

Inspection Report, Lorencito Canyon Mine, C-1996-084

1 message

Gibson - DNR, Amber <amber.gibson@state.co.us> To: jterry@newelkcoal.com

Wed, Apr 17, 2024 at 3:45 PM

Good afternoon,

Attached for your records is a copy of the Division's Inspection Report for the April 10, 2024 partial inspection of the Lorencito Canyon Mine, C-1996-084.

Thank you,

Amber M. Gibson Environmental Protection Specialist



P 720.836.0967 | F 303.832.8106 | amber.gibson@state.co.us

Mailing: DRMS Room 215, 1001 E 62nd Ave, Denver, CO 80216 Physical: 1313 Sherman Street, Room 215, Denver, CO 80203

https://drms.colorado.gov/

InspRpt_Lorencito_C1996084_April 10, 2024_partialQ2.pdf



PERMIT INFORMATION

Permit Number: C-1996-084 Mine Name: Lorencito Canyon Mine Operator: New Elk Coal Company, LLC Operator Address: Mr. John Terry 12250 Highway 12	County: Las Animas Operation Type: Surface Permit Status: Permanent Cessation Ownership: Private Operator Representative Present:	
Weston, CO 81091	John Terry	
Operator Representative Signature: (Field Issuance Only)		

INSPECTION INFORMATION

Inspection Start Date: April 10, 2024 Inspection Start Time: 11:50 Inspection End Date: April 10, 2024 Inspection End Time: 12:45	Inspection Type: Coal Partial Inspection Inspection Reason: Normal I&E Program Weather: Clear	
Joint Inspection Agency:	Joint Inspection Contacts:	
None		
Post Inspection Agency:	Post Inspection Contacts:	
None		
Inspector(s):	Inspector's Signature:	Signature Date:
Amber M. Gibson	Anto Allson	
		April 17, 2024

Inspection Topic Summary

NOTE: Y=Inspected N=Not Inspected R=Comments Noted V=Violation Issued NA=Not Applicable

N - Air Resource Protection N - Roads

N - Availability of Records N - Reclamation Success

N - Backfill & Grading
N - Revegetation

N - Excess Spoil and Dev. Waste

N - Subsidence

N - Explosives
 N - Slides and Other Damage
 N - Fish & Wildlife
 N - Support Facilities On-site
 N - Signs and Markers

N - Gen. Compliance With Mine Plan

N - Support Facilities Not On-site

N - Other N - Special Categories Of Mining

N - Processing Waste N - Topsoil

COMMENTS

This partial inspection was conducted by Amber Gibson representing the Division of Reclamation, Mining and Safety (Division/DRMS). John Terry, representing the Operator New Elk Coal Company, LLC (NECC), accompanied me during the inspection. The weather was warm and the skies were clear. The ground was dry. The Lorencito Canyon Mine is currently in permanent cessassion. Maintanence items are cited in the first underlined section below.

On February 29, 2024, the Division sent a Third Adequacy Review to the Operator for the Permit Renewal No. 5 (RN5) application. The RN5 decision date is set for April 30, 2024.

OUTSTANDING MAINTANENCE ITEMS

Listed below are maintenance items in previous inspection reports. A corrective action date of July 31, 2024 has been set for items 1-3. A corrective action date of December 31, 2024 has been set for item 4.

- 1. Erosion rills are forming on the north and west banks of Pond 006a. The erosion on the north bank appears to have been addressed at some point, because rebar is placed above the rills. However, it appears that the prior BMPs are no longer functioning adequately. Pursuant to Rule 4.05.5(1)(c), the Operator shall address the erosion and repair the north bank. The erosion on the west bank appears to have been caused by runoff from the road located east of Pond 006a. Pursuant to Rule 4.05.5(1)(c), the Operator shall address the erosion and repair the west bank.
- 2. The majority of Pond 008's embankment was stable and vegetated, however, the west bank contains some erosion rills and gullies. The erosion appears to have been caused by run-off from the roads above and down to the pond. **Pursuant to Rule 4.05.5(1)(c)**, the **Operator shall repair the erosion and stabilize** the west bank of Pond 008. The Operator stated that they will likely install additional rock berms along the western-most road to help prevent run-off from running down the slopes and into the pond. The Operator also stated that they plan to remove the sediment (deposited as a result of the bank erosion) along the west bank of Pond 008.

- 3. The following items pertain to ongoing maintenance issues, cited in previous reports for the area in and around the reclaimed area above Pond 006a:
 - a. The ditch along the road leading to Pond 006a is eroding and nearly full of sediment. The overloaded ditch is contributing to the build-up of sediment in the check dams of ditches D8 and D64. Pursuant to Rule 4.03.2(4), the ditch along the west side of the road leading to Pond 006a needs to be cleaned out and repaired.
 - b. The check dams leading to Pond 006a, within ditches D8 and D64, are nearly full of sediment. Pursuant to Rules 4.05.3(1)(c)-(e) and 4.05.5, the Operator shall clean out the sediment from the check dams to prevent excess sediment from entering the pond.
- 4. The following items pertain to ongoing erosional issues in the areas shown in Figure 1, that pursuant to Rule 4.14.6 need to be addressed. A Technical Revision will be required to expand on the current Rill and Gully plan in the PAP. The Operator shall submit the technical revision, obtain approval, repair the erosion, and stabilize the slopes pursuant to the approved plan by December 31, 2024.

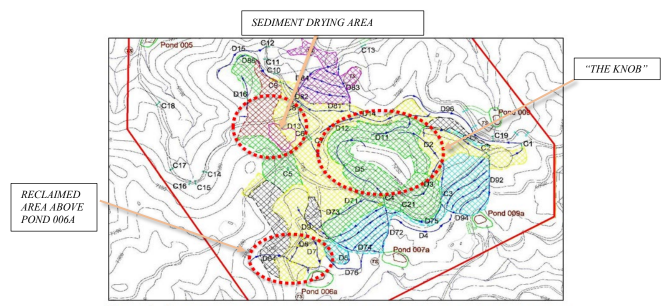


FIGURE 1. AREAS WHERE RILLS, GULLIES AND SPARSE VEGETATION HAS BEEN FOUND TO BE A PERSISTENT PROBLEM AT THE SITE ARE WITHIN THE DOTTED CIRCLE AREAS. BACKGROUND IMAGE IS THE 2020 ANNUAL REPORT MAP.

HYDROLOGIC BALANCE - Rule 4.05

Drainage Control 4.05.1, 4.05.2, 4.05.3; Siltation Structures 4.05.5, 4.05.6; Discharge Structures 4.05.7, 4.05.10; Diversions 4.05.4; Effluent Limits 4.05.2; Ground Water Monitoring 4.05.13; Surface Water Monitoring 4.05.13; Drainage – Acid and Toxic Materials 4.05.8; Impoundments 4.05.6, 4.05.9; Stream Buffer Zones 4.05.18:

- Pond 005:
 - o The pond was dry and was not discharging (Photo 1-left).
 - o The pond embankment was stable and vegetated.
 - o The primary and emergency spillways appeared clear and functional.

The flume had some water (Photo 1-right), but was not discharging.



Photo 1: (Left) Pond 005, (Right) Pond 005's flume.

• Pond 007a:

- o The pond was dry and was not discharging (Photo 2 left).
- o The pond embankment was stable and vegetated.
- o The primary and emergency spillways appeared clear and functional.
- o The flume was dry (Photo 2 right), and was not discharging.



Photo 2: (Left) Pond 007a, (Right) Pond 007a's flume.

• Pond 009a:

- The pond had a small amount of standing water, but was not discharging (Photo 3 left).
- o The pond embankment was stable and vegetated.
- o The primary and emergency spillways appeared clear and functional.

The flume was dry (Photo 3 - right), and was not discharging.



Photo 3: (Left) Pond 009a, (Right) Pond 009a's flume.

<u>PROCESSING WASTE/COAL MINE WASTE PILES – Rule 4.10 and 4.11 Drainage Control; Surface Stabilization; Placement:</u>

• To reach Pond 007, the Division walked down Fill 007 and met the Operator on the other side of the Pond. Fill 007 was well vegetated and appeared stable (Photo 4). The channel on the east side was clear of obstructions (Photo 5).



Photo 4: (Left) Looking south-west down Fill 007. (Right) Looking north-east up Fill 007.



Photo 5: Looking south-east down the eastern channel on Fill 007.

• Fill 009 was observed. Fill 009 was well vegetated and appeared stable.

SIGNS AND MARKERS – Rule 4.02:

• Mine signs were posted at road entrances (Photo 6) and at the entrance to the permit boundary in compliance with Rule 4.02.



Photo 6: Mine sign posted near the entrance road.

DOCUMENTS RECEIVED OTHER (SPECIFY)

ENFORCEMENT ACTIONS/COMPLIANCE

No enforcement actions were initiated as a result of this inspection, nor are any pending.