## U. S. Department of Labor

Mine Safety and Health Administration 100 Bluestone Road Mount Hope, WV 25880-1000



NOV 17 2008

Mr. Chris Blanchard President Performance Coal Company P. O. Box 69 Naoma, WV 25140

Dear Mr. Blanchard:

Subject:

Mine Ventilation Plan, Section 75.370, 30 CFR, Upper Big

Branch Mine-South, I.D. No. 46-08436, Performance Coal Company, Montcoal, Raleigh County, West Virginia

This will acknowledge receipt of the annual ventilation map, dated April 15, 2008, and received by MSHA on June 6, 2008, for the subject mine. The ventilation map, as submitted, does not provide the required information, pursuant to 30 CFR, Section 75.372, and cannot be approved. Please refer to the discrepancies marked on the attached map, which provide the basis for denial of the ventilation map.

An accurate and acceptable ventilation map, addressing the deficiencies noted on the attached map, should be resubmitted to this office within ten (10) days, after receipt of this letter, or be subject to appropriate enforcement action. When submitting your new maps, the maps must be current and up to date at the time of submission.

Should you have any questions concerning this matter, please contact the Ventilation Department at (304) 877-3900/Ext 142.

Sincerely,

Robert G. Hardman

District Manager

Coal Mine Safety and Health, District 4

13/ Michael Dicheison

Attachments

CC:

Mt. Hope Field Office

Field Office Supervisor

Inspector Files/nlc

SUPERVISORY ACKNOWLEDGEMENT

Initials V

Date

## U. S. Department of Labor

Mine Safety and Health Administration 100 Bluestone Road Mount Hope, WV 25880-1000



NOV 17 2008

Mr. Chris Blanchard President Performance Coal Company P. O. Box 69 Naoma, WV 25140

Dear Mr. Blanchard:

Subject:

Mine Ventilation Plan, Section 75.370, 30 CFR, Upper Big

Branch Mine-South, I.D. No. 46-08436, Performance Coal Company, Montcoal, Raleigh County, West Virginia

This will acknowledge receipt of the annual ventilation map, dated April 15, 2008, and received by MSHA on June 6, 2008, for the subject mine. The ventilation map, as submitted, does not provide the required information, pursuant to 30 CFR, Section 75.372, and cannot be approved. Please refer to the discrepancies marked on the attached map, which provide the basis for denial of the ventilation map.

An accurate and acceptable ventilation map, addressing the deficiencies noted on the attached map, should be resubmitted to this office within ten (10) days, after receipt of this letter, or be subject to appropriate enforcement action. When submitting your new maps, the maps must be current and up to date at the time of submission.

Should you have any questions concerning this matter, please contact the Ventilation Department at (304) 877-3900/Ext 142.

Sincerely,

Robert G. Hardman

District Manager

Coal Mine Safety and Health, District 4

*	
	75.372 Annual Ventilation Map Checklist – Revised December 2004  Name of the Name of December 2004  Date annual map received 6/6/08
1 Mc Combo	ZND Submittal
ave I loo	ertified (sealed and signed) accurate by a registered engineer or registered land surveyor arms of individual responsible for information on map not obtained by certifying engineer or
	rveyor - such as air quantities, qualities or direction commonly obtained by mine personnel
	the mine name, company name and MSHA identification number
2)	map scale - not less than 100 or more than 500 feet to the inch
3)	description of the map symbols used to identify escapeways, mine fans, air flow, or any other
₩ Di	item on the map designated by a symbol rection and quantity of air: 1)entering and leaving each split, 2)in the LOC of each set of
	tries and rooms, and 3)at the intake end of each pillar line (including longwall and shortwall)
	atry height, velocity and air direction at or near the midpoint of each belt flight (where the
he	ight and width of the belt entry is representative) Il areas of the mine including sealed and unsealed worked-out areas Projection Run Off Mo
See MAP ( AI	rojections for at least 12 months of development showing proposed ventilation controls, bleeder
7711	stems, anticipated intake and return air courses, belt entries and escapeways
	ne direction of air flow in all underground areas of the mine
	ocation and designation of air courses changed from intake to return for the purpose of entilating structures, areas or installations required to be ventilated with return air and for the
	entilation of seals
	ocation of all permanent ventilation controls – stoppings, overcasts, undercasts, regulators, seals, rlock doors, and any other door
	ocation of proposed seals for each worked-out area
Will I would be	ocation of all known mine works (same coalbed) within 1000' of existing or projected works-
	is may be shown on a separate mine map with a scale no greater than 1"=2000'
The second secon	ocation (and 4 digit MMU #) of all active working sections ocation of all escapeways
/	ocations of existing methane drainage systems
	ocations of all AMS (atmospheric monitoring system) sensors, including all CO sensors or
	noke sensors as required by Subpart D (Ventilation) ocation of point-feed regulators as per 75.350(d)(5)
	ocation of all known overlying and underlying mine workings on the mine property (and the
di	stance between them) NO underlying, MINES & approx, Above distance in
	ocation of all known oil and gas wells and drill holes that penetrate the coalbed being mined in Comment
	ocation and description of all main and back-up mine fans - specifications including size, type, odel #, manufacturer, operating pressure, motor HP and RPM required
	ocation of all surface openings and the direction and quantity of airflow at each
	he dimensions, depth and length of each shaft and slope
	levations provided at the following locations:
2)	at the top and bottom of slopes and shafts elevation contour lines (whole numbers, max. of 10' intervals unless otherwise approved)
□ Ai	ny other information used to depict and explain the requirements of the 75.371 plan contents

<u>Note</u>: Three (3) copies of an up-to-date map are required to be submitted to the District Manager at intervals not exceeding 12 months. The map required by 75.1200 may be used to satisfy the requirements for the 75.372 ventilation map, provided that all the information listed above is contained on the map.

June 6, 2008

Mr. Robert G. Hardman Mine Safety and Health Administration 100 Bluestone Road Mt. Hope, WV 25880

Re:

Upper Big Branch Mine MSHA ID 46-08436 State Permit U-3042-92 Ventilation Revision

Dear Sir:

Enclosed for your review and approval, please find three (3) copies of the Annual Ventilation Map for Upper Big Branch Mine. An overlay map attachment is also included.

If you should have any questions or require any additional information, please feel free to contact me at your convenience.

At this time, Performance Coal Company, Inc. does not have a miners' representative at this mining operation.

Respectfully Submitted, Performance Coal Company

Matthew Walker Mine Engineer

MSHA MOUNT HOPE, Y

JUN 06 2008

RECEIVED VENTILATION