## Mine Activity Data

**1. Action:**
- New Entry 
- Update

**2. Activity Code:** E02

**3. Event Number:** 6284362

**4. Date Event Started:** 11/12/2008

**5. Date Event Finished:** 11/12/2008

**6. Mine ID:** 46-08436

**7a. Organization Code** (Mine Assignment) 20401

**7b. Work Group Identifier** 01

**9. Company Name** PERFORMANCE COAL COMPANY

**8a. Organization Code** (AR Assignment) 20401

**8b. Work Group** 01

**10. Mine Name** UPPER BIG BRANCH MINE-SOUTH

**11. Report Type (check):**
- First
- Interim
- Last
- Not Applicable

**12. Area of Inspections**
- Active Sections
- Idle Sections
- C. Outby Areas
- d. Shales/ Slopes
- e. Surface Areas (UC)
- f. Surface Workings
- g. Company Records
- h. ATF
- i. Impoundments
- j. Refuse Piles

**13. Number of Samples Collected**
- Air
- Rock Dust Survey
- f. Other

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

**15. Prime Independent Contractor Codes (Major Construction):**

**16. Inspection Results**

<table>
<thead>
<tr>
<th>Citations</th>
<th>Orders</th>
<th>Safeguards</th>
<th>Other</th>
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<tbody>
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**17. Remarks:**
- #Z7818

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

**19. Key Entered By**

**Date**
<table>
<thead>
<tr>
<th>Shift</th>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thur</th>
<th>Fri</th>
<th>Sat</th>
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<tbody>
<tr>
<td>Week 1</td>
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<td>[X]</td>
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11/9/2008

Reverse, MSHA Form 2000-22, Oct 85 (Revised)  
Key Codes: 1- Owl Shift, 2- Day Shift & 3- Evening Shift (Mark "X" in appropriate Block to Indicate Shift)
A door has been installed to replace a permanent stopping in the #3 entry 1 crosscut out by spad # 22807 on the Number 1 section. Doors have not been installed in a pair to form an airlock. This is located in the scoop roadway and when supplies are brought to the section the air is being short circuited.
Due to a phone conversation with Supt., a door has been added creating an air-lock, but the Mine is on a week vacation. Therefore an extension is granted until 12/01/2008 at 0800hrs.
Air lock doors have been installed in a pair in the number 3 entry on the number 1 section.
The approved roof control plan was not being followed on the number 1 section in that the number 1 face was not bolted to within 5 feet. The last row of roof bolts installed in the face ranged from 7.5 on the left 2 bolts to 8.0 on the right 2 bolts in the face. (page 6, item #31).

### Section II--Inspector’s Evaluation

10. Gravity:
   - A. Injury or illness (has) (is): No Likelihood [ ] Unlikely [✓] Reasonably Likely [ ] Highly Likely [ ] Occurred [ ]
   - B. Injury or illness could reasonably be expected to be: No Lost Workdays [ ] Lost Workdays or Restricted Duty [✓] Permanently Disabling [ ] Fatal [ ]
   - C. Significant and Substantial: Yes [ ] No [✓]
   - D. Number of Persons Affected: 001


12. Type of Action: 104(a)
13. Type of Issuance (check one): Citation [✓] Order [ ] Safeguard [ ] Written Notice [ ]
14. Initial Action: A. Citation [ ] B. Order [ ] C. Safeguard [ ] D. Written Notice [ ]
15. Area or Equipment:
<table>
<thead>
<tr>
<th>BOTTLE NUMBER</th>
<th>LOCATION IN MINE</th>
<th>CARBON DIOXIDE</th>
<th>OXYGEN</th>
<th>METHANE</th>
<th>ETHANE</th>
<th>CUBIC FEET AIR PER MINUTE</th>
<th>CUBIC FEET METHANE IN 24 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z7818</td>
<td>#1 SECTION - IMMEDIATE RETURN</td>
<td>0.100</td>
<td>20.88</td>
<td>0.140</td>
<td>0.000</td>
<td>11700</td>
<td>23587</td>
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The percentage of nitrogen can be determined by subtracting the sum of the reported values from 100.00

1  Rec. 11/13/2008