.	3		
Rills and/or gullies on upstream face.	<i>N</i> /2		
Inadequate vegetation.			
Outlet channel erosion.	No.		
Burrows.	()(c)		
Erosion of toe.	100		
Water impounded against downstream toe.	No.		
Other.	1		
STRUCTURAL:	•		
Differential settling.		 	
Cracks, slides, or scarps.	110		
Seepage (specify location, color, value).			
Defective spillways.	1		
Other.	1		
APPURTENANT STRUCTURES:			
Defective spillways.	No	 	
Dewatering device clogged.	NA		
Cracking or crushing of pipes.	WA		
COMMENTS.			
COMMENIS.			

Ice and snow covered

DRAINAGE: EAST FLUME INSPECTOR: Graham Roberts

SIGNATURE:

DATE OF INSPECTION: 3-5-24

POND IDENTIFICATION	East Flume #1	
Approximate water level:	70	
Sediment level (% total storage):	15%	
Outflow (cfs):	200	
Sediment marker (install or replace)	In Nace	
Identification sign (install or replace)	,	
EROSIONAL:	/	
Rills and/or gullies on downstream face.	25	
Rills and/or gullies on upstream face.	No	
Inadequate vegetation.	No	
Outlet channel erosion.	No	
Burrows.	Co.	
Erosion of toe.	No	
Water impounded against downstream toe.	No	
Other.	1	
STRUCTURAL:		
Differential settling.	No.	
Cracks, slides, or scarps.	Cul	
Seepage (specify location, color, value).	No	
Defective spillways.	No	
Other.	1	
APPURTENANT STRUCTURES:	,	
Defective spillways.	Co	
Dewatering device clogged.	NA	
Cracking or crushing of pipes.	NA	
Other.		
COMMENIS:		

Lond snow covered

	SNI
	PEC
	OIL
	R:
	S.
	SIC
	1
-	1
	4.
	1
l	

DRAINAGE: UTE GULCH

	[S]
	GN,
	ATU
1	RE:
1	1
1	11
	No !
	///
	Market State

DATE OF INSPECTION: 3/14/74

PONDIDENTIFICATION	Ute #1		
Approximate water level:			
Sediment level (% total storage):	93		
Outflow (cfs):	Sect presides mare		
Sediment marker (install or replace)			
Identification sign (install or replace)	la zince		
FROSION AT.	127827		
ENOSIGNAL:			
Rills and/or gullies on downstream face.	<i>D</i> 0		
Rills and/or gullies on upstream face.			
Inadequate vegetation.			
Outlet channel erosion.			
Burrows.			
Frosion of toe.			
Water impounded against downstream toe.	F		
Other.			
STRUCTURAL:			
Differential settling.	2		
Cracks, slides, or scarps.			
Seepage (specify location, color, value).			
Defective spillways.	5		
Other.			
APPURTENANT STRUCTURES:			
Defective spillways.	Š	 	
Dewatering device clogged.			
Cracking or crushing of pipes.	5		
Other.			
COMMENTS:			

	Z
	SP
	ECT
	0
	,??
	/
	5
0	
1	1
	11
	3
	1

DRAINAGE: HORSE GULCH

SIGNATURE:

DATE OF INSPECTION: 3/14/24

POND IDENTIFIC ATION	II , 11		
A nanarimata mata laval.	norse #1		
Sediment level (0/ total steman).	JA813 10 250 8 10%		
Outflow (cfc):	Snow Course of 55%		
Outitow (cis):	0		
Sediment marker (install or replace)	Show coward		
Identification sign (install or replace)	10 Dece		
EROSIONAL:			
Rills and/or gullies on downstream face.	20		
Rills and/or gullies on upstream face.			
Inadequate vegetation.			
Outlet channel erosion.			
Burrows.			
Erosion of toe.			
Water impounded against downstream toe.	5		
Omer.			
STRUCTURAL:			
Differential settling.	Š		
Cracks, slides, or scarps.			
Seepage (specify location, color, value).			
Defective spillways.			
Other.	q		
APPURTENANT STRUCTURES:			
Defective spillways.	Š		
Dewatering device clogged.			
Other	F		
COMMENTS:			
Comments.			

INSPECTOR: Soul 16 Mel

DRAINAGE: WEST HORSE GULCH

SIGNATURE:

DATE OF INSPECTION: 3/14/24

POND IDENTIFICATION	WW		
I OND IDENTIFICATION	West Horse #1	And the control of th	
Approximate water level:	Las larged to		
Sediment level (% total storage):	Sand lasord 78		
Outflow (cfs):			
Sediment marker (install or replace)	Sexus Courses		
Identification sign (install or replace)	0		
EROSIONAL:	0		
Rills and/or gullies on downstream face.	200		•••••
Rills and/or gullies on upstream face.	7		
Inadequate vegetation.			
Outlet channel erosion.			
Burrows.			
Erosion of toe.			
Water impounded against downstream toe.	5		
Omer.			
STRUCTURAL:			
Differential settling.	No		
Cracks, slides, or scarps.			
Seepage (specify location, color, value).			
Defective spillways.	<i>[</i> -		
Other.			
APPURTENANT STRUCTURES:			
Defective spillways.	NO	 	
Dewatering device clogged.			
Cracking or crushing of pipes.	7		
COMMENTS:			
COMMINICATION			

INSPECTOR: Soul King

DRAINAGE: DEAL GULCH

SIGNATURE:

DATE OF INSPECTION: 3/4/24

POND IDENTIFICATION	Deal #1	Deal #2		
Approximate water level:	F001 60	1000		
Sediment level (% total storage):	15%	Mary Colocus		
Outflow (cfs):	0	De la Carte		
Sediment marker (install or replace)	la shin	500		
Identification sign (install or replace)		5		
EROSIONAL:	Jan	1,200		
Rills and/or gullies on downstream face.	<u> </u>	>		
Rills and/or gullies on upstream face.				
Inadequate vegetation.				
Outlet channel erosion.				
Burrows.				
Erosion of toe.				
Water impounded against downstream toe.	B	5		
Other.				
STRUCTURAL:				
Differential settling.	11/2		5	
Cracks, slides, or scarps.		100		
Seepage (specify location, color, value).				
Defective spillways.	F	Co		
Other.				
APPURTENANT STRUCTURES:				
Defective spillways.	00	7		
Dewatering device clogged.		2		
Cracking or crushing of pipes.	6	7-		
Thom:				

DRAINAGE: DEACON

INSPECTOR:

mia

SIGNATURE:

DATE OF INSPECTION: 3/12/2023

POND IDENTIFICATION	Deacon #1	Deacon #2	
Approximate water level:	Showcooer	Snawcar	
Sediment level (% total storage):	6	0	
Outflow (cfs):	0	0	
Sediment marker (install or replace)	In place	In place	
Identification sign (install or replace)	In Place	_	
EROSIONAL:			
Rills and/or gullies on downstream face.	20	70	
Rills and/or gullies on upstream face.	00	200	
Inadequate vegetation.	00	00	
Outlet channel erosion.	00	2	
Burrows.	no	200	
Erosion of toe.	00	00	
Water impounded against downstream toe.	ho	70	
Other.	1	1	
STRUCTURAL:			
Differential settling.	5	8	
Cracks, slides, or scarps.	<i>N</i> ₀	00	
Seepage (specify location, color, value).	100	29	
Defective spillways.	50	00	
Other.	١	(;	
APPURTENANT STRUCTURES:			
Defective spillways.	3	5	
Dewatering device clogged.	000	7	
Cracking or crushing of pipes.	17,0	70	
Other.	ſ	(
COMMENTS:			

1.5' snow cover

TRAPPER MINING INC.

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR: Topia Harkins DRAINAGE: JEFFWAY

SIGNATURE:

DATE OF INSPECTION: 3/12/2024

INCITE A PRETENTAGE AT A SA				
POIND IDENTIFICATION	Jeffway #1			
Approximate water level:	67			
Sediment level (% total storage):	0		8	
Outflow (cfs):	0			
Sediment marker (install or replace)	In Place			
Identification sign (install or replace)	Repair			
EROSIONAL:	8-			
Rills and/or gullies on downstream face.	30			
Rills and/or gullies on upstream face.	2.0			
Inadequate vegetation.	00			
Outlet channel erosion.	00			
Burrows.	bo			
Erosion of toe.	20			
Water impounded against downstream toe.	No			
Other.	(
STRUCTURAL:				
Differential settling.	DO			
Cracks, slides, or scarps.	no			
Seepage (specify location, color, value).	3			
Defective spillways.	00			
Other.	(
APPURTENANT STRUCTURES:				
Defective spillways.	70			
Dewatering device clogged.	no on			
Cracking or crushing of pipes.	No			
Other.]			
COMMENTS:				
HO SIGN Nec	ID Sign needs now boths,			
	(

2.5' show cover, pond is frozen

QUARTERLY SEDIMENT POND INSPECTION REPORT TRAPPER MINING INC.

INSPECTOR:

DRAINAGE: IMPOUNDMENT H

SIGNATURE:

DATE OF INSPECTION:

COMMENTS: Cracking or crushing of pipes. APPURTENANT STRUCTURES: Cracks, slides, or scarps. Differential settling. STRUCTURAL: Outlet channel erosion. Rills and/or gullies on upstream face. Dewatering device clogged. Defective spillways. Defective spillways. Seepage (specify location, color, value) Water impounded against downstream toe. Erosion of toe. Burrows. Rills and/or gullies on downstream face. **EROSIONAL:** Sediment marker (install or replace) Sediment level (% total storage): POND IDENTIFICATION Identification sign (install or replace) Outflow (cfs): Approximate water level: nadequate vegetation. Impoundment H 182 5 No 3 20 20 20 100 no 10 **1ST QUARTER 2024**

and is fozen a covered with snow.

INSPECTOR: /cnio

DRAINAGE: INDUSTRIAL WASTE POND

SIGNATURE:

DATE OF INSPECTION: 3/12/

POND IDENTIFICATION	Industrial Waste Pand #1		
Approximate water level:	Color of the color		
Cadiment level (0/ +o+o) storage).	io, ;		
Outflow (cfc):	U.S.		
Outrow (cis):	0		
Sediment marker (install or replace)	N/A		
Identification sign (install or replace)	In Place		
EROSIONAL:			
Rills and/or gullies on downstream face.	2	 	
Rills and/or gullies on upstream face.	00		
Inadequate vegetation.	B		
Outlet channel erosion.	70		
Burrows.	20		
Erosion of toe.	ho		
Water impounded against downstream toe.	736		
Other.	1		
STRUCTURAL:			
Differential settling.	60		
Cracks, slides, or scarps.	3,		
Seepage (specify location, color, value).	700		
Defective spillways.	20		
Other.			
APPURTENANT STRUCTURES:			
Defective spillways.	N/A		
Dewatering device clogged.	N/A		
Cracking or crushing of pipes.	N/A		
Other.	1		
COMMENTS.			