CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #5
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located West of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges south into Cow Canyon drainage.

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 instabil	ity?			

1.	Is the principal spillway system in	working order?	Yes	Х	No	
2.	Is the inlet free of debris and rest	rictive material?	Yes	Х	No	
3.	Is the discharge outlet free of res	trictive material?	Yes	Х	No	
4.	Is erosion occurring at the discha	rge outlet?	Yes		No	X
	Evaluate the severity:	Extensive	Moderate	Just Starting	None	

EMERGENCY SPILLWAY

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

		YES	NO	Χ
2.	Is erosion occurring at any section of the emergency	spillway?		
		YES	NO	<u>x</u>
SEDMIN	IENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir bee	n surpassed?		
		YES	NO	Χ
	Explain: Sediment in pond does not appear to be ov	er capacity by visual inspec	tion.	

OTHER OBSERVATIONS

Pond was empty at time of inspection.



CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #6
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located south of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges south into Jeff Canyon drainage.

EMBANKMENT

6.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
7.	Erosion forming Gullies:	Extensive	Some	Few	None
8.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
9.	Erosion of the downstream toe of the embankmer	nt? Yes		No	Х
	Cause of erosion can be attributed to:				
10.	Is seepage occurring through the dam?	Yes		No	Х
	Could this seepage cause potential instab	ility?			

5.	Is the principal spillway system in	working order?	Yes	Х	No	
6.	Is the inlet free of debris and rest	rictive material?	Yes	Х	No	
7.	Is the discharge outlet free of res	trictive material?	Yes	Х	No	
8.	Is erosion occurring at the discha	rge outlet?	Yes		No	Х
	Evaluate the severity:	Extensive	Moderate	Just Starting	None	

EMERGENCY SPILLWAY

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

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

OTHER OBSERVATIONS

Pond was holding water at time of inspection, not near the bottom of the decant. Bank was stable during inspection.



CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #7
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located south of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges south into Jeff Canyon drainage.

EMBANKMENT

11.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
12.	Erosion forming Gullies:	Extensive	Some	Few	None
13.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
14.	Erosion of the downstream toe of the embankment	t? Yes		No	Х
	Cause of erosion can be attributed to:				
15	Is seepage occurring through the dam?	Voc		No	х
15.	is seepage occurring through the dame	165	<u> </u>	NU	^
	Could this seepage cause potential instabil	litv?			

9.	Is the principal spillway system in v	vorking order?	Yes	Х	No	
10.	Is the inlet free of debris and restri	ctive material?	Yes	Х	No	
11.	Is the discharge outlet free of restr	ictive material?	Yes	X	No	
12.	Is erosion occurring at the discharge	ge outlet?	Yes		No	Х
	Evaluate the severity:	Extensive	Moderate	Just Starting	None	

EMERGENCY SPILLWAY

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

		YES	NO	X
6.	Is erosion occurring at any section of the emergency	v spillway?		
		YES	NO	х
SEDMIN	VENT STORAGE CAPACITY			
3.	Has the design storage capacity of the reservoir bee	n surpassed? YES	NO	x
	Explain: Visual observation			

OTHER OBSERVATIONS

Pond was holding a small amount of water at time of inspection. Pond Bank in Great Condition.



CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #8
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located south of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges south into Jeff Canyon drainage.

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 embankmer	nt? 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 instab	ility?			

1.	Is the principal spillway system in	n working order?	Yes	Х	No	
2.	Is the inlet free of debris and res	trictive material?	Yes	Х	No	
3.	Is the discharge outlet free of rea	strictive material?	Yes	Х	No	
4.	Is erosion occurring at the discha	arge outlet?	Yes		No	Х
	Evaluate the severity:	Extensive	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	х
SEDMIN	IENT STORAGE CAPACITY			
1.	Has the design storage capacity of the reservoir bee	n surpassed? YES	NO	x
	Explain: Visual observation			

OTHER OBSERVATIONS

Pond was holding water at the time of inspection. Appears to have not discharged recently.



CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #9 (North)
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located south of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges north into a small unnamed drainage.

EMBANKMENT

6.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
7.	Erosion forming Gullies:	Extensive	Some	Few	None
8.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
9.	Erosion of the downstream toe of the emban	kment? Yes		No	Х
	Cause of erosion can be attributed to	0:			
10	Is seepage occurring through the dam?	Voc		No	х
10.	is seepage occurring through the dam:	165	<u> </u>	NU	^
	Could this seepage cause potential in	nstahility?			

5.	Is the principal spillway system in	working order?	Yes	Х	No	
6.	Is the inlet free of debris and rest	rictive material?	Yes	Х	No	
7.	Is the discharge outlet free of res	trictive material?	Yes	Х	No	
8.	Is erosion occurring at the discha	rge outlet?	Yes		No	Х
	Evaluate the severity:	Extensive	Moderate	Just Starting	None	

EMERGENCY SPILLWAY

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

		YES	NO	X
4.	Is erosion occurring at any section of the emergenc	y spillway?		
		YES	NO	x
SEDMI	MENT STORAGE CAPACITY			
2.	Has the design storage capacity of the reservoir bee	en surpassed?		
		YES	NO	Χ
	Explain: Visual observation			

OTHER OBSERVATIONS

Pond was holding some water at time of inspection. Not near the level of the decant.



CDMR Rule 4.05.9(17)

Mine:	Lorencito
NPDES ID. No.:	Pond #9A (South)
Inspection Period:	Second Quarter 2024
Inspection Date:	06/13/24

General Description or Reference to Site Plan:

This pond is located south of the area of mining scheduled for 2001-2002. The pond is partially incised into bedrock and the embankment keyed into bedrock. Side slopes are less than 2H:1V. The primary discharges south into Jeff Canyon.

EMBANKMENT

11.	Adequacy of the vegetative cover:	Excellent	Moderate	Few	Poor
12.	Erosion forming Gullies:	Extensive	Some	Few	None
13.	Is wave action causing erosion:				
	On the upstream embankment?	Yes		No	Х
	At the principal spillway inlet?	Yes		No	Х
14.	Erosion of the downstream toe of the embankment	t? Yes		No	Х
	Cause of erosion can be attributed to:				
15.	Is seepage occurring through the dam?	Yes		No	х
	Could this seepage cause potential instabi	lity?			

9.	Is the principal spillway system in v	vorking order?	Yes	Х	No	
10.	Is the inlet free of debris and restri	ctive material?	Yes	Х	No	
11.	Is the discharge outlet free of restr	ictive material?	Yes	Х	No	
12.	Is erosion occurring at the discharge	ge outlet?	Yes		No	X
	Evaluate the severity:	Extensive	Moderate	Just Starting	None	

EMERGENCY SPILLWAY

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

		YES	NO	x
6.	Is erosion occurring at any section of the emergency	/ spillway?		
		YES	NO	x
SEDMIN	MENT STORAGE CAPACITY			
3.	Has the design storage capacity of the reservoir bee	n surpassed? YES	NO	<u>x</u>
	Explain: Visual observation			

OTHER OBSERVATIONS

Pond was holding water at time of inspection. Does not appear to have recently discharged.



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.

en

8/8/2024

Inspector

Date