I(4110668)

Mine Activity Data

1. Action:  
   a. New Entry ✓  
   b. Update  

2. Activity Code: E02  

3. Event Number:  

4. Date Event Started: 10/5/2005  

5. Date Event Finished: 10/6/2005  

6. Mine ID: 46-08436  

7a. Organization Code (Mine Assignment) 20401  
   b. Work Group Identifier 01  

8a. Organization Code (AR Assignment) 20401  
   b. Work Group Identifier 01  

9. Company Name  
   PERFORMANCE COAL COMPANY  

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 4  
   b. Idle Sections  

   c. Outcry 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  
   010080 0090 0150 0300 0310  

13. Number of Samples Collected  
   a. Air Samples 0  
   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  
   a. This Inspection  
   (1) New Issuances  
   (2) Terminations/Vacations  
   (3) Modifications/Extensions  
   (4) Left Pending  
   (5) Other  
   (6) Previously Issued  
   (1) Modifications/Extensions  
   (2) Terminations/Vacations  

17. Remarks:  

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

19. Key Entered By  
   Date  

MSHA Form 2000-22. Oct. 85 (Revised) Previous editions are Obsolete
<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>
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<td>Week 1</td>
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<td></td>
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<td>10/2/2005</td>
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</tbody>
</table>

Key Codes: 1- Owl Shift, 2- Day Shift & 3- Evening Shift (Mark "X" in appropriate block to indicate shift)
The ground wire between the high voltage sled and the power center in the Lower Big Branch section was missing.
The stoppings between the intake and the belt in the Lower Big Branch section are not being maintained. From 12 cross cut to the section feeder the stoppings have holes in them and several were never sealed completely.
The operator has repaired the stoppings between the intake and the belt entries in the lower big branch section from 12 cross cut to the feeder.
The batteries on charge at number 10 cross cut in the Lower Big Branch section intake did not have the ground hooked up from the charger to the batteries.