


GENERAL INFORMATION COVER SHEET

Inspection Code ED2 Event No. 4120602
 Company Name Performance Coal Co.
 Mine Name Upper Big Branch
 Mine I.D. Number 46-08436
 Date(s) of Mine File Review 10/23/07
 D Status N/A Citation/Order No. N/A Date N/A
 Dates of Inspection: began 10/23/07 completed 10/23/07
 Pre-Inspection Conference Date 10/23/07
 Company Representative(s) Rick Hodge; Superintendent; Bill Harless Mine Foreman
 Miners Representative(s) None by choice
 Post-Inspection Conference Date 10/23/07
 Company Representative(s) Bill Harless
 Miners Representative(s) None
 Comments: _____

Inspector's Initials  Supervisor's Initials and Date RR 10-25-07

DAILY COVER SHEET

Date 10/23/07 Event No. 4120602
 Arrived at the Mine _____ Departed from the Mine _____
 List Records Books Checked Pre / on shift 2 Sects weekly Exam for Haz. Con
 Accompanied By: Company Representative _____
Bill Harless; Mine Foreman
 Miners Representative _____

AREAS OF INSPECTION ACTIVITY:

ED2 City Spot Inspection
040 & 041 (2 sections)

Inspector's Initials  Supervisor's Initials and Date RR 10-25-07 Page No. 1


Date 10-23-07

Traveled from Chopt mouth
to the track entry to
the #2 section Lower Big
Branch - MMU 040 & 041
for City Spot inspection
on Section.

From the end of the
track traveled to Left
L.O.B. 08:40

040 MMU Left L.O.B
A = 6 x 20
V = 85
Q = 10, 200 CFM

Traveled from L.O.B to
#1 face.

Inspector's Initials  Supervisor's Initials and Date RR 10-25-07 Page No. 2

Date 10/23/07

#1 face was unblated
adequately. O₂ ch_y and
20.8 O₂. Observed DTI'S.

#2 face
O ch_y 20.8 O₂
DTI'S present
unblated

#3 face
O ch_y 20.8 O₂
DTI'S present
unblated

#4 face
Cminis furnished in
place upon arrival loaded
last buggy. O ch_y 20.8 O₂

Inspector's Initials 

Supervisor's Initials and Date RR10-25-07 Page No. 3

Date 10/23/07

#5 face
O ch_y 20.8 O₂
DTI'S present
unblated

#6 face
O ch_y 20.8 O₂
DTI'S present
unblated

Right Side L.O.B for
MMU 041. 09:05

A = 6.5 x 20
V = 146
Q = 18,980 CFM

Inspector's Initials 

Supervisor's Initials and Date RR10-25-07 Page No. 4

Date 10/23/07

TOOK BOTTLE SAMPLE and
Air Reading in immediate
Return on the Right Side
for 041 MMU.

BOTTLE SAMPLE: 09:15
T 5193
A = 6.5 x 20
V = 140
Q = 18,200 CFM
O ch_y 20.8 O₂

Traveled to #4 face
observed roof bolting
cycle. Roof Bolter (offsider)
was using extractable probe
to test for ch_y.

Inspector's Initials 

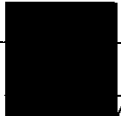
Supervisor's Initials and Date RR10-25-07 Page No. 5

Date 10/23/07

TRAVELED TO EP7
and took A.C. Reading:
A = 54
V = 343
Q = 18,522 CFM

TRAVELED THROUGH EP
7 TO DPP'S. O CHY
20.8 OZ. TRAVELED
TO OLD DEAD END FACES
CURTAIN PRESENT O CHY
20.8 OZ. DTI'S PRESENT
OUT EP'S AND AREA. TRAVE-
LED TO EP REGOCARD
EXITING AREA LAB.

Inspector's Initials



Supervisor's Initials and Date KR10-25-07 Page No. 9

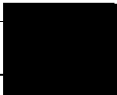
Date 10/23/07

TOOK AIR READING @
EP REGULATOR:
A = 23.75
V = 1016
Q = 24,130 CFM

BOTTLE SAMPLE:
T5195

TRAVELED TO OUTSIDE AREA
DISCUSSED CHY SPOT
INSPECTION WITH MINE
FOREMAN BILL HANLESS.

Inspector's Initials



Supervisor's Initials and Date KR10-25-07 Page No. 10