### AIR READINGS

#### Date: 3-23-10

<table>
<thead>
<tr>
<th>Location</th>
<th>Bottle Sample No.</th>
<th>CH4 Detected</th>
<th>Width</th>
<th>Height</th>
<th>Area</th>
<th>Mean Entry</th>
<th>Velocity</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 CM</td>
<td>9.5</td>
<td>O%</td>
<td>7.25</td>
<td>11.75</td>
<td>8.12</td>
<td>133.12</td>
<td>4.60</td>
<td>20.80</td>
</tr>
<tr>
<td>#1 CM</td>
<td>9.5</td>
<td>O%</td>
<td>7.25</td>
<td>7.25</td>
<td>7.15</td>
<td>133.15</td>
<td>4.60</td>
<td>20.80</td>
</tr>
</tbody>
</table>

#### Location: 01B

<table>
<thead>
<tr>
<th>Location</th>
<th>Bottle Sample No.</th>
<th>CH4 Detected</th>
<th>Width</th>
<th>Height</th>
<th>Area</th>
<th>Mean Entry</th>
<th>Velocity</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justake</td>
<td>Justake 243-21</td>
<td>O%</td>
<td>7.5</td>
<td>7.5</td>
<td>7.5</td>
<td>233.15</td>
<td>4.60</td>
<td>20.80</td>
</tr>
</tbody>
</table>

#### Location: #1 CM

<table>
<thead>
<tr>
<th>Bottle Sample No.</th>
<th>CH4 Detected</th>
<th>Width</th>
<th>Height</th>
<th>Area</th>
<th>Mean Entry</th>
<th>Velocity</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1403</td>
<td>O%</td>
<td>7</td>
<td>2.5</td>
<td>11.5</td>
<td>233.15</td>
<td>4.60</td>
<td>20.80</td>
</tr>
</tbody>
</table>

**Inspector's Initials:** 

**Supervisor's Initials and Date: 3-26-10**
MSHA Form 7000-10M, June 93 (revised)

AIR READINGS

Date: 3-23-10
Location: RIB #2

Width 3.5
Height 3.5
Area 24
Velocity 310

Bottle Sample No. 070
Mean Entry 44

Time 13:30

Quantity 596.7

Inspector's Initials
Supervisor's Initials and Date 3-23-10

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

AIR READINGS

Date: 3-23-10
Location: CM #2

Width 3.5
Height 3.5
Area 24
Velocity 310

Bottle Sample No. 070
Mean Entry 44

Time 13:30

Quantity 596.7

Inspector's Initials
Supervisor's Initials and Date 3-23-10

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

AREAS OF INSPECTION ACTIVITY:

Mine Office

Portal Sections UML-067

Reprint Dust Survey

Miners Representative: None

MSHA Form 7000-10, June 93 (revised)

DAILY COVER SHEET

Date: 3-23-10
Event No. 6286108

Arrived at the Mine 05:30
Departed from the Mine

List Records Books Checked

Rich Forte

Accompanied By Company Representative

Sept 21, 1993

Miners Representative: None
<table>
<thead>
<tr>
<th>Date</th>
<th>3-23-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspector's Initials</td>
<td></td>
</tr>
<tr>
<td>Supervisor's Initials and Date</td>
<td>3-23-10</td>
</tr>
</tbody>
</table>

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

Chick 6 dust pump + 1
Space for one chick + setting
Call Chick 5 at the time of
Run setting + addition of
Four methane dust and plan
for liquid of
smear + Hand a copy made.

Write left MT ext. H4 by
600 feet of mine gap.

---

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

<table>
<thead>
<tr>
<th>Date</th>
<th>3-23-10</th>
</tr>
</thead>
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<tr>
<td>Supervisor's Initials and Date</td>
<td>3-23-10</td>
</tr>
</tbody>
</table>

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

Airplane plan - NVO
Wall map - NVO

---

Inspector's Initials

Supervisor's Initials and Date

*U.S. GPO: 2009-541-759*
Date: 3-23-10

Review Rockfill Code for Portal Section MMA 1067

1. Dome ahead
2. Dome ahead
3. Need closure
4. X left-miney
5. Mine ahead
6. Mine ahead
7. Mine ahead
8. Need closure

2 160 25,200
R 20B 20,480

Inspectors Initials:

Supervisor's Initials and Date: 3-23-10 Page No. 5

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

Date: 3-23-10

Left move faced.

New Check in portal side N UN

Shut off pumps to start suliv.

Pump pump as operator designated per MMA 267

Shut off all pumps. Check oil at wiper.

Avg for 30 days: 376

Inspectors Initials:

Supervisor's Initials and Date: 3-23-10 Page No. 6

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

Date: 3-23-10

Miner or Producer

Pump No. 289

Roof Bolter Op Left Side

Pump No. 288 Mitel Williams

Roof Bolter Op Right Side

Pump No. 287 Shutt.

Shutt. Op

Pump No. 286

Shutt. Op

Pump No. 285

Intake Pump Gate 7

Pump No. 284

Inspectors Initials:

Supervisor's Initials and Date: 3-23-10 Page No. 7

MSHA Form 7000-10K, June 93 (revised)
Date: 3-23-10

Travel to mantag.
Mainly coal N&W.

Travel with crew unlagged
with crew on mantag.

Travel Port 1 Bus
Travel secondary to
EDT to Port 1 Section.

Fremen use Log Conco.
Plan with crew Page 4.

CMF- [Redacted]

Coal Dust Cont Plan

[Redacted]

No Responders Were.

Inspector's Initials [Redacted]
Supervisor's Initials and Date: 3-23-10 Page No: 8

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

Date: 3-23-10

Travel from EDT to
West Sales.

Put dust pump in pit
Check All.

Travel from mantag
along N&W.

DT- N&W
Remote N&W
Notch- N&W
Ventilated- N&W

Face: Ready-Wet
Check right side miner
Water pump- R Side 90°
L Side 75°

No. of Spray's 40

Inspector's Initials [Redacted]
Supervisor's Initials and Date: 3-23-10 Page No: 9

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

Date: 3-23-10

12 CM Tog. Lit. Side

4

5

3

3

40 Spray's

Check Dust Perimeter
on right Side Bottom
Right Ball Pot: 16 Hg
Left Side Pot: 15 Hg
Just Box N&W

Minibucket 6.5 Rock 28"

Inspector's Initials [Redacted]
Supervisor's Initials and Date: 3-23-10 Page No: 10

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

**Date:** 3-23-10  

**Location:** Portal Sector MMU-067

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
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<tr>
<td>Height</td>
<td>6.25</td>
</tr>
<tr>
<td>Area</td>
<td>120.3</td>
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<tr>
<td>Velocity</td>
<td>11</td>
</tr>
<tr>
<td>Quantity</td>
<td>13,353</td>
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</tbody>
</table>

**Time:** 07:40

**Bottle Sample No.:** 20B 7x8

**CH4 Detected:** 0.02

**Supervisor's Initials and Date:** 46-08-436  

---

**Date:** 3-23-10

**Location:** Portal Sector MMU-067

<table>
<thead>
<tr>
<th>Parameter</th>
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<tbody>
<tr>
<td>Width</td>
<td>19.25</td>
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<td>Velocity</td>
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<tr>
<td>Quantity</td>
<td>13,353</td>
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</table>

**Time:** 08:34

**Bottle Sample No.:** 20B 7x8

**CH4 Detected:** 0.02

---

**Date:** 3-23-10

**Location:** Portal Sector MMU-067

<table>
<thead>
<tr>
<th>Parameter</th>
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</tr>
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<tbody>
<tr>
<td>Width</td>
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<td>Velocity</td>
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<tr>
<td>Quantity</td>
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</tbody>
</table>

**Time:** 09:00

**Bottle Sample No.:** 20B 7x8

**CH4 Detected:** 0.02

---

**Date:** 3-23-10

**Location:** Portal Sector MMU-067

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
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<td>Velocity</td>
<td>11</td>
</tr>
<tr>
<td>Quantity</td>
<td>13,353</td>
</tr>
</tbody>
</table>

**Time:** 08:34

**Bottle Sample No.:** 20B 7x8

**CH4 Detected:** 0.02

---

**Date:** 3-23-10

**Location:** Portal Sector MMU-067

<table>
<thead>
<tr>
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<td>Velocity</td>
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</tr>
<tr>
<td>Quantity</td>
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</table>

**Time:** 09:00

**Bottle Sample No.:** 20B 7x8

**CH4 Detected:** 0.02
<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Width</th>
<th>Height</th>
<th>Area</th>
<th>Velocity</th>
<th>Quantity</th>
<th>Wind</th>
<th>1099</th>
<th>09:50</th>
<th>11:30</th>
<th>02:20:8</th>
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<tbody>
<tr>
<td>3-23-10</td>
<td>Cont. Minery</td>
<td>3</td>
<td>6</td>
<td>18</td>
<td>380</td>
<td>6,840</td>
<td>N/A</td>
<td>3</td>
<td></td>
<td></td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>H &amp; 8 Face</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3-23-10</td>
<td>Roof Sella</td>
<td>3</td>
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<td>18</td>
<td>380</td>
<td>6,840</td>
<td>N/A</td>
<td>3</td>
<td></td>
<td></td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>H &amp; 7 Face</td>
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<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td>4.5</td>
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<td>5,703</td>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
<td>0.02</td>
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</tbody>
</table>

No wind - Filled but free fluid with entry.
Date 3-23-10

Check water main 3rd shift - spray's

Cont. mine on 2 side 75

Mixed 40' Cost more

Mine down due to water pressure has dropped

Disassemble clutch pump's

Fixed pump's

Disassemble clutch pump's

Fixed pump's

Inspectors Initials

Supervisor's Initials and Date

*U.S. GPO: 2009-541-759
**DAILY COVER SHEET**

**Date** 3/24/10  
**Event No.** 6256108

**Arrived at the Mine** 6:30  
**Departed from the Mine**

**List Records Books Checked** 4 Section

**Accompanied By:** Company Representative  
David Taenzer

Miners Representative  
N/A

**AREAS OF INSPECTION ACTIVITY:**

- Poor 96 Door
- Power Mac
- Team, Citations

**Inspector's Initials**  
**Supervisor's Initials and Date**

**Activities:**

- Arrive at Upper 4th  
- Branch Mine
- Meet with Gary May  
- Inform him of  
- Today's Inspections

- Check Part Shift Book  
- Part 90 miner

- Check Part Shift Book  
- Part 90 miner (N/A)

- Team Cit. on 2 Section  
- Electrical Book - Equip. Has  
  Been Reissued

**Inspector's Initials**

**Supervisor's Initials and Date**  
**Page No.** 2

*U.S. GPO: 2009-541-759*
Date: 3/04/10

Inspector's Initials: 

Supervisor's Initials: 

Travel to 5 North Dock Drive Cave

Travel to Longwall Mother Drive Beck

---

Date: 8/24/10

Arrived at Mother Drive for Longwall Beck. 3 man were washing accumulations on Beck Drive. Accumulations are still there. Upon measuring. Accumulations are now up to 30" deep behind Drive House and have extended duty for another 50'.

Bart Martin said he is only person that works on Beck. He works on it from 7:00 to 10:00.

Supervisor's Initials: 

Supervisor's Initials: 

---

Date: 3/29/10

Spoke with Jack Rogers, Coordinator and he said he hasn't been up there for a week and hasn't seen it.

Informed Mr. Kates that Beck was closed.

Coord. and could not be ran until MSHA had termination order.

He said that he was3 sundered on Beck every day and scrapers were used and he couldn't keep up with it.

Appro. 20 where coronas come

Supervisor's Initials: 

---

*U.S. GPO: 2009-541-759
Date 3/24/10

Travel Back to Normal Drive

Listed Order as 1720
Accumulations were Asm Cleared and dusted

Return to Surface

Help Daily Closout

Type out Order/Examination

Return to Mr. Hips Office

Inspector's Initials __________
Inspector's Initials __________
Inspector's Initials __________

Page No. 7

Page No. 8

Page No. 9

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

Date 3-29-10  Event No. G286108

Arrived at the Mine 0850  Departed from the Mine __ 

List Records Books Checked __

Accompanied By: Company Representative ______________________

Shane McPherson __

Miners Representative  N/A __

AREAS OF INSPECTION ACTIVITY:

Rescue Stations
at Performance Coal UBB
and in Mt. Hope for Southern WV Team #1

Travel to Mine Site

Arrived at Massey Energy Southern WV Team #1
Rescue Station

Went over mine inspection requirements with Mr. McPherson
and he gave me a complete list of the mines they cover, 33.

Inspector's Initials __

Supervisor's Initials and Date 3/27/10 Page No. 1

Date: 3-29-10

Team had 19 active bottles on head & filled.

Observed the testing of machine, VO all worked as required.

Westover records VO
checked physicals VO
checked training records VO
completed the SOP mine rescue station inspection sheets. VO

This is one of 26 stations I have observed.

Inspector's Initials

Supervisor's Initials and Date: 3-29-10

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

Date: 3-29-10

Traveled to MT Hope Station

Meet with [redacted]
Went over equipment & R2 machine.

Looked at new Dragran
Test it & 100
Went over inventory of parts,
Went over test records of machine.

Westover personnel list
Completed SOP mine rescue station inspection sheets.
VO

Below is a break down of team members & where they are stationed.

Inspector's Initials

Supervisor's Initials and Date: 3-29-10

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

Date 30 MAR 10 Event No. 6286108
Arrived at the Mine 0527 Departed from the Mine _
List Records Books Checked 1st shift

Accompanied By: Company Representative Gray Moore
Miners Representative __

AREAS OF INSPECTION ACTIVITY:
- Run Dust on 040
- Tail gate 27
- Checked SRR 040
- Checked Equip 040

Inspector's Initials __
Supervisor's Initials and Date 2-31-10 Page No. 1

U.S. GPO: 2009-541-759
MSHA Form 7000-10K, June 93 (revised)

Date: 30 MAR 10

Inspector's Initials: 

Supervisor's Initials and Date: 3-31-10 Page No: 5

*U.S. GPO: 2009-541-759
MSHA Form 7000-10K, June 93 (revised)

Date 30 Mar 10

- Mine # M 6053
  - Checked Pit & Tube
    Readings (Ex Page)

- Checked water pressure on
  Mine # 90 PSI

- Checked Water Perm.
  Watched operations, Fletcher
  Section Passed Min of 12
  15L 17R Social # 2007046

- Checked Pit & Water
  Pressure 90 PSI JM 6049

Inspector’s Initials ______

Supervisor’s Initials and Date 2-31-10 Page No. __

U.S. GPO: 2009-541-759

---

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

Date 30 Mar 10

- Mine # M 6053
  - Reviewed operations

Air Reading # 1 21
330 + 7 = 337

6 x 3.5 = 21 x 337

7077 Mean 73

2080° + 0.0 CH²

13:00

- Observed CM & Shuttle
  Car operations

- Checked Pumps & collected
  Them from the miners.

Inspector’s Initials ______

Supervisor’s Initials and Date 3-31-10 Page No. 8

U.S. GPO: 2009-541-759

---

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

Date 30 Mar 10

- Mine # M 6053
  - Reviewed operations

- Time: 0935

- Violation: The Methane Ignition Control Plan is not being followed

Section 107.040-03MM TG-22

- JM 5049 CM is in operation & met on the approved plan. JM 5186 is supposed to be there.

- Unlikely; Some spore as
  authorized miner

- No lost work days; Some spores stay
  on approved miner

- 1 Person: Miner operator
  was affected

Inspector’s Initials ______

Supervisor’s Initials and Date 7-31-10 Page No. 9

U.S. GPO: 2009-541-759
Date 3-30-10

Accompanied by

Not Terry Moore on section at 16 #22

Drum 6044
Right CM
1st hole 2.1 5804
2nd hole 1.2 4387

Left reel
3rd hole 4387
4th hole 7387

Correlation factor
5040 + 14945 = 1.01

Area = 7612

Net Energy Dissipation
3.25 W

17 A

367 V 36374

209 A

GPO: 2009-541-759
<table>
<thead>
<tr>
<th>Date</th>
<th>3-30-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-30-10</td>
<td>MEV 69</td>
</tr>
<tr>
<td>Left</td>
<td>18'</td>
</tr>
<tr>
<td>Right</td>
<td>19'</td>
</tr>
<tr>
<td>V. Bolter</td>
<td>2007047</td>
</tr>
<tr>
<td>V. Scoop No. 1</td>
<td>NW</td>
</tr>
<tr>
<td>V. Scoop No. 2</td>
<td>NW</td>
</tr>
<tr>
<td>V. Feedhose</td>
<td>NW</td>
</tr>
<tr>
<td>Ductwork &amp; Screen</td>
<td>Check once per shift for miners &amp; operator</td>
</tr>
<tr>
<td>No. 3 entry</td>
<td>69&quot; T 52C 17R</td>
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</table>

**Respirable Dust**

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<tbody>
<tr>
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<td>1-31</td>
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**Occupation**

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<td>9811320</td>
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<tr>
<td>993</td>
<td>9931320</td>
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</tbody>
</table>

**Cassette Code**

| 990     | 9901320|
| 991     | 9911320|
| 992     | 9921320|

**Pump Time**

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<tr>
<th>MIN</th>
<th>6.00</th>
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<tr>
<td>9.00</td>
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**Supervisor's Initials and Date**

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<tr>
<th>Page No</th>
<th>15</th>
<th>Date</th>
<th>3-31-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspector's Initials</td>
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<td></td>
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</tr>
</tbody>
</table>
3-30-10

Date
3-9  D 30  E 0
3-10  D 59  -
3-11  D 0  E 0
3-12  D 83  E 130
3-14  -  E 66
3-15  D 69  E 47
3-16  D 51  E 40
3-17  D 60  E 85
3-18  D 68  E 85
3-19  D 51  E 61
3-22  D 150  E 119
3-23  D 59  E 68
3-24  D 81  E 74
3-25  D 89  E 85
3-26  D 102  E 61
3-29  D 75  E 107

20.55 x 30 shifts x 22.4 = 14,629.6
Over-age 129.4 = 58,911 raw
52.35% x 6.134 = 3.214 tons

Inspectors Initials ____________

Date 3-30-10

Mine production not available at mine site - had to travel to other portal, faced coming in as we arrived, and had to wait & calculate (after searching) then formed to find last 30 production tonnes. Used last 30 shifts available, left mine drive to office. Trainer did citation.

Inspector's Initials ____________

Supervisor's Initials and Date 2-27-10 Page No. 17

U.S. GPO: 2009-541-759

MSHA Form 7000-10K, June 93 (revised)
Date: 3/30/10

Areas of Inspection Activity:

Barrage Section

Check Pass Swivel for Barrage Section

1,3,5,5m, 7 N/O
2,4,6 Not Assured
4 N/O Cosm/Distance

0% CH4, 20.8% O2, All Places

16B - 22,410 cfm

Inspector's Initials:

Supervisor's Initials and Date: 3/30/10 Page No. 2

U.S. GPO: 2009-541-759
Date 3/30/10

Last Section Return to Surface

Arrived outside Types out Termination

Next Conversation

Gray May

David Transconcy

Discussed Violations

Accidents

Computer

Inspection

Future Inspections

Drove to Ellis Portable

Inspector’s Initials

Supervisor’s Initials and Date 3/30/10 Page No. 4
DAILY COVER SHEET

Date: 3-30-10
Event No. 62861013
Arrived at the Mine: 0900
Departed from the Mine:
List Records Books Checked: Per shift
Accompanied By: Company Representative
GARY MAY
Miners Representative:

AREAS OF INSPECTION ACTIVITY:

404/50 Ambient Change Run #2 Mantle R+ Roof Bolter 8+ Close Out South 8 11/5 Portal

Inspector's Initials: ___ Page No. 1
Supervisor's Initials: ___ Page No. 1

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

Date: 3-30-10

Arrived at the mine at 0900 spoke with GARY MAY. I am traveling with GARY MAY to the barrier section to check the roof bolter. I am planning to close out today.

Chalk Present Book:
22 4100mm LOB
Swapping RT 1908
20th 320
Lost Bolter 6
4 1900mm Dust CP
3 1900mm dust CP

3 1900mm Other CP

Inspector's Initials: ___ Page No. 2
Supervisor's Initials: ___ Page No. 2

Brandon Davis C Section

Pride #2 Mantle to 4 Section with Gary May

Went to check the Roof Bolter. Citation terminated.

Immigrant Design Run with Gary May
LOB 19x8 = 15'2
V. 228
Q. 3420

Inspector's Initials: ___ Page No. 3
Supervisor's Initials: ___ Page No. 3

*U.S. GPO: 2009-541-759

*U.S. GPO: 2009-541-759
MSHA Form 7000-10K, June 93 (revised)

Date 3-30-10

1-7 - D11's OK
Mining cycle ongoing
No observed.

Rode to the outside
Terminated outside.

Headed back on
Wayne Parsons at

Check 50 SCRS at
Ellis punchout:

Wayne Parsons came
outside and he had 1
another close out order

Inspector's Initials __________

Supervisor's Initials and Date 4810  Page No. 4

*U.S. GPO: 2009-541-759