DAILY COVER SHEET

DATE 09/30-08  
EVENT NO. 7/18295

ARRIVED AT THE MINE 09:45  
DEPARTED FROM THE MINE 16:00

LIST RECORD BOOKS CHECKED  
Pre-shift Record 115-2 Section

Truck bills

ACCOMPANIED BY: COMPANY REP.  Bill Harless

MINERS REP.

AREAS OF INSPECTION ACTIVITY:

Traveled to Performance Coal Co. UBB 46 08436
End inspection

Upon arrival I closed and an End inspection
I was informed by Bill Harless mine foreman
that a roof fall had occurred on 115-2 Section
in the Face of North Entry. An End Inspection was
started at 11:30 (K) order was issued
At verbally at 09:50

Bill Harless told me that on 09.39.08
the evening shift reported to him that the
North entry Face was working. I instructed
them to moved the equipment out of the

PAGE NO 1  
INSPECTOR AO  
SUPERVISOR D & ARR 10-7-08

MSHA Form 7000-1011, June 93 (revised)
DATE 09-30-08

FAW arc and stool spot bolts 10'
Cable bolts were installed

At approximately 6:00 AM on 09-30-08 on
the m.e. night shift the fall occurred

The fall beginning App. 50 feet in Survey
Station 227.77 and extended by for an
undetermined distance the fall broke off
at the point where the cable bolts installed
had stopped.

A X-cut had been turned off of the No. 0 entry
-through No. 2 entry and had been driven up
approximately 30 feet and according to the
day shift section foreman it had been
supported with permanent supports.

The area had been supported with 6 secon-
dary tension roof bolts the fall fell
above the 3 neareast of the bolts and was
approximately 8' in height. The area had been
supported off using sand jacks opposite the
fall area they were some visible cracks present.
The fall is laminated sandstone.
DATE: 9-26-08  
A plan of how to prevent a recurrence was discussed. The company said they would install metal bolts (10' feet) for the entire length of the angle. Install the incorporated cable into the bolt pattern with cable bolts in every other row.

This entry will be the home gate entry to the proposed longwall.

The entire section's roof was examined from the Fraser entry for 2x and no visible roof problems were observed. The roof was sound and was suitable sound. Overall mining height 72".

<table>
<thead>
<tr>
<th>Cardboard, md</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>33</td>
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</tbody>
</table>

SAND JOCK

INSPECT: D&I

INSPECTION REPORT

PAGE NO. 3
DATE 09-30-02

The K03 (K) ore area will not be used until a revision to the roof control plan has been approved.

INSP. INITIALS ___________ SUPV. D&I AR10-7-08 PAGE NO. 4
DAILY COVER SHEET

DATE 09/26-08
ARRIVED AT THE MINE 0945
DEPARTED FROM THE MINE 1600
LIST RECORD BOOKS CHECKED Pre-shift Record + 1840 2 Section
Track "bills"

ACCOMPANIED BY: COMPANY REP. Bill Earsless
MINERS REP.

AREAS OF INSPECTION ACTIVITY:
Trashed to Performance Coal Co. UBB 46 0X436
Fed inspection

Upon arrival to close out an EoI inspection, I was informed by Bill Earsless, mine foreman, that a roof fall had occurred on 401 Section in the face of N31 to N32. An EoI inspection was started at 103 (K) ordn. was issued at 0950.

Bill Earsless told me that on 09/29/08 the evening shift reported to him that the south entry face was working. They instructed them to move the equipment out of the

PAGE NO 1  INSP INITIAL  [BLANK] SUPERVISOR D.E. PR 10-7-08
DATE 09-30-08

NO1 103 (K. 0950

A non-injury Accident (Rock Fall) occurred at
this operation on 09-30-08 in the Line Area of
the NO - entry of 111 Section. This order prohibits
coal production until such time when a revision
to the roof control plan can be submitted to
the MSHA office at Mt Logan, W. Va. and

Approved

INSPE. INITIALS [REDACTED] SUPV. D&I PR 10-7-08 PAGE NO. 5
Date: 10-1-08

All'd @ mine @ 1202 hrs
Met w/ Jamie Ferguson
VP MARFORIC, EXPLAINED
TO HIM THAT

Jamie Ferguson

ARE \& MYSELF WERE
ARE THERE ON E18
INSPECTION OF #1 SEC.
BECAUSE OF 103K ORDER
ISSUED ON A FALL
IN #1 ENTRY,
REVIEWED ON-SHIFT
BOOK &作り直し MAP
REFERENCE TO AREA
OF FALL.

Went up w/ \[REDACTED\]
and Jamie Ferguson.

Inspector's Initials: [REDACTED]
Supervisor's Initials and Date: 10-1-08 Page No: 1
ACROSS SECTION FROM 
#1 ENTRY TO #5 
ENTRY. ROOF 
CONDITIONS APPEAR 
good, NO SURFACE 
CRACKS, FRAC TURES, 
or ABNORMAL ROOF 
CONDITIONS.

The 10-12 CABLE 
BELTS HAVE BEEN 
INSTALLED IN #1 ENTRY 
40'-50' ENTRY FALL 
UP TO ED B1 OF FALL 
WITH PATTERN OF 
2-4-6 CABLE BELTS 
IN ROW, ACROSS ENTRY 
IN THE OUTBY X-CUT.

FORM 1/2 MTR 1545 
THE X-CUT HAS 
CABLE BELTS IN 
ROOF PATTERN OF 
4-6 CABLE BELTS 
FOR 1/2 OF X-CUT; 
HAVE DONE A 
VERY GOOD JOB 
INSTALLING CABLE BELTS 
APPEARS THAT 
OPERATOR IS COMPLYING 
WITH REVISED P.L. PLAN 
RECOMMEND 
THAT THE K ORDER 
BE TERMINATED.

250' A G 2 
AND 
EXPLAINED TO HIM 
THE OPERATOR IS 
INSTALLING 4-6 
CABLE BELTS IN A ROW 
10 TO 12' IN LENGTH, 
INFORMED 
ME PER PHONE CONVERSATION 
TO TEAM K ORDER 
DISCUSSED THE 
PER-WHITMER WALL 
& JAMIE FERGUSON 
ISSUED FORM # 
LEFT MINE, RET OF 
TO MT. HOPE.
Date 10-1-08

Note: Looking at the overhangs @ the mine that some pillar work in mine above UBB could possibly be causing some adverse affects. It appears on the overhang that this area of the fall is the area of transition from solid pillars to mined pillars. The fall was 6'-7' above bolts. Using 6' TEB bolts. bolts.