GENERAL INFORMATION COVER SHEET

MSHA Form 7000-10H, June 93 (revised)

- Performance Coal Co.
- Upper Big Branch
- 46-08486
- 7-22-09
- 0
- Homer Walker
- N/A
- N/A

Company Name
Mine Name
Mine I.D. Number
Date(s) of Mine File Review
D Status
Dates of Inspection
Pre-Inspection Conference Date
Company Representative(s)
Miners Representative(s)

DAILY COVER SHEET

MSHA Form 7000-10I, June 93 (revised)

- E02
- 2-22-09
- Event No.
- 423479
- 6740
- 7-22-09
- 7-22-09
- 7-22-09
- 7-22-09
- N/A

Date
Arrival at the Mine
Departed from the Mine
List Records Books Checked
Pre Shift #1
Miners Representative

Dates of Inspection

Production Shift
Accompanied by Sup.

AREAS OF INSPECTION ACTIVITY:
- Methane Spot
- #2 Long Wall Setup
- #2 & #3 Belt
- Section Rem.

Date: 7/22/89

Ride was 60 min. to Section No. 1.4 was detected. No. 3 haul. 25% was jammed to the section. Did Immediate Danger Line on Section. The section is very wet. Vent controls are in place, as were curtains. Line.

Inspector's Initials: [Redacted]

Date: 7/22/89

Was not enough air reaching the LOB on the right side of the section. Only 7,294 cfm was found. The Left side shows 11,465 cfm. D17A were placed in face. 114 intake #4 to #3, the #4 in -291 was 0.5%. The LOB #1 was restored to 9.20 v cfm. No other hazards.

Inspector's Initials: [Redacted]

Date: 7/22/89

Observed on the section. We then left the No. 1 pit, and traveled to the longwall set up. This area was well maintained. Ray & Mike appear good and No. 14 was cleaned. This area should be ready for the next few weeks. No other problems are found in this section. Shows no hazards.

Inspector's Initials: [Redacted]
MSHA Form 7000-10K, June 93 (revised)

Date 7/22/09

We then traveled to Surfing Check Bell and Victor 7 Ord 7 Terminal.

Completed the paperwork. Issued 2 citations.

The daily closeout with

Explain roof cover.

Inspector’s Initials

U.S. GOVERNMENT PRINTING OFFICE: 2009—540-493
MSHA Form 7000-10K, June 93 (revised)

AIR READINGS

Date: 7-22-93
Location: L08 - 3-4

Width: 20.25
Height: 13.7
Area: 264.5
Velocity: 17.2
Quantity: 5.00

Inspector's Initials: [Redacted]
Supervisor's Initials and Date: [Redacted]

U.S. GPO: 1993-0-709-384
CITATION/ORDER #: 8086141
Time: 10:35
Location: NO. 1 SECTION
Violation: 75.325 (b)

There was only 7,296 AMF reaching the 028 on the right side of the section between 3-4. This is the 029/040 mnm.

No. of Persons Exposed: 2

Who knew the violation existed?
Mine Foreman should have

How long has the violation existed?
3 hours or more

If an accident should occur because of this type violation, how serious would it be?
No lost workday
No one was running equipment.

What is the likelihood that this type accident will occur at this mine?
Why?

Unlikely due to
know and main
Equipment or prob.

CITATION/ORDER #: 8086141
Time: 10:52
Location: NO. 1 SECTION
Violation: When checked with smoke, the belt air was entering the 029-040 section.

No. of Persons Exposed: 1

Inspector's Initials: 
Supervisor's Initials: 

Date: 7-22-09

Date: 7-22-09

Date: 7-22-09

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Date: 7-22-89

Who knew the violation existed?
Mine Foreman should have known.

How long has the violation existed?
Several shifts.

If an accident should occur because of this type violation, how serious would it be?
Lost work days from entrainment.

What is the likelihood that this type accident will occur at this mine?
Why?
Unlikely due to wet conditions and belt movement of air.