

0002

Document Information Form

Mine Number: C/043/008

File Name: Incoming

To: DOGM

From:

Person N/A

Company UTAH COALT ENERGY Co.

Date Sent: DEC. 17, 1984

Explanation:

MINE SITE EVALUATION
INSPECTION REPORT

cc:

File in: C/043/008, 1984 Incoming

Refer to:

- Confidential
- Shelf
- Expandable

Date _____ For additional information

United States Department of the Interior
Office of Surface Mining
Mine Site Evaluation Inspection Report

For Office Use Only

1a Y Y M M	1b Batch	1c Report
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2. Name of Permittee
UTAH COAL & ENERGY CO

3. Street Address
221 WEST 2100 S UTAH

4. City
SALT LAKE CITY

5. State
UT

6. Zip Code
84115

7. Area Code
801

8. Telephone Number
486-1861

9. MSHA Number
- - - - -

10. Date of Inspection (Y Y M M D D)
8 4 1 1 0 5

11. State Permit Number
IWA 043 001

12. Name of Mine
BLACKHAWK

13. County Code
043

14. State Code
UT

15. Strata

16. State Area Office
01

17. OSM Field Office No.
02

18. OSM Area Office No.

19. OSM Sample No.

20. Type of Inspection (Code)
SN

21. Joint Inspection
Yes No

22. Inspector's ID No.
031

23. Status

A Type of Permit

B Mine Status (Code)

C 20 Type of Facility (Code)

D Number of Permitted Acres

E 00015.0 Number of Disturbed Acres

24. Type of Activity (check applicable boxes).

A <input type="checkbox"/> Steep Slope	E <input type="checkbox"/> Anthracite
B <input type="checkbox"/> Mountain Top Removal	F <input type="checkbox"/> Federal Lands
C <input type="checkbox"/> Prime Farmlands	G <input type="checkbox"/> Indian Lands
D <input type="checkbox"/> Alluvial Valley Floors	H <input type="checkbox"/> Other

25. Performance Standards (Codes)

Instructions: Indicate compliance code. For any standard marked 2 or 3 provide narrative to support this determination.

- Standards That Limit the Effects to the Permit Area
- A Distance Prohibitions
 - B Mining Within Permit Boundaries
 - C Signs and Markers
 - D Sediment Control Measures
 - E Design and Certification Requirements—Sediment Control
 - F Effluent Limits
 - G Surface Water Monitoring
 - H Ground Water Monitoring
 - I Blasting Procedures
 - J Haul/Access Road Design and Maintenance
 - K Refuse Impoundments
 - L Other: Specify _____

- Standards That Assure Reclamation Quality and Timeliness
- M Topsoil Handling
 - N Backfilling and Grading
 - O Following Reclamation Schedule
 - P Revegetation Requirements
 - Q Disposal of Excess Spoil
 - R Handling of Acid or Toxic Materials
 - S Highwall Elimination
 - T Downslope Spoil Disposal
 - U
 - V
 - W
- File in:
- Confidential
 - Shelf
 - Expandable
- Refer to Record No. 0002 Date 12-17-84
In C1093/008, 1984, Incoming
- For additional information

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DEC 17 1984

DIVISION OF
OIL, GAS & MINING

United States Department of the Interior
Office of Surface Mining
Mine Site Evaluation Inspection Report

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1a Y Y M M	1b Batch	1c Report
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2. Name of Permittee UTAH COAL SERVICES CO		9. MSHA Number - - - - -		10. Date of Inspection (Y Y M M D D) 8 4 1 1 0 5	
3. Street Address 221 WEST 2100 SOUTH		11. State Permit Number IWA 043 001			
4. City SALT LAKE CITY		5. State UT		12. Name of Mine BLACKHAWK	
6. Zip Code 84115		7. Area Code 801		8. Telephone Number 486-1861	
		13. County Code 043		14. State Code UT	
				15. Strata 	
				16. State Area Office 01	

17. OSM Field Office No. 02	18. OSM Area Office No. 	19. OSM Sample No. 	20. Type of Inspection (Code) SW	21. Joint Inspection Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	22. Inspector's ID No. 031
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23. Status		24. Type of Activity (check applicable boxes).	
A <input type="checkbox"/>	Type of Permit	A <input type="checkbox"/> Steep Slope	E <input type="checkbox"/> Anthracite
B <input checked="" type="checkbox"/>	Mine Status (Code)	B <input type="checkbox"/> Mountain Top Removal	F <input type="checkbox"/> Federal Lands
C <input checked="" type="checkbox"/>	Type of Facility (Code)	C <input type="checkbox"/> Prime Farmlands	G <input type="checkbox"/> Indian Lands
D <input type="checkbox"/>	Number of Permitted Acres	D <input type="checkbox"/> Alluvial Valley Floors	H <input type="checkbox"/> Other
E <input checked="" type="checkbox"/>	Number of Disturbed Acres		

25. Performance Standards (Codes)

Instructions: Indicate compliance code. For any standard marked 2 or 3 provide narrative to support this determination.

<p>Standards That Limit the Effects to the Permit Area</p> <p>A <input type="checkbox"/> Distance Prohibitions</p> <p>B <input type="checkbox"/> Mining Within Permit Boundaries</p> <p>C <input type="checkbox"/> Signs and Markers</p> <p>D <input checked="" type="checkbox"/> Sediment Control Measures</p> <p>E <input type="checkbox"/> Design and Certification Requirements—Sediment Control</p> <p>F <input type="checkbox"/> Effluent Limits</p> <p>G <input type="checkbox"/> Surface Water Monitoring</p> <p>H <input type="checkbox"/> Ground Water Monitoring</p> <p>I <input type="checkbox"/> Blasting Procedures</p> <p>J <input type="checkbox"/> Haul/Access Road Design and Maintenance</p> <p>K <input type="checkbox"/> Refuse Impoundments</p> <p>L <input type="checkbox"/> Other: Specify _____</p>	<p>Standards That Assure Reclamation Quality and Timeliness</p> <p>M <input type="checkbox"/> Topsoil Handling</p> <p>N <input type="checkbox"/> Backfilling and Grading</p> <p>O <input type="checkbox"/> Following Reclamation Schedule</p> <p>P <input type="checkbox"/> Revegetation Requirements</p> <p>Q <input type="checkbox"/> Disposal of Excess Spoil</p> <p>R <input type="checkbox"/> Handling of Acid or Toxic Materials</p> <p>S <input type="checkbox"/> Highwall Elimination</p> <p>T <input type="checkbox"/> Downslope Spoil Disposal</p> <p>U <input type="checkbox"/> Post Mining Land Use</p> <p>V <input type="checkbox"/> Cessation of Operations: Temporary</p> <p>W <input type="checkbox"/> Other _____</p>
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DIVISION OF
OIL, GAS & MINING

**United States Department of the Interior
Office of Surface Mining
Mine Site Evaluation Inspection Report**

26. State Permit Number

INA 043 001

27. Date of Inspection
(Y Y M M D D)

8 4 1 1 0 5

28. Yes No Do mining and reclamation activities on the site comply with the plans in the permit?
If no, provide narrative to support this determination.

29. Indicate number of complete and partial inspections conducted by the State to date for this annual review period:

29a. Number of Completes

29b. Number of Partials

30. Indicate number of complete and partial inspections required by the State during this annual review period:

30a. Number of Completes

30b. Number of Partials

31. Has inspection frequency been met?

31a. Yes No Completes

31b. Yes No Partials

32. FEDERAL ENFORCEMENT INFORMATION. [Enter violation number. Check appropriate box(es)]

Ten-Day Notice No.	Notice of Violation No.	Cessation Order No.	Violation Codes
<input type="text"/>	<input type="text"/>	<input type="text"/>	
A <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Authorizations to Operate
B <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Signs and Markers
C <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backfilling and Grading
D <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Highwall Elimination
E <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rills and Gullies
F <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Improper Fills
G <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Topsoil Handling
H <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sediment Ponds
I <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Effluent Limits
J <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water Monitoring
K <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Buffer Zones
L <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Roads
M <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Dams
N <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Blasting
O <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Revegetation
P <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spoil on the Downslope
Q <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mining Without Permit
R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Exceeding Permit Limits
S <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Distance Prohibitions
T <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Toxic Materials
U <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Other Violations

33. Name of Authorized Representative (print or type)

Frank S. Atencio
Signature of Authorized Representative

Frank S. Atencio 11-9-84
Signature of Reviewing Official Date

Tommy J. Smith 12/12/84
Signature of Reviewing Official Date

00 0
08 0
02 0
01 0

Minesite Evaluation Inspection Report Narrative

Utah Coal and Energy Company
221 West 2100 South
Salt Lake City, UT 84115

Blackhawk Mine

Inspection Date: November 5, 1984
Permit Number: None (Blank 23A)
OSM Inspector: Frank Atencio #031
Others Present: Jeff Zingo, Acting Chief, Regulatory Programs
Albuquerque Field Office

This was a Federal NOV follow up inspection to NOV 84-2-31-1 issued June 12, 1984. During a previous inspection on October 22, 1984 the OSM inspector was unable to terminate this NOV due to disturbance caused by Ute Western Inc., Pipeline Contractors.

The gas pipeline construction crew had left the minesite by the time this follow up inspection took place. After inspecting the abatement work performed by the operator and looking at the mine drainage patterns I along with the Acting Chief of Regulatory Programs concluded that NOV 84-2-31-1 should be terminated. Disturbed area drainage is no longer leaving the mine area.

It should be noted that the operator is still responsible for future maintenance of the mine area. When Ute Western Inc. is finished with their construction work through the Blackhawk Mine property the berm will need to be built up along the area disturbed by the pipeline work. Care should also be taken to see that repairs are made to other areas affected by the construction operation. One area in particular is the small sediment basin that some of the machinery has gone through. The termination of this NOV does not exempt the operator from future compliance with regulatory performance standards. It also does not release Utah Coal and Energy Company from eventual reclamation of the Blackhawk Mine.