

4608436

DAILY COVER SHEET

Date 12/26/07 Event No. 4120606

Arrived at the Mine _____ Departed from the Mine _____

List Records Books Checked Pre/on shifts

Weekly; Pumps - EP's

Miners Representative _____

AREAS OF INSPECTION ACTIVITY:

TRAVELED EP 52, 53, 57, 54, 59

Inspector's Initials _____

Supervisor's Initials and Date RR1-2-08 Page No. 1

Date 12-26-07

ED2 103i chy spot
Reviewed Revision to
Ventilation Plans. to change
ventilation on the 040,041
mines.

Traveled to Mine office
met w/ Rick Hodges and
Bill Harless. Discussed
103i spot with them.

Traveled to Mine office
to EP

52, 53, 54, 59.

Traveled from portal
to #1 LBR det line
6 BNC.

Inspector's Initials _____

Supervisor's Initials and Date RR1-2-08 Page No. 2

Date 12-26-07

Traveled bleedu to
EP 52. No chy found
with handheld. 20.80%
Along haulway.

Air reading AT EP 52
 $A = 17.5 \times 8 = 140$

$V = 245$

$Q = 34,800 \text{ CFM}$

Bottle Sample @ EP 52

#: W0491

Time: 08:35

Traveled from EP 52 to
EP 53.

Air reading @ EP 53

$A = 7$

$V = 302$

$Q = 2,116 \text{ CFM}$

Inspector's Initials _____

Supervisor's Initials and Date RR1-2-08 Page No. 3

Date 12/26/07

Bottle Sample @ EP53

#: 79232O Chy 20.8 O₂Time 08:55Traveled from EP53
to EP54.

Air Reading

A = 35V = 784Q = 29,440 CFMBottle Sample: W0480Time 09:05O Chy 20.8 O₂

Inspector's Initials

Supervisor's Initials and Date RR1-2-08 Page No. 4Date 12/26/07Traveled from EP54
to EP57

Air Reading EP57

A = 89V = 708Q = 61,600 CFMTime: 09:22Bottle Sample: W0491Traveled from EP57 to
outside.Traveled from #5
Return Portal to EP59.

Air Reading EP59

A = 150V = 915Q = 137,250 CFM

Time

Inspector's Initials

Supervisor's Initials and Date RR1-2-08 Page No. 5Date 12/26/07

Bottle Sample @ EP59

#: 79210O Chy 20.8 O₂

Traveled to outside.

Traveled way to EP52,
53,54,58,59.No presence of CH₄
was found in these
Areas. O₂ was 20.8.THESE AREA'S WAS full
of hazardous conditions
and DTI'S were present
verifying a weekly
Exam.

Inspector's

Supervisor's Initials and Date RR1-2-08 Page No. 6