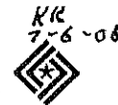


Mine Activity Data



1. Action: a. New Entry  b. Update  2. Activity Code: E02 3. Event Number: 4111131  
 4. Date Event Started: 7/6/2006 5. Date Event Finished: 7/6/2006 6. Mine ID: 46-08436  
 7a. Organization Code (Mine Assignment): 20401 b. Work Group Identifier: 02 9. Company Name: PERFORMANCE COAL COMPANY  
 8a. Organization Code (AR Assignment): 20401 b. Work Group: 02 10. Mine Name: UPPER BIG BRANCH MINE-SOUTH  
 11. Report Type (check one) a. First  b. Interim  c. Last  d. Not Applicable  12. Area of Inspections a. Active Sections b. Idle Sections  
 c. Outby Areas  d. Shafts/Slopes  e. Surface Areas (UG)  f. Surface Workings  g. Company Records  h. ATF  i. Impoundments  j. Refuse Piles   
 k. Major Construction  (1) Shaft/Slope Sinking (2) Impoundment Construction (3) Buildings (4) Dragline/Shovel (5) Other l. Miscellaneous

m. MMU/Pit Number

13. Number of Samples Collected a. Air Samples 1 b. Rock Dust Spot 0 c. Rock Dust Survey 0 d. Respirable Dust 0 e. Noise 0 f. Other 0

14. Impoundments/Refuse Piles:  
 a. Number b. FHC c. Configuration

15. Prime Independent Contractor Codes (Major Construction)

16. Inspection Results

	Citations		Orders		Safeguards		Other	
	Coal Opr	Ind Con	Coal Opr	Ind Con	Coal Opr	Ind Con	Coal Opr	Ind Con
a. This Inspection								
(1) New Issuances		0						
(2) Terminations/Vacations								
(3) Modifications/Extensions								
(4) Left Pending		0						
b. Previously Issued								
(1) Modifications/Extensions								
(2) Terminations/Vacations								

18. Signature and Card Number of Authorized Representative/ Right of Entry Person(s) Responsible for Activity

a.  Card Number 23591  
 b. \_\_\_\_\_  
 c. \_\_\_\_\_  
 d. \_\_\_\_\_

17. Remarks:  
 Bottle sample # C- 6860

19. Key Entered By \_\_\_\_\_ Date \_\_\_\_\_

Shift	Sun			Mon			Tue			Wed			Thur			Fri			Sat		
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Week 1 7/2/2006	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																		

Bottle No. C-6860 Mine ID 46-08436 Number 1  TL  
Mine Upper Big Branch Mine - South  Incomplete  
Company Permanee Coal Co.  Complete  
Collector (name and mailing address) [REDACTED]

Field Office responsible for AAA Inspection - (F.O. Code) 2040

Location in Mine LBB Return

Date 7-6-06 Air Quantity 79.305 CH4 0  
No. of Sampling Points required to calculate TL           Last TL Sample

Date Rec. Rpt. No. FOR LAB USE ONLY Lab No. No. of Samples

RR  
7-7-06

UNITED STATES DEPARTMENT OF LABOR  
MSHA LABORATORIES - MOUNT HOPE, WEST VIRGINIA  
ANALYSIS OF AIR SAMPLES

Mine: UPPER BIG BRANCH MINE SOUTH  
Company: PERFORMANCE COAL COMPANY

Mine ID: 4608436  
Inspector: [REDACTED]

Date(s) Collected: 07/06/2006  
Office: 401

BOTTLE NUMBER	LOCATION IN MINE	CARBON DIOXIDE	OXYGEN	METHANE	ETHANE	CUBIC FEET	CUBIC FEET
						AIR PER MINUTE	METHANE IN 24 HOURS
C6860	LBB RETURN	0.070	20.78	0.010	0.000	79305	11420

THE PERCENTAGE OF NITROGEN CAN BE DETERMINED BY SUBTRACTING THE SUM OF THE REPORTED VALUES FROM 100.00