GENERAL INFORMATION COVER SHEET

Inspection Code E02 4123480
Company Name MarforK Coal Co.
Mine Name Upper Big Branch
Mine I.D. Number 46-0 8436

Date(s) of Mine File Review 8/4/09
D Status Citation/Order No. Date
8074834 3/17/09
Dates of Inspection: began 8/4/09 completed 8/4/09
Pre-Inspection Conference Date 8/4/09
Company Representative(s) N/A
Miners Representative(s) N/A

Post-Inspection Conference Date 8/4/09
Company Representative(s) N/A
Miners Representative(s) N/A

Comments: ____________

AREAS OF INSPECTION ACTIVITY:

* E 02
* NO 1 Section
* City detector Checks

**No coal produced today due to existing orders issued.

MSHA Form 7000-10K, June 93 (revised)
Date 8/4/09
Arrived at the Mine 7:35 Departed from the Mine
8/4/09 8/4/09

List Records Books Checked
Pr Shits, Weekly

Accompanied By: Company Representative

Miners Representative N/A

AREAS OF INSPECTION ACTIVITY:

* E 02
* NO 1 Section
* City detector Checks

**No coal produced today due to existing orders issued.

MSHA Form 7000-10L, June 93 (revised)
Date 8/4/09
Arrived at the Mine 7:35 Departed from the Mine
8/4/09 8/4/09

List Records Books Checked
Pr Shits, Weekly

Accompanied By: Company Representative

Miners Representative N/A

AREAS OF INSPECTION ACTIVITY:

* E 02
* NO 1 Section
* City detector Checks

**No coal produced today due to existing orders issued.

MSHA Form 7000-10I, June 93 (revised)
Date 8/4/09
Arrived at the Mine 7:35 Departed from the Mine
8/4/09 8/4/09

List Records Books Checked
Pr Shits, Weekly

Accompanied By: Company Representative

Miners Representative N/A

AREAS OF INSPECTION ACTIVITY:

* E 02
* NO 1 Section
* City detector Checks

**No coal produced today due to existing orders issued.

MSHA Form 7000-10H, June 93 (revised)
Date 8/4/09
Arrived at the Mine 7:35 Departed from the Mine
8/4/09 8/4/09

List Records Books Checked
Pr Shits, Weekly

Accompanied By: Company Representative

Miners Representative N/A

AREAS OF INSPECTION ACTIVITY:

* E 02
* NO 1 Section
* City detector Checks

**No coal produced today due to existing orders issued.
Date: 8/6/09

All Vent Controls, doors and stoppers along the track area appear to be ok.
We did encounter 50% dirty air along the section track about 300 feet past the section. It ranged from 10-50%.

By the time we got to the end of the track it was 15%. The area was very wet along track. Dust was thin.

Rocks rib appeared.

Inspector's Initials: 8/6/09 3

Supervisor: Initials and Date: 8/6/09 3

Page: 3

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

Date 8/4/09

Up. No hazards
seen during TD

All checks were
Up.

A few were
found in
the intake.

Put out until
using outside
due to a lot of
td activity.

I did check
numerous spots
and compared
ser #2 to the
Calibration book.

Inspector's Initials __________

Supervisor's Initials and Date 8/4/09 Page No. __________

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

Date 8/4/09

Outside I found
A bad spot
and all get being
Calibrated as re-
quired.

Travel to Surface
and completed
Inspection. Hold
Close-out with

Inspector's Initials __________

Supervisor's Initials and Date 8/4/09 Page No. __________

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

AIR READINGS

Date 8/4/09

Location L0B

Width 15

Height 105

Area 16

Velocity 112

Time 10:20

Quantity

Bottle Sample No. 0.35

CH4 Detected

Mean Entry

Velocity 12,090

Quantity

Location Raise Bore hole #1

Width 19

Height 7

Area 1.3

Velocity 85

Quantity 11.00

Inspector's Initials __________

Supervisor's Initials and Date 8/4/09 Page No. __________