CDMR Rule 4.05.9(17)

Mine:	New Elk
NPDES ID. No.:	Pond #1
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

Evaluate the severity:

This pond is located West of the industrial building and serves as a mine water settling and water storage pond.

EMBANKMENT

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion forming Gullies:	Extensive	Some	Few	None
3.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?			No	Х
4.	Erosion of the downstream toe of the embankmen	t? Yes		No	Х
	Cause of erosion can be attributed to:				
5.	Is seepage occurring through the dam?	Yes		No	Х
	Could this seepage cause potential instabi	lity?			
PRINICI	PAL SPILLWAY				
1.	Is the principal spillway system in working order?	Yes	Х	No	
2.	Is the inlet free of debris and restrictive material?	Yes	Х	No	
3.	Is the discharge outlet free of restrictive material?	Yes	Х	No	
4.	Is erosion occurring at the discharge outlet?	Yes		No	Х

Moderate

None

Just Starting

Extensive

NPDES ID. No.: 1

EMERGENCY SPILLWAY

1. Does it appear that the emergency spillway has discharged water since the last inspection?

		YES	NO	Х
2.	Is erosion occurring at any section of the emergency	spillway?		
		YES	NO	Х
SEDMIN	IENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir beer	surpassed?		
		YES	NO	Х
	Explain: No sediment in pond			

OTHER OBSERVATIONS

Pond liner is in good working condition at time of inspection. Pond was holding water at time of Inspection. The mine is putting water into the pond. No issues observed.

CDMR Rule 4.05.9(17)

Mine:	New Elk
NPDES ID. No.:	Pond #4
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This sediment control pond lies west of the Development Waste Pile. The majority of run-off form this waste pile flows to this pond. It has never received sufficient inflow to discharge.

EMBANKMENT

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion forming Gullies:	Extensive	Some	Few	None
3.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
4.	Erosion of the downstream toe of the embankment	? Yes		No	Х
	Cause of erosion can be attributed to:				
5.	Is seepage occurring through the dam?	Vec		No	х
5.	is seepage occurring through the dam.	163		NO	Χ
	Could this seepage cause potential instabili	ty?			
	PAL SPILLWAY				
1.	Is the principal spillway system in working order?	Yes	Х	No	
2.	Is the inlet free of debris and restrictive material?	Yes	Х	No	
3.	Is the discharge outlet free of restrictive material?	Yes	X	No	
4.	Is erosion occurring at the discharge outlet?	Yes		No	Х

Extensive

Evaluate the severity:

Moderate

None

Just Starting

EMERGENCY SPILLWAY

1. Does it appear that the emergency spillway has discharged water since the last inspection?

		YES	NO	Х
2.	Is erosion occurring at any section of the emergency	spillway?		
		YES	NO	Х
SEDMIN	IENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir bee	n surpassed?		
		YES	NO	Х
	Explain: Visual observation.			

OTHER OBSERVATIONS

Pond was holding a small amount of water at the time of inspection. No Issues observed,

A little water has been pumped into the pond recently, but not occurring during the inspection.

CDMR Rule 4.05.9(17)

Mine:	New Elk
NPDES ID. No.:	Pond #7
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This sediment control pond lies east of the preparation plant and pond #6. It receives run-off from the majority of the active surface facilities area lying south of State Highway 12.

EMBANKMENT

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion forming Gullies:	Extensive	Some	Few	None
3.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
4.	Erosion of the downstream toe of the embankment	? Yes		No	Х
	Cause of erosion can be attributed to:				
_					
5.	Is seepage occurring through the dam?	Yes		No	Х
	Could this seepage cause potential instabili	ty?			
PRINICI	PAL SPILLWAY				
1.	Is the principal spillway system in working order?	Yes	Х	No	
2.	Is the inlet free of debris and restrictive material?	Yes	Х	No	
3.	Is the discharge outlet free of restrictive material?	Yes	Х	No	
4.	Is erosion occurring at the discharge outlet?	Yes		No	Х

Evaluate the severity:	Extensive
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Moderate

None

Just Starting

NPDES ID. No.: 7

EMERGENCY SPILLWAY

1. Does it appear that the emergency spillway has discharged water since the last inspection?

	,	YES	NO	Х
2.	Is erosion occurring at any section of the emergency s	pillway?		
		YES	NO	Х
SEDMIN	MENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir been	surpassed?		
	· · · · · · · · · · · · · · · · · · ·	YES	NO	Х
	Explain: Visual observation. Pond cleaned in early 202	17.		

OTHER OBSERVATIONS

Pond is holding a minimal amount of water, not near the decant level. No issues observed.

CDMR Rule 4.05.9(17)

Mine:	New Elk
NPDES ID. No.:	Pond #8
Inspection Period:	Second Quarter 2023
Inspection Date:	<u>6/22/2023</u>

General Description or Reference to Site Plan:

This pond lies north of Highway 12 at the base of the refuse disposal area. The pond receives run-off form the refuse disposal area.

EMBANKMENT

 Erosion forming Gullies: Extensive Some Few Is wave action causing erosion: On the upstream embankment? Yes No_ At the principal spillway inlet? Yes No_ Erosion of the downstream toe of the embankment? Yes No_ Erosion of the downstream toe of the embankment? Yes No_ Cause of erosion can be attributed to: Seepage occurring through the dam? Yes No_ Could this seepage cause potential instability? 	None
On the upstream embankment? Yes No_ At the principal spillway inlet? Yes No_ 4. Erosion of the downstream toe of the embankment? Yes No_ Cause of erosion can be attributed to:	×
At the principal spillway inlet? Yes No 4. Erosion of the downstream toe of the embankment? Yes No Cause of erosion can be attributed to:	v
At the principal spillway inlet? Yes No_ 4. Erosion of the downstream toe of the embankment? Yes No_ Cause of erosion can be attributed to:	Х
Cause of erosion can be attributed to:	Х
5. Is seepage occurring through the dam? Yes No_	Х
Could this seepage cause potential instability?	Х
PRINICIPAL SPILLWAY	
1. Is the principal spillway system in working order? Yes X No	
2. Is the inlet free of debris and restrictive material? Yes X No	
3. Is the discharge outlet free of restrictive material? Yes X No	
4. Is erosion occurring at the discharge outlet? Yes No	Х

Evaluate the severity:	Extensive
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Moderate

Just Starting None

EMERGENCY SPILLWAY

1. Does it appear that the emergency spillway has discharged water since the last inspection?

		YES	NO	Х
2.	Is erosion occurring at any section of the emergency	spillway?		
		YES	NO	x
SEDMIN	IENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir been	surpassed?		
		YES	NO	Х
	Explain: Visual observation. Sediment cleaned out in	May 2018		

OTHER OBSERVATIONS

Pond was holding about six inches to a foot of water, not close to the decant level. No issues

found during the inspection.

CDMR Rule 4.05.9(17)

Mine:	New Elk Pond 6
NPDES ID. No.:	None
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

Pond 6 is a non-discharging facility designed to contain plant processing water. The plant is operational but is sparingly placing water in the pond.

EMBANKMENT

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion forming Gullies:	Extensive	Some	Few	None
3.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
4.	Erosion of the downstream toe of the embankment?	Yes		No	x
	Cause of erosion can be attributed to:				
5.	Is seepage occurring through the dam?	Yes		No	Х
	Could this seepage cause potential instabilit	y?			
SEDMIN	IENT STORAGE CAPACITY				
1.	Has the design storage capacity of the reservoir beer	surpassed? YES	NO	х	
	Explain: No design capacity.				
OTHER	OBSERVATIONS				

Pond is holding water at time of inspection, no more water is being put into the pond.

CDMR Rule 4.05.9(17)

Mine:	New Elk WP Containment #1
NPDES ID. No.:	None
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This containment basin is a non-discharging facility designed to contain run-off from the West Portal Warehouse area.

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion forming Gullies:	Extensive	Some	Few	None
3.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
4.	Erosion of the downstream toe of the embankment?	Yes		No	Х
	Cause of erosion can be attributed to:				
5.	Is seepage occurring through the dam?	Yes		No	х
	Could this seepage cause potential instabilit	ty?			
SEDMIN	MENT STORAGE CAPACITY				
1.	Has the design storage capacity of the reservoir beer	h surpassed?			
		YES	NO	Х	
	Explain: Visual observation.				
OTHER	OBSERVATIONS				
	Containment was holding little water at the time of i	nspection.			

CDMR Rule 4.05.9(17)

Mine:	New Elk WP Containment #2
NPDES ID. No.:	None
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This containment basin is a non-discharging facility designed to contain run-off from the West Portal airshaft and manway areas.

1.	Adequa	cy of the vegetative cover:	Excellent	Moderat	e	Few	Poor
2.	Erosion	forming Gullies:	Extensive	Some		Few	None
3.	Is wave	action causing erosion:					
		On the upstream embankment?	Yes				Х
		At the principal spillway inlet?				No	Х
4.	Erosion	of the downstream toe of the embankment?	Yes			No	x
		Cause of erosion can be attributed to:					
5.	ls seepa	ge occurring through the dam?	Yes			No	х
		Could this seepage cause potential instabilit	y?				_
SEDMIN	MENT STC	DRAGE CAPACITY					
1.	Has the	design storage capacity of the reservoir been	surpassed?				
			YES	_	NO	х	_
	Explain:	Visual observation.					
OTHER	OBSERVA	TIONS					
	<u>Contain</u>	ment was empty at time of inspection.					

CDMR Rule 4.05.9(17)

Mine:	New Elk Containment #3
NPDES ID. No.:	None
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This partially incised containment basin is a non-discharging facility designed to contain run-off from the area east of the RDA belt conveyor and south of Highway 12.

1.	Adequa	cy of the vegetative cover:	Excellent	Moderat	e	Few	Poor
2.	Erosion	forming Gullies:	Extensive	Some		Few	None
3.	Is wave	action causing erosion:					
		On the upstream embankment?	Yes			No	Х
		At the principal spillway inlet?	Yes			No	Х
4.	Erosion	of the downstream toe of the embankment?	Yes			No	x
		Cause of erosion can be attributed to:					
5.	ls seepa	ge occurring through the dam?	Yes			No	Х
		Could this seepage cause potential instabilit	y?				_
SEDMIN	MENT STO	DRAGE CAPACITY					
1.	Has the	design storage capacity of the reservoir been	surpassed?				
			YES		NO	Х	_
	Explain:	Visual observation.					
OTHER	OBSERVA	TIONS					
	<u>Contain</u>	ment Area was dry at time of inspection.					
						•	

CDMR Rule 4.05.9(17)

Mine:	New Elk Containment #4
NPDES ID. No.:	None
Inspection Period:	Second Quarter 2023
Inspection Date:	6/22/2023

General Description or Reference to Site Plan:

This partially incised containment basin is a non-discharging facility designed to contain run-off from the area west of the RDA belt conveyor and south of Highway 12.

1.	Adequa	cy of the vegetative cover:	Excellent	Moderate	Few	Poor
2.	Erosion	forming Gullies:	Extensive	Some	Few	None
3.	Is wave	action causing erosion:				·
		On the upstream embankment?	Yes		No	Х
		At the principal spillway inlet?			No	
4.	Erosion	of the downstream toe of the embankment?	Yes		No	х
		Cause of erosion can be attributed to:				
5.	ls seepa	ge occurring through the dam?	Yes		No	х
		Could this seepage cause potential instability basin.	-			<u>iinment</u>
SEDMIN	MENT STO	DRAGE CAPACITY				
1.	Hac the	decign storage capacity of the reconveir been	curpaccod2			
1.	nas the	design storage capacity of the reservoir been	YES	NO	х	
	Explain:	Visual observation.				
OTHER	OBSERVA	ATIONS				
	<u>Contain</u>	ment Area was dry at time of inspection.				

CDMR Rule 4.05.9(17)

Mine:	New Elk Containment #5	
NPDES ID. No.:	None	
Inspection Period:	Second Quarter 2023	
Inspection Date:	6/22/2023	

General Description or Reference to Site Plan:

This partially incised containment basin is a non-discharging facility designed to contain run-off from the RDA belt conveyor area north of Highway 12.

1.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor		
2.	Erosion forming Gullies:	Extensive	Some	Few	None		
3.	Is wave action causing erosion:						
	On the upstream embankment?	Yes		No	Х		
	At the principal spillway inlet?	Yes		No	Х		
4.	Erosion of the downstream toe of the embank	ment? Yes_		No	X		
	Cause of erosion can be attributed to:						
5.	Is seepage occurring through the dam?	Yes		No	X		
	Could this seepage cause potential instability? <u>No embankment, this is an incised containment</u> <u>basin.</u>						
SEDMIN	MENT STORAGE CAPACITY						
1.	Has the design storage capacity of the reservoi	r been surpassed? YES	NO	Х			
	Explain: Visual observation.						
OTHER	OBSERVATIONS						
Containment Area was holding a small amount of water. It was cleaned in 20.22.							

March Inspection Report Action Items New Elk Mine- June 22, 2023



Pond 1 looking West



Pond 1 looking East



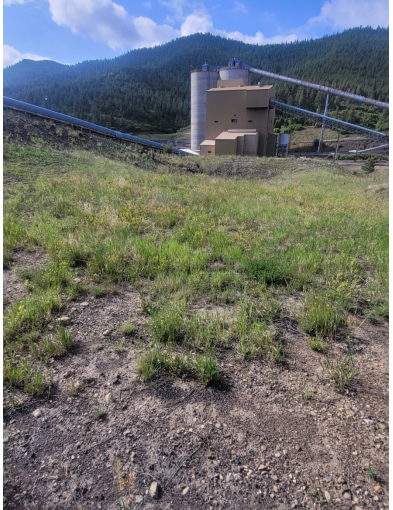
Pond 4



Pond 7



Pond 8



Containment Area #3



Containment Area #4



Containment Area #5

Certification

This inspection was conducted by John Terry, a qualified professional and MSHA certified inspector of earth and rock-fill embankments, waste banks and impoundments.

This is to certify, to the best of my knowledge and belief, that maintenance, since the previous certification and as determined during this inspection and discussions with mine personnel, is in accordance with designs as approved by the Division of Reclamation, Mining and Safety.

22/23 spector

Inspections completed in compliance with Rule 4.09.1(11)(b) must be submitted to the Division within two weeks of completion.