

July 9, 2025

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 Second Quarter 2025 Sediment Pond Inspections

All impoundment inspections were conducted by a qualified impoundment inspector. The inspections took place on June 17th and 18th.

The following maintenance item was noted:

- Far East Buzzard #1 sediment marker needs to be repaired (repaired on 6/26/25).
- East Buzzard #3 sediment marker needs to be installed (installed on 7/3/25).
- West Buzzard #3 sediment marker needs to be installed (installed on 7/3/25).
- West Buzzard #4 sediment marker needs to be installed (installed on 6/26/25).

All maintenance items have been addressed.

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.
Second Quarter 2025
Impoundment Inspection - Pond Capacity Data

Pond ID	Princ. Spillway Stage (ft)	to PS stage (acre-feet)	Capacity (acre-feet)	Capacity Stage (ft)	Design Capacity (acre-feet)	Observation (% sediment)	Qtr. 2 Estimated Sediment (acre-feet)	Qtr. 2 Approximate Rem. Capacity (acre-feet)
Far East Buzzard	2.0	0.03	0.02	1.4	0.01	10.00	0.00	
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	6 0	သ သ			
No Name #4	14.5	8.23	4.94	117	3.09	30.00	2.54	5.93
No Name #5	6.0	1.03	0.62	4.7	0.41	25.00	0.26	7.00 0.77
Johnson #6	9.0	1.80	1.08	7.1	0.72	25 00	0 45	
Johnson #/K	7.0	2.99	1.79	5.2	1.20	35.00	1.05	1.33
Johnson #0	7.0	3.58	2.15	4.6	1.43	35.00	1.25	2 33
Johnson #10	0.0	2./4	1.64	6.6	1.10	20.00	0.55	2.19
			0.00	7.0	2.44	10.00	0.61	5.48
West Pyeatt #1 West Pyeatt #2	9.0 10.0	2.76 1.89	1.66 1.13	7.0	1.10	50.00	1.38	1.38
	į			7.3	0.76	45.00	0.85	1.04
Middle Pyeatt #1	10.0	1.40	0.84	8.1	0.56	35.00	0 49	
Middle Pyeatt #2	10.0	1.26	0.76	8.4	0.50	25.00	0.32	0.95
middic i yeatt #5	10.0	5./0	3.42	7.9	2.28	40.00	2.28	3.42
East Pyeatt #1 East Pyeatt #2	8.0	0.99 4.15	0.59 2.49	6.5	0.40	15.00	0.15	0.84
East Pyeatt #3	8.0	1.51	0.91	6.8	0.60	30.00	0.45	3.11 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	55.00 15.00	1.84 0.12	1.51 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	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.
Second Quarter 2025
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 (% sediment)	Qtr. 2 Estimated Sediment (acre-feet)	Qtr. 2 Approximate Rem. Capacity
West Flume	10.0	2.35	1.41	7.8	0.94	- 6	0.24	2.12
Middle Flume #1 Middle Flume #3	11.7 14.0	0.80	0.48	9.0	0.32	40.00	0.32	0.48
Fact Middle Flume	4300	כ ד						
East Middle Fluille	13.0	2.56	1.54	9.2	1.02	35.00	0.90	1.66
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	9.7	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	40.00 0.00	0.80 0.00	1.20 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 0.00	9.00 7.03
Jeffway #1	9.0	2.86	1.20	5.3	1.66	5.00	0.14	2.72
East Buzzard #3	7.0	2.21	0.80	3.3	1.41	5.00	0.11	2.10
West Buzzard #3	8.0	0.93	0.33	5.0	0.60	5.00	0.05	0.88
West Buzzard #4	9.0	1.53	0.55	5.0	0.98	5.00	0.08	1.45
Impoundment H	9.5	4.82	2.89	4.9	1.93	5.00	0.24	4.58

QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: FAR FAST RITTAADD

DRAINAGE: FAR EAST BUZZARD

SIGNATURE JONIO 1917

I OND IDENTIFICATION	Far East Buzzard #1	
Approximate water level:	したく	
Sediment level (% total storage):	10%	
Outflow (cfs):	0	
Sediment marker (install or replace)	Repair *	
Identification sign (install or replace)	200	
EROSIONAL:		
Rills and/or gullies on downstream face.	3	
Rills and/or gullies on upstream face.	2	
Inadequate vegetation.	2	
Outlet channel erosion.	2	
Burrows.)(
Erosion of toe.		
Water impounded against downstream toe.	2	
Other.	1 :	
STRUCTURAL:		
Differential settling.	3	
Cracks, slides, or scarps.	75	
Seepage (specify location, color, value).	700	
Defective spillways.	2	
Other.		
APPURTENANT STRUCTURES:		
Defective spillways.	3	
Dewatering device clogged.	30	
Cracking or crushing of pipes.	3	
Other.		
COMMENTS:		
Comment Mucher Is been morels to	rec is beat	nords to be repaired

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR: Tonia Perkins
DRAINAGE: COYOTE

SIGNATURE One

DATE OF INSPECTION: 6/13-1

				COMMENTS:
			(Other.
			3	Cracking or crushing of pipes.
			20	Dewatering device clogged.
			50	Defective spillways.
				APPURTENANT STRUCTURES:
			•	Other.
			3	Defective spillways.
			3	Seepage (specify location, color, value).
			50	Cracks, slides, or scarps.
		SHEET 11716	3	Differential settling.
		911110011		STRUCTURAL:
			1	Other.
			50	Water impounded against downstream toe.
7			3	Erosion of toe.
			00	Burrows.
			3	Outlet channel erosion.
			33	Inadequate vegetation.
			3	Rills and/or gullies on upstream face.
			50	Rills and/or gullies on downstream face.
				EROSIONAL:
			to Place	Identification sign (install or replace)
			N/A	Sediment marker (install or replace)
)	Outflow (cfs):
			Minimin	Sediment level (% total storage):
			1,01	Approximate water level:
			Coyote #1	POND IDENTIFICATION
The second secon	CONTRACTOR OF THE PARTY OF THE			

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

QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: NO NAME

INSPECTOR:

SIGNATURE.

DATE OF INSPECTION: 6/17/2025

Defective spillways. Dewatering device clogged. Cracking or crushing of pipes. Other. COMMENTS:	Differential settling. Cracks, slides, or scarps. Seepage (specify location, color, value). Defective spillways. Other. APPURTENANT STRUCTURES.	Rills and/or gullies on downstream face. Rills and/or gullies on upstream face. Inadequate vegetation. Outlet channel erosion. Burrows. Erosion of toe. Water impounded against downstream toe. Other. STRUCTURAL:	Approximate water level: Sediment level (% total storage): Outflow (cfs): Sediment marker (install or replace) Identification sign (install or replace) EROSIONAL:
700	12200	70 70 70 70	100% 20% 2/cts Underwite La Place
00 00	00 00 00	700 000	No Name #4 /20 1/. /5 1/ / C+5 / Divice / Divice
000 no	000 000 000	32000	No Name #5 100 1/. 25 1/. 21 CfS Underwise. La Place

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

No Name # 2 shoedulal for sediment removal.



QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR:

DRAINAGE: JOHNSON GULCH

DATE OF INSPECTION:

SIGNATURE

POND IDENTIFICATION	Johnson #6	Johnson #7R	Johnson #8R	Johnson #9R	Johnson #10R
Approximate water level:	1.00%	1,001	100%	1.00%	100%
Sediment level (% total storage):	1.52	25%	35%	20.7	10%
Outflow (cfs):	1195	21 CFS	27 025	27 055	200/2
Sediment marker (install or replace)	In Place	anderweiter	anderwater	In Duce	anderwater
Identification sign (install or replace)		In Place	7 6	In Place	In Place
EROSIONAL:					
Rills and/or gullies on downstream face.	00	Λο	DO O	26	でも
Rills and/or gullies on upstream face.	00	20	20	00	25
Inadequate vegetation.	no	70	20	00	100
Outlet channel erosion.	00	, SO	2,2	20.	00
Burrows.	no	50	50	200	n
Erosion of toe.	OO	200	00	20	3.0
Water impounded against downstream toe.	20	500	20	2	50
Other.)		*	(Committee of the commit
STRUCTURAL:					
Differential settling.	70	39	3	20	20
Cracks, slides, or scarps.	no	3.5	200	00	20
Seepage (specify location, color, value).	9	13.0	00	90	00
Defective spillways.	00	S	3	70	00
Other.	*ydDinn	7			-
APPURTENANT STRUCTURES:					
Defective spillways.	no	50	3	22	00
Dewatering device clogged.	<i>170</i>	no	00	NO	00
Cracking or crushing of pipes.	70	20	J.	90	20
Other.	g (Peritoria)	(No. of Concession, Name of	VI Agamenta property
COMMENTS:					

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



INSPECTOR:

DRAINAGE: WEST PYEATT

SIGNATURE:

DATE OF INSPECTION: 6

DOLL THE				
PONDIDENTIFICATION	West Pyeatt #1	West Prest #7		
Approximate water level:	OPY	~ n · 1		
Sediment level (% total storage):	700	CAY		
Outflow (cfs):) (187		
Sediment marker (install or replace)	7500	C		
Identification sign (install or replace)	4- 0-4-C	In Place	***************************************	
EROSIONAL:	378121 07	In 13 hace		
Rills and/or gullies on downstream face.	5)		
Rills and/or gullies on upstream face.	300	S C		
Inadequate vegetation.	SSS	8		
Outlet channel erosion.		20		
Burrows.	2000			
Erosion of toe	55			
Water impounded against downstream toe	3			
Other.	ã	2		
STRUCTURAL:)	0	11	
Differential settling.	5	; >	10141111111111	1011110111
Cracks, slides, or scarps.	200	Š		••••••
Seepage (specify location, color, value).	200	28		mano
Defective spillways.			2710000	
Other.	d			
APPURTENANT STRUCTURES:	jona	7		
Defective spillways.	7	5	en en insense	2000
Dewatering device clogged.	300	Sc		
Cracking or crushing of pipes.	3/6	500		
Other.		00		
COMMENTS:	***************************************			



INSPECTOR:

DRAINAGE: MIDDLE PYEATT

SIGNATURE:

DATE OF INSPECTION: 6/17/2025

Middle Pyeatt #1 30% 30% 35% 25% 25% $5n$ $5n$ $5n$ $5n$ $5n$ $5n$ $5n$ $5n$	#2 Middle Pyeatt #3 ORY 40% O Th Phic	
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25, 20, 2n,	744	
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Ťn /	we In Phace	
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50	20	
70	20	
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	130000000000000000000000000000000000000	700 700 700 700 700 700 700 700 700 700

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR: DRAINAGE: EAST PYEATT conion Perhins

SIGNATURE:

DATE OF INSPECTION: (6

Defective spillways. Dewatering device clogged. Cracking or crushing of pipes. Other. COMMENTS:	Differential settling. Cracks, slides, or scarps. Seepage (specify location, color, value). Defective spillways. Other. APPLIRTENANT STRUCTURES.	Rills and/or gullies on upstream face. Inadequate vegetation. Outlet channel erosion. Burrows. Erosion of toe. Water impounded against downstream toe. Other. STRUCTURAL:	
388	70 000	1 33 3 3 3 3 5	East Pyeatt #1 1001/ 151/ 21 GFS Linderwaster To Piace
1350	2000	, 3383800	East Pyeatt #2 100 1. 251. AI CFS CApdewate To Phic
1320	133000	1888888	East Pyeatt #3 100 / . 30 / . LI CAS (andrewing the place



INSPECTOR: Tim Cummins

DRAINAGE: GROUSE GULCH

SIGNATURE: Jena Garania

DATE OF INSPECTION: 6/18/2

POND IDENTIFICATION	Grouse #1	Grouse #2		
Approximate water level:	70%	200%		
Sediment level (% total storage):	55%	9,051		
Outflow (cfs):	0	0		
Sediment marker (install or replace)	17-place	11-place		
Identification sign (install or replace)	in. 'slace	in-place		
EROSIONAL:	1			
Rills and/or gullies on downstream face.	No	20		
Rills and/or gullies on upstream face.	No	Ńφ		
Inadequate vegetation.	No	No		
Outlet channel erosion.	6/7	No		
Burrows.	1	No	The same was a	
Erosion of toe.	No	No		
Water impounded against downstream toe.	N_0	No		
Other.		1		
STRUCTURAL:				
Differential settling.	Ν̈́ο	20		AND TO A STATE OF
Cracks, slides, or scarps.	No	No		
Seepage (specify location, color, value).	No	No		
Defective spillways.	No	No		
Other.	1	1		
APPURTENANT STRUCTURES:				
Defective spillways.	No	No		
Dewatering device clogged.	No	No		
Cracking or crushing of pipes.	No	No		
Other.	1	}		

COMMENTS: Filled in one burrow on Grouse #1 dam



QUARTERLY SEDIMENT POND INSPECTION REPORT TRAPPER MINING INC.

INSPECTOR: Tim Cummins

DRAINAGE: SAGE GULCH

SIGNATURE:

DATE OF INSPECTION: 52/01

1		COMMENTS:
No	100	Other.
N6	200	Cracking or crushing of pipes.
100	NA	Dewatering device clogged.
	λ_{α}	Defective spillways.
		APPURTENANT STRUCTURES:
70	1 0	Other.
No	2/0	Defective spillways.
100	700	Seepage (specify location, color, value).
200	2/0	Cracks, slides, or scarps.
>	No	Differential settling.
		STRUCTURAL:
100	(Other.
N/C	No	water impounded against downstream toe.
No.	70	Elosion of foe.
200	No	Emoin f
Alo	No	Outlet channel erosion.
(In	No	Inadequate vegetation.
No	. 25	Rills and/or gullies on upstream face.
	A/s	Rills and/or gullies on downstream face.
in place	(" prace	EROSIONAL:
IN place	1	Identification sign (install or replace)
Ò	12000	Sediment marker (install or replace)
100%	10/0	Outflow (cfs):
pra	Dry	Sediment level (% total storage):
Sage #2	Sage #1	Approximate water level:
		POND IDENTIFICATION



DRAINAGE: OAK GULCH INSPECTOR: onla

SIGNATURE:

DATE OF INSPECTION: 6/17/2005

POND IDENTIFICATION	O ₂ k #1	Oak #2			
Approximate water level:	50%	NSIO			
Sediment level (% total storage):	481	/0//			
Outflow (cfs):	0	0	- WILLIAM		
Sediment marker (install or replace)	In Place	IN Place			
Identification sign (install or replace)	In Place	Duccont	10001		
EROSIONAL:					
Rills and/or gullies on downstream face.	00	20			
Rills and/or gullies on upstream face.	000	8			
Inadequate vegetation.	80	200			
Outlet channel erosion.	00	20	***************************************		
Burrows.	50	33			
Erosion of toe.	W	9	***************************************		
Water impounded against downstream toe.	7	70			
Other.	•	-			
STRUCTURAL:					
Differential settling.	3	S	***************************************		
Cracks, slides, or scarps.	30	33			
Seepage (specify location, color, value).	00	00			
Defective spillways.	500	3	W-01111		
Other.	7	1			
APPURTENANT STRUCTURES:					
Defective spillways.	3	3	110001111	5.	
Dewatering device clogged.		20			
Cracking or crushing of pipes.	3	3			
Other.	1	(AUDIG I		
COMMENTS:					

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INSPECTOR:

DRAINAGE: WEST FLUME

SIGNATURE

DATE OF INSPECTION:

IDONIA INENITATION TRACT		
TOWN INFINITION	West Flume #1	
Approximate water level:	202	
Sediment level (% total storage):	70.7	
Outflow (cfs):	3	
Sediment marker (install or replace)	to Olive	
Identification sign (install or replace)	Tr 0/6	
EROSIONAL:		
Rills and/or gullies on downstream face.	5	
Rills and/or gullies on upstream face.	36	
Inadequate vegetation.	Š	
Outlet channel erosion.	38	
Burrows.		an bana
Erosion of toe.	3	and the second s
water impounded against downstream toe.	3	
Ollei.	*	
STRUCTURAL:		
Differential settling.	3	
Cracks, slides, or scarps.	35	
Seepage (specify location, color, value).	23	
Defective spillways.	7	
Other.	16	
APPURIENANT STRUCTURES:		
Defective spillways.	3	
Dewatering device clogged.	3	
Other	2	
COMPATE.	•	
COMMENTS:		



QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR:

DRAINAGE: MIDDLE FLUME

SIGNATURE:

DATE OF INSPECTION:

POND IDENTIFICATION	Middle Flume #1	Middle Flume #3			
Approximate water level:	35%	101.	3001130	· «МИНО	
Sediment level (% total storage):	1.02	401.	anisa un		
Outflow (cfs):	0	G	• • • • • • • • • • • • • • • • • • • •		
Sediment marker (install or replace)	In Dina	covered by col	ed tails		
Identification sign (install or replace)		pla	140011111		
EROSIONAL:					
Rills and/or gullies on downstream face.	no	50	***************************************	***************************************	
Rills and/or gullies on upstream face.	200	26			
Inadequate vegetation.	00	200			
Outlet channel erosion.	ON	20			
Burrows.	200	200			
Erosion of toe.	20	0.0			
Water impounded against downstream toe.	90	8			
Other.		•	J. 18	- May 10 M 11	
STRUCTURAL:					
Differential settling.	20	70			
Cracks, slides, or scarps.	20	200			
Seepage (specify location, color, value).	3	20		• 11010 (Inc.)	
Defective spillways.	3	200		o al una	
Other.	,)			
APPURTENANT STRUCTURES:				A 14 14 14 14 14 14 14 14 14 14 14 14 14	
Defective spillways.	220	ŠO		1000101	
Dewatering device clogged.	20	3		- Internation	
Cracking or crushing of pipes.	9	3			
Other.	1	(
COMMENTS:	#2 has be	to Dumped to	Middle filling #2 has been numbed for sediment removed	oki	
11) de l'inne		- Landon -			

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DRAINAGE: EAST MIDDLE FLUME INSPECTOR:

SIGNATURE

DATE OF INSPECTION:

1000

COMMENTS: Cracking or crushing of pipes. APPURTENANT STRUCTURES: Defective spillways. STRUCTURAL: Defective spillways. Differential settling. Dewatering device clogged. Water impounded against downstream toe. Prosion of toe. Outlet channel erosion. Rills and/or gullies on upstream face. Rills and/or gullies on downstream face. Burrows. EROSIONAL: Sediment marker (install or replace) Outflow (cfs): eepage (specify location, color, value). nadequate vegetation. Sediment level (% total storage): POND IDENTIFICATION racks, slides, or scarps. Approximate water level: dentification sign (install or replace) Hors brem pumped down, scheduled for East Middle Flume #1 miles 20 3 20 Phase Catherins Sediment remove

INSPECTOR:

DRAINAGE: EAST FLUME

SIGNATURE:

DATE OF INSPECTION: 6

POND IDENTIFICATION	East Flume #1		
Approximate water level:	DRY		
Sediment level (% total storage):	15:1		
Outflow (cfs):	O		
Sediment marker (install or replace)	In Place		
Identification sign (install or replace)	In Pluc		
EROSIONAL:			
Rills and/or gullies on downstream face.	50		
Rills and/or gullies on upstream face.	5-5		
Inadequate vegetation.	200		
Outlet channel erosion.	20		
Burrows.	200		
Erosion of toe.	30		
Water impounded against downstream toe.	3		
Other.	•		
STRUCTURAL:			
Differential settling.	8		
Cracks, slides, or scarps.	20		
Seepage (specify location, color, value).	9		
Defective spillways.	3		
Other.	J		
APPURTENANT STRUCTURES:			
Defective spillways.	20		
Dewatering device clogged.	20		
Cracking or crushing of pipes.	7		
Other.	1		
COMMENIA:			

The Control of the Co

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR:

DRAINAGE: UTE GULCH

SIGNATURE:

DATE OF INSPECTION:

IDONIN TRANSPIRATION . TO CO.				
FOIND IMENITE ICATION	Ute #1			
Approximate water level:	11.017			
Sediment level (% total storage):	1:20		D 00016)	
Outflow (cfs):	> 0		971000),	
Sediment marker (install or replace)	to Olive		10 10 10 10 10 10 10 10 10 10 10 10 10 10	***************************************
Identification sign (install or replace)	CO 0:::33			
EROSIONAL:				
Rills and/or gullies on downstream face.	5	101011112	## TO THE PROPERTY OF THE PROP	11000
Rills and/or gullies on upstream face.	200			
Inadequate vegetation.	3			
Outlet channel erosion.		1100 01 (1)10		
Burrows.	0			
Erosion of toe.	3			
Other	B	11/10/00-11/2		
STRIICTIDAL.	Ì			
Differential cottling	no no			
Cracks slides or scarne	00		34010310	
Seenage (specify location on 1	3	***************************************		
Defective snillwave	20			******
Other.	5/2	•		
APPURTENANT STRUCTURES:		9 to 0 to		
Defective spillways.	3			
Dewatering device clogged.	200			
Cracking or crushing of pipes.	000			
Other.				
COMMENTS:			344103	



DRAINAGE: HORSE GULCH INSPECTOR:

SIGNATURE:

DATE OF INSPECTION: 6

POND IDENTIFICATION	Horse #1			
Approximate water level:	Almost Du			
Sediment level (% total storage):	587, 0			
Outflow (cfs):)			
Sediment marker (install or replace)	In Pluce			
Identification sign (install or replace)	In place			
EROSIONAL:				
Rills and/or gullies on downstream face.	20			••••
Rills and/or gullies on upstream face.	00			
Inadequate vegetation.	200			
Outlet channel erosion.	20			
Burrows.	70			
Erosion of toe.	200			
Water impounded against downstream toe.				
Other.		011010		
STRUCTURAL:				
Differential settling.	200			
Cracks, slides, or scarps.	00.			
Seepage (specify location, color, value).	00			
Defective spillways.	Oη			*
Other.	, manual particular pa			
APPURTENANT STRUCTURES:				
Defective spillways.	50			
Dewatering device clogged.	ĵ.o			
Cracking or crushing of pipes.	000			
Other.)			
COMMENTS:				

QUARTERLY SEDIMENT POND INSPECTION REPORT

INSPECTOR:

DRAINAGE: WEST HORSE GULCH

SIGNATURE:

DATE OF INSPECTION: 6/17/2025

		COMMENTS:
		Other.
	36	Cracking or crushing of pipes.
		Dewatering device clogged.
	5	Defective spillways.
		APPURTENANT STRUCTURES:
) }	Omer.
	3	Defective spillways.
	50	Defenition, color, value).
	50	Cracks, structs, or scarps.
	3	Cracks slides of the Cracks slides of the clides of the cl
		Differential costs
90000		STRICTIBAL.
	TE I	Other.
		Water impounded against downstream toe.
	2 2	Erosion of toe
	300	Burrows.
	3)	Outlet channel erosion.
	3	Inadequate vegetation.
	200	Kulls and/or gullies on upstream face.
	5	Rills and/or gullies on downstream face.
	-	EROSIONAL:
	0	Identification sign (install or replace)
	TA Phice	Sediment marker (install or replace)
	3	Outflow (cfs):
	20.7	Sediment level (% total storage):
	202	Approximate water level:
	West Horse #1	FUND IDENTIFICATION
		חווייי בייייייי מיייייי



QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: DEAL GULCH INSPECTOR: Onia Perhins

SIGNATURE:

DATE OF INSPECTION: 6

POND IDENTIFICATION	Deal #1	Deal #2	
Approximate water level:	651	V 20	
Sediment level (% total storage):	40%	minimi	
Outflow (cfs):	3	0	
Sediment marker (install or replace)	linderwater	±00/me	
Identification sign (install or replace)	in place	I'm place	
EROSIONAL:			
Rills and/or gullies on downstream face.	0	5	
Rills and/or gullies on upstream face.	2	3	
Inadequate vegetation.	20	70	
Outlet channel erosion.	200	30	
Burrows.	200	20	
Erosion of toe.	8	00	
Water impounded against downstream toe.	9	2	
Other.	3)	
STRUCTURAL:			
Differential settling.	no	20	
Cracks, slides, or scarps.	8	70	
Seepage (specify location, color, value).	5	30	
Defective spillways.	€		
Other.) (,	
APPURTENANT STRUCTURES:			
Defective spillways.	3	3	
Dewatering device clogged.	33	ŃΟ	
Cracking or crushing of pipes.	30	100	
Other.	*QDD power.	/	
COMMENTS:			
Deal #-	prepped &	scheduled for	Deal #1, prepped & scheduled for sediment remove!

· 通過的人に記述されているのではいのないちょう

TRAPPIN MINING INC.

DRAINAGE: DEACON

INSPECTOR:

SIGNATURE

DATE OF INSPECTION: 6/17

748 W			
	1	4	COMMENTS:
	3		Other.
	20	36	Cracking or crushing of pipes.
	20	500	Dewatering device clogged.
		>	Defective spillways.
			APPURTENANT STRUCTURES:
	3	Ce	Other.
	200		Defective spillways.
	è		Seepage (specify location, color, value).
	200		Cracks, slides, or scarps.
)	5	Differential settling.
	/		STRUCTURAL:
			Other.
		28	Water impounded against downstream toe.
		50	Erosion of toe.
		250	Burrows.
	36	35	Outlet channel erosion.
			Inadequate vegetation.
	≥	36	Rills and/or gullies on upstream face.
		5	Rills and/or gullies on downstream face.
	In Plue	TO POME	EROSIONAL:
	In Place	to place	Identification sign (install or replace)
	0	7 C	Sediment marker (install or replace)
	0) (Outflow (cfs):
	ころく	ンスソ	Sediment level (% total storage):
	Deacon #2	Deacon #1	Approximate water level:
			POND IDENTIFICATION

DRAINAGE: JEFFWAY INSPECTOR:

SIGNATURE:

DATE OF INSPECTION:

			COMMENTS:
		1	Other.
		3	Cracking or crushing of pipes.
		200	Dewatering device clogged.
	***************************************	22	Defective spillways.
		• • • • • • • • • • • • • • • • • • • •	APPURTENANT STRUCTURES:
)	Other.
		200	Defective spillways.
***************************************	•••••	75	Seepage (specify location, color, value).
		300	Cracks, slides, or scarps.
***************************************		3	Differential settling.
			STRUCTURAL:
		5	Other.
		6	Water impounded against downstream toe.
		20	Erosion of toe.
		2,00	Burrows.
		3	Outlet channel erosion.
		20	Inadequate vegetation.
		2	Rills and/or gullies on upstream face.
		3	Rills and/or gullies on downstream face.
			EROSIONAL:
		In Place	Identification sign (install or replace)
		In Place	Sediment marker (install or replace)
		O	Outflow (cfs):
			Sediment level (% total storage):
		1001	Approximate water level:
		Jeffway #1	POND IDENTIFICATION

QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: EAST BUZZRD Tonia Merkins

INSPECTOR:

SIGNATURE

DATE OF INSPECTION:

16085

POND IDENTIFICATION	East Buzzard #3			
Approximate water level:	801			
Sediment level (% total storage):	Bising			
Outflow (cfs):	S			
Sediment marker (install or replace)	Ta 54:11			
Identification sign (install or replace)	70000			
EROSIONAL:	+: 71114			
Rills and/or gullies on downstream face.	5	NMO LUTAN	200000	
Rills and/or gullies on upstream face.	3			
Inadequate vegetation.	3			
Outlet channel erosion.	36			
Burrows.	38			
Erosion of toe.	3			
Water impounded against downstream toe.	>			
Other.	1 6			
STRUCTURAL:				
Differential settling.	3	***************************************	W10 12101	
Cracks, slides, or scarps.	3.6			
Seepage (specify location, color, value).	5			
Defective spillways.	3			
Other.	12			
APPURTENANT STRUCTURES:			11 manu	
Defective spillways.	5		99 (T) 100 A	
Dewatering device clogged.	3		u	
Cracking or crushing of pipes.	3			
Other.)		1 1111	
COMMENTS:	***		900110	



QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: WEST BUZZRD INSPECTOR:

SIGNATURE:

DATE OF INSPECTION:

17/2025

POND IDENTIFICATION	West Buzzard #3	West Buzzard #4	
Approximate water level:	1.03	1.0%	
Sediment level (% total storage):	Marina	Minimal	
Outflow (cfs):	G	0	
Sediment marker (install or replace)	ナカ Stall	ナクスな』	
Identification sign (install or replace)	FU DING	IN DINC	
EROSIONAL:			
Rills and/or gullies on downstream face.	00	50	
Rills and/or gullies on upstream face.	no no	20	
Inadequate vegetation.	20	5	
Outlet channel erosion.	70	5	
Burrows.	50	2	
Erosion of toe.	50	20	
Water impounded against downstream toe.	70	3	
Other.	1	1	
STRUCTURAL:			
Differential settling.	3	2	
Cracks, slides, or scarps.	200	2	
Seepage (specify location, color, value).	ho	70	
Defective spillways.	3	20	
Other.	,	1	
APPURTENANT STRUCTURES:			
Defective spillways.	70	2	
Dewatering device clogged.	2.0	20	
Cracking or crushing of pipes.	8	00	
Other.	1	٢	
COMMENTS:			

QUARTERLY SEDIMENT POND INSPECTION REPORT

DRAINAGE: IMPOUNDMENT H INSPECTOR:

SIGNATURE:

DATE OF INSPECTION: 17/10/25

		COMMENTAL IS.
	(COMMENTS.
	2/0	Other
		Cracking or crushing of pines
	2	Dewatering device clogged.
010100101	200	Defective spillways.
	 1010101	THE CONTENT OF NOCIONES:
		APPLICATION OF STREET
		Other.
	00	Defective spillways.
oner ten	200	Seepage (specify location, color, value).
	55	Cracks, slides, or scarps.
 101101011A	70	Differential settling.
		OINOCIONAL.
		STRIICTIDAL.
)	Other.
	20	Water impounded against downstream toe.
	20	Erosion of toc.
	20	Builows.
	20	Ounct channel erosion.
	10	Outlet chemed and
	250	Inadequate vegetation
	5	Rills and/or gullies on upstream face.
0,000	3	Rills and/or gullies on downstream face.
	::«11(1):«	EROSIONAL:
01	In place	Identification sign (install or replace)
	In Place	Sediment marker (install or replace)
	G	Guilow (cis):
	5%	Outflow (cf.).
	1011	Sediment level (% total storage):
		Approximate water level:
	Impoundment H	POND IDENTIFICATION



DRAINAGE: INDUSTRIAL WASTE POND INSPECTOR: TIM CHAMINS

SIGNATURE.

DATE OF INSPECTION: 118/25

POND IDENTIFICATION	Industrial Waste Pond #1	
Approximate water level:	55%	9
Sediment level (% total storage):	70/	
Outflow (cfs):	0/0	
Sediment marker (install or replace)	N/A	***************************************
Identification sign (install or replace)	100/3/0	
EROSIONAL:		
Rills and/or gullies on downstream face.	>	
Rills and/or gullies on upstream face.	A)2	
Inadequate vegetation.	1/2	
Outlet channel erosion.	1/2	
Burrows.	No	
Erosion of toe.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Water impounded against downstream toe.		
Other:	1	
STRUCTURAL:	and the second	• • • • • • • • • • • • • • • • • • • •
Differential settling.	8	
Cracks, slides, or scarps.	2	***************************************
Seepage (specify location, color, value).	1/0	
Defective spillways.		
Other.	1	
APPURTENANT STRUCTURES:		
Defective spillways.	N/A	***************************************
Dewatering device clogged.	N/A	
Cracking or crushing of pipes.	N/A	
Other.		
COMMENTS:	- ton	

