

COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY COAL PROGRAM INSPECTION REPORT



PERMIT INFORMATION

Permit Number: C-1996-083	County: Delta	
Mine Name: Bowie No. 2 Mine	Operation Type: Underground	
Operator: Bowie Resources, LLC	Permit Status: Active	
Operator Address:	Ownership: Federal and Forest	
Mr William A Bear	_	
P.O. Box 483	Operator Representative Present:	
Paonia, CO 81428		
	None Present - Aerial Inspection	
Operator Representative Signature: (Field Issuance Only)		

INSPECTION INFORMATION

Inspection Start Date: April 19, 2	013		Inspection Type: Aerial Inspection
Inspection Start Time: 12:28			Inspection Reason: Normal I&E Program
Inspection End Date: April 19, 20)13		Weather: Clear
Inspection End Time: 12:29			
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Joint Inspection Agency:		Joint	Inspection Contacts:
None			
		-	
Post Inspection Agency:		Post Inspection Contacts:	
Name			
None			
Inspector(s):	Inspector's Signature: Signature Date:		
inspector(s).	Inspector	i s sig	nature. Signature Date.
Susan L. Burgmaier	0		04/24/2013
Busun E. Burgmater	Suran	Brug	mare 04/24/2015
Harry B. Ranney		O	

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

Y - Excess Spoil and Dev. Waste N - Subsidence

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

Y - Gen. Compliance With Mine Plan

NA - Support Facilities Not On-site

NA - Other

NA - Special Categories Of Mining

R - Processing Waste N - Topsoil

COMMENTS

This was a partial inspection of the Bowie No. 2 Mine based on aerial photographs of the site taken by Harry Ranney and reviewed by Susan Burgmaier of CDRMS. Weather conditions were clear at the time of the inspection.

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:

Ponds B, C, D, and F were holding water. Pond J was dry, and Pond K was not photographed.

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

Processing waste had been recently placed in the expansion area of Gob Pile #2. There was a considerable amount of material that had been end dumped for drying prior to placement and compaction in lifts. Standing water was apparent in the low areas between piles of dumped refuse.

Excavators and a loader were working to remove fill material in the expansion area between Gob Pile #2 and Gob Pile #4, and in the eastern side of new Gob Pile #3. Diversion ditch construction and rip rap placement in the Gob Pile #3 area appeared to be complete.

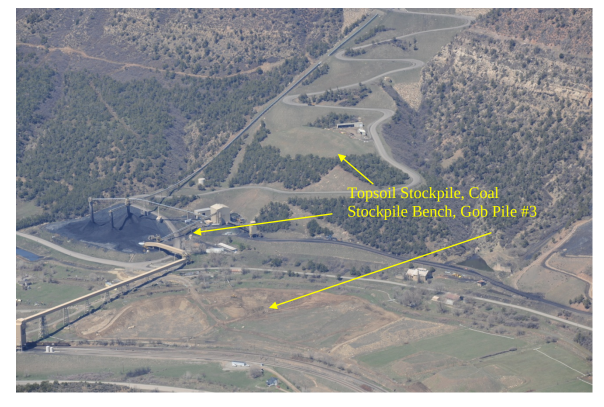
ENFORCEMENT ACTIONS/COMPLIANCE

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

Number of <u>Partial</u> Inspection this Fiscal Year: 12 Number of Complete Inspections this Fiscal Year: 3

PHOTOGRAPHS





Number of <u>Partial</u> Inspection this Fiscal Year: 12 Number of <u>Complete</u> Inspections this Fiscal Year: 3

