

PERMIT INFORMATION

Permit Number: PF.ID Mine Name: PF.Site_Name Operator: PF.Permittee_Name Operator Address: MA.Mail_Name MA.Mail_Address_1 MA.Mail_Address_2 MA.Mail_Address_3 MA.Mail_City, MA.Mail_State MA.Mail_Zipcode County: LF.County_Name Operation Type: Underground Permit Status: Revoked Ownership: Private

Operator Representative Present:

N/A

Operator Representative Signature: (Field Issuance Only)

INSPECTION INFORMATION

Inspection Start Date: February 10, 2022 Inspection Start Time: 15:00 Inspection End Date: February 10, 2022 Inspection End Time: 15:30			Inspection Type: Coal Complete 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):	Inspecto	r's Sig	gnature: Signature Date:
Leigh Simmons	K	g.	February 15, 2022

Inspection Topic Summary

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

- **N** Air Resource Protection
- **NA** Availability of Records
- N Backfill & Grading
- ${\bf N}\,$ Excess Spoil and Dev. Waste
- N Explosives
- N Fish & Wildlife
- **R** Hydrologic Balance
- **N** Gen. Compliance With Mine Plan
- N Other
- N Processing Waste

- N Roads
- **N** Reclamation Success
- **N** Revegetation
- N Subsidence
- ${\bf R}\,$ Slides and Other Damage
- N Support Facilities On-site
- ${\bf N}\,$ Signs and Markers
- N Support Facilities Not On-site
- N Special Categories Of Mining
- N Topsoil

COMMENTS

This was a complete inspection by Leigh Simmons of the Division of Reclamation, Mining and Safety (Division). The weather was clear, and the site was snow-covered. The Bear mine permit is revoked, the site has been reclaimed, and the inspection frequency has been reduced to quarterly. There was no sign of any recent disturbance and access to the site was restricted by a locked gate.

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:

Water was seeping from the ground below the slide area, as usual. The snow around the seep had melted, indicating the elevated temperature of the groundwater.

SLIDES and DAMAGE - Rule 4.12:

Smoke/steam was visible issuing from several vents above the slide escarpement. There was no obvious evidence of any new slide activity.

DOCUMENTS RECEIVED

N/A

OTHER (SPECIFY)

N/A

ENFORCEMENT ACTIONS/COMPLIANCE

N/A

Number of <u>Partial</u> Inspection this Fiscal Year: 0 Number of <u>Complete</u> Inspections this Fiscal Year: 3

PHOTOGRAPHS



Figure 1: Access to the site



Figure 2: North Fork of the Gunnison River

Number of <u>Partial</u> Inspection this Fiscal Year: 0 Number of <u>Complete</u> Inspections this Fiscal Year: 3



Figure 3: Slide area with seep below

Number of <u>Partial</u> Inspection this Fiscal Year: 0 Number of <u>Complete</u> Inspections this Fiscal Year: 3