Mine Activity Data

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

2. Activity Code: E02

3. Event Number: 4110670

4. Date Event Started: 10/25/2005

5. Date Event Finished: 10/25/2005

6. Mine ID: 46-08436

7a. Organization Code (Mine Assignment): 20401

b. Work Group Identifier: 01

9. Company Name: PERFORMANCE COAL COMPANY

8a. Organization Code (AR Assignment): 20401

b. Work Group Identifier: 01

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: 1
   b. Idle Sections: 4

k. Major Construction
   (1) Shaft/Slope Sinking [ ]
   (2) Impoundment Construction [ ]
   (3) Buildings [ ]
   (4) Draglines/Shovel: [ ]
   (5) Other [ ]
   l. Miscellaneous [ ]

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
      Citations
      Orders
      Safeguards
      Other
      Cost
      Oper
      Ind
      Cost
      Oper
      Ind
      Cost
      Oper
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      Oper
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      Ind

   (1) New Issuances: 1 0 0 0 0 0 0 0 0
   (2) Terminations/Vacations: 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0
   (3) Modifications/Extensions: 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0
   (4) Left Pending: 1 0 0 0 0 0 0 0 0

   b. Previously Issued
      (1) Modifications/Extensions: 0/1 0/0 0/0 0/0 0/0 0/0 0/0 0/0
      (2) Terminations/Vacations: 3/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0

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

   a. [ ]
   b. 
   c. 
   d. 

19. Key Entered By

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>
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<td>Week 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[✓]</td>
<td></td>
<td></td>
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<tr>
<td>10/23/2005</td>
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Reverse, MSHA Form 2000-22, Oct 85 (Revised)
The communication line for the track communication is not being maintained in the Headgate 20 section. The line is apart at 37, 33, 23, 6 and one break inby HG 19 section switch.
The communication line was repaired in the HG 20 section and communication restored on the track.
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 operator has cleaned up the loose coal under the bottom rollers of the number 3 north main belt conveyor at 114 to 115, 112 to 113, 108 to 109 and 101.
The loose coal has been cleaned up except in the take-up and the operator requested additional time and additional time is granted.
The loose coal has been cleaned up under the bottom rollers of the 1 north belt conveyor from the tail to 43.
The phone line was disconnected and moved away from the high voltage line and the other cables were not energized.