

# **PERMIT INFORMATION**

Permit Number: C1981033 Mine Name: Bear Mine Operator: N/A Operator Address: N/A	County: Gunnison Operation Type: Underground Permit Status: Revoked Ownership: Private Operator Representative Present:
Operator Representative Signature: (Field Issuance Only)	

# **INSPECTION INFORMATION**

Inspection Start Date: October 2 Inspection Start Time: 15:30 Inspection End Date: Inspection End Time:	4, 2024		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):	Inspector's Signature: Signature Date:		
Leigh Simmons	Bli		November 1, 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
 R - 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**

The Bear mine permit is revoked, the site has been reclaimed, and the required inspection frequency has been reduced to quarterly. The weather was clear and dry.

The gate to the bridge was secure. The bridge itself was passable on foot, but the timbers making the bridge deck had continued to deteriorate.

#### SLIDES and DAMAGE - Rule 4.12:

There was no evidence of recent fire or landslide activity. Groundwater continued to seep from a slump at the toe of the landslide. The slump obstructed the sinuous channel, so some of the water flowed across the pad to the north, saturating the ground.

#### **DOCUMENTS RECEIVED**

N/A

**OTHER (SPECIFY)** 

N/A

## ENFORCEMENT ACTIONS/COMPLIANCE

N/A

# **PHOTOGRAPHS**

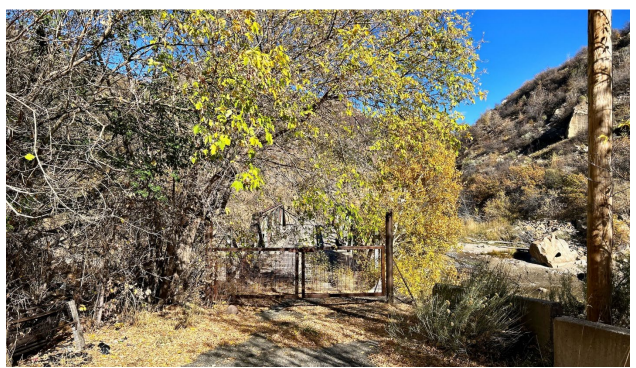


Figure 1: Access to the site



Figure 2: Eastern part of site



Figure 3: Western part of site



Figure 4: Groundwater seep



Figure 5: Slide area, with groundwater seep in foreground



Figure 6: Bridge