Record of Fire Drills

Company: Performance Coal
Mine: UBB - LBB
Facility or area: #1, #2 Sections
Location: Naoma, Raleigh, WV

Re-order from
BJW Printing and Office Supplies
P. O. Box 1309
Beckley, W. Va. 25801
Phone (304) 253-7361

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RECORD OF FIRE DRILLS

Mine: UBB
Date Drill Held: 6/20/88
Area of Mine Involved in Drill:

Performance:

Location: UBB #1 Section
Number of Persons Participating in Drill: 7 People

Procedure Followed:

Held Fire Drill, Smoke Search, Practiced Dooring Procedures
Walked Primary Escapeway From #1 Section To Outside

Equipment Used:

Names of Persons Participating in Escapeway Drill:

Michael Dickens
Thomas Harrison
Andrew Lucas
Dave Gove
Joe Weeks
Brian Stover
Ivan

Signed By: Thomas Harrison 6/27/88
RECORD OF FIRE DRILLS

Mine C133  Company  Porky  Location #1 Sect-

Date Drill Held 6-27-88  Number of Persons Participating in Drill P

Area of Mine Involved in Drill  Procedure Followed

Had a simulated fire drill went over their duties and responsibilities. Scenario on Explosions. Went over escape and secondary escape. Transferred SCSR’s (physically touched)

Equipment Used Life line. (Traveled Primary escape outside)

Names of Persons Participating in Escapeway Drill

J. Joe Carter

Gay Beck

Dean Sims

Boone Payne

Casey Willis

Eldon Economy

William Griffith

Kenneth Chyar

Don Smith

Ronald Mayers

Signed By [Signature]
RECORD OF FIRE DRILLS

Mine: VBS  Company: Performance Coal  Location: #1 Section

Date Drill Held: 6/27/08  Number of Persons Participating in Drill: 11

Area of Mine Involved in Drill: Head simulating Fire drill, Discussed each Man's Duty, Practiced Donning Rescuer, Scenario on Fire, went over Escapeway Map, walked Primary escapeway From #1 Section to outside.

Equipment Used:

Names of Persons Participating in Escapeway Drill

Larry E. Richmond

John Cooper

Ricky Watson

James Griffieh

Richard Gray

Walter Scott

Bobbie Pauley

James Common

Signed By: Carl Shinn 1544-4
**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine</th>
<th>488 Performance</th>
<th>Company</th>
<th>Performance Coal</th>
<th>Location</th>
<th>Primary Test Tarpey</th>
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</thead>
<tbody>
<tr>
<td>Date Drill Held</td>
<td>7-26-68</td>
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<tr>
<td>Area of Mine Involved in Drill</td>
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</tbody>
</table>

- Glen Allen
- James Fleming (Dean Fleming) + (Melvin Hart) (Red Hat) traveled up main escapeway to the outsider.

<table>
<thead>
<tr>
<th>Equipment Used</th>
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<table>
<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
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</table>

Signed By: [Signature] 3-22-68
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<table>
<thead>
<tr>
<th>Mine</th>
<th>UBB Performance</th>
<th>Company Performance</th>
<th>Location</th>
<th>#2 Section</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<table>
<thead>
<tr>
<th>Date Drill Held</th>
<th>Number of Persons Participating in Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-17-08</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area of Mine Involved in Drill</th>
<th>Procedure Followed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Section</td>
<td>The Scenario was</td>
</tr>
<tr>
<td></td>
<td>While doing retreat mining a roof fall has occurred on the section.</td>
</tr>
<tr>
<td></td>
<td>Allowing water to escape from an abandoned mine in a seam that was</td>
</tr>
<tr>
<td></td>
<td>above. An evacuation of the mine was called. Using the secondary escape</td>
</tr>
<tr>
<td></td>
<td>equipment, reviewed the escapeway map, did hands on donning &amp; transferring</td>
</tr>
<tr>
<td></td>
<td>of SCGR's, with mouth pieces, located life line &amp; stored SCGR's &amp; tether line</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rick Hutchens</td>
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<tr>
<td>Carl Grimmell</td>
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<tr>
<td>Arties Cozart</td>
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<tr>
<td>Greg Crouse</td>
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<tr>
<td>Bobby Lambert</td>
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<tr>
<td>Kenny Thompson</td>
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<tr>
<td>Roger Toney</td>
</tr>
<tr>
<td>Joshua Williams</td>
</tr>
<tr>
<td>Jim Harper</td>
</tr>
<tr>
<td>Derrick Kiddinger</td>
</tr>
</tbody>
</table>

Signed By: Rick Hutchens
**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine</th>
<th>UBB</th>
<th>Company</th>
<th>Performance Coal</th>
<th>Location</th>
<th>#1 Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Drill Held</td>
<td>9-18-68</td>
<td>Number of Persons Participating in Drill</td>
<td>9</td>
<td>Procedure Followed</td>
<td>the scenario was</td>
</tr>
<tr>
<td>Area of Mine Involved</td>
<td>#1 Section</td>
<td>Allowing Water to Escape from an abandoned mine in a seam that is above. An evacuation of the mines was called using the secondary escape way.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Drill</td>
<td>#1 Section</td>
<td>Review of the escape way map. Hands on training in the complete Darning and the transferring of the (SCSR) with mouth pieces located. Lifeline Stored (SCSR) + T在一起. line</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ricky Workman</td>
</tr>
<tr>
<td>Richard Gray</td>
</tr>
<tr>
<td>Larry Richmond</td>
</tr>
<tr>
<td>Thomas Harrah</td>
</tr>
<tr>
<td>James Griffith</td>
</tr>
<tr>
<td>Kelly Wallace</td>
</tr>
<tr>
<td>Michael Smith</td>
</tr>
<tr>
<td>Jonathan Scott</td>
</tr>
<tr>
<td>Joe Halstein</td>
</tr>
</tbody>
</table>

Signed By Thomas Harrah
## RECORD OF FIRE DRILLS

**Mine:** UBB

**Company:** Performance Coal

**Location:** 12

**Date Drill Held:** 9-19-08

**Area of Mine Involved in Drill:** 2 Section

**Number of Persons Participating in Drill:** 5

**Procedure Followed:**

> Went over scenario of evacuation drill of Entire Mine moved from 2nd floor above.

**Equipment Used:** Revested escapeway, Hands on SCB, including mouthpiece, line, core and connected secondary escapeway from Section 10 outside - went own switching escapeways.

**Names of Persons Participating in Escapeway Drill:**

- Brandon Waddell: electro
- Randall Lafferty: electro
- Scott Nelson: mouth core
- Greg Cole: mouth core
- Kenny Turner: foreman

**Signed By:** [Signature]

---

**Table:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brandon Waddell</td>
<td>electro</td>
</tr>
<tr>
<td>Randall Lafferty</td>
<td>electro</td>
</tr>
<tr>
<td>Scott Nelson</td>
<td>mouth core</td>
</tr>
<tr>
<td>Greg Cole</td>
<td>mouth core</td>
</tr>
<tr>
<td>Kenny Turner</td>
<td>foreman</td>
</tr>
<tr>
<td>Mine</td>
<td>UBB-2</td>
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</tbody>
</table>

Went over water foundation.

Went over escapeways & rescuers.

Signed By: May
# RECORD OF FIRE DRILLS

<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Performance</th>
<th>Location</th>
<th>Date Drill Held</th>
<th>Area of Mine Involved in Drill</th>
<th>Equipment Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>#29</td>
<td></td>
<td></td>
<td>#1 - Outbye</td>
<td>10-5-08</td>
<td>Primary Escapeway</td>
<td>None</td>
</tr>
</tbody>
</table>

**Procedure Followed:** Traveling Escapeway

**Names of Persons Participating in Escapeway Drill:**
- Glen Ullman
- James Flemings
- Rick Hudson
- Lucy Cox
- Jeremy Bardoff
- Darby Covey
- Omar Pearson
- Brian Stover
- Jeremy Irwin
- Ernest Smith

**Signed By:** Glen Ullman

**Number of Persons Participating in Drill:** 12
6. A record made of the names of all members that
participated in the drill and of the scenario used.

5. Physically locateing the lifelines, stored SCGR, and
inserted into the mouth (transfering of the SCGR). The mouth piece must be

4. Hands on training in the complete donning and the
locating and practicing using the fire fighting equipment.

3. Enact the entire (including our members)
and the Evacuation Plan.

2. All members must review the Secondary escape way in
the Evacuation Plan.

1. A review of the Escape way Map, Evacuation Plan
and the Firefighting Plan.

During this evacuation the following items must be done.

The Escape Way to be used is the Secondary
Evacuation of the coal mine must be called.
Abandoned mine in a seam that is above. An
on the section allowing water to escape from an
while doing retreat mining a roof fall has occurred.

An Evacuation and Fire Fighting Drill is due during the
month of October. The Scenario for this drill will be,

Evacuation Drill

All underground members must
participate in this drill.

Day, Rickes
3.5.2023
# Mine Emergency Scenarios

## Water Inundation

<table>
<thead>
<tr>
<th>Location(s) Of event(s)</th>
<th>Location of Miners and Specific Circumstances of the Event</th>
<th>Best options(s) for evacuation</th>
<th>Conditions requiring immediate donning of self-rescue device</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMU 001-0</td>
<td>While mining adjacent to another mine, the continuous miner cut into a mined-out area releasing a large volume of water. Attempts to approach the opening are impossible due to the amount of water pouring through the hole in the face.</td>
<td>Retreat to an area of safety that is free of water accumulation. Assemble in a safe area and account for the section crew. Notify the surface of the emergency and prepare for evacuation via a route unaffected by inundation.</td>
<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
</tr>
<tr>
<td>MMU 001-0</td>
<td>After a pillar bump, a large crevice opens in the coal rib allowing a large inrush of stale smelling water. The supervisor goes to investigate the smell and finds the inundation. The section has mined adjacent to unmapped region of an abandoned mine that was unrecolored.</td>
<td>Retreat to an area of safety that is free of water accumulation. Assemble in a safe area and account for the section crew. Notify the surface of the emergency and prepare for evacuation via a route unaffected by inundation</td>
<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
</tr>
<tr>
<td>MMU 001-0</td>
<td>While breaking for dinner, the construction crew receives a call from the surface that a section inby and at a higher elevation has reported an uncontrollable inundation.</td>
<td>Immediately ascertain the safest and fastest route for escape possible. Consult with surface and use maps that have elevations showing the path most likely taken by the incoming water.</td>
<td>Ensure that the SCSRs units are taken with the crew should the atmosphere or visual indication require the donning of SCSRs.</td>
</tr>
<tr>
<td>MMU 001-0</td>
<td>While mining and developing the 2-North Mains into the newly projected thin seam, the section foreman noticed an inrush of water coming on the section.</td>
<td>Retreat to an area of safety that is free of accumulation water. Assemble in a safe area and account for the section crew. Notify the surface of the emergency and prepare for evacuation via a route unaffected by inundation.</td>
<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
</tr>
</tbody>
</table>
The title is not clearly visible, but it seems to be related to a protocol or procedure.

The text mentions the necessity of maintaining a record at each operation and the involvement of personnel who participated in these operations.

It also refers to the responsible person for recording the signatures.

The text appears to be a mixture of instructions and notes, possibly related to an emergency or critical situation.

Specific instructions include:
- Review of the emergency and evacuation maps, the emergency plan, and the incident evacuation plan.
- Discussion with members of the emergency response teams.
- Physically locate and practice using the directional devices and other provided tools.
- Use the approved escape routes.
- Assign the primary or secondary escape route, if necessary, in the emergency plan.
- Complete the escape procedure instructions, and transfer one of the SCPR 100 forms included in the preparation of the evacuation plan for signature.

The text is not entirely legible, and some parts are crossed out or not fully visible.
**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine UBB Performance</th>
<th>Company Performance</th>
<th>Location</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>#3 Section</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Drill Held</th>
<th>Number of Persons Participating in Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-4-08</td>
<td>11</td>
</tr>
</tbody>
</table>

**Area of Mine Involved in Drill**

Section Secondary Escapeway

**Procedure Followed**

The Scenario was while doing retreat mining, a roof fall has occurred on the section allowing water to escape from an abandoned mine in a seam that was above.

An evacuation of the mine's was called using the secondary escapeway.

**Equipment Used**

Review the Escapeway Map Did Hand on Donning transferring of SCR's with mouth pieces located Lifeline, Stored SCRs' & Tether Line.

---

**Names of Persons Participating in Escapeway Drill**

<table>
<thead>
<tr>
<th>Thomas Harrah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joseph Holstein</td>
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<tr>
<td>Brian Collins</td>
</tr>
<tr>
<td>Chris St Clair</td>
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<tr>
<td>Justin Wright</td>
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<tr>
<td>Keith Sturgill</td>
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<td>Dewayne Rhodes</td>
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<tr>
<td>Jacob Doss</td>
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<tr>
<td>Gregory Cullop</td>
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<tr>
<td>Shane Leonard</td>
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</table>

**Signed By**

Thomas Harrah
RECORD OF FIRE DRILLS

Mine: UBB  Company: Performance Coal  Location: #3 Section

Date Drill Held: 12-3-8  Number of Persons Participating in Drill: 11

Area of Mine Involved: #3 Section - Secondary Escapeway
Procedure Followed: While retreat

mining a roof fall occurred on section allowing water to escape from an abandoned mine in a seam that is above. An evacuation of the section was called, using the secondary escapeway.

Equipment Used: Escapeway Map - Evacuation Plan and firefighting plan. Responsibilities for each man in case of fire. Rock dust - Fire hoses, Fire extinguishers, curtain - fire taps. SCSR training units w/ mouth pieces, lifelines, stored SCSR's and fethers. Transferring of SCSR's physically by each man.

Names of Persons Participating in Escapeway Drill:

Brandon Bowling  Anthony Thompson
William Bragg
Kenny Thompson
James Law
Adam Jenkins
Bobby Bishop
John Sreeny
Richard Ashby
Mark Edwards
Omar Lewis

Signed By: Brunk Berg 11-2-7
5. Physically locate the help lines, stored SCRS and
inserted into the mouth (transferring of the SCRS). The mouth pieces must be
in their equipment. (Including all by members)

4. Hands on training in the complete domino and the

3. Locate and practice using the fire fighting equipment.

2. All members must know the secondary escape way in

1. A review of the Escape Way Map, Evacuation Plan

During this evacuation, the following items must be done.

**The Escape Way** to be used is the Secondary

The evacuation of the coal mine must be called.

abandoned mine in a seam that is above. An

on the section allowing water to escape from an

While doing regular mining, a roof fall has occurred


An evacuation and fire fighting drill is due during the

**Dread**

Participate in this drill

All underground members must

Evacuation Drill
while retreating mining a pillar being covered
allow water out of a crevice from an
abandoned mine. Evacuation was
called.

Items used: Escapeway Mop - SCRS. Extra
Rock dust - Fire extinguishers - Water hoses.
6. A record made of the names of all members that
  participated in the drill and of the scenario used.

5. Physically locating of the lifelines, stored SCRS, and
  inserted into the mouth.

4. Hands on training in the complete donning and the
  transferring of the SCRS. The mouth piece must be
  located and practiced using the fire fighting equipment.

3.最重要,应包括所有成员

2. All members must know the secondary escape way in
  the vicinity. (Including out by members)

1. A review of the escape way. Map, evacuation plan,

During this evacuation the following items must be done:

The Escape Way to be used is the Secondary

evacuation of the coal mine must be called.

abandoned mine in a seam that is above. An

on the section allowing water to escape from an

while doing routine mining a roof fall has occurred

An evacuation and fire fighting drill is due during the

participate in this drill.

All underground members must
### Mine Emergency Scenarios

#### Water Inundation

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<td>Retreat to an area of safety that is free of water accumulation. Assemble in a safe area and account for the section crew. Notify the surface of the emergency and prepare for evacuation via a route unaffected by inundation.</td>
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</tbody>
</table>
# Record of Fire Drills

**Mine**: VBB  
**Company**: Performance Coel  
**Location**: #3 Section

**Date Drill Held**: Dec 4, 98  
**Number of Persons Participating in Drill**: 6

**Area of Mine Involved in Drill**: #3 Section - Secondary Escapeways  
**Procedure Followed**: While doing retreat mining a roof fall has occurred on section allowing water to escape from an abandoned mine in a seam that is above. An evacuation of the coal mine must be called.

**Equipment Used**: Evacuation Plan, Escape Way Map, Firefighting Plan, SCSR training, with Mouth pieces, Lifeline, Satchels, Firefighting Equipment like fire extinguishers, curtain, fire teps, Fire Hoses and Rock Dust

**Names of Persons Participating in Escapeway Drill**:  
Jeremy Burghdoff  
Jody Price  
Bill Craddock  
Jeremy Irwin  
Joseph Tilley  
Joseph Hill

**Signed By**: [Signature]

---

*This record is intended to document the procedures and equipment used during a fire drill in a coal mine, emphasizing the importance of safety measures and the necessary evacuation procedures in response to a roof fall.*
RECORD OF FIRE DRILLS

Mine: UBB  Company: Performance Coal  Location: #2

Date Drill Held: 12-16-08  Number of Persons Participating in Drill: 0

Area of Mine Involved: Drill #2 Section Primary Escape-Way

Section, a high concentration of Methane was encountered causing the area to have to evacuated to the surface by the way of primary escape-Way

Procedure Followed: While mining on the Section, a high concentration of Methane was encountered causing the area to have to evacuated to the surface by the way of primary escape-Way.

Equipment Used: Review Escape way Map, Evacuation Plan + Fire Fighting Plan, All Crew Travel Intake to outside Ellis punch out, Hands on donning SCSR, Mouth pieces, Transferring SCSR's, Located Lifeline, Store SCSR's + Tether

Names of Persons Participating in Escapeway Drill:

Rick Hutchens  Mitchell Williams
John Heine  Jacob Doss
Tracey Lambert
Carl Grimmett
Art Hess Cozart
Greg Crouse
Bobby Lambert
Roger Toney
Joshua Williams
Brent Razer

Signed By:
The drill a record must be initialized at each operation.

Members who participated in the above training please sign below. Upon completion of

the above training was conducted with all members who signed the attached page.

Person responsible for training (signature): [Signature]

[Signature]

- Review of mine map and escapeway maps, the firefighting plan and the mine
- Discuss with members the switching of escapeways in the event one becomes blocked
- Physically locate and familiarize with the escapeways listed above
- The escapeways each quarter will be utilized each quarter (different one each time)
- One of the approved scenarios included in the Program of Instruction for Firefighting

The newsletter and care of the SCR
- Complete the course, orienting, multiplying, and transfer of one SCR to another as well as
- Hands on training with SCR's used at this mine (SCR 100) which includes the

As required by 30 CFR Section 75.1504 the following subjects are to be covered during

Date: 12-17-8
### Mine Emergency Scenarios

#### Explosion

<table>
<thead>
<tr>
<th>Location(s) Of Event(s)</th>
<th>Location of Miners and Specific Circumstances of the Event</th>
<th>Best options(s) for evacuation</th>
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</thead>
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<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
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</table>
Evacuation Drill

1. The scenario used.
2. What escape way was traveled.
3. The donning and transferring and what type of SCR used.
4. The names of all members.

Follow these procedures:

5. Complete donning and transferring of the SCR.
4. Connect to the belter line.
3. Locate and practice using the lifeline.
2. Travel to the surface in the primary escape way.
1. Practice fire fighting.

The scenario to be used will be an explosion in a oil by area.

A record must be made of the evacuation drill. It must include the following.
Scenario used.

6. A record must be made of what was done, the names of all members that participated in the drill and the dates.

5. Physically locating of the lifelines, stored SCRS and inserted into the mouth (transferring to the SCRS. The mouth pieces must be held and donning and the entire crew, (including all by members) hands on training in the comprehensive firefighting equipment.

4. Locate and to practice using the primary escape way in its entirety. (All members must have the primary escape way in its entirety and the fire fighting plan.

3. A review of the escape way, map, evacuation plan, evacuation plan.

During evacuation the following items must be done:

The Escape Way to be used is the Primary Escape Way.

To be evacuated to the surface by way of the primary method is encountered causing the crew to have to while mining on the section, a high concentration of mouth of mine. The scenario for this drill will be.

An evacuation and fire fighting drill is due during the participation in this drill All underground members must
Date: 12-16-08
Section: #2 Eve Shift
Escape way used: **Primary (Intake)**

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

- Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.
- One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).
- Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.
- Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.
- Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.
- Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) **Rick Hutchens** I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

John Herlina
Reg. A. Forbes
Teresa Groose
Buck Williams
John Gild
Curtis
Garfield Thompson
Jim Lemmon
Rick Hutchens
### Mine Emergency Scenarios

## Explosion

<table>
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4. The names of all members
3. The donning and transference and what type SCSR used.
2. What escape way was traveled.
1. The scenario used.

Following:
A record must be made of the evacuation drill. It must include the

5. Complete donning and transference of the SCSR.
4. Connect to the eether line.
3. Locate and practice using the litelime.
2. Travel to the surface in the primary escape way.
1. Practice fire fighting

The scenario to be used will be an explosion in a out by area.

Following procedures must be performed.
Evacuation Drill during the month of May. During this drill the
All underground operations at Merlink are required to perform a

Evacuation Drill.
Evacuation Drill

All underground members must participate in this drill

An Evacuation and Fire Fighting Drill is due during the month of May. The Scenario for this drill will be.

While mining on the section, a high concentration of methane is encountered causing the crew to have to be evacuated to the surface by way of the Primary Escape Way.

The Escape Way to be used is the Primary

During this evacuation the following items must be done.

2. All members must travel the Primary escape way in its entirety. (Including out by members)
3. Locate and practice using the fire fighting equipment.
4. Hands on training in the complete donning and the transferring of the SCSRs. (The mouth pieces must be inserted into the mouth)
5. Physically locating of the lifelines, stored SCSRs and tethers
6. A record must be made of what was done, the names of all members that participated in the drill and of the scenario used.
RECORD OF FIRE DRILLS

Mine: UBB  
Company: Performance Coal  
Location: #3 Section

Date Drill Held: 12-17-8  
Number of Persons Participating in Drill: 10  

Area of Mine Involved in Drill: #3 Primary Escapeway  
Procedure Followed: While mining on the section a high concentration of methane is encountered causing the crew to have to be evacuated to the surface by way of the primary escapeway.

Equipment Used: Went over escapeway map - EVAC plan - Fire fighting plan. Entire crew traveled primary to outside. Hands on donning of SCSP w/mouthpieces and transferring SCSP's at end of lifeline wait over and attached tether. Fire-fighting procedures also practiced.

Names of Persons Participating in Escapeway Drill:
- Brandon Bowling
- Kenny Thompson
- Will Bragg
- Adam Jenkins
- Mark Edwards
- James Law
- Omar Lewis
- Richard Ashby
- Johnny Sweeney
- Daniel Davis

Signed By:
RECORD OF FIRE DRILLS

Mine: UBB
Company: Performance Coal
Location: #3 Section

Date Drill Held: 12-17-8
Area of Mine Involved in Drill: #3 Primary Escapeway

Number of Persons Participating in Drill: 10
Procedure Followed: While mining on the section a high concentration of methane is encountered, causing the crew to have to be evacuated to the surface by way of the primary escapeway.

Equipment Used: Went over escapeway map - EVAC plan - Fire fighting plan, Entire crew traveled primary to outside, Hands on donning of SCSP w/mouthpieces and transferring SCSP's, at end of lifeline wait over and attached tether. Fire-fighting procedures also practiced.

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- Richard Ashby
- Johnny Sweeney
- Daniel Davis

Signed By: ____________________________
RECORD OF FIRE DRILLS

Mine: UBB
Company: PERFORMANCE COAL
Location: #2

Date Drill Held: 12-16-08

Area of Mine Involved: #2 Section Primary Escape-Way

Drill: #2 Section Primary Escape-Way

Procedure Followed: While mining on the Section, a high concentration of Methane was encountered causing the crew to have to evacuate to the surface by the way of primary escape way.

Equipment Used: Review Escape Way Map, Evacuation plan + Fire Fighting plan. All crew to Travel Intake to outside Ellis punch-out, Hands on donning SCSR + Mouth pieces. Transferring SCSR's, Located Life line, Store SCSR's + Tether

Names of Persons Participating in Escapeway Drill:

Rick Hutchens
John Hehline
Tracey Lambert
Carl Grimmert
Art Hess Cozart
Greg Crouse
Bobby Lambert
Roger Toney
Joshua Williams
Brent Razer

Mitchell Williams
Jacob Doss

Signed By: ___________________________
RECORD OF FIRE DRILLS

Mine: UBB  Company: Performance Coal  Location: #3 Section

Date Drill Held: 12-17-8  Number of Persons Participating in Drill: 10
Area of Mine Involved in Drill: #3 Primary Escapeway  Procedure Followed: While mining

on the section a high concentration of methane is encountered causing the crew to have to be evacuated to the surface by way of the primary escapeway.

Equipment Used: went over escapeway map - EVAC plan - Fire fighting plan

Entire crew traveled primary to outside, hands on donning of SCBA w/mouthpieces and transferring SCBA's, at end of lifeline went over and attached tether, Fire-fighting procedures also practiced.

Names of Persons Participating in Escapeway Drill:

Brandon Bowling  Kenny Thompson  Will Bragg
Adam Jenkins  Mark Edwards  James Law
Omar Lewis  Richard Ashby  Johnny Sweeney
Daniel Davis

Signed By
Scenario used:
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3. Locate and practice using the fire fighting equipment.
2. All members must have the Primary escape way in its
   entirety and the Primary Plan.
1. A review of the Escape Way Map, Evacuation Plan

During this evacuation the following items must be done:

The Escape Way to be used is the Primary

Escape Way.

If escape can be evaluated to the surface by way of the Primary
mechanism is encountered causing the crew to have to
While mining on the section, a high concentration of

While mining on the section, a high concentration of

month of May. The Scenario for this drill will be:

An Evacuation and Fire Fighting Drill is due during the

participate in this drill

All underground members must

Evacuation Drill
4. The names of all members
3. The donning and transferring and what type SCR used.
2. Which escape way was traveled.
1. The scenario used.

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A record must be made of the evacuation drill. It must include the

5. Complete donning and transferring of the SCR.
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3. Locate and practice using the lether line.
2. Travel to the surface in the primary escape way.
1. Practice fire breathing.

The scenario to be used will be an explosion in a out by area.

Following procedures must be performed:

Evacuation Drill during the month of May. During this drill the
All underground operations at Marfork are required to perform a
### Mine Emergency Scenarios

#### Explosion

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the drill a record must be maintained at each operation

Members who participate in the above training please sign below. Upon completion of the above training was conducted with all members who signed the attached page.

Person responsible for training (signature)

[Signature]

[Signature]
The Escape Way to be used is the Primary Escape Way.

During this evacuation the following items must be done:

2. All members must travel the primary escape way in its entirety (including out by members) and the Firefighting Plan.
3. Locate and practice using the fire fighting equipment.
4. Hands on training in the complete donning and the transferring of the SCFRS. (The mouth pieces must be inserted into the mouth)
5. Physically locating of the lifelines, stored SCFRS and
6. A record must be made of what was done, the names

of all members that participated in the drill and of the

scenario used.

An underground members must participate in this drill.
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3. The dominant and transfersing and what type SCR used.
2. What escape way was revealed.
1. The scenario used.

Following:
A record must be made of the evacuation drill. It must include the

5. Complete dominant and transfersing of the SCR.
4. Connect to the tether line.
3. Locate and practice using the lifeline.
2. Travel to the surface in the primary escape way.
1. Practice the lifeline.

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Members who participated in the above training please sign below. Upon completion of
the above training was conducted with all members who signed the attached page.
Person responsible for training (signature)

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RECORD OF FIRE DRILLS

Mine: WB
Company: Performance Coal
Location: #1

Date Drill Held: 12-17-08
Area of Mine Involved: #1 Section primary escapeway

A drill #1 section primary escapeway the section at high concentration of methane was encountered causing the crew to have to evacuate the section through the primary escapeway.

Procedure Followed:
While mining on the section, a high concentration of methane was encountered, causing the crew to have to evacuate the section through the primary escapeway.

Equipment Used:
- Review escape map, Evacuation plan, Fire Fighting plan. All crew traveled intake to Ellis plant.
- Donned Rescuers + Transferred Rescuers + mat pieces
- Located life line and went to where SCSR's were located + stored + taken

Names of Persons Participating in Escapeway Drill:
Richard Gray
James Griffith
Kelly Wallace
Daniel Scott
Mike Smith
Keith Meadows
Larry Richmond
Rickie Volkman
John Cooper

Signed By: [Signature]
Date: 12-17-08
Primary Escapeway

On the Section, a high concentration of methane is encountered causing the crew to have to be evacuated to the surface by way of the Primary Escape Way.

Entire crew traveled outside Hands on Donning of SCSR's and transferring SCSR's. At end of H-Frame went over and attached tether. Fire fighting procedures also practiced.

Names of Persons Participating in Escapeway Drill:

Jae Holstein
Shane Barker
Greg Callam
Keith Stragill
Justin Wright
Chris StClair
Kerta Hall
Brian Collins
Jacob Davis
Dewayne Rhodes

Signed By: Thomas Harrah 38670
The drill a record must be maintained at each operation.

Members who participated in the above training plan below. Upon completion of the above training was conducted with all members, the member who signed the sheet page.

Person responsible for training (signature): Jane Smith

1. Review of the mine map and escape route map, the firefighting plan and the mine evacuation plan in effect at the mine.
2. Review of the mine safety and escape maps, the firefighting plan and the mine evacuation plan.
3. Discuss with members the switching of emergency phones in the event one becomes blocked.
4. Physically locate and practice with the directional lightsticks and other provided along the escape route.
5. Evacuate the primary or secondary escape route will be practiced in this exercise. All participants will be utilized each quarter (different one each time).
6. One of the approved scenarios included in the Program of Instruction for firefighting the maintenance and care of the OSCR.
7. The maintenance of the OSCR, inserting multiple use, and transfer of one OSCR to another as well as complete combining, using multi-purpose, and transfer of one OSCR to another as well as
8. Hands on training with OSCR's used at this mine (OSCR 100) which includes use.
9. As required by 30 CFR section 75.1504 the following subjects are to be covered during

Date: 12-18-66

Section: 33

Escape very used. J. Smith
The evacuation drill will be:

- All underground members must participate in this drill.
- The evacuation and fire fighting drill is due during the month of May.
- The scenario for this drill will be:

While mining, high concentration of methane is encountered, causing the crew to have to be evacuated to the surface by way of the primary escape way. An evacuation and fire fighting drill will be.

During this evacuation the following items must be done:

2. All members must have the primary escape way in its entirety (including out by members).
3. Localize and practice using the fire fighting equipment.
4. Hands on training in the complete donning and the transferring of the SCARS. The mouth pieces must be inserted into the mouth.
5. Physically locating of the lifelines, stored SCARS and

6. A record must be made of what was done, the names of all members that participated in the drill and of the tellers used.

The Escape Way to be used is the Primary Escape Way.
## Explosion

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<tr>
<td>MMU 001-0</td>
<td>Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Upon assembly, all power is lost and mantrip usage is compromised. The communication system is inoperative.</td>
<td>Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use outby communication installations to contact surface.</td>
<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
</tr>
<tr>
<td>MMU 001-0</td>
<td>A fire boss making his weekly examination feels a concussion origination from a heading that contains a permanent seal. The 001-0 section is located inby on a separate ventilation split.</td>
<td>Fireboss is to retreat via the travelway to the nearest escapeway. Upon reaching the closest communication, the fireboss reports his findings and the surface notifies all sections.</td>
<td>Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.</td>
</tr>
</tbody>
</table>
Evacuation Drill

1. The scenario to be used will be an explosion in a oil by area.

2. Travel to the surface in the primary escape way.

3. Locate and practice using the lifeline.

4. Connect to the ladder line.

5. Complete donning and transferring of the SCSP.

A record must be made of the evacuation drill. It must include the

- The names of all members
- The donning and transferring and what type SCSP used.
- What escape way was traveled.
- The scenario used.

Following procedures must be performed.

Evacuation Drill during the month of May. During this drill the
All underground operations at Marfork are required to perform a
All members that participated in the drill and of the
6. A record must be made of what was done, the names
tellers
5. Physically locating of the ladders, stored SCRS's and
(Insert here into the mouth) transferring of the SCRS's. (The mouth pieces must be
4. Hands on training in the complete donning and the
3. Locate and practice using the fire fighting equipment,
entirety (including out by members)
2. All members must know the Primary escape way in this
and the Primary Plan.
1. A review of the Escape Way Map, Evacuation Plan
During this evacuation the following items must be done:

The Escape Way to be used is the Primary

Escape Way.

be evacuated to the surfce by way of the Primary
be encountered causing the crew to have to
while mining on the section, a high concentetation of
month of May. The Scenario for this drill will be:
An Evacuation and Fire Fighting Drill is due during the
participate in this drill
All underground members must
Upon completion of training, do the following:

- Review of the mine map and escapeway maps. The training plan and the mine map should be reviewed. The training plan is on the back page of this form.
- Training was conducted with the crew who signed the attached page.
- Discussion with members of the escapeway in the event one becomes blocked.
- Physically locate and practice using the directional headings and escapeway maps.

Either the primary or secondary escapeway will be probed in the emittance, whichever
will be utilized each quarter (different one each time).

One of the approved escapeways included in the Program of Instruction for firefighting.

The management and care of the SCSR must be utilized. Training must be conducted in accordance with the prudent and prudent, as well as
the attendance of SCSR. used at this mine (CSR 100) which includes the
- Hands-on training with SCSR's used in this mine.
- The quarterly fire and evacuation drills:

As required by 30 CFR Section 75.1504 the following subjects are to be covered during

[Signature]

Date: 12-17-08

Section: 1
the drill a record must be maintained at each operation.

Members who participated in the above training must sign below. Upon completion of
the above training was conducted with all members who signed the attached page.

Person responsible for training (sign here)

Review of the mine map and escapeway maps, the emergency plan and the mine
execution plan in effect at the mine.

( ) Discuss with members the evolution of escapeways in the event one becomes blocked
and reversing over entrances and such

( ) Physically locate and provide using the directional helment and respirator provided short
the escapeways each quarter.

( ) Either the primary or secondary escapeway will be utilized in the entry, evacuation
will be utilized each quarter (different one each time).

( ) One of the approved sections included in the Program of Instruction for Firefighting
and the maintenance and care of the SCGR.

( ) Complete downline, inserting mouthpiece, and transfer of one SCGR to another as well as

( ) Hands on training with SCGR’s used at this mine (SCGR 100) which includes the

As required by 30 CFR section 75.150a the following subjects are to be covered during

Escape way used

Section:

Date: 12-17-05
# Record of Fire Drills

**Mine:** UBB  
**Company:** Performance  
**Location:** #2 section  

<table>
<thead>
<tr>
<th>Date Drill Held</th>
<th>12-19-08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of Mine Involved</td>
<td>#2 section</td>
</tr>
</tbody>
</table>

Drill performed at #2 section.
Things went by scene card on fire drill sheet.

- Equipment Used:
  - Men all worked together escapeway from section.
  - Elles punch out - also powered SCSK's.
  - Went over evacuation procedures including life line, communication, fire fighting, etc.

**Names of Persons Participating in Escapeway Drill:**
- Robert Cook
- Josh Hodge
- Scott Wilson
- Greg Cole
- Kevin Muster
- Randall Leffler
- Brandon Weidell

**Procedure Followed:**
- Everyone left in safety order.
- Hand signals and alarms used.

**Signed By:**

- (Signature)
RECORD OF FIRE DRILLS

Mine: UBB

Date Drill Held: 12-19-08

Area of Mine Involved in Drill:

Procedure Followed:

Walked Intake Escapeway from Ellis Punch-out to #2 Section 12-19-08 John A. Beinfeld

Walked Intake from 88 (SN head) to outside portal UBB 12-19-08 Jim Bowyer & Cody Irwin

Cody & I had simulated fire at Glory Hole Bellhead, used Rock dust, water hose, fire extinguishers, telephone Jim Langen

Equipment Used:

Names of Persons Participating in Escapeway Drill:

Jim Bowyer

Cody Irwin

Number of Persons Participating in Drill:

Location:

Signed By: [Signature]
<table>
<thead>
<tr>
<th>Employee's Name</th>
<th>Employee's Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Scott Martin</td>
<td>12.</td>
</tr>
<tr>
<td>5. Alvis Alderman</td>
<td>15.</td>
</tr>
<tr>
<td>6. Popa A. Gray</td>
<td>16.</td>
</tr>
<tr>
<td>7. Melvin Lynch</td>
<td>17.</td>
</tr>
</tbody>
</table>

Subject(s) covered: Fire drill--traveled secondary escape way, from section to outside.

Jack Martin
Signature of Person Conducting Meeting

4.21.09
Date

Length of Meeting (Minutes)
RECORD OF FIRE DRILLS

Mine: UBB  
Company:  
Performance Coal  
Location: #2  

Date Drill Held: 3-31-09  
Number of Persons Participating in Drill: 7  

Area of Mine Involved in Drill: Went over escape procedures - 1st of 2nd escapeways - where to meet - staying together - fire fighting material - rescues, etc.  
Procedure Followed:  

Equipment Used: Hard hat on #2 section (scenario) evacuated by 2nd escapeway, traveled through from section to outside men put on self-rescuers 3-28-09 in annual re-training  

Names of Persons Participating in Escapeway Drill:  
Brandan Wallen  
Randy Lentz  
Kevin Nutter  
John Glennwater  
Scott Wilson  
Greg Cole  

Electrics:  
mine crew  

Signed By: [Signature]
Record of Fire Drills

Mine: UB3  Company: Performance Coal  Location: #1 Section

Date Drill Held: 4-15-09  Number of Persons Participating in Drill: 17
Area of Mine Involved in Drill: #1 Secondary Escape  Procedure Followed:

Discussed what each crew member is to do in case of fire on section.

Physically locating of the life lines, stored SCSR's, complete donning and

Transferring of the SCSR. Location of water hose, fire extinguishers, telephone.

Equipment Used: Fire Extinguishers, #2 SCSR, & Emer. Intake Phone

Names of Persons Participating in Escapeway Drill:

Signed By: R. W. Shihara
RECORD OF FIRE DRILLS

Mine: UBB #4  Company: Pinnarrenas Coal  Location: Montcoal

Date: 4.17.67  Number of Persons Participating in Drill: 8

Drill Held in Area: There was a large amount of gas in entry 4406. Went our with crew about gas found in face, try to use curtain to get gas down in face.

Equipment Used: Went out were First-aid Box, etc., emergency shakle is fed. in #7 entry told men were fire ex. were. would have to knock-power on section. All men went to 2nd escape way to travel outside, we stayed together, traveled 2nd escape way from section to outside. Went over self-rescues with men 4 in we set outside.

Names of Persons Participating in Escapeway Drill:

Some: [Signature]

Witers: [Signature]

Dee: [Signature]

Get: [Signature]

Bear; [Signature]

Signed By: [Signature]
DATE DRILL HELD: 4/16/2009

AREA OF MINE INVOLVED IN DRILL: Did over escapeway procedures, discussed lifeline cones, fire drill procedures, jobs & duties in case of emergency walked primary escapeway in its entirety

EQUIPMENT USED: Wreaths, life line, pipe wrenches, etc. to simulate fire, buddy check SCSR, discussed rescuer cache & how to switch out SCSR. Practice passing SCSR's from one to another.

Names of Persons Participating in Escapeway Drill:

Signed by: [Signature]
<table>
<thead>
<tr>
<th>Employees Name</th>
<th>Employee Name</th>
<th>Record of Mine Site Safety Meetings</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
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<td>13</td>
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<td>20</td>
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<td></td>
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<tr>
<td>21</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subject(s) Covered: Secondary Extraction Security

Date: 02/24/16

Shut

Length of Meeting (Minutes): 95

Signature of Engineer Conducting Meeting:
**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine</th>
<th>U18B</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Performance</th>
</tr>
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<tbody>
<tr>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>4 Section</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date Drill Held</th>
<th>4/17/09</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Area of Mine Involved in Drill</th>
<th>#2 Had Gas in it. Knocked four evacuated mines</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Procedure Followed</th>
<th>By way of secondary escapeway, went over escapeway map with crew. Told them their Fire Fighting duties. Broke water line and sprayed water. Showed crew where Fire extinguishers and Rock Dust was. Went over SRS’s Transporting from one to another.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Equipment Used</th>
<th>Fire extinguishers, Rock Dust, Water line</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles Miles</td>
</tr>
<tr>
<td>Robert Clark</td>
</tr>
<tr>
<td>Tim Blake</td>
</tr>
<tr>
<td>Bill Lynch</td>
</tr>
<tr>
<td>Benny Willingham</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signed By</th>
<th>Charles [Last Name]</th>
</tr>
</thead>
</table>


**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Location</th>
<th>Date Drill Held</th>
<th>Area of Mine Involv ed in Drill</th>
<th>Number of Persons Participating in Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB3</td>
<td>Pat Paradise</td>
<td>KY Scott</td>
<td>4-17-09</td>
<td>west had high concentration of methane vented forward from excited sect. by Secondary escapeway</td>
<td></td>
</tr>
</tbody>
</table>

**Equipment Used**
- Curtain, Rock Dust, Fire extinguisher, Fan and Transistor

**Names of Persons Participating in Escapeway Drill**
- Bobbi Gillen
- Sherry Carlson
- Joe Riley
- Barbara
- Helen Harnett
- Bill Riley
- Jan Miller
- Kenneth Cale
- David Compi

Signed By: [Signature]
<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Performance</th>
<th>Location</th>
<th>Date Drill Held</th>
<th>Area of Mine Involved in Drill</th>
<th>Number of Persons Participating in Drill</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBB</td>
<td></td>
<td></td>
<td>2 Section</td>
<td>4-17-09</td>
<td>A High Concentration of Methane gas on the Section, Took men &amp; evacuated to outside by way of secondary escape way. Leak up Fire Hose on 3 belt tail, Turn water on sprayed tail, Showed Men Fire extinguisher, How it works. Rock Dust on Fire, went over Men's Job If a Fire Occurs. Went over MIP, Fire Fighting and Evacuation plan, Went over Lifeline, SCSR, Caches, Shelters. Donning and Transfer SCSR to another SCSR.</td>
<td></td>
</tr>
</tbody>
</table>

**Fire Hose**

**Fire extinguisher**

**Rock Dust**

| Names of Persons Participating in Escapeway Drill | |
|-------------------------------------------------| |
| Rick Hutchens                                   | Steve Daniel |
| Bert Racer                                      |               |
| Stanley Stewart                                 |               |
| Earl Grimmel                                    |               |
| Art Cozart                                      |               |
| Greg Crouse                                     |               |
| Jacob Doss                                      |               |
| Kent Hall                                       |               |
| Tracey Lambert                                  |               |
| DeWayne Rhodes                                  |               |

Signed By Rick Hutchens
### RECORD OF FIRE DRILLS

<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Performance</th>
<th>Location</th>
<th>Number of Persons Participating in Drill</th>
<th>Procedure Followed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Date Drill Held**: 4-14-69  
**Area of Mine Involved in Drill**: High Concentration of Methane Gas on the 4-14-69 Section  
**Procedure Followed**:  
- Men & Evacuated to outside by Way of Secondary Escape Way  
- Hook up Fire Hose on 2 Belt Trail, turn Water on Sprayed tail, Showed Men Fire Extinguishers & How it Works  
- Rock Dust on Fire, went over Men Job 1. A Fireman went over Mist & New Fighting and Evacuation Plan went over little escape Roaches Shelter  
- Equipment Used: Wearing And Trans-Rescues To Another Scars  

**Names of Persons Participating in Escapeway Drill**  
- Rick Hudson  
- Gregory Shrewsbury  
- Jeff Richardson  
- Andrew Lucas  
- Michael Dickens  
- James Fleming  
- Adam Jarrell  
- Thomas Harrah

Signed By: Thomas Harrah
Fire Fighting and Evacuation Drill

All underground mines are required to do a fire fighting and evacuation drill during the month of April. All persons at the operation are required to participate in this drill.

The scenario for this drill will be: There is a high concentration of methane gas on the section. The miners must be evacuated to the surface by way of the secondary escape way.

During this evacuation drill, an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them. Locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the mine escape way map and the fire fighting and evacuation plan in effect at the mine.

Requirements that must be recorded are attached to this memo.

During the drill, all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR, Caches and Shelters must be located during the evacuation.
We had a concentration of methane on section - got crew together - located all fire fighting equipment - showed where to hook up fire hoses - went to show life lines - evacuated section using secondary escape way from section to outside.

Equipment Used - Fire hose - Rock Dust - Fire extinguishers - Curtain

Practiced Donning SCB's & changing out #1 with new one & with entire crew.

Names of Persons Participating in Escapeway Drill

- Jack Martin
- Bill Sullivan
- Abe Sheehan
- Scott Martin
- Charlie Williams
- Chuck Smith
- Derek Kibbler
- Alvis Alperman
- Josh Williams
- Roger Tony

Melvin Lynch

Signed By: Jack Martin
RECORD OF FIRE DRILLS

Mine: UBB
Company: Performance
Location: #3 Section

Date Drill Held: 4-14-09
Number of Persons Participating in Drill: 7

Area of Mine Involved in Drill: The scenario for the drill was a high concentration of methane gas on the section. The miners must be evacuated to the surface by way of secondary escapeway.

Procedure Followed: Practiced Donning SCSR and changing out Road Dust and fire hoses, fire extinguisher.

Equipment Used: Practiced Donning SCSR and changing out Road Dust and fire hoses, fire extinguisher.

Names of Persons Participating in Escapeway Drill

Brian Slower
Jeremy Irwin
Bill Croddard
Matthew Mills
Jack Brewer
Jody Price
Jeremy Rushdoff

Signed By: Jeremy Rushdoff
RECORD OF FIRE DRILLS

Mine: U3B  Company:  Performance:  Location: #4 Section

Date Drill Held: 5/22/09  Number of Persons Participating in Drill: 7

Area of Mine Involved in Drill: Fire on #2 Belt Tail Walked primary section to outside. Went our escapeway maps, water lines, Hooked water line up at Belt Head and ran water through it. Named SCSR's and transferred from one to another. showed men where emergency SCSR's was and outby chamber.

Procedure Followed:  

Equipment Used: Fire extinguisher, water lines, escapeway maps

Names of Persons Participating in Escapeway Drill:

Robert Clark
Bill Lynch
DeWay Scott
Tim Blake
Benny Billingham
Jason Adkins
Carl Acord

Signed By: [Signature] 11/21/08
Requisite documents that must be recorded are attached to this memo.

Another SCSR must be done complete documenting and transferring from one SCSR to another SCSR.

Caches and shelters must be located during the evacuation, including only persons' lifelines, SCSR evacuation drill, eliminating only persons. All persons must be included in the evacuation plan in effect at the mine, and evacuation plans are not ready maps and the fire fighting review of the mine escape way map and the fire fighting person knows what they should do if a fire occurs. A fire extinguisher, look dust and make sure that each fire hose is running water through then, locating fighting must be done. This includes booking up the fire fighting equipment.

During this evacuation drill an actual practice of escape way, must be evacuated to the surface by way of the secondary concentration of methane gas on the section. The miners the scenario for this drill will. There is a high.

All under ground mines are required to do a fire fighting drill.

Fire Fighting and Evacuation

OM
3-Sec-Flaw
Requirements that must be recorded are attached to this memo.

SCSR must be done

Complete donation and the transfer from one SCSR to another.

Telephones and Shelters must be located during the evacuation.

Evacuation drill, including only persons. Lifetime; SCSR, Caches.

During the evacuation all persons must be included in the drill.

Be done.

Evacuation and Fire Fighting Program in effect at the mine must be done. This includes hooking up the fire fighting hoses and running water through them. Locating the extinguishers, take dust running water through them. Locating the extinguishers, take dust

Fire Fighting.

In this drill, every person must be evacuated at the operation is required to participate.

Evacuation Drill during the month of May 2009. All persons

All under ground mines are required to do a fire fighting and

II

Fire Fighting and Evacuation
# Record of Fire Drills

<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Location</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date Drill Held</th>
<th>Area of Mine Involved in Drill</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Number of Persons Participating in Drill</th>
<th>Procedure Followed</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Equipment Used</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
</tr>
</thead>
</table>

Signed By

---

**Notes:**
- This form is used to record the details of fire drills conducted at a mine.
- Each entry should be filled out for every drill performed.
- The form includes fields for the mine details, company, location, date, area involved, number of persons participating, equipment used, and names of participating individuals.
- The signed section at the bottom certifies the completion and accuracy of the record.

---

**Additional Details:**
- Fire drills are crucial for ensuring the safety and preparedness of mine workers in the event of a fire emergency.
- Regular drills help in improving emergency response times and reducing the risk of accidents.
- The form serves as a documentary evidence to comply with regulatory requirements.
RECORD OF FIRE DRILLS

Mine: UBB - 3-Section
Company: Performance Coal
Location: 3-Section

Date Drill Held: 5-28-2009
Number of Persons Participating in Drill: NINE #9

Area of Mine Involved in Drill: Firefighting & Evac drill scenario was fire on #2 Tail
Procedure Followed: Traveled Primary

Equipment Used: Before traveling, we practiced w/ fire fighting equipment, reviewed escapeway map/plans, discussed every body's role in an actual fire and/or emergency. Life lines were used, located tethers, shelters & rescuer caches. Complete closing and the transfer of S,G,S,L were demonstrated by all.....

Names of Persons Participating in Escapeway Drill:

- Steve Coulter
- Dwayne Wriston
- Corey Wills
- Justin Ward
- Mike Deskins
- Rodney Miller
- Sean Ellison
- Donny Snyder
- Chris Covey

Signed By: [Signature] 1663-A
Fire Fighting and Evacuation Drill

All underground mines are required to do a Fire Fighting and Evacuation Drill during the month of May 2009. All persons, including out-of-town persons at the operation, are required to participate.

The scenario for this drill will be: There is a Fire at the #2 Belt Tailing. The miners must be evacuated to the surface by way of the Primary escape way. When traveling out the Primary escape way, you encounter deep water across from the #3 belt tail piece and you must go to the secondary escape way for 4 cross cuts where you encounter thick smoke and must go back to the Primary escape way.

During this evacuation drill, the actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dusting, and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation Plan must be done. Complete footing and the transfer from one SCSR to another must be recorded in the Memo.

Requirements that must be included in the evacuation drill, including out-of-town personnel and SCSR caches must be conducted during the evacuation.

During the evacuation drill, all persons must be included in the evacuation, whether on duty or not. Complete footing and the transfer from one SCSR to another must be done. Complete footing and the transfer from one SCSR to another must be done.
RECORD OF FIRE DRILLS

Mine     UBB  Company  Performance Coal  Location  #3 Section
Date Drill Held  May 09, 09  Number of Persons Participating in Drill  7
Area of Mine Involved in Drill  #2 Belt Tail  Procedure Followed  Traveled Primary

There was a fire on #2 Belt Tail
Escape Way, and encounter deep water across from #3 belt tail/peace
and had to go to the secondary escape ways for four cross cuts.
Then we encountered third smoke and had to go back to Primary escape we

Equipment Used  Fire Extinguishers, Fire hoses, Rock Dust, Training SCVR and Switched from one to another.

Had men get Fire Extinguishers and Rock Dust and had them hook up fire hoses.
Plus show them on the end of water hoses a fitting they can turn also to
spray water on tail if needed.

Names of Persons Participating in Escapeway Drill

Jeremy Bushdall
Jody Price
Chad Brewer
Net Mills
Brian Staver
Jeremy Irwin
Bill Credic

Signed By: [Signature] 17597A
RECORD OF FIRE DRILLS

Mine: UG3
Company: Performance
Location: #1 Section

Date Drill Held: May 28, 09
Number of Persons Participating in Drill: 8

Area of Mine Involved in Drill: There was a fire at Belt Tail Causing
Procedure Followed: Traveled Primary
Causing the Crew to Evacuate to the Surface by the
Way of the Primary Escape Way

Equipment Used: Went over Escapeway map Zuka-Plan Fire Fighting Plan
Entire Crew traveled primary to outside. Hand on Donning of SCA
Mouth Piece. And transferring SCA’s. At end of Lifeline
Went over and A notched tether Fire Fighting Procedures. Also practiced

Names of Persons Participating in Escapeway Drill:
Thomas Harmon
James Flemming
Rick Hudson
Mike Dickens
Gregory Shrewsbury
Andrew Lucas
Adam B. Farrell
Jeffery Richards

Signed By: Thomas Harmon
Requirements that must be recorded are attached to this memo.

**SCSR** must be done.

Complete counseling and the transfer from one SCSR to another.

Therapy and Shelters must be located during the evacuation.

During the evacuation drill, including only persons.

Lifeboats, SCSR cages.

During the evacuation drill, all persons must be included in the

be done.

Evacuation and Fire Fighting Program in effect at the mine must
be done. This includes handing up the fire fighting hoses and

Primary escape way. When traveling on the Primary escape way

The miners must be evacuated to the surface by way of the

The scenario for this drill will be:

In this drill, including only persons at the operation is required to participate.

Evacuation Drill during the month of May 2009. All persons,

All ground mines are required to do a Fire Fighting and

**DIII**

Fire Fighting and Evacuation
<table>
<thead>
<tr>
<th>Date</th>
<th>5-28-09</th>
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<tr>
<td><strong>Meeting</strong></td>
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</table>
Employees who participated in the above training will be required to

review the mine map and escapeway maps, the Evacuation Plan and the mine

evacuation plan in effect at the mine.

discuss with members of the switch of escapeways in the event one becomes blocked.

Physically locate all SCR rooms and escapeways in each escapeway.

physically locate all

With the primary layout of the SCR rooms and escapeways included in the program of instruction for

The evacuation plan will be reviewed in the entrance, allowing

Secondary escapeway will be located in the entrance, allowing

Will be utilized each quarter (different one each time).

one of the approved sections included in the program of instruction for fire

the maintenance and care of the SCR.

complete dominion, including maintenance, and transfer of one SCR to another as well as

the equipment, fire and evacuation drill.

As required by 30 CFR Section 75.1504 the following subjects are to be covered during

Evacuation used:

Section 75.1504

Date: 5-28-09

Fire/Evacuation Record

Performance Coal Company
<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<td>Check cond. of fire alarm, used</td>
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<tr>
<td>9</td>
<td>Check cond. of fire alarm, used</td>
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<td>8</td>
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**Employee's Name:**

**Date:** 17-1-37
Fire/Evacuation Record

Performance Coal Company
# RECORD OF FIRE DRILLS

<table>
<thead>
<tr>
<th>Mine</th>
<th>Company</th>
<th>Performance</th>
<th>Location</th>
<th>#/1 section</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBB</td>
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</table>

### Date Drill Held
5-30-09

### Area of Mine Involved
Fire 9, 12 Belt, #1 Fire Fighting Equip.

### Procedure Followed
- Went over location & fire fighting equip.
- How to use & hook up.
- Went over escapeway map, evacuation route.
- Traveled escapeway from #1 section to outside.
- Practiced Donning Rescuers & transferred to another.

### Equipment Used
- Fire hoses & fire extinguishers

### Names of Persons Participating in Escapeway Drill

<table>
<thead>
<tr>
<th>Jack Martin</th>
<th>Chuck Smith</th>
<th>Derek Kibbinger</th>
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</thead>
<tbody>
<tr>
<td>Bill Sullivan</td>
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<td>Melvin Lynch</td>
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<td>Roger Torrey</td>
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<td>Abner Shrewsbury</td>
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<td>Charlie Williams</td>
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<td>Steve Lambiet</td>
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<td>Scott Martin</td>
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<td>Alvis Alderman</td>
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<td>Josh Williams</td>
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Signed By: Jack Martin
## RECORD OF FIRE DRILLS

<table>
<thead>
<tr>
<th>Mine</th>
<th>USBS</th>
<th>Company</th>
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<th>+1 section (#2)</th>
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<tr>
<td>Date Drill Held</td>
<td>6-23-09</td>
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<td></td>
<td>Number of Persons Participating in Drill</td>
<td>Procedure Followed</td>
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<tr>
<td>Area of Mine Involved</td>
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<tr>
<td>Drill</td>
<td>Want open fire hose, hook-up, evacuation plan, Review Smoke's traveled primary, evacuating from section to E125</td>
<td>used scenrio stapled</td>
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</table>

### Equipment Used

### Names of Persons Participating in Escapeway Drill

- Dave Cory
- Brandon Waddell
- Timothy Paszkiewicz
- Scott Wilson
- Gary Cole
- Josh Plunket
- Terry Fernandez
- Electra
- Mary
- Forkman

Signed By: [Signature]

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<table>
<thead>
<tr>
<th>Subject(s) COVERED</th>
<th>Signatures</th>
<th>Locations</th>
<th>Date</th>
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Requirements that must be recorded are attached to this memo:

- SSR must be done
- Completeéfono and the transter from one SSR to another
- Fire and diamonds must be located during the evacuation drill, including only persons. Life-lines, SSR Cases.

During the evacuation all persons must be included in the drill:

1. Evacuation and Fire Fighting Program in effect at the mine must be done.
2. Evacuation through the mine, locating the existing escape, look dust be done. This includes hooking up the fire fighting hoses and

Very,

encounter quick smoke and must go back to the Primary escape
must go to the Secondary escape way for 4 cross cuts where you
you encounter deep water across from the #3 belt and please and
Primary escape way. When navigating out the Primary escape way
Tell the miners must be evacuated to the surface by way of the
The scenario for this drill will be: There is a fire at the #2 Belt.

in this drill
including only persons at the operation is required to participate
Evacuation Drill during the month of MAY 2009 All persons
All underground mines are required to do a Fire Fighting and

DRII
Fire Fighting and Evacuation
### RECORD OF FIRE DRILLS

- **Mine**: UBB
- **Date Drill Held**: 7-10-09
- **Area of Mine Involved in Drill**: Primary escape way
- **Company**
- **Performance**
- **Location**: Elks to Portal
- **Number of Persons Participating in Drill**: 6
- **Procedure Followed**: Traveled escape way
- **Equipment Used**: None

#### Names of Persons Participating in Escapeway Drill
- Glen Uhlar
- Will Raine
- Charlie Murphy
- Cody Iowa
- Brian Early
- Billy Graham

**Signed By**: Glen Uhlar 15-07-4
**RECORD OF FIRE DRILLS**

<table>
<thead>
<tr>
<th>Mine</th>
<th>Performance Coal</th>
<th>Company</th>
<th>#4 Section</th>
<th>Location</th>
<th>4section</th>
<th>1 head</th>
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<td>Date Drill Held</td>
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<tr>
<td>Area of Mine Involved in Drill</td>
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<td>1 belt head (Secondary Escapeway)</td>
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<tr>
<td>Procedure Followed</td>
<td>worked under the direction of the mine rescue team, used tools needed to fight and contain fire. Had to don rescue; and swap out with another and travel secondary escapeway out of mines</td>
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<td>Equipment Used</td>
<td>firehose, SCSR</td>
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<thead>
<tr>
<th>Names of Persons Participating in Escapeway Drill</th>
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<tr>
<td>Brian K. McKenzie</td>
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<tr>
<td>Eric Martin</td>
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<tr>
<td>Jason Griffith</td>
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<tr>
<td>Danny MacAlister</td>
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<td>Terry Claypool</td>
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<tr>
<td>Keith Snow</td>
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<td>Kevin Alther</td>
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<td>Adam Fraley</td>
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Signed By: Brian K. McKenzie
RECORD OF FIRE DRILLS

Mine UBB
Company
Performance
Location Section to outside
Number of Persons Participating in Drill 7
Procedure Followed Had a Fire Drill

Date Drill Held 7-30-09
Area of Mine Involved in Drill Secondary Escapeway and #1 Belt Head for 3-Sec.
Procedure Followed on #1 Belt Head on 3-Sec., and had to use Evacuation Drill for the secondary escapeway after firefighting the Fire at Belt Head.

Equipment Used fire extinguishers, practice SCSPs putting on and switching, road dust, fire hoses, Tethor-line, and lifeline

Names of Persons Participating in Escapeway Drill
Jeremy Burgdull
Brian Slavover
Jeremy Irwin
Jody Price
Nate Mills
Samuel Brewer
Chris Hendford

Signed By Jeremy Burgdull 175828
Date Drill Held 7/30/09
Area of Mine Involved 4th Section 1 Head

Simulated fire in track entry unrolled fire hose and hooked it up and sprayed water on fire. Gathered fire extinguishers for extra fire fighting material. Traveled secondary escapeway line then transferred rescuers from one to another.

Equipment Used: Fire hose, fire extinguishers, etc.

Names of Persons Participating in Escapeway Drill

Scott Burnett
Brandon Bailey
Kenneth Colson
Casey Bronham
Pat Hilbert
Kenneth Greer
John Riley
Dave Lambert
Charles Moles

Signed By: Chart Moles
## Record of Fire Drills

**Mine:** UBB  
**Company:** Performance  
**Location:** Outby  

**Date Drill Held:** 9-30-09  
**Area of Mine Involved in Drill:**  

**Scenario:** Working at 60 #2 Head on +1 section. Dispatcher notified us that smoke was on fire and Lowell crew was evacuating.  
**Procedure Followed:** We notified dispatcher that we were heading out by secondary escapeway, shortest route to Ellis Portal. Went own escapeways, self rescues, etc.  

**Equipment Used:** Escapeway, short cut route to Ellis Portal.  

**Names of Persons Participating in Escapeway Drill:**  
- Charles Smith  
- Jay Thomas  
- Kerry Freeman  

**Number of Persons Participating in Drill:**  

**Signed By:** [Signature]

---

*Note: The handwriting is slightly challenging but the content can be transcribed reasonably accurately.*
RECORD OF FIRE DRILLS

Mine: USB -  Company: Performance  Location: #2 Section

Date Drill Held: 9-30-09  Number of Persons Participating in Drill: 8

Area of Mine Involved: Mother Drive  Procedure Followed: Dispatches

Called 2 Section repeated fire at Mother Drive - all crew were evacuating using secondary escapeway - we went over fire fighting procedure and let dispatchers know we were using secondary escapeway from 2 Section to fire ext. Fire hose -sescs escapeway map - practiced changing to another.

Equipment Used:

Names of Persons Participating in Escapeway Drill:

Jack Moore
Bill Sullivan
Roger Tone
Melvin Lynch
Derek Kibbinger
Josh Williams
John Sweeney
Charlie Williams
Josh Plumley
Scott Wilson

Signed By: Jack Moore
Fire/Evacuation Record

Performance Coal Company
RECORD OF FIRE DRILLS

Mine: UBB

Date of Drill Held: 10/24/09

Company: Performance

Area of Mine Involved in Drill: Ellis 5 and Simulated grease fire

Numer of Persons Participating in Drill: 5

Location: Ellis 5 Head

Procedure Followed: Fire Drill

in Ellis 5 led Simulated grease fire
in Ellis 5 and our job is for each man to be if this was a fire

Equipment Used: Fire extinguisher, water hose, and outside tool power off head

ESC 5's was told about and have too used them

All men WALK Primary Escapeway outside

Names of Persons Participating in Escapeway Drill:

John Plump
Ryan McFall
Cody Fri
James Bailey

Signed By: [Signature]
Operation of the suppression equipment available in the mine and the location and evacuation plan in effect at the mine.

Review of the mine map and escapeway maps, the emergency plan and the mine and reviewing over crosscuts and such.

Discuss with members the switching of escapeways in the event one becomes blocked.

Physically locate and practice using the directional headlights and lasers provided.

Each quarter, the primary or secondary escapeway will be traveled in its entirety, determining where the primary and core of the SCGR will be utilized each quarter (different one each time).

One of the approved sections included in the Program of Instruction for Frightening.

Complete donning, insuring正确, matching, and transfer of one SCGR to another as well as hands on training with SCGR's used at this mine (SCGR 100) which includes the

Precaution used: Secondary Section: Langston 1110-4 Cat SH: 6/11 Date: 7-2-09

Fire/Rescuer Team Mine Rescue Team Southern WY
Person responsible for training (signature) 

Use of firefighting equipment and materials. 

Operation of the suppression equipment available in the mine and the location and evaluation plan in effect at the mine. 

Review of the mine map and escapeway maps. The firefighting plan and the mine and its features. 

and reviewing over escapeways and such. 

Discuss with members the switching of escapeways in the event one becomes blocked. 

Physically locate and practice using the directional lighthouses and signal provided along the escapeways. 

Disaster, the primary or secondary escapeway will be utilized in the event. 

Each quarter (different one each time). 

One of the approved sections included in the program of instruction for firefighting. 

The maintenance and care of the SCSS. 

Complete all training and the use of SCSS as well as the maintenance and use of SCSS. 

Hands-on training with SCSS as needed at this mine (SCSS 100) which includes the 

quantity and the use of the SCSS. 

As required by CFR 75.1504, the following subjects are to be covered during the 

Fire/Evacuation Record 

Section: Longwall, and Shift: 

Date: 10-2-09 

MINE RESCUE TEAM 

SOUTHERN WV
Person Responsible for Training (Signature) 

[Signature]

Use of respiring equipment and materials. 

Operation of the suppression equipment available in the mine and the location and 

Evacuation plan in effect at the mine 

Review of the mine map and escapeway maps. The escapeways plan and the mine 

And traversing over crossovers and such. 

Discuss with members the switching of escapeways in the event one becomes blocked. 

Physically locate and practice using the directional hallways and hallways provided along 

the escapeways each quarter. 

Enter the primary or secondary escapeway will be traveled in its entirety, examining 

and be utilized each quarter (different one each time). 

One of the approved section included in the Program of Instruction for Reserving 

the maintenance and care of the SCR. 

Complete downing, retraining, and transfer of one SCR to another as well as 

Hands on training with SCR's used at this mine (SCR 100) which includes the 

as required by 30 CFR section 75.150. The following subjects are to be covered during 

Escapeway used: 

Section: 1W U735 

Date: 10-2-09

Fire/Evacuation Record 

MINER RESCUE TEAM 

SOUTHERN WY
Person responsible for training (signature): [signature]

Definition of the fire suppression equipment available in the mine and the location and evacuation plan in effect at the mine

Review of the mine map and escapeway maps, the egressing plan and the mine

Discussion with miners the switch of escapeways in the event one becomes blocked and inaccessible over overcasts and such

Physically locate and practice using the directional headings and headings provided along each escapeway, the escapeways each quarter

(1) Before the primary or secondary escapeway will be traveled in the socket, the miner will be issued each quarter (different one each time)

(2) Once of the approved sections included in the Program of Instruction for Refugees as required by 30 CFR section 75.1504 the following subjects are to be covered during the evacuation:

Section: 75.15

Date: 10/09/05

Mine Rescue Team: Southern WV
Person responsible for training (signature): [Signature]

Use of firefighting equipment and materials:

1. Operate of the suppression equipment available in the mine and the location and evacuation plan in effect at the mine.

2. Review of the mine map and escapeway maps, the firefighting plan and the mine's escapeways and such.

3. Discuss with members the switching of escapeways in the event one becomes blocked.

4. Physically locate and practice using the directional lilies and other provided signs and markings over escapeways and such.

5. Review the primary or secondary escapeway will be utilized in the company's emergency.

6. Review of the approved sections included in the Program of Instruction for Firefighting.

7. Review of the maintenance and care of the SCSR.

8. Complete donating, insuring, maintaining, and transfer of one SCSR to another as well as

9. Prepare on training with SCSR's used at this mine (SCSR 100) which includes the evacuation and evacuation drill.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the evacuation drill:

Escapeways used: [Day Shift - Only]

Section: 1/8/B

Date: 10/4/10

Fire/Evacuation Record

Mine Rescue Team

Southern WY