



**Canyon Fuel
Company, LLC**

A Subsidiary of Bowie Resource Partners, LLC.

C/O 4/002 Incoming
CC: Amanda
Joe

Sufco Mine

597 South SR24
Salina, Utah 84654
(435) 286-4880
Fax (435) 286-4499

December 30, 2014

Utah Coal Program
Utah Division of Oil, Gas, and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, Utah 84114-5801

Dear Program Supervisor:

Enclosed are the fourth quarter reports for Canyon Fuel Company's SUFCO Mine: Minesite Primary Sedimentation Pond, Minesite Sedimentation Overflow Pond, Waste Rock Disposal Site and the associated Waste Rock Sedimentation Pond.

These reports are being submitted prior to SUFCO's Annual Report as required by R645-514.

Sincerely,
CANYON FUEL COMPANY, LLC
SUFCO Mine

John D. Byars, P.E.
Technical Services Manager

cc: DOGM Sediment Pond Inspection File
Amanda Richard

SUFPUB\GOVT\2014\DOGM CORR\4th Qtr

RECEIVED

DEC 31 2014

DIV. OF OIL, GAS & MINING

CANYON FUEL COMPANY - SUFCO MINE

Coal Refuse Pile Quarterly Inspection Report

Inspector Amanda Richard Title Environmental Engineer

Date 12/17/14 Permit # C/041/002

1. Foundation Preparation (vegetation, topsoil removal?)
 Yes No

2. Lift Thickness (inches) 16 - 24"

3. Compaction Yes No

4. Burning (specify extent and location) Yes No
None observed

5. Angle of Slope (degrees) 25%

6. Seepage (specify location, color, & appr. volume)
 Yes No
None observed

7. Cracks or Scarps (location and size) Yes No
None observed

8. Major Erosion Problems (location and extent) Yes No
None observed

9. Water Impounding Against Toe Yes No
None observed

10. Any appearance of instability, structural weakness or other hazardous conditions Yes No
None observed



John D. Byars
Registration No. 334504-2202
State of Utah

RECEIVED

DEC 31 2014

DIV. OF OIL, GAS & MINING

CANYON FUEL COMPANY - SUFCO MINE

Rock Waste Sediment Pond Quarterly Inspection Report

Inspector Amanda Richard Date 12/17/14

1. Dam Structural Weakness

A. Cracks or scarps on crest Yes No

None observed

B. Cracks or scarps on slope Yes No

None observed

C. Sloughing or bulging on slope Yes No

None observed

2. Major Erosion Problems Yes No

None observed

3. Surface Movements of Surrounding Slopes Yes No

None observed

4. Visible Sumps or Sinkholes in Slurry Surface Yes No

None observed

5. Clogging

A. Spillway channels and pipes Yes No

Clear, no sign of use

B. Decant System Yes No

Valve locked

C. Diversion ditches Yes No

Clear, except for a few tumble weeds, which were removed during inspection

6. Seepage (Specify Location, Color and Approx. Volume)

Yes No

No seepage observed

7. Any appearance of instability, structural weakness, or other hazardous conditions Yes No

None observed

8. Other Comments

Cold, light snow

MLD

CANYON FUEL COMPANY - SUFCO MINE

Minesite Primary Sediment Pond Quarterly Inspection Report

Inspector Amanda Richard Date 12/16/14

1. Dam Structural Weakness

A. Cracks or scarps on crest Yes No
None Observed

B. Cracks or scarps on slope Yes No
None Observed

C. Sloughing or bulging on slope Yes No
None Observed

2. Major Erosion Problems Yes No
None Observed

3. Surface Movements of Surrounding Slopes Yes No
None Observed

4. Visible Sumps or Sinkholes in Slurry Surface Yes No
None Observed

5. Clogging

A. Spillway channels and pipes Yes No
Clear and functioning

B. Decant System Yes No
Valve locked

C. Diversion ditches Yes No

Clear and functioning

6. Seepage (Specify Location, Color and Approx. Volume)

Yes No

None Observed

7. Any appearance of instability, structural weakness, or other hazardous conditions

Yes No

None observed

8. Weir level Yes No

9. Other Comments

Clear & Cold
Appears to be functioning normally

MLD

CANYON FUEL COMPANY - SUFCO MINE

Minesite Sediment Overflow Pond Quarterly Inspection Report

Inspector Amanda Richard Date 12/16/14

1. Dam Structural Weakness

A. Cracks or scarps on crest Yes No

None Observed

B. Cracks or scarps on slope Yes No

None Observed

C. Sloughing or bulging on slope Yes No

None Observed

2. Major Erosion Problems Yes No

None Observed

3. Surface Movements of Surrounding Slopes Yes No

None Observed

4. Visible Sumps or Sinkholes in Slurry Surface Yes No

None Observed

5. Clogging

A. Spillway channels and pipes Yes No

Clear and functioning

B. Decant System Yes No

Valve locked

C. Diversion ditches Yes No

Clear and functioning

6. Seepage (Specify Location, Color and Approx. Volume)

Yes No

None Observed

7. Any appearance of instability, structural weakness, or other hazardous conditions

Yes No

None observed

8. Weir level Yes No

9. Other Comments

Clear & Cold

