NEW ELK MINE Permit No. C-1981-012

QUARTERLY COAL WASTE BANK INSPECTION REPORT December 11, 2022

The three coal waste banks at the New Elk Mine were inspected on December 11, 2022. The weather was clear and cold. The ground conditions were dry. Vegetation is fair throughout the mine site, with recent snow fall events. The slopes of DWDA #1 has dormant vegetation. Vegetation of DWDA #2 was sparse. The vegetation on the RDA exhibited moderate vegetative growth. The RDA had a compaction test completed on December 20, 2022.

Sediment Control Pond #4 is situated west of DWDA#1. This pond has never discharged and was dry at time of inspection. DWDA#2 run-off reports to Pond #7 via a series of ditches and culverts. Run-off from the RDA reports to Pond 8 located at the base of the waste bank just north of Highway 12.

Note that the NPDES permit for the New Elk Mine was renewed effective May 31, 2015. NECC submitted a renewal application before May 31, 2020 and is still awaiting approval. The most significant change was the sampling of discharge from Pond 4 is no longer required as the DWDA#1 has been reclaimed and vegetation is becoming well established. Continuous recording flow meters have been installed on both Ponds 7 and 8. Clean-out of pond 7 was completed in early 2017. Pond 8 was cleaned-out in the spring of 2018.

DEVELOPMENT WASTE DISPOSAL AREA No. 1

GENERAL DESCRIPTION OR REFERENCE TO SITE PLAN:

This Development Waste Disposal Area is located south of State Highway 12 and west of the main facility Access Road. It is adjacent to and north of the Middle Fork of the Purgatoire River. The area is permitted for disposal of waste rock from underground mining and disposal of sediment collected from ponds and ditches located within the mine permit area. Since mine closure in 1989, the area has been used for disposal of sediment removed from ponds and ditches located within the mine permit area. In 2004 the area was closed and reclaimed. The area received Phase I bond release in 2005.

Activity during Inspection:

Removal	of Topsoil and Organic Matter		
Placemen	t of Under-drains		
Installation	on of Surface Drainage System		
Construction of Fill			
Placemen	t of Topsoil		
Seeding	•		
X Other	Facility in Final Reclamation- Phase I Bond Released		

Drainage: (Discussing of springs, seeps, overland and channel flow, underdrain constructions and/or discharge, integrity of 100-year 24-hour drainage structures, and evidence of positive drainage)

Positive Drainage is maintained on the surface of the DWDA. No evidence of springs nor seeps were observed.

Observation of Fill Construction: (Description of material, compaction, left thickness, slopes, and construction methods)

Fill construction and reclamation of the surface has been completed. The site was seeded in 2005 and is eligible for both Phase II & III reclamation subject to a successful vegetation assessment.

Indications of Potential Failure or Instability:

Surface and out slopes of the pile were inspected for visible signs of potential failure or instability. None were observed.

Threat to Human Life or Property:

Failure could impact persons or equipment on or adjacent to the disposal area. No threat was observed and with final reclamation is unlikely to occur.

Potential Harm to Land, Air, and Resources:

Failure could impact the Purgatoire River or areas adjacent to the disposal area. No adverse conditions were observed.

DOCUMENTATION AND OTHER OBSERVATIONS

Overall the disposal area is in good condition.



DWDA #1

Maintenance Required:

None at this time.

DEVELOPMENT WASTE DISPOSAL AREA No. 2

GENERAL DESCRIPTION OR REFERENCE TO SITE PLAN:

This Development Waste Disposal Area is located south of State Highway 12 and east of the main facility Access Road. It is adjacent to and north of the Middle Fork of the Purgatoire River. The area is permitted for disposal of waste rock from underground mining and disposal of sediment collected from ponds and ditches located within the mine permit area.

Activity during Inspection:

Removal	of Topsoil and Organic Matter
Placemen	t of Under-drains
Installatio	on of Surface Drainage System
Construct	ion of Fill
Placemen	t of Topsoil
Seeding	•
X Other	Facility was idle at the time of inspection

Refuse placement has been completed and the operator has trucked excess waste to the RDA so that finished slopes can be brought to approved grade. The excess storage space on the west end of the pile is used as a sediment drying area.

Drainage: (Discussing of springs, seeps, overland and channel flow, underdrain constructions and/or discharge, integrity of 100-year 24-hour drainage structures, and evidence of positive drainage)

Positive Drainage is maintained on the surface of the DWDA. Sump on East end of pile was being cleaned at time of inspection. Rills on the disposal area are being monitored. No evidence of springs nor seeps were observed.

Observation of Fill Construction: (Description of material, compaction, left thickness, slopes, and construction methods)

Coarse to fine-grained development waste rock has been placed and compacted according to approved plans. Compaction testing was done by CTL-Thompson on May 28, 2012 demonstrating that refuse placement has been conducted in accordance with plan requirements. No refuse placement has occurred since the May 2012 compaction testing.

Indications of Potential Failure or Instability:

Surface and out slopes of the pile were inspected for visible signs of potential failure or instability. There was some surface erosion but not enough to make the area unstable. In all no signs of failure or instability were observed.

Threat to Human Life or Property:

Failure could impact persons or equipment on or adjacent to the disposal area. No threat was observed.

Potential Harm to Land, Air, and Resources:

Failure could impact the Purgatoire River or areas adjacent to the disposal area. No adverse conditions were observed.

DOCUMENTATION AND OTHER OBSERVATIONS

Overall the disposal area is in good condition.



DWDA #2

Maintenance Required:

Ditch and sumps on North side of pile needs to be cleaned. Rills are being monitored. Sump at East end of pile has recently been cleaned.

REUSE DISPOSAL AREA (RDA)

GENERAL DESCRIPTION OR REFERENCE TO SITE PLAN:

The Primary Refuse Disposal Area is located north of State Highway 12 and the Middle Fork of the Purgatoire River. Refuse is transported by conveyor belt to the RDA from the coal preparation plant located south of the river. The plant has been in operation since June of 2021 and the RDA has been active since the start of the plant. The approved procedure for laying waste material has been followed since activities have begun.

Activity during Inspection:

Removal of Topsoil and Organic Matter
Placement of Under-drains
Installation of Surface Drainage System
Construction of Fill
Placement of Topsoil
Seeding
Other

Drainage: (Discussing of springs, seeps, overland and channel flow, underdrain constructions and/or discharge, integrity of 100-year 24-hour drainage structures, and evidence of positive drainage)

Positive Drainage is maintained on the surface of the RDA. Sumps on top of the RDA have been recently cleaned. There is no ponding on the top of the pile. No evidence of springs nor seeps were observed.

Observation of Fill Construction: (Description of material, compaction, left thickness, slopes, and construction methods)

Refuse is placed in 1-2 foot lifts, allowed to dry and then compacted. Periodically CTL-Thompson, a geotechnical engineering firm, evaluates refuse compaction. The permit requires and testing has demonstrated that the operation has achieved in excess of the required 90% compaction.

Indications of Potential Failure or Instability:

None observed.

Threat to Human Life or Property:

None observed. Location and placement minimize potential impacts to life or property.

Potential Harm to Land, Air, and Resources:

None observed. Location of the waste bank minimizes potential impacts to land and water resources, but failure could impact State Highway 12 and the Purgatoire River.

DOCUMENTATION AND OTHER OBSERVATIONS

Overall the site is in good condition. Compaction test from this quarter is attached. Compaction tests came back at 95%, 96%, and 97%.

Depth to water in water level monitoring wells taken: October 6, 2022

Well	Depth	Elevation
TH-1	43.2 ft	7441.9
TH-2	71.9 ft	7459.0
TH-3	93.5 ft	7499.1



Pond at base of Refuse Disposal Area

Maintenance Required:

None required at this time.

Certification

This inspection was conducted by Vince Massarotti, a qualified professional and MSHA certified inspector of earth and rock-fill embankments, waste banks and impoundments, under the direction of Mr. Stormes, a registered professional engineer licensed in the State of Colorado.

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.

Inspector

Doto

17-20-2

Date

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