### POST 6 PRESHIFT EXAMINER'S CONTEST JUNE 2012

### CONTESTANT'S BRIEFING AND WRITTEN INSTRUCTIONS

Welcome to the No.23 Mine of the Happy Coal Company
I am and this is
You are to conduct a preshift examination of the 3B Section for the upcoming production shift. This section was idle the last shift.
The 3B Section consists of three entries
No. 1 Entry is the Return (indicate to contestant) No. 2 Entry is the Intake (indicate to contestant) No. 3 Entry is the Belt (indicate to contestant)
The mining height averages 6 feet. The main fan is exhausting and running. Underground power is energized.

A copy of the approved roof control plan, the approved ventilation plan and a blank map are all attached to this statement. If means are available the section is to be left in compliance with the approved plans. Do you have any questions?

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### ROOF CONTROL PLAN

- > The roof bolt installation pattern is 4 feet by 4 feet.
- > The maximum entry and crosscut width is 12 feet.
- > The maximum cut depth is 20 feet.
- > REFLECTORS or DANGER SIGNS shall be placed at the approaches to all unsupported areas.

### POST 6 PRESHIFT EXAMINER'S CONTEST JUNE 2012 VENTILATION PLAN

No. 1 Return No. 3 Belt No. 2 Intake 6 Ft. 6 Ft. Feeder/Tailpiece

Line curtain shall be maintained to within 6 feet of all bolted faces or in the last row of permanent supports in unbolted faces.

Last open crosscut minimum: 9000 CFM

Belt air is regulated outby the section.

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