

0010

# Document Information Form

Mine Number: C/007/013

File Name: Incoming

To: DOGM

**From:**

Person N/A

Company United States Department of the Interior

Date Sent: N/A

**Explanation:**

Inspection Report

\_\_\_\_\_  
\_\_\_\_\_

cc:

File in:  
C/007, 013, Incoming

- Refer to:
- Confidential
  - Shelf
  - Expandable

Date: \_\_\_\_\_ For additional information

7076

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

KAISER COAL CORP.

3. Street Address

PO BOX 1107

4. City

RATON

5. State

WV

6. Zip Code

87740

7. Area Code

505

8. Telephone Number

445-2395

9. MSHA Number

40-00100-

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

900630

11. State Permit Number

1NA 007/013

12. Name of Mine

HORSE CANYON

13. County Code

007

14. State Code

VT

15. Strata

16. State Area Office

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

X

22. Inspector's ID No.

370

23. Status

A 02

Type of Permit

B I

Mine Status (Code)

C 20

Type of Facility (Code)

D 01917.0

Number of Permitted Acres

E 00050.0

Number of Disturbed Acres

24. Type of Activity (check applicable boxes).

A  Steep Slope

E  Anthracite

B  Mountain Top Removal

F  Federal Lands

C  Prime Farmlands

G  Indian Lands

D  Alluvial Valley Floors

H  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

File in:

- Confidential
- Shelf
- Expandable

Refer to Record No. 0010 Date \_\_\_\_\_

In C/ 007, 013, Incoming

For additional information

V  Cessation of Operations: Temporary

W  Other \_\_\_\_\_

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X

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370

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A  02 Type of Permit

B  I Mine Status (Code)

C  20 Type of Facility (Code)

D  01917.0 Number of Permitted Acres

E  00050.0 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 checked="" 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  1 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  Post Mining Land Use
  - V  Cessation of Operations: Temporary
  - W  Other \_\_\_\_\_



Kaiser Coal Corp.  
P.O. Box 1107  
Raton, NM 87740  
505-445-2395

INA 007/013  
Horse Canyon Mine

Federal NOV follow-up inspection  
6/30/90

Mitchell S. Rollings, 370, OSM  
Bill Malencik, DOGM  
John Palfy, Kaiser rep.  
Mel Coonrod, Consultant

The NOV required four ponds to have the embankments widened to meet the regulation requirement of  $H+5/7$ ; where H equals the height of the embankment. The four ponds were widened to exceed this requirement. The fifth pond had to have the embankment widened also, and needed to have a spillway constructed. This work was done to the design that was submitted and reviewed by DOGM. All disturbance was seeded and mulched. All ponds were as-built certified. A copy of the as-built certifications accompany this termination. These certifications show the constructed dimensions