

Started
6/27/08

Record of Fire Drills

Company PERFORMANCE COAL
Mine UBB-LBB
Facility or area #1, #2 SECTIONS
Location NAOMA RALEIGH WV.
 Post Office County State

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

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location UBB#1 Section
Date Drill Held 6/27/08 Number of Persons Participating in Drill 7 People
Area of Mine Involved in Drill _____ Procedure Followed _____

Held Fire Drill, Smoke Search, Practiced DOWING PROCEDURES
WALKED PRIMARY ESCAPEWAY FROM 1 SECTION TO OUTSIDE.

Equipment Used _____

Names of Persons Participating in Escapeway Drill

Michael Dickens

Thomas Harrah

Andrew Lucas

Dave Doven

Joe Weeks

Brian Stever

OMAR

Signed By Thomas Harrah 6/27/08

RECORD OF FIRE DRILLS

Mine UBB Company Perdorman COA Location #1 Sect

Date Drill Held 6-27-08 Number of Persons Participating in Drill 9

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 map secondary escapery. Transferred SCSR's physical touched equipment used Life line. (Traveled Primary Escapery outside)

- Names of Persons Participating in Escapeway Drill
- Joe Moran
 - Greg Beck
 - John Sims
 - Boone Payne
 - Carey Willis
 - Eddie Menez
 - William Griffith
 - Keneth Chapman
 - Don [Signature]
 - Ronald Meyers

Signed By [Signature]

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #1 Section

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

Area of Mine Involved Had simulated fire drill, Discussed each Procedure Followed

Mans Duty, Practiced Donning Rescuers, Scenarios 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

Arden Cozart

John Cooper

Ruby Workman

James Shreffelt

Richard Gray

Jonathan Scott

Michael Lee

Bobbie Feeley

James Daniels

Paul M...

Signed By Carl Gimmott 1544-A

RECORD OF FIRE DRILLS

Mine UBO Performance Company Performance Coal Location Primary Intake (Escapeway)

Date Drill Held 7-26-08 Number of Persons Participating in Drill 4

Area of Mine Involved _____ Procedure Followed _____

C. Lee Williams, James Fleming, (Bever Harvey) + (Melvin Lusk) (Red Hats) traveled
Primary Escapeway to the outside

Equipment Used _____

Names of Persons Participating in Escapeway Drill		

Signed By [Signature] 8/28/08

RECORD OF FIRE DRILLS

Mine UBB Performance Company Performance Location #2 Section

Date Drill Held 9-17-08 Number of Persons Participating in Drill 10

Area of Mine Involved in Drill 2 section 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 ESCAPE WAY

Equipment Used Review The Escapeway map, Did HANDS ON DONNING + TRANSFERRING of SCSR's, with mouth pieces, located lifeline + stored SCSR's + Tether line

Names of Persons Participating in Escapeway Drill

Rick Hutchens

Carl Grimmert

Artles Cozart

Greg Crouse

Bobby Lambert

Kenny Thompson

Roger Toney

Joshua Williams

Jim Harper

Derrick Kibinger

Signed By Rick Hutchens

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #1 Section

Date Drill Held 9-18-08 Number of Persons Participating in Drill 9

Area of Mine Involved in Drill #1 Section. 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 is
Above. AN Evacuation of the Mines was Called using the Secondary Escapeway.

Equipment Used Review of the Escape Way Map. Hands on training in the Complete
Dinning And the transferring of the (SCSR) with Mouth Pieces Located L.FE Line
Stored (SCSR) + T. together Line

- Names of Persons Participating in Escapeway Drill
- Ricky Workman
 - Richard Gray
 - Larry Richmond.
 - Thomas Harrah
 - James Griffith
 - Kelly Wallace.
 - Michael Smith
 - Johnathan Scott
 - Joe Holstein.

Signed By Thomas Harrah

RECORD OF FIRE DRILLS

Mine UBS Company Prattman Coal Location #7
Date Drill Held 9-19-08 Number of Persons Participating in Drill 5
Area of Mine Involved in Drill #2 section Procedure Followed _____

WENT OVER SCENARIOS OF EVACUATION Pull of water inundating
mine from seam above

Equipment Used PROTECTED ESCAPEWAY, HANDS ON SCSR's including
mouth piece, LIFE LINE AND TAPED SECONDARY ESCAPEWAY
from section to outside - WENT OVER SWITCHING ESCAPEWAYS

Names of Persons Participating in Escapeway Drill			
	<u>Brandon Waddell</u>	<u>Electro</u>	
	<u>Randall Lafferty</u>	<u>Electro</u>	
	<u>Scott Wilson</u>	<u>MOOR CARW</u>	
	<u>GREG COLE</u>	<u>MOOR CARW</u>	
	<u>Kenny Pannan</u>	<u>Pannan</u>	

Signed By [Signature]

RECORD OF FIRE DRILLS

Mine 4BB-2 Company Performance Location # 00 Day
Date Drill Held 9-16-08 Number of Persons Participating in Drill 12
Area of Mine Involved in Drill #2 section Procedure Followed _____

Went over water - Inundation.

Equipment Used Went over escapeways + Rescuers

Names of Persons Participating in Escapeway Drill
Bill Sullivan
Corey Willis
Andy Colson
Adam Jenkins
Melvin Lynch
Abverstrawberry
Alvis Alderman
Chuck Smith
Gary May
David Traczkozy

Darick Kiblinger
Jeff Richards

Signed By J May

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location #1 - out by
Date Drill Held 10-5-08 Number of Persons Participating in Drill 12
Area of Mine Involved in Drill Primary Escapeway Procedure Followed Traveled Escapeway

Equipment Used None

Names of Persons Participating in Escapeway Drill

Glen Ullman
James Flemings
Rick Hudson
Lucy Cox
Jeremy Bardoff
Dawey Casey
Omar Parson
Brian Stover
Jeremy Irvin
Ernest Smith

Carol Harris
John Gillenwater

Signed By Glen Ullman

3 Section

Day Pickles

Evacuation Drill

All underground members must participate in this drill

An Evacuation and Fire Fighting Drill is due during the month of ~~February~~ ^{October}. The Scenario for this drill will be.

While doing retreat mining a roof fall has occurred on the section allowing water to escape from an abandoned mine in a seam that is above. An evacuation of the coal mine must be called.

The Escape Way to be used is the Secondary

During this evacuation the following items must be done.

1. A review of the Escape way Map, Evacuation Plan and the Firefighting Plan.
2. All members must travel the secondary 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 made of the names of all members that participated in the drill and of the scenario used.

~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
Mine Emergency Scenarios

Water Inundation

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self- rescue device
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0 ✓	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 unrecorded.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Ensure that the SCSRs units are taken with the crew should the atmosphere or visual indication require the donning of SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.



Fire/Evacuation Record

Date: 12-11-08
Section: 30 Section

Escape way used: Secondary Escape way

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) Thomas Harvath 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.

Horata Hall Brian Collins

Prof. Stojic

Sam Burt

James H. Bales

Joseph Holsten
Shomae Blawie

[Signature]

[Signature]

[Signature]

RECORD OF FIRE DRILLS

Mine UBB Performance. Company Performance. Location #3 Section
 Date Drill Held 12-4-08 Number of Persons Participating in Drill 11
 Area of Mine Involved in Drill #3 Section Secondary, Escapway. Procedure Followed The Scenario Was

While Doing Retreat mining A Roof fall Has Accured 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 Escapway

Equipment Used Review the Escapway Map Did Hand on Denning transferring of SCSR'S
with mouth Pieces Located Lifeline, Stored SCSR'S + Tether Line.

Names of Persons Participating in Escapeway Drill

- Thomas Hairah
- Joseph Halstein
- Brian Collins.
- Chris StChair.
- Justin Wright.
- Keith Sturgill
- Dewayne Rhodes
- Jacob Doss
- Gregory Cullop
- Shane Leonard.

Korta Hall

Signed By Thomas Hairah

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 in Drill #3 Section - Secondary Escapeway Procedure Followed While retreat

During 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 fire fighting 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 scsrs and tethers. Transferring of scsrs physically by each man.

Names of Persons Participating in Escapeway Drill

- Brandon Bowling
- William Bragg
- Kenny Thompson
- James law
- Adam Jenkins
- Bobby Bishop
- John Sweeny
- Richard Ashby
- Mark Edwards
- Omar Lewis

Anthony Thompson

Signed By Brandon Bowling 1122-A

[Handwritten signature]

*Borden
Bolling*

3 Section

Evacuation Drill

*Bill
Eve*

All underground members must participate in this drill

An Evacuation and Fire Fighting Drill is due during the month of ~~February~~ ^{SEPTEMBER}. The Scenario for this drill will be.

While doing retreat mining a roof fall has occurred on the section allowing water to escape from an abandoned mine in a seam that is above. An evacuation of the coal mine must be called.

The Escape Way to be used is the Secondary

During this evacuation the following items must be done.

1. A review of the Escape way Map, Evacuation Plan and the Firefighting Plan.
2. All members must travel the secondary 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 made of the names of all members that participated in the drill and of the scenario used.

[Faint handwritten notes and scribbles]

#3

EVE

Richard ASBY
Brock Barty

Mark Schwartz
12-4-08

Tommy Thompson

Henry Juveney

James Sae

Bob Buechel

Will Briggs

While retreat mining a pillar bump occurred allowing water out of a crevice from an above abandoned mine. An evacuation was called.

Items used - Escapeway Maps - SCSR's Evac plan, lifelines stored SCSR's - fethers, Rock dust - Fire extinguishers - water hoses
Curtain,

Donned SCSR's - Transferred SCSR's.

12-3-8
Brock Barty

EVACUATION DRILL

Burdett

All underground members must participate in this drill

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

5 SEP 77

While doing retreat mining a roof fall has occurred on the section allowing water to escape from an abandoned mine in a seam that is above. An evacuation of the coal mine must be called.

The Escape Way to be used is the Secondary

During this evacuation the following items must be done.

1. A review of the Escape way Map, Evacuation Plan and the Firefighting Plan.
2. All members must travel the secondary 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 made of the names of all members that participated in the drill and of the scenario used.

~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
Mine Emergency Scenarios

Water Inundation

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0 ✓	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 unrecorded.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Ensure that the SCSRs units are taken with the crew should the atmosphere or visual indication require the donning of SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

E Vaccinations

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
1. <i>Thomas [Signature]</i>	11.
2. <i>[Signature]</i>	12.
3. <i>David Silby</i>	13.
4. <i>Journey & men</i>	14.
5. <i>Tody Price</i>	15.
6. <i>Bill Cobddest</i>	16.
7.	17.
8.	18.
9. WISKEY	19.
10. COOL	20.

Subject(s) covered:

Signature of Person Conducting Meeting

Thomas [Signature]

Date

Dec 4/08

Shift

Day

Length of Meeting (Minutes)

20 min + wait outside

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #3 Section

Date Drill Held Dec 4, 08 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 units with / Mouth pieces, lifeline, Tethors, firefighting Equipment Like fire extinguishors, curtain, fire taps, Fire Hoses and Rock Dust

Names of Persons Participating in Escapeway Drill

Jeremy Burghdoff

Jody Price

Bill Creddock

Jeremy Irwin

Joseph Tilley

Joseph Hill

Signed By

Jeremy Burghdoff

12/5/08

RECORD OF FIRE DRILLS

Mine U.B.B Company PERFORMANCE COAL Location #2
 Date Drill Held 12-16-08 Number of Persons Participating in Drill 11
 Area of Mine Involved #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 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, Stake SCSR's + tether

Names of Persons Participating in Escapeway Drill	<u>Rick Hutchen</u>	<u>Mitchell Williams</u>
	<u>John Henline</u>	<u>Jacob Doss</u>
	<u>Tracey Lambert</u>	
	<u>CARL GRIMMETT</u>	
	<u>Artless COZART</u>	
	<u>Greg CROUSE</u>	
	<u>Bobby Lambert</u>	
	<u>Roger Toney</u>	
	<u>Joshua Williams</u>	
	<u>Brent RAZER</u>	

Signed By _____

Date: 12-17-8

Section: #3 section

Escape way used: Primary

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) Brandon Bowling 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.

Kenneth Thompson

William Brown

John Smith

James Smith

Paul Davis

John Brown

Brandon Bowling - 12-17-8

██████████
██████████
Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Section communication to the outside is operative. Section power is lost.	Retreat to section assembly area, account for crew, treat any injuries and determine route of escape. Notify surface of the emergency. Should conditions allow, escape from the section via mantrip using secondary escapeway.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use outby communication installations to contact surface.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

Evacuation Drill

All underground operations at Marfork are required to perform a evacuation Drill during the month of May. During this drill the following procedures must be performed.

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

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

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

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

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.

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

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 Hitchens 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 Herline

Debra A. Tenney

Geoffrey J. Pearce

John Williams

John D. Boyd

Carl

Bob Jenkins

Mark J. Wilson

Paul

Rick Hitchens

██████████
██████████
Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Section communication to the outside is operative. Section power is lost.	Retreat to section assembly area, account for crew, treat any injuries and determine route of escape. Notify surface of the emergency. Should conditions allow, escape from the section via mantrip using secondary escapeway.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use onby communication installations to contact surface.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

Evacuation Drill

All underground operations at Marfork are required to perform a evacuation Drill during the month of May. During this drill the following procedures must be performed.

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

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

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

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

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.

1. A review of the Escape way Map, Evacuation Plan and the Firefighting Plan.
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 SCSR w/ mouthpieces and transferring SCSRs, 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 Sweeny
- Daniel Davis

Signed By _____

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #3 Section
Date Drill Held 12-17-8 Number of Persons 10
Area of Mine Involved in Drill #3 Primary Escapeway Procedure Followed White 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 SCSE w/mouthpieces and transferring SCSE'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 Sweeny
- Daniel Davis

Signed By _____

Evacuation Drill

RECORD OF FIRE DRILLS

Mine UBB Company PERFORMANCE COAL Location #2
Date Drill Held 12-16-08 Number of Persons Participating in Drill 17
Area of Mine Involved #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 evacuated To The SURFACE by The way of primary Escape Way

Equipment Used Reviews 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
- John Henline
- Tracey Lambert
- CARL GRIMMETT
- ARTHUR 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 #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 escape way.

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 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 Sweeny
- Daniel Davis

Signed By _____

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.

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

Evacuation Drill



All underground operations at Marfork are required to perform a evacuation Drill during the month of May. During this drill the following procedures must be performed.

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

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

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

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



Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Section communication to the outside is operative. Section power is lost.	Retreat to section assembly area, account for crew, treat any injuries and determine route of escape. Notify surface of the emergency. Should conditions allow, escape from the section via mantrip using secondary escapeway.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use outby communication installations to contact surface.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

[Faint, illegible text at the top of the page, possibly a header or title.]

Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mousing piece, 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 Hesterman 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 Hesterman
Debra A. Jones
Paul Langford
John Williams
John D. Boyd
Carl
Bob Jones
William
Michael
Rick Hesterman

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.

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

EVACUATION DRILL

All underground operations at Marfork are required to perform a evacuation Drill during the month of May. During this drill the following procedures must be performed.

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

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

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

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

██████████
██████████
Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Section communication to the outside is operative. Section power is lost.	Retreat to section assembly area, account for crew, treat any injuries and determine route of escape. Notify surface of the emergency. Should conditions allow, escape from the section via mantrip using secondary escapeway.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use outby communication installations to contact surface.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

RECORD OF FIRE DRILLS

Mine HBB Company Performance Coal Location #1

Date Drill Held 12-17-08 Number of Persons Participating in Drill 9

Area of Mine Involved #1 section primary escapeway Procedure Followed while mining on

the section A H₂L 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 E113 punchout, Donned Rescuers + Transferred Rescuers + maskpieces. Located Life line and went to where SCRS were located + stored + tether

Names of Persons Participating in Escapeway Drill

- Richard Gray
- James Griffith
- Kelly Wallace
- Daniel Scott
- Mike Smith
- Kevin Meadows
- Larry Richmond
- Rickij Workman
- John Cooper

Signed By

[Signature] 1692

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #3 Section
 Number of Persons Participating in Drill 11.

Date Drill Held 12-18-08 Procedure Followed While Mining

Area of Mine Involved in Drill #3 Primary Escopeway
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.

Equipment Used went over Escopeway map - Evac Plan - Fire fighting Plan.
Entire Crew traveled ~~outside~~ ^{Primary} outside Hands on Donning of SCSR's w/ mouthpieces and transferring SCSRS At End of life line went over and Attached tether Fire Fighting Procedures Also Practiced.

Names of Persons Participating in Escapeway Drill

- Joe Holstein.
- Shane Barker
- Greg Cullop
- Keith Strugill
- Justin Wright
- Chris StClair
- Kortn Hall
- Brian Collins
- Jacob Doss
- Dewayne Rhodes

Thomas Harrah.

Signed By Thomas Harrah 38690.



Fire/Evacuation Record

Date: 12-18-08

Section: #3 Seaford

Escape way used: Primary

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) Thomas Starnak 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.

Joe Holstern

[Signature]

Shane Becker

Deanne Rhodes

Greg Duleep

Thomas Starnak 12-18-08

Paul Stewart

Justin R Wright

Christa R St Clair

Kaptra Hall

Bruce Collins

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.

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

██████████
██████████
Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best options(s) for evacuation	Conditions requiring immediate donning of self rescue device
MMU 001-0	Miners are in the face when an explosion occurs on the section with the source of the explosion being unknown. Section communication to the outside is operative. Section power is lost.	Retreat to section assembly area, account for crew, treat any injuries and determine route of escape. Notify surface of the emergency. Should conditions allow, escape from the section via mantrip using secondary escapeway.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	Upon assembly, crew uses the continuous lifelines and proceeds to the outside via primary escapeway. Attempt to use outby communication installations to contact surface.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.
MMU 001-0	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.	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.	Evaluation of the atmosphere or visual indicators would determine the need for donning SCSRs.

Evacuation Drill

All underground operations at Marfork are required to perform a evacuation Drill during the month of May. During this drill the following procedures must be performed.

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

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

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

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

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.

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

Date: 12-17-08

Section: #1

Escape way used: Primary

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) [Signature] 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.

Richard Dwyer

James Smith

[Signature]

Kim Meador

[Signature]
[Signature]

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location #2 SECTION
Date Drill Held 12-19-08 Number of Persons Participating in Drill _____
Area of Mine Involved in Drill #2 SECTION Procedure Followed _____

went by scenario created on fire drill sheet

Equipment Used men all walked rotate escapeway from section
to ELCS punch out - also downed SCSR's

went over evacuation procedures including LEPE LINE, communication
fire fighting, etc.

- Names of Persons Participating in Escapeway Drill
- Robert Cook
 - Josh Hodge
 - Scott Wilson
 - Greg Cole
 - KRUM Nutter
 - Randall Lafferty
 - Brandon Woodell

Signed By Henry Lamm

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location _____

Date Drill Held 12-19-08 Number of Persons Participating in Drill _____

Area of Mine Involved in Drill _____ Procedure Followed _____

Walked Intake Escapeway from Ellis Punch-Out to #2 Section ¹²⁻¹⁷⁻⁰⁸ ~~12-18-08~~ 12-19-08 John A. Bickford

Walked Intake from 88 (3N Head) to outside porta/UBB 12-19-08 Jim Bowyer & Cody Irvin

Cody & I had simulated fire ~~at~~ at Glory Hole Belthead, used Rock

Equipment Used dust, water hose, & fire extinguishers. telephoned Jim Bowyer

Names of Persons Participating in Escapeway Drill
Jim Bowyer
Cody Irvin

Signed By [Signature]

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
1. Bill Sullivan	11. Jack Morris
2. Scott Martin	12.
3. Josh Williams	13.
4. Alvin Smith	14.
5. ALVIN ALDERMAN	15.
6. Roger A. Jolley	16.
7. Melvin Lynch	17.
8. Abbas Shoushuy	18.
9. Chuck Dault	19.
10. Alvin Kelly	20.

Subject(s) covered: Fire Drill - traveled secondary escape

way from section to outside

Jack Morris

Signature of Person Conducting Meeting

4-21-09

Date

Length of Meeting (Minutes)

Shift

RECORD OF FIRE DRILLS

Mine URB 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 - rescuers, etc. Procedure Followed

Equipment Used Had fire on #3 section (sewing) evacuated by 2nd escapeway, traveled track from section to outside men put on self rescuers 3-28-09 in annual re-training

Names of Persons Participating in Escapeway Drill	<u>Brandon Waddell</u>	} <u>electrics</u>
	<u>Randy LaPrante</u>	
	<u>Kevin Nutter</u>	
	<u>John Gellanwater</u>	} <u>MOOR CREW</u>
	<u>Scott Wilson</u>	
	<u>Greg Cole</u>	

Signed By Kenny Lamm

RECORD OF FIRE DRILLS

Mine UBB Company Performance COAL Location #1 section.
Date Drill Held 4-15-09 Number of Persons Participating in Drill 11
Area of Mine Involved in Drill #1 ^{Secondary} ESCAPE ~~WATER~~ 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 downing and transferring of the SCSR. Location of water hose, fire extinguishers, & telephone.

Equipment Used Fire extinguishers + SCSR, + Emer. Intake phone

Names of Persons Participating in Escapeway Drill			

Signed By Rami Wicklin

Fire Drill

Fire Drill

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
1. James SXXXXX	11. Kelly Moran
2. Robbie Taylor	12.
3. Richard Smith	13.
4. Kelly Jackson	14.
5. James Stewart	15.
6. [Signature]	16.
7. [Signature]	17.
8. [Signature]	18.
9. [Signature]	19.
10. Mike Jones	20.

Subject(s) covered:

[Redacted area]

Signature of Person Conducting Meeting

[Signature]

Date 4-15-09

Shift EVE

RECORD OF FIRE DRILLS

Mine UBB #4 Company Peabottoman Coal Location Montcoal
Number of Persons Participating in Drill 8

Date Drill Held 4-17-09 Procedure Followed _____
Area of Mine Involved in Drill There was a large amount of gas in entry #4 section

Went over with crew about gas found in face, try to use curtain to get gas down in face.

Equipment Used Went over with First-Aid Boxes etc, emergency shelter is located in #7 entry told men were fine ex. were. would have to knock-power on section. All men went to 2nd escapeway to travel outside. we stayed together; traveled 2nd escapeway from section to outside. Went over self-rescuers with men when we got outside

- [Signature] Electr
- Eric Martin move crew
- Phil Davis Electro
- Damon Griffiths move crew
- Phil McCallister " "
- [Signature] Electro
- Adam Finley " "
- Burr Burtis Foreman

Signed By Burr Burtis

RECORD OF FIRE DRILLS

Mine uBB Company Performance Location 3-section

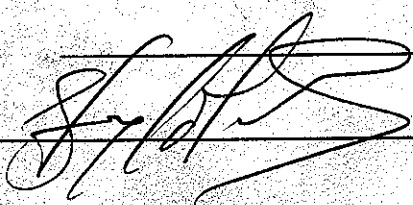
Date Drill Held 4/16/2009 Number of Persons Participating in Drill 9

Area of Mine Involved in Drill Went over escapeway procedures, discussed lifeline Procedure Followed

cones, fire drill procedures, jobs & duties in case of emergency walked Primary escapeway in its entirety

Equipment Used Teather lines, life line, pipe wrenches, etc. to simulate fire - wuddy check SCSR. discussed rescuer cache & how to switch out SCSR. Practice Doning SCSR's from one to Another

Names of Persons Participating in Escapeway Drill

Signed By 

4/17/2009

Record of Mine Site Safety Meetings

Secondary

Employee's Name

Employee's Name

1.	<i>[Signature]</i>	11.
2.	<i>Rob Stangor</i>	12.
3.	<i>Jimmie Lowmyer</i>	13.
4.	<i>Timothy Howard</i>	14.
5.	<i>Ernest Calhoun</i>	15.
6.	<i>Michael Miller</i>	16.
7.	<i>Joe Kelly</i>	17.
8.	<i>[Signature]</i>	18.
9.		19.
10.		20.

Subject(s) covered: *Secondary Escapary Scenario*

Signature of Person Conducting Meeting

[Signature]

Date *4/17/2009*

Length of Meeting (Minutes) *45 min.*

Shift

Record of Mine Site Safety Meetings
Primary

Employee's Name	Employee's Name
1. <i>[Signature]</i>	11.
2. <i>Bob Stappell</i>	12.
3. <i>James Jernon</i>	13.
4. <i>Jimmy Lewis</i>	14.
5. <i>Erwin Calmes</i>	15.
6. <i>Mark J. Allen</i>	16.
7. <i>[Signature]</i>	17.
8. <i>[Signature]</i>	18.
9.	19.
10.	20.

Subject(s) covered:

Primary Escapeway fire drill
Securite

Signature of Person Conducting Meeting

[Signature]

4/16/2009
 Date

45 min.

Shift _____ Length of Meeting (Minutes)

RECORD OF FIRE DRILLS

Mine U B B Company Performance Location 4 Section
 Date Drill Held 4/17/09 Number of Persons Participating in Drill 9
 Area of Mine Involved in Drill # 2 Hal Gas in it. Knocked power evacuated mines Procedure Followed
By way of secondary escapeways 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 SCSR'S Transporting from one to another.
 Equipment Used Fire extinguishers, Rock Dust, water line

Names of Persons Participating in Escapeway Drill

Charles Moler
Buddy Maynor
Robert Clark
Carl Acord
Tim Blake
Gordon Sweeney
Bill Lynch
Devard Scott
Benny Willingham

Wally Funder
D. Bonifera

Signed By Chart Mac

RECORD OF FIRE DRILLS

Mine U3B Company Porformance Location BY Sects

Date Drill Held 4-17-09 Number of Persons Participating in Drill

Area of Mine Involved Procedure Followed

in Drill SECT HAD HIGH CONCENTRATION OF METAN
VENTILATED KNOWNED POWER, EVACUATED SECT. BY SECONDARY
ESCAPEWAY

Equipment Used CURTAIN, ROCO DUST, FIRE EXTINGUISHER, PA AND TRANSFERRED
SCRS.

Names of Persons Participating in Escapeway Drill		
<u>Russell Gillette</u>		
<u>Smiley Carlson</u>		
<u>John Riley</u>		
<u>Robert</u>		
<u>Henry D. Stewart</u>		
<u>Tommy</u>		
<u>Jason</u>		
<u>Shaunty Carlson</u>		
<u>Darrel Pompei</u>		

Signed By [Signature]

04/14/2009 06:16 3048543528 PERFORMANCE PERMITTING PAGE 3 of 4

RECORD OF FIRE DRILLS

Mine UBB Company PERFORMANCE Location 2 section

Date Drill Held 4-17-09 Number of Persons Participating in Drill 10

Area of Mine Involved in Drill A High Concentration of methane gas on the Procedure Followed _____

Section, Took men + evacuated To outside by way of Secondary escape way
hook 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 map. + Fire Fighting AND Evacuation plan, went over Lifeline, SCSR, Caches, Shelters

Equipment Used Donning AND TRANSFER SCSR To another SCSR

Fire Hose

Fire extinguisher

Rock Dust

Names of Persons Participating in Escapeway Drill	Rick Hutchens	Steve Daniel	
	<u>Ben Racer</u>		
	<u>Stanley Stewart</u>		
	<u>Carl Grimmert</u>		
	<u>Art Cozart</u>		
	<u>Greg Crouse</u>		
	<u>Jacob Doss</u>		
	<u>Kortem Hall</u>		
	<u>Tracey Lambert</u>		
	<u>Dewayne Rhodes</u>		

Signed By Rick Hutchens

RECORD OF FIRE DRILLS

Mine LBD Company Performance Location #1 Section

Date Drill Held 4-14-09 Number of Persons Participating in Drill 8

Area of Mine Involved in Drill A High Concentration of Methane gas on the Procedure Followed

Section took men & evacuated to outside by way of Secondary Escape Way
Hookup Fire Hose on 2 belt tail turn water on sprayed tail showed men
fire extinguishers & how it works Rock Dust on fire went over men JOB 2 FA fire
went over MFP & fire fighting and evacuation plan went over hitting SCRS cabs shelter.
 Equipment Used Donning and transfer SCRS to Another SCRS

Fire Hose

Fire Extinguisher

Rock Dust

Names of Persons Participating in Escapeway Drill			
<u>Rick Hodson</u>			
<u>Gregory Shrewsbury</u>			
<u>Jeff Richardson</u>			
<u>Andrew Lucas</u>			
<u>Michael Dickens</u>			
<u>James Fleming</u>			
<u>Adam Jarrell</u>			
<u>Thomas Harrah</u>			

Signed By Thomas Harrah



SMW

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 is required to participate in this drill.

The scenario for this drill will: 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.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done

Requirements that must be a recorded are attached to this memo.

Museum Book

Portia Hall

~~Portia~~

Ray Crown

Allen R. G. S.

~~X~~ Callaghan

~~Callaghan~~

James N. Lambert

John S. G.

Worse

Stampaniel

Rock Huetter

RECORD OF FIRE DRILLS

Mine UBB- Company Performance Location #2 section

Date Drill Held 4-21-09 Number of Persons Participating in Drill 11

Area of Mine Involved in Drill We had a concentration of Methane on Procedure Followed

Section - got crew together - located all fire fighting equipment - showed how & where to hook up fire hoses - went to - ^{showed how to} use life line
Evacuated section using secondary escapeway from section to outside

Equipment Used Fire hose - Rock Dust - Fire extinguishers - curtain
Practiced Donning SCRs & Changing out ~~HP~~ with new ones with entire crew.

Names of Persons Participating in Escapeway Drill

- Jack Martin
- Bill Sullivan
- Abner Shousholy
- Scott Martin
- Charlie Williams
- Chuck Smith
- Derek Kiblinger
- Alvis Alderman
- 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 escape way.

Equipment Used Practiced Donning SCSR and Changing out Rock Dust, fire hoses, fire extinguisher

- Names of Persons Participating in Escapeway Drill
- Brian Stever
 - Jeremy Irwin
 - Bill Craddock
 - Nathan Mills
 - Chad Brewer
 - Jody Price
 - Jeremy Burshdoff

Signed By [Signature]

copy filed

RECORD OF FIRE DRILLS

Mine UBB 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 from section to Procedure Followed

outside. Went over escapeway maps, tether lines, Hooked waterline up at Belt Head and ran water through it. Donned SCSR's and transferred from one to another. Showed men where emergency SCSR's was and outby Chamber.

Equipment Used Fire extinguisher, water lines escapeway maps

Names of Persons Robert Clark

Participating in Bill Lynch

Escapeway Drill Aeward Scott

Tim Blake

Benny Willingham

Jason Adkins

Carl Acord

Signed By Carl Mc 1121-6

Record of Mine Site Safety Meetings

Employee's Name

Employee's Name

Bruce H. Lester

11

2. Jeremy Shorn

12

3. Jeremy Taylor

13

3 Sections

4. Bill [unclear]

14

DM1

5. [unclear]

15

6. [unclear]

16

7. [unclear]

17

8.

18

9.

19

10.

20

Subject(s) Discussed

(4/14/09)

3-Section Owl

Fire Fighting and Evacuation Drill

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

The scenario for this drill will: 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.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done

Requirements that must be a recorded are attached to this memo.

Fire Fighting and Evacuation

Drill

Mike man

All under ground mines are required to do a Fire Fighting and Evacuation Drill during the month of May 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: There is a Fire at the #2 Belt Tail. 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 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 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 Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done

Requirements that must be a recorded are attached to this memo.

RECORD OF FIRE DRILLS

Mine _____ Company _____ Location _____
Number of Persons _____
Participating in Drill _____

Date Drill Held _____ Procedure _____
Area of Mine Involved _____ Followed _____
in Drill _____

Equipment Used _____

Names of Persons _____
Participating in _____
Escapeway Drill _____

Signed By _____

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 Fire fighting & Evac drill scenario was fire on #2 Tail Procedure Followed Traveled Primary

escapeway encountered water crossed thru mandoor into 2nd ary escapeway traveled 4 crosscuts - then encountered thick smoke went thru mandoor & back into primary air was good traveled in its entirety.

Equipment Used Before traveling we practiced w/ fire fighting equipment, reviewed escapeway map/Plan. Discussed every bodies role in an actual fire and/or emergency. Life lines were used - located tethers, shelters & rescuer caches. Complete doning and the transfer of SCSR were demonstrated by all.....

Names of Persons Participating in Escapeway Drill

- Steve Colo III
- Dwayne Wriston
- Corey Wills
- Justin Ward
- Mike Deskins
- Rodney Miller
- Sean Ellison
- Donay Snyder
- Chris Covey

Signed By [Signature] - 1662-A

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
1. Douglas Winston	11.
2. Anthony	12.
3. Justus	13.
4. Michael Paul	14.
5. Conway	15.
6. Elliott	16.
7. Harmon Snyder	17.
8. Shawn Ellison	18.
9.	19.
10.	20.

[Handwritten Signature]

1662-A



Fire Fighting and Evacuation Drill

All under ground mines are required to do a Fire Fighting and Evacuation Drill during the month of May 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: There is a Fire at the #2 Belt Tail. 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 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 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 Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done

Requirements that must be a recorded are attached to this memo.

← Fire drill - 5-28-2009
3-Section

RECORD OF FIRE DRILLS

Mine UBB Company Performance Coal Location #3 Section

Date Drill Held May 29, 09 Number of Persons Participating in Drill 7

Area of Mine Involved in Drill There was a fire on #2 Belt tail Procedure Followed Traveled Primary

Escape Way, and encounter deep water across from the #3 belt tail piece and had to go to the Secondary escape ways for four cross cuts.

Here we encountered thick smoke and had to go back to Primary escape way

Equipment Used Fire Estinguishers, fire hoses, Rock dust, Training SCSR and Switched from one to another

Had men get Fire Estinguishers 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 Burghdoff
 - Jody Price
 - Chad Brewer
 - Nat Mills
 - Brian Stover
 - Jeremy Irwin
 - Bill Cradic

Signed By Jeremy Burghdoff 17597A

RECORD OF FIRE DRILLS

Mine UBB 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 #3 Belt trail Causing Procedure Followed traveled Primary
Causing the Crew to Evacuated to the Surface by the
Way of the Primary Escape way

Equipment Used Went over Escapeway map Evac-Plan Fire Fighting Plan
Entire-Crew traveled primary to outside. Hand on Donning of SCSRS.
w/ mouth piece. And transferring SCSRS. At End. of LifeLine
went over and A Hatched tether Fire fighting Procedures Also Practiced

- Names of Persons Participating in Escapeway Drill
- Thomas Hanch
 - James Flemming
 - Rick Hudson
 - Mike Dickens
 - Gregory Shrewsbury
 - Andrew Lucas
 - Adam B Jarnell
 - Jeffery Richards

Signed By Thomas Hanch

PERFORMANCE PERMIT

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
1. <i>Jerry Bell</i>	11.
2. <i>Jerry Brown</i>	12.
3. <i>Brian Stone (Trigger)</i>	13.
4. <i>Prin</i>	14.
5. <i>John Smith</i>	15.
6. <i>John Smith</i>	16.
7. <i>Michael White</i>	17.
8.	18.
9.	19.
10.	20.

Subject(s) covered:

Signature of Person Conducting Meeting

Jerry Bell

Date

Shift

021

Length of Meeting (Minutes)

Fire Fighting and Evacuation Drill

All under ground mines are required to do a Fire Fighting and Evacuation Drill during the month of May 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: There is a Fire at the #2 Belt Tail. 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 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 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 Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be a recorded are attached to this memo.

Record of Mine Site Safety Meetings

Employee's Name	Employee's Name
Thomas Hurrah	11.
James Fleming	12.
Rick Hillson	13.
Mike Dickens	14.
Gregory Shewsbury	15.
John Jones	16.
Adam S. Gravel	17.
Jeffery Richards	18.
Jeffery Richards	19.
Jeffery Richards	20.

Agenda: Walked primary Escape way out to Silos.

Resources: Escapeway Maps, Fire Fighting

Meeting

Date 5-28-89

Length of Meeting (Minutes)



Performance Coal Company

Fire/Evacuation Record

Date: 5-28-09

Section: #1 Section

Escapeway used: Primary

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.
 - Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.
- Person responsible for training (signature) Thomas Stansch 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 the attached sheet.

In completion of this document please fax hold pages to Performance Coal Safety, P.O. Box 1111, Piquette, MI 49879. Fax: 507-5330. E-mail: Mike.Vaughn@PerfCoal.com or Greg.Fennell@PerfCoal.com at 854.3530.

Record of Mine Site Safety Meeting

Employee's Name	Employee's Name
1. J. White	11.
2. J. White	12.
3. Chris Mansford	13.
4. Jeremy Burdick	14.
5. Jeremy Burdick	15.
6. Brian Sloan	16.
7. Bob A. P. is	17.
8.	18.
9.	19.
10.	20.

Subjects covered: Fire and Evacuation Drill / on #1 Bell head
 on 3 Sedrol Practice with SSSRs, and used fire extinguishers,
 met dust, fire hoses, and reviewed mine map and traveled Secondary Escapeway

Signature of Person Conducting Meeting: *Jeremy Burdick* 7399-12

DATE:

TIME:

PAGE:



Performance Coal Company

Fire/Evacuation Record

Date: July 30, 09

Section: B-Section 021

Escapeway used: Secondary

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.

Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) Henry B. Hill 1/35/09 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 the attached sheet.

Upon completion of this document please fax both pages to Performance Coal Safety, attention Mike Vaughn/Greg Ferret at 854-3530.

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location #1 section
Date Drill Held 5-30-09 Number of Persons Participating in Drill 12
Area of Mine Involved in Drill File at #2 belt rack Procedure Followed File Fighting equip

Went over location of
of how to use & Hookup - went over escapeway map - evacuation route
traveled the primary escape way from #1 section to outside
practiced Panning Rescuers & transferred to another

Equipment Used File Hoses & File extinguishers

Names of Persons Participating in Escapeway Drill

JACK Martin
Bill Sullivan
Melvin Lynch
Roger Toney
Abner Sheeusbuly
Charlie Williams
Steve Lambelt
Scott Martin
Alvis Alderman
Josh Williams

Chuck Smith
Derek Kiblingel

Signed By Joe K Martin

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location # 1 SECTION (12)

Date Drill Held 6-23-09 Number of Persons Participating in Drill _____

Area of Mine Involved _____ Procedure Followed _____

went over fire hose hook-up, evacuation plan, reviewed SCRS's
traced primary escapeway from SECTION to ELKS
used scenario script

Equipment Used _____

Names of Persons Participating in Escapeway Drill

<u>DAVE COOK</u>	
<u>BRADON WOODRILL</u>	<u>Electric</u>
<u>TIMOTHY DANZEL</u>	
<u>SETH WELSON</u>	
<u>GARY COLE</u>	<u>MOOR</u>
<u>SETH PLUNKY</u>	
<u>PENNY HARMON</u>	<u>FORKMAN</u>

Signed By [Signature]

Record of Mine Site Safety Meetings 5-30-09

Employee's Name	Employee's Name
1. Jack Martin	11. John Williams
2. Bill Sullivan	12. Chuck Smith
3. Dennis Flaherty	13.
4. Malcolm Syrach	14.
5. Roger A. Joney	15.
6. Abner Shrewsbury	16.
7. O'Dell Williams	17.
8. John Leonard	18.
9. Sam Martin	19.
10. AUSTIN ALDERMAN	20.

Subject(s) covered: Simulated FIRE A & TAIL

Went over location of fire fighting equip. & use of

Traveled Primary escape way from Section 70 outside Park

Jack Martin

5-30-09

Signature of Person Conducting Meeting

Date

DAY

2 HR 20 min

Shift

Length of Meeting (Minutes)

Record of Mine Site Safety Meetings

Employee's Name

Employee's Name

1.	Brandon Maddell	11.	
2.	Jimmy Beardsell	12.	
3.	John F. Wilson	13.	
4.	John Plumb	14.	
5.	Greg Cole	15.	
6.	Steve Carey	16.	
7.		17.	
8.		18.	
9.		19.	
10.		20.	

Subject(s) covered:

Henry Harmon
Signature of Person Conducting Meeting

6-23-09
Date

3:00
Shift

Length of Meeting (Minutes)

[Handwritten signature]

[Handwritten signature]

Fire Fighting and Evacuation Drill

All under ground mines are required to do a Fire Fighting and Evacuation Drill during the month of May 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: There is a Fire at the #2 Belt Tail. 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 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 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 Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done

Requirements that must be a recorded are attached to this memo.

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location Ellis to Portal
Date Drill Held 7-10-09 Number of Persons Participating in Drill 6
Area of Mine Involved in Drill Primary escape way Procedure Followed Traveled escape way

Equipment Used None

Names of Persons Participating in Escapeway Drill

- Glen Ullman
- Jeff Ramire
- Charles Musick
- Cody Travis
- Brian Farly
- Billy Graham

Signed By Glen Ullman 1539A

RECORD OF FIRE DRILLS

Mine Performance Coal Company #4 Section Location 4section #1 head

Date Drill Held 7-29-09 Number of Persons Participating in Drill 8

Area of Mine Involved in Drill 4section #1 belt head (Secondary Escape way) Procedure Followed _____

worked upler the direction of the mine rescue team, used
tools needed to fight and contain fire. Had to down rescuers and swap
out with another and travel secondary escapeway out of mines

Equipment Used fire hose, SCSR

Names of Persons Participating in Escapeway Drill

- Brian K. McBaine
- Eric Martin
- Jason Griffith
- Danny Macallister
- Terry Claypool
- Keith Snow
- Kevin Alutter
- Adam Fratey

Signed By Brian K. McBaine

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location 3-section to outside
Number of Persons Participating in Drill 7

Date Drill Held 7-30-09 Procedure Followed Had a fire Drill

Area of Mine Involved in Drill Secondary Escapeway and #1 Belt head for 3-section
on #1 Belt head on 3-section, and had to use Evacuation Drill for the secondary escapeway
after firefighting the fire at Belt head.

Equipment Used fire extinguishers, practice SCRS pulling and on and switching, rock dust, fire hoses
Tether-line, and lifeline

Names of Persons Participating in Escapeway Drill

- Jeremy Burghdoff
- Brian Stover
- Jeremy Irwin
- Jody Price
- Nate Mills
- Samuel Brewer
- Chris Hensford

Signed By Jeremy Burghdoff 1759 A

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location 4 section

Date Drill Held 7/30/09 Number of Persons Participating in Drill 9

Area of Mine Involved in Drill 4 section (Head.) Done it with Mine Rescue. Procedure Followed Fire Drill

Simulated Fire in Track entry unrolled Fire Hose and Hosed it up and sprayed water on Fire. Gathered Fire extinguishers for extra Fire Fighting material. Traveled secondary escape way line then Transferred Rescuers from one to another.

Equipment Used Fire Hose, Fire extinguishers, SCSR'S

Names of Persons Participating in Escapeway Drill

Scott Burnett

Brandon Bailey

Kenneth Colson

Casey Brenhom

Pat Hilbert

Kenneth Greer

John Riley

Dave Lambertt

Charles Moles

Signed By Chant Moh

RECORD OF FIRE DRILLS

Mine UBB Company Performance Location cutby

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

Area of Mine Involved in Drill SCENARIO - working at old #2 Head Procedure Followed _____

ON #1 section. Dispatcher notified us that MULE train was on fire and Longwell crew was evacuating. WE notified dispatcher that we were headed out by secondary

Equipment Used Escapeway. Shortest Route is Elles Pool. want own escapeways, self rescuers, etc.

Names of Persons Participating in Escapeway Drill

Charles Smith

Jay Thomas? (Jaybird)

Lenny Foucaran

Signed By Lenny Foucaran

RECORD OF FIRE DRILLS

Mine UBB- Company Performance Location #2 section
Date Drill Held 9-30-09 Number of Persons 8
Area of Mine Involved Mother Drive Participating in Drill
Procedure Followed Dispatches

Called 2 section Reported fire at Mother Drive - all crews were evacuating
using secondary escapeway - we went over fire fighting procedure &
let dispatcher know we were using secondary escape way from 2 section to
Equipment Used fire ext. fire hose & SCRS escapeway MAP - Practiced ^{Ellis -} downing
SCRS - changing to another -

Names of Persons
Participating in
Escapeway Drill

- Jack Martin
- Bill Sullivan
- Roger Toney
- Melvin Lynch
- Derek Kiblinger
- Josh Williams
- John Sweeney
- Charlie Williams
- Josh Plumley
- Scott Wilson

Signed By Jack Martin



Performance Coal Company

Fire/Evacuation Record

Date: 9-30-09

Section: #2

Escapeway used: Secondary

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.

Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) Paul Martin 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 the attached sheet.

Upon completion of this document please fax both pages to Performance Coal Safety, attention Mike Vaughn/Greg Ferreri at 854-3530.

RECORD OF FIRE DRILLS

Mine U B B

Company Performance

Location

5 Ellis Head

Number of Persons

5

Participating in Drill

Date Drill Held 10-26-09

Procedure

Followed

Fire Drill

Area of Mine Involved
in Drill

Ellis 5 head Simulated grease fire
in Drive Palk, issued over Job's for each man, to do if this was a fire

Equipment Used

Fire extinguisher water hose, and outside, took Power off head
SCSR's was talk about and how to use them
All men walk Primary Escapeway outside

Names of Persons
Participating in
Escapeway Drill

Sam Gosh
David McFall
John Plumphy
Cody Frin
James Bailey

Signed By Shawn Wilke

SOUTHERN WV
MINE RESCUE TEAM
Fire/Evacuation Record

Date: 10-2-09

11:53 Shift

Section: Langwell and Secondary
Escapeway used: Secondary

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.
- Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

I hereby certify

Person responsible for training (Signature) _____
that the above training was conducted with all members who signed the attached page.

[Signature]
[Signature]
[Signature]
[Signature]

[Signature]
[Signature]
[Signature]

SOUTHERN WV
MINE RESCUE TEAM
Fire/Evacuation Record

Date: 10-2-09

Section: Longwell 2nd Shift

Escapeway used: Secondary

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

- (V) 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.
- (M) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).
- (V) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.
- (V) Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.
- (V) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.
- (M) Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.
- (M) Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

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

<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	<u>[Signature]</u>

SOUTHERN WY
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 10-2-05

Section: LW UT313 DA1

Escapeway used: Secondary

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.
- Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

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

Michael McPhee
Records
10-2-05
Kevin Spaulding

ESM
Chris Ball
Jason Hauer

SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 10/06/05

Section: U.B.B.

Escapeway used: DAY SHIFT - OUTBY

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

- (A) 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.
- (B) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).
- (C) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.
- (D) Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.
- (E) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.
- (F) Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.
- (G) Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature)
that the above training was conducted with all members who signed the attached page.

I hereby certify

[Signature]
[Signature]
[Signature]
[Signature]

Mike Vangert
Mike Alexander
[Signature]
[Signature]