GENERAL INFORMATION COVER SHEET

Inspection Code: E02
Event No.: 4123488

Company Name: Upper Big Branch Performance Coal Co.

Mine Name: ________________

Mine I.D. Number: 46-05436

Date(s) of Mine File Review: 09-29-09

Pre-Inspection Conference Date: 09/29/09

Company Representative(s) _______________________________________________________

Miners Representative(s) _______________________________________________________

Areas of Inspection Activity:

- EU
- Longwall
- Outby

Date: 9-29-09
Event No.: 4123488

Arrived at the Mine at 7:40
Departed from the Mine

List Records Books Checked: Longwall
5 Weekly Exams

Accompanied By Company Representative: ________

Miners Representative: N/A

Areas of Inspection Activity:

Spoke with Sup.
A few minutes
and departed by
60V to 2EB
Arrived at 2EB @ 7:40
Met with ________

Was there on 60V and

Inspector's Initials: ____________

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Supervisor's Initials and Date: 9/29/09
Date 9.29.09

I would be traveling to the longwall.

I traveled by track with Rich. No ehty was encountered. The track was well

Book and Maps

I observed the section. The section was in full operation. Good air was found in all areas including over cob. Tool

I also noted no hazards. All City Monitors appear to be working correctly.

Good Water was found in all components of the wall.

No other
Date: 9-29-09

Hazards were noted. No City was found during the inspection.

I terminated City at 8:00 AM that was issued by the electrical inspector. A Stoppage has been constructed in this location and stopped the air leakage. 10:35

We traveled back to the surface.

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

Date: 9-29-09

and held a daily closeout with him. He had no question.

I departed for Mt. Hope.

Inspector’s Initials: [redacted]

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

AIR READINGS

Date: 9-29-09

Location: [redacted]

Width: 20

Bottle Sample No.:

Height: 160

CH4 Detected: 0

Area: 365

Mean Entry: 10:45

Velocity: 58,400

Velocity Time: 10:45

Quantity:

Location: [redacted]

Width: [redacted]

Bottle Sample No.:

Height: [redacted]

CH4 Detected:

Area: [redacted]

Mean Entry:

Velocity: [redacted]

Velocity Time:

Quantity: [redacted]