PERMIT INFORMATION

Permit Number: C-1982-056 Mine Name: Foidel Creek Mine Operator: Twentymile Coal, LLC Operator Address: Ms Miranda Kawcak 29515 Routt County Road No. 27 Oak Creek, CO 80467

County: Routt Operation Type: Underground Permit Status: Active Ownership: Private

Operator Representative Present:

None

Operator Representative Signature: (Field Issuance Only)

INSPECTION INFORMATION

Inspection Start Date: May 6, 20 Inspection Start Time: 08:45 Inspection End Date: Inspection End Time:	020	Inspection Type: Coal Inspection Reason: No Weather: Clear	1
Joint Inspection Agency:		Joint Inspection Contacts:	
None			
Post Inspection Agency:		Post Inspection Contacts:	
None			
Inspector(s):	Inspector'	's Signature:	Signature Date:
Tabetha Lynch	tatha ,	Lonch	5/12/20
Brock Bowles			

Inspection Topic Summary

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

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

- **R** Roads
- **N** Reclamation Success
- **N** Revegetation
- N Subsidence
- **Y** Slides and Other Damage
- N Support Facilities On-site
- N Signs and Markers
- N Support Facilities Not On-site
- **N** Special Categories Of Mining
- Y Topsoil

COMMENTS

This was an aerial inspection of the Foidel Creek Mine; DRMS Permit No. C-1982-056, operated by Twentymile Coal, LLC. (TC). The photos were taken by Brock Bowles on 5/6 and the inspection report was written by Tabetha Lynch with the Colorado Division of Reclamation, Mining, and Safety (Division).

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:

All ponds appear to be holding water and streams appear to be running high or flooding per normal for spring conditions. The passive treatment ponds are holding water. Surrounding banks and ditch area will need to be seeded and stabilized. A few erosional features are visible but the area appears in good condition in the aerial photos.





The pit ponds and underdrains appear to be discharging.

GENERAL MINE PLAN COMPLIANCE:



Bob pile and topsoil pile appear stable. Pond B is holding water and appears to be discharging. Pond C appears to have some water but does not appear to be discharging.



Ponds D and E appears to be holding water and discharging. Construction on stocker coal building appears to be progressing. One tube appears to be up and one ready to install.

$ROADS - Rule \ 4.03$

Construction 4.03.1(3)/4.03.2(3), Drainage 4.03.1(4)/4.03.2(4), Surfacing and Maintenance4.03.1(5) and (6)/4.03.2(5) and (6), Reclamation 4.03.1(7)/4.03.2(7):

Roads appear to be in good condition. No obvious flooding at culverts was observed in the aerial photos.

DOCUMENTS RECEIVED

OTHER (SPECIFY)

ENFORCEMENT ACTIONS/COMPLIANCE

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