

5-25-10-10

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

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

12-19-88

Robert Q Cook

A- Mr

Ken S. Smith

John R. Wilson

James C. Cole

Randy D. Johnson

Bill W. Smith

Ray Jones

K. [unclear]
12-19-08

[redacted]
[redacted]
Mine Emergency Scenarios

Explosion

Location(s) Of event(s)	Location of Miners and Specific Circumstances of the Event	Best option(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 lifeline 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 UBB Company Performance Location 3-Section Owl
Date Drill Held 10/29/30 Number of Persons Participating in Drill 5 men
Area of Mine Involved in Drill Cut In to old Works in #1 entry Procedure Followed Walk men through the

scenarios by having them tell me where firefighting equipment was located and then had them hook hoses up. Directed men to tell me where fire extinguishers and Road dust are located. Went over mine map and walk primary escapeway out.

Equipment Used firefighting hoses, Mouth pieces for SCSR, Located tethers and show men how to hook up. Visited at lifeline on the way out, looks Good.

Names of Persons Participating in Escapeway Drill	
<u>Jeremy Burghdoff</u>	<u>Supervisor</u>
<u>Jody Price</u>	<u>Electro</u>
<u>Chad Brewer</u>	<u> </u>
<u>Adam Frayley</u>	<u> </u>
<u>Carl Harris</u>	<u>Red Hart</u>
<u>Jeremy Irwin 11/5/09</u>	<u>off at time of Drill made Him Talk me through it and walk intake.</u>

Signed By Jeremy Burghdoff 1759-A

RECORD OF FIRE DRILLS

Mine _____ Company _____ Location _____

Date Drill Held _____ Number of Persons Participating in Drill _____

Area of Mine Involved in Drill _____ Procedure Followed _____

Equipment Used _____

Names of Persons Participating in Escapeway Drill			

Signed By _____

RECORD OF FIRE DRILLS

Mine UBB Company Performer Location 1 section 3rd shift

Date Drill Held 11-7-09 Number of Persons Participating in Drill 6

Area of Mine Involved in Drill Cut into old works in #1 entry, accidental cut through Procedure Followed Worked on hooking up
cleared.

fire hoses location Rockdust fire extinguisher went over our mine map and scsrs walking
primary escapeway out

Equipment Used fire hoses fire valve rockdust fire extinguisher mine map Life Line
scsrs feather cone

Names of Persons Participating in Escapeway Drill

Scott Romine

Justin Spence

Shawn Walker

John Plumbly

Nate Jeter

Dustin Richardson

Signed By [Signature]