

**PRESHIFT-CERTIFICATION EXAMINER'S REPORT**

Date of Examination	Time From: _____ AM PM	To: _____ AM PM
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Section/Area: 001 First Left Section and Belt	Reported Outside? YES _____ NO <u>x</u> TIME _____ AM PM
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Reported By:	Received By:
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**Pre-Shift required within 3 hours prior to any 8 hour interval**

Location	Hazardous Condition	Action Taken	CH4	O2
#1 entry inby 2 <sup>nd</sup> xct.	Unsafe loose rib	Dangered off		
3 <sup>rd</sup> xct. 1 to 2	No check curtain	Hung curtain		
#1 entry LOC to face	No line curtain	Hung curtain		
#1 face	Unsupported	Dangered off		
#1 face	1.5 % Ch4	(Removed power from P.C. endangered out) Ventilated / removed	0 %	20.9 %
LOC to face #2	No line curtain hung.	Hung curtain, ventilated.		
#2 entry @ power center	Fire extinguisher - discharged	Removed power / endangered off	0 %	20.9 %
2 <sup>nd</sup> xct. 2 to 1, scoop charger	Charger not ventilated	Removed power and endangered off.	0 %	20.9 %
#2 entry outby LOC	No check curtain	Hung curtain		
#2 entry LOC to face	No line curtain hung.	Hung curtain		
#2 entry in face area	Accumulations of fine/loose coal	Dangered off		
#2 face	1.2 % Ch4	Ventilated / removed	0 %	20.9 %
#3 entry inby 1 <sup>st</sup> xct.	Belt rubbing structure, cutting stands	Removed power from belt, endangered off		
2 <sup>nd</sup> xct. 3 to 2	No permanent stopping.	Dangered off		
Section Feeder	None Observed		0 %	20.9 %
#3 entry LOC to face	No line curtain hung	Hung curtain		
#3 face	1.0 % Ch4	Ventilated / removed	0 %	20.9 %

**Air Measurements**

Location	CFM	CH 4	O2	Location	CFM	CH4	O2
L.O.C. 1 to 2	25,600 C.F.M.			Outby #1, #2, and #3 entries.		0 %	20.9 %

REMARKS: All areas where persons are scheduled to work or travel are safe except as stated above.

Signed by Pre Certified Examiner	Date	Certification #
Countersigned by Mine Foreman	Date	Certification #

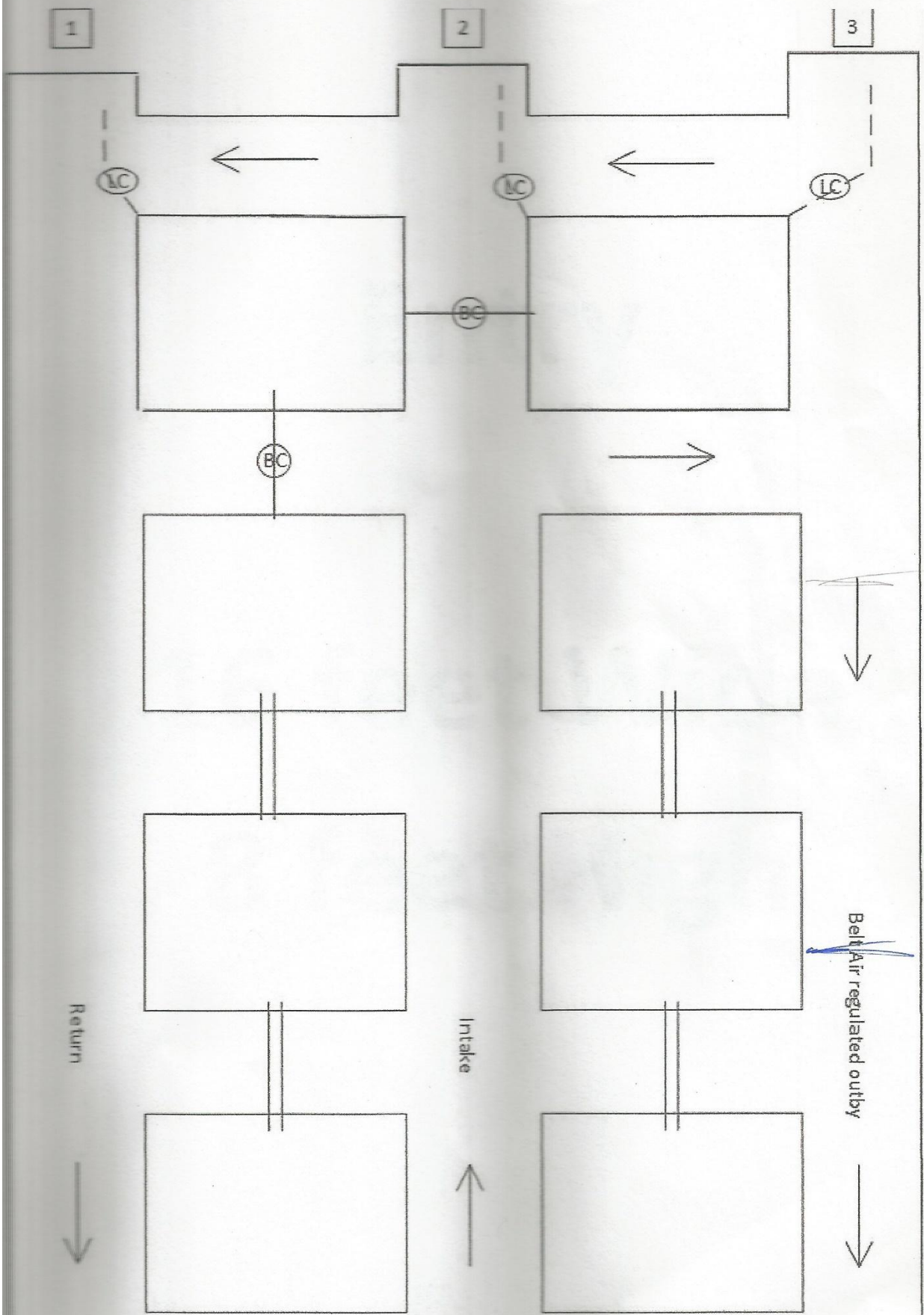
**75 L.F.M.**

**200 L.F.M**

**Entry**

**16 feet Wide**

**8 feet High**



## 2017 Pre-Shift

### Statement

Welcome to the 001 First Left Section my name is \_\_\_\_\_. You are required to pre-shift examine the section and section belt for the oncoming shift. The mine has a history of bad roof conditions, high methane and water accumulations. Please correct all hazards / violations that can be safely corrected. Danger off any that cannot be safely corrected.

(Examine the entire section before making any changes to ventilation.)

### Roof Control Plan

1. The maximum cut depth for this mine is 40 feet.
2. Openings that create an intersection should be permanently supported or at least one row of temporary supports should be installed on not more than 4 foot centers across the opening before any other work or travel in the intersection, except to conduct examinations or make safety corrections.
3. The sub mains and pillar panels are driven on 60 ft. x 60 ft. centers minimum.
4. The roof bolt pattern is 4 ft. x 4 ft. centers.
5. The maximum entry and crosscut width is 20 feet.

### Ventilation Plan

1. A line curtain shall be maintained to within 10 ft. of the working face in supported places and to the next to last row of permanent support in unbolted places.
2. The minimum volume of air in the last open crosscut shall be 25, 000 C.F.M.
3. Exhausting main mine fan, with blowing face ventilation.
4. The belt is regulated outby.

