

As
5-25-10-15

Started 10-20-09
Finished 11-5-09

PRESHIFT - ONSHIFT and DAILY REPORT

Long Wall Const

Company Performance Coal Co

Mine UBB

SECTION Long Wall outby Construction

LOCATION Naoma Raleigh WVa
Post Office County State

Form 6-1489
(March 1970)

Budget Bureau No. 42-R1589

When this book is completed it shall be retained at the mine for a period of one year after the date of the last entry in the book, regardless of change of ownership. When a mine is temporarily closed or abandoned, the operator shall retain this book in a safe place during the period of closure or for a period of one year after the mine is abandoned. **Do not** mail this book to the Bureau of Mines.

REORDER FROM CHAPMAN PRINTING COMPANY • (800) 824-6620

FORM# MS-014

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date March 23, 1951 Shift 1st Area or Section 20-10-11

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-20-09 Section or Area Examined L-Wall Construction
 Time of Examination: from 12:00 a.m. or 3:00 p.m. to 3:00 a.m. or 3:00 p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location

Violation or Hazardous Condition

Action Taken

Location	Violation or Hazardous Condition	Action Taken
1. D-Box	None OBSERVED	Reported
2. CHARGER	" "	"
3. WORK AREA	" "	"
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location

CFM

Location

CFM

Location	CFM	Location	CFM
Good Air Movement			
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH₄, 20.8% O₂, 0 ppm CO. Detected at EXAM time
TRACK, TRAVELWAYS clear at EXAM time

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By John Deely Certificate No. 33472 Assistant Foreman
 Countersigned Calvin Mine Manager—Mine Foreman Certificate No. _____
Mike Bailey Assistant Foreman Certificate No. 27085 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-20-9 20-- Section or Area Examined h/wall Conit
Time of Examination: from 8:30 a.m. or p.m. to 11:00 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom Mike Bailey Time --- A.M. --- P.M.
Report received by T. Peterson 29611
(Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>none observed</u>	<u>None</u>
2. <u>Charger</u>		
3. <u>Work Area</u>		
4. <u>---</u>	---	---
5. <u>---</u>	---	---
6. <u>---</u>	---	---
7. <u>---</u>	---	---
8. <u>---</u>	---	---
9. <u>---</u>	---	---
10. <u>---</u>	---	---

Air Measurements

Location	CFM	Location	CFM
<u>Good air movement</u>	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---

Remarks: Block 4 Sect. O₂ 20.80% CO₂
Tramways + track clear at time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Certificate No. 27085
Preshift-Mine Examiner Assistant Foreman Certificate No.
Countersigned [Signature] Mine Manager--Mine Foreman
Assistant Foreman

Superintendent or Assistant Johnny Neely 33472

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-20 2019 Section or Area Examined Law Const
 Time of Examination: from 8 a.m. or p.m. to 6 a.m. or p.m.
 Was this report phoned to outside? Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____
 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D Box</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>" "</u>	<u>" "</u>
3. <u>Work Area</u>	<u>" "</u>	<u>" "</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: Track Traversing OK
0% CH₄ 0.00 20.8 % O₂

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By M. L. Bailey Preshift-Mine Examiner Certificate No. 27085
 Countersigned [Signature] Mine Manager—Mine Foreman Certificate No. 390000
 _____ Assistant Foreman
 _____ Superintendent or Assistant

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-21-09 Shift Day Area or Section Long wall Cost

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
2. <u>Charger</u>	<u>{</u>	<u>{</u>
3. <u>work Area</u>	<u>{</u>	<u>{</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00</u>	<u>1.0%</u>	11. _____	_____	_____
2. _____	<u>1:00</u>	<u>1.0%</u>	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & travelways

in fair shape

Mont Perdue 37004 Assistant Mine Certificate No. 390000 Mine Foreman-Mine Manager Certificate No. 390000 Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-21 2009 Section or Area Examined L/W Construction

Time of Examination: from 12:00 a.m. or 3:00 a.m. or 6:00 a.m.

Was this report phoned to outside: Yes no

By whom Time A.M. P.M.

Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D. Box, None observed, Reported. Row 2: Charger, "", "". Row 3: Work Area, "", "".

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Movement, "", "", "".

Remarks: 0% CH4 0% CO 20.8 O2

TRACK, TRAVELWAYS o/c

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely Preshift-Mine Examiner Certificate No. 33472 Assistant Foreman Certificate No.

Countersigned [Signature] Mine Manager-Mine Foreman

Assistant Foreman

Superintendent or Assistant

Handwritten signature and number 1247-A

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-21 Section or Area Examined L/W Construction
 Time of Examination: from 8:30 a.m. or (p.m.) to 11:30 a.m. or (p.m.)
 Was this report phoned to outside: Yes no
 By whom Weg Cole Time 11:35 P.M.
 Report received by St. J. ... (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>D-Box's</u>	<u>0x</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>0x</u>	<u>{ }</u>	<u>{ }</u>
3. <u>work Area</u>	<u>0x</u>		
4. _____			
5. _____			
6. _____			
7. _____			
8. _____			
9. _____			
10. _____			

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>			

Remarks: 0% CH₄ 0 PPM CO 20.8% O₂
Track travel ways clear at time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Weg Cole Certificate No. 1947-A
 Preshift-Mine Examiner Assistant Foreman
 Countersigned St. J. ... Certificate No. 3300000
 Mine Manager—Mine Foreman
 Assistant Foreman
 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

<i>Location</i>	<i>Violation or Hazardous Condition</i>	<i>Action taken</i>
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

<i>Location</i>	<i>Time</i>	<i>Methane Content</i>	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

<i>Location</i>	<i>Time</i>	<i>Methane Content</i>	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-22 2009 Section or Area Examined L/W Construction

Time of Examination: from 3:00 a.m. or p.m. to 6:00 a.m. or p.m.

Was this report phoned to outside: Yes no

By whom Time A.M. P.M.

Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D-Box's, None observed, None. Row 2: Chargers, None observed, None. Row 3: work Area, None observed, None.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good ARE Movement, CFM, Location, CFM.

Remarks: 0% CH4 0 PPM CO2 20.9% O2 TRACK, Travel ways clear At time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Certificate No. 1947-A Assistant Foreman [Signature] Certificate No. [Signature] Mine Manager-Mine Foreman [Signature] Assistant Foreman [Signature] Superintendent or Assistant [Signature]

John A. Beckford 26171

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

<i>Location</i>	<i>Violation or Hazardous Condition</i>	<i>Action taken</i>
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

<i>Location</i>	<i>Time</i>	<i>Methane Content</i>	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

<i>Location</i>	<i>Time</i>	<i>Methane Content</i>	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-22-09 20. Section or Area Examined h/w const.
Time of Examination: from 12 a.m. or p.m. to 3 a.m. or p.m.
Was this report phoned to outside: Yes [checked] no
By whom John Buckford Time A.M. 2:40 P.M.
Report received by Brown Collins 1543-A (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D-Boxes, CH10%, none observed, none. Row 2: Chargers, 11, 11, 11. Row 3: Work Areas, 1, 11, 11.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: good air movement.

Remarks: 20.5% O2 0% CH4 0ppm CO at time of exam
trunk & travelways dark at exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By John A. Buckford 26176 Preshift Mine Examiner Certificate No.
Counter Signed [Signature] 310000 Mine Manager - Mine Foreman Certificate No.
Assistant Foreman
Superintendent or Assistant

M. O. 1917-A

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-22-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>A Box</u>	<u>None</u>	<u>Reported</u>
2. <u>Charger</u>	<u>{</u>	<u>{</u>
3. <u>work Area</u>		
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>.0%</u>	11. _____	_____	_____
2. _____	<u>1:00 PM</u>	<u>.0%</u>	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & Travelways

Clear of time of exam

Mont Purdue
Assistant Mine

37004
Certificate No.

[Signature]
Mine Foreman-Mine Manager

39000
Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-22-09 20 Section or Area Examined L/WML Construction
Time of Examination: from 8:32 a.m. or 8:32 a.m. to 11:05 a.m. or 11:05 a.m.
Was this report phoned to outside: Yes no
By whom Greg Cole Time 11:05 P.M.
Report received by Steve John (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>O-Boxes</u>	<u>0%</u>	<u>None observed</u>	<u>None</u>
2. <u>Chargers</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
3. <u>Work Areas</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
4.			
5.			
6.			
7.			
8.			
9.			
10.			

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>			

Remarks: 0% CH₄, 0 ppm CO, 20.8% O₂ detected at time of exam
Track: Travelways at time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.
Signed By Greg Cole 1947-A
Preshift-Mine Examiner Certificate No. Assistant Foreman Certificate No.
Countersigned Steve John 350000
Mine Manager—Mine Foreman
Assistant Foreman
Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-23 2009 Section or Area Examined Long wall Construction
 Time of Examination: from 3:00 a.m. or p.m. to 6:00 a.m. or p.m.
 Was this report phoned to outside: Yes ___ no ✓
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Baxes</u>	<u>None Observed</u>	<u>None</u>
2. <u>Chargers</u>	<u>"</u>	<u>"</u>
3. <u>WORK AREA</u>	<u>"</u>	<u>"</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH4 0ppm CO 20.8% O2 track Travelway clear at
Time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Certificate No. 1947-A
 Preshift-Mine Examiner Assistant Foreman Certificate No.
 Countersigned [Signature] Certificate No. 390000
 Mine Manager—Mine Foreman
 Assistant Foreman
 Superintendent or Assistant

Sub Bulletin 26176

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-23-09 Shift Day Area or Section LW Cost

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Boxes</u>	<u>None</u>	<u>Reported</u>
2. <u>Chargers</u>	<u>§</u>	<u>§</u>
3. <u>work Area</u>		
4. _____		
5. _____		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>1.0%</u>	11. _____		
2. _____	<u>1:00 PM</u>	<u>1.0%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & trackways in fair shape

M. F. Duke
Assistant Mine

37004
Certificate No.

[Signature]
Mine Foreman-Mine Manager

[Signature]
Certificate No.

[Signature]
Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10.23.09 Section or Area Examined Longwall East
Time of Examination: from 120 a.m. or p.m. to 130 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom
Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 4 columns: Location, Violation or Hazardous Condition, Action Taken. Rows include D'Boys, Chargers, Work Area, etc.

Air Measurements

Location CFM Location CFM

Table for Air Measurements with columns for Location and CFM.

Remarks: 07.0 CO, 07.0 CO2, 20.8% O2 detected at time of exam

Truck + travelways clear at time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By John A. Bullard 26176 Assistant Foreman Certificate No.
Countersigned Mine Manager - Mine Foreman
M. L. Bailey 27085 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-23 20 21 Section or Area Examined Longwell Construction
Time of Examination: from 8:30 a.m. or 9:30 a.m. to 11:30 a.m. or 12:30 p.m.
Was this report phoned to outside: Yes no
By whom MIKE BAILEY Time 11:12 A.M. P.M.
Report received by [Signature] (Signed) 1947-4

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D-Box's, 0% CH4, None observed, None. Row 2: Charger, 0% CH4, "", "". Row 3: Work Area, 0% CH4, "", "".

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Movement, [blank], [blank], [blank].

Remarks: 20.8% O2 0% CH4 0 PPM CO AT TIME OF EXAM
TRACK and TRAVEL ways CLEAR AT TIME OF EXAM

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Preshift-Mine Examiner Certificate No. 27085
Countersigned [Signature] Mine Manager-Mine Foreman Certificate No. 3206
Assistant Foreman [Signature] Superintendent or Assistant 33472

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-24 2009 Section or Area Examined LW Const
 Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-bikes</u>	<u>Name Observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>Name Observed</u>	<u>Reported</u>
3. <u>Work Area</u>	<u>Name Observed</u>	<u>Reported</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Measurement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0.00 0% CH₄ 20.8% O₂
Track Traversing OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Wade Bailey Certificate No. 27085 Assistant Foreman _____ Certificate No. _____
 Countersigned [Signature] Mine Manager—Mine Foreman _____
 _____ Assistant Foreman _____
 _____ Superintendent or Assistant _____

Johnny Neely 33472

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-24-09 Shift Dat Area or Section LW Cost

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
2. <u>Charger</u>		
3. <u>work Area</u>		
4. _____		
5. _____		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>.07%</u>	11. _____		
2. _____	<u>1:00 PM</u>	<u>.07%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) Walk ways & Travel ways

Stacy
Wm. J. Parker
Assistant Mine

37004
Certificate No.

[Signature]
Mine Foreman-Mine Manager

37004
Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-24 2009 Section or Area Examined LW Construction

Time of Examination: from 12:10 a.m. or P.M. to 3:00 a.m. or P.M.

Was this report phoned to outside: Yes no

By whom _____ Time _____ A.M. _____ P.M.

Report received by _____
(Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D. Boxes</u>	<u>None observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>None observed</u>	<u>Reported</u>
3. <u>Work Area</u>	<u>None observed</u>	<u>Reported</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
0. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH4 0% CO 20.8 O2
Track, Travelways ok clear at Time of Exam.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely 33472 Certificate No. _____ Assistant Foreman _____ Certificate No. _____
 Countersigned [Signature] Mine Manager—Mine Foreman _____
Mike Bailey Assistant Foreman 27085 Superintendent or Assistant _____

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination: 10-24 2009 Section or Area Examined: L/W Construction
Time of Examination: from 8:30 a.m. or 9 a.m. to 11:30 a.m. or 11:00 a.m.
Was this report phoned to outside: Yes no
By whom: Mike Bailey Time: A.M. 11:00 P.M.
Report received by: Jay Stewart 39199 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D-Boxes, n/o, none. Row 2: Chargers, lightning bolt symbol, lightning bolt symbol. Row 3: Work Area, lightning bolt symbol, lightning bolt symbol.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Movement, empty, empty, empty.

Remarks: 0% CH4, 0% CO, 20.8% O2 Detected at etam
Track, Trunkway clear at etam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By: Mike Bailey, Preshift-Mine Examiner, Certificate No. 27085
Countersigned: Jay Stewart, Mine Manager-Mine Foreman, Certificate No. 32000
Assistant Foreman
Superintendent or Assistant

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-25 2009 Section or Area Examined hW Const.
Time of Examination: from 5:00 a.m. or p.m. to 6:00 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom _____ Time _____ A.M. _____ P.M.
Report received by _____
(Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Ropes</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Charge</u>	<u>" "</u>	<u>" "</u>
3. <u>Work Area</u>	<u>" "</u>	<u>" "</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Grand Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH₄ 20.8% O₂ 0 CO
Track Trunkways OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Preshift-Mine Examiner Certificate No. 27085
Countersigned [Signature] Mine Manager—Mine Foreman Certificate No. 37000
Assistant Foreman _____ Certificate No. _____

Superintendent or Assistant John Neely 33472

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-25 2009 Section or Area Examined LN Const.

Time of Examination: from 12:00 a.m. or p.m. to 3:00 a.m. or p.m.

Was this report phoned to outside: Yes no [checked] Time A.M. P.M.

By whom Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location

Violation or Hazardous Condition

Action Taken

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 3 contains handwritten text: IDLE No Power.

Air Measurements

Location

CFM

Location

CFM

Good Air Movement

Remarks: TRADE CLEAR AT TIME OF EXAM.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely 93472 Certificate No. Assistant Foreman Countersigned [Signature] 292001 Mine Manager-Mine Foreman

Assistant Foreman Superintendent or Assistant [Signature] 29611

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-25 209 Section or Area Examined 9th Court
 Time of Examination: from 8:30 a.m. or p.m. to 11:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom M. B. [Signature] Time A.M. 10:45 P.M.
 Report received by [Signature] (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
<u>edge of lower</u>		

Air Measurements

Location	CFM	Location	CFM
<u>good air movement</u>			

Remarks: Noisy deaf. O₂ 20.50% CO 0%
Tramways + track clear at exam.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Preshift-Mine Examiner Certificate No. 27085
 Countersigned [Signature] Mine Manager—Mine Foreman Certificate No. 32000
[Signature] Assistant Foreman
[Signature] Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-25 2009 Section or Area Examined LW Conat
Time of Examination: from 8:30 a.m. or p.m. to 11:00 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom Mike Barry Time 11:20 A.M. P.M.
Report received by [Signature]
(Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Chairs</u>	<u>" "</u>	<u>"</u>
3. <u>Walk Area</u>	<u>" "</u>	<u>"</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Measurement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH₄ 20.8% O₂ O.C.D
Track Travelways OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Barry Preshift-Mine Examiner Certificate No. 27085
Countersigned [Signature] Mine Manager—Mine Foreman Assistant Foreman Certificate No. _____
Assistant Foreman Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-26-2009 Section or Area Examined C.W. Conant
Time of Examination: from 3 a.m. or p.m. to 4 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom Time A.M. P.M.
Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D-Box, None Observed, Reported. Row 2: Work Area, u, u, u. Row 3: Charges, u, u, u.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Measurement, CFM, CFM.

Remarks: 0% CH4 20.8% O2
Track Traversing OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey 27085 Certificate No. Assistant Foreman Certificate No.
Countersigned Mine Manager-Mine Foreman Assistant Foreman

Superintendent or Assistant Johnny Neely 33472

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-26-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

	Location	Violation or Hazardous Condition	Action taken
1.	<u>D Box</u>	<u>None</u>	<u>Reported</u>
2.	<u>Charger</u>	}	}
3.	<u>Work Area</u>		
4.			
5.			
6.			
7.			
8.			

Examinations for Methane in Working Places

	Location	Time	Methane Content		Location	Time	Methane Content
1.	<u>Work Area</u>	<u>9:00 AM</u>	<u>.0%</u>	11.			
2.		<u>1:00 PM</u>	<u>.0%</u>	12.			
3.				13.			
4.				14.			
5.				15.			
6.				16.			
7.				17.			
8.				18.			
9.				19.			
10.				20.			

Examinations for Methane in Return Aircourses

	Location	Time	Methane Content		Location	Time	Methane Content
1.				6.			
2.				7.			
3.				8.			
4.				9.			
5.				10.			

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) Walkways & Roadways in fair shape

M. J. Pardo Assistant Mine Foreman Certificate No. 37004 [Signature] Superintendent or Assistant Certificate No. _____

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-26-2009 Section or Area Examined 4th const

Time of Examination: from 12:00 a.m. or (p.m) to 3:00 a.m. or (p.m)

Was this report phoned to outside: Yes no

By whom Time A.M P.M.

Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: D Bol, none observed, reported. Row 2: WORK AREA, /, /.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Road Air Movement.

Remarks: 0% CH4 - 0% CO - 26.8% O2 tracks, travel ways clear

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely Preshift-Mine Examiner Certificate No. 33472

Countersigned Mine Manager - Mine Foreman Assistant Foreman Certificate No.

Assistant Foreman

Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-20 2009 Section or Area Examined LW Const
 Time of Examination: from 8:50 a.m. or 1:30 p.m. to 1:30 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported.

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>None observed</u>	<u>Reported</u>
2. <u>Work Area</u>	<u>" "</u>	<u>" "</u>
3. <u>Charges</u>	<u>" "</u>	<u>" "</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Measurement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH4 20.8% O2 0 CO
Track Trackage OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey 27087 Certificate No. _____ Assistant Foreman _____ Certificate No. _____
 Countersigned [Signature] Mine Manager—Mine Foreman _____ Assistant Foreman _____ Superintendent or Assistant _____

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-27 2009 Section or Area Examined 2W Const
 Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D box</u>	<u>None observed</u>	<u>Reported</u>
2. <u>Work Area</u>	<u>" "</u>	<u>" "</u>
3. <u>Charges</u>	<u>" "</u>	<u>" "</u>
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0 CO 0% CH4 20.8% O2
Track Traversing OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Barkley Preshift-Mine Examiner Certificate No. 27085
 Countersigned John Cal Mine Manager—Mine Foreman Certificate No. _____
 Assistant Foreman _____
 Superintendent or Assistant _____

Johnny Neely 33472

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-27-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
2. <u>charger</u>	<u>{</u>	
3. <u>work Area</u>		
4. _____		
5. _____		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>1.0%</u>	11. _____		
2. _____	<u>1:00 PM</u>	<u>1.0%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & haulways in fair shape

Monty P. Pugh 37004 [Signature] 39000
Assistant Mine Certificate No. Mine Foreman-Mine Manager Certificate No. Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-27-09 20____ Section or Area Examined LW Construction
Time of Examination: from 12:00 a.m. or 3:00 p.m. to 3:00 a.m. or 3:00 p.m.
Was this report phoned to outside: Yes no
By whom J. Neely Time 2:50 A.M. P.M.
Report received by S. Halstead 37567
(Signed)

Location	CH4	Violations and other Hazardous Conditions Observed and Reported	Action Taken
1. <u>D. Box</u>	<u>0%</u>	<u>None OBSERVED</u>	<u>None</u>
2. <u>Charger</u>	<u>0%</u>	<u>" "</u>	<u>"</u>
3. <u>WORK AREA</u>	<u>0%</u>	<u>" "</u>	<u>"</u>
4. _____	_____	_____	_____
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH4 , 20.8% O2 , 0ppm CO Detected at EXAM time
TRACK + TRAVELWAYS CLEAR at EXAM time

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely Certificate No. 33472
Preshift Mine Examiner Assistant Foreman Certificate No. _____
Countersigned [Signature] Mine Manager - Mine Foreman Certificate No. 79000
Mike Bailey Assistant Foreman Certificate No. 27085
Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-27 2009 Section or Area Examined Longwell Construction
 Time of Examination: from 8:30 a.m. or 6 p.m. to 11:30 a.m. or 6 p.m.
 Was this report phoned to outside: Yes no
 By whom Mike Bailey Time 11:25 A.M. P.M.
 Report received by [Signature] (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>D Boy</u>	<u>0%</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
3. <u>Work Area</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
4. _____			
5. _____			
6. _____			
7. _____			
8. _____			
9. _____			
10. _____			

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>			

Remarks: 0% CH₄ 20.9% O₂ 0 PPM CO Detected At Time of Exam
Track Travelways clear At Time of Exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Certificate No. 27085 Assistant Foreman _____ Certificate No. _____
 Countersigned [Signature] Mine Manager—Mine Foreman _____
 _____ Assistant Foreman _____
 _____ Superintendent or Assistant _____

19 Nov 2009 12:47-A

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-28-09 Shift Day

Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
2. <u>184 charger</u>	}	}
3. <u>255 charger</u>		
4. <u>WORK AREA</u>		
5. _____		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>WORK AREA</u>	<u>9:00AM</u>	<u>.0%</u>	11. _____		
2. _____	<u>1:00PM</u>	<u>.0%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____

Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

in fair shape

Munt Pedro
Assistant Mine

37004
Certificate No.

[Signature]
Mine Foreman-Mine Manager

37004
Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-28 2009 Section or Area Examined _____

Time of Examination: from 1200 a.m. or P.M. to 300 a.m. or P.M.

Was this report phoned to outside: Yes _____ no _____

By whom _____ Time _____ A.M. _____ P.M.

Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D. Box</u>	<u>None observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>" "</u>	<u>" "</u>
3. <u>255 charger</u>	<u>" "</u>	<u>" "</u>
4. <u>Work Area</u>	<u>" "</u>	<u>" "</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: TRACK, TRAVELWAYS CLEAR AT TIME OF EXAM.
0% CH⁴ 0% CO 20.80²

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Dealy 33472 Certificate No. _____ Assistant Foreman _____ Certificate No. _____

Countersigned [Signature] Mine Manager—Mine Foreman _____ Assistant Foreman _____

Superintendent or Assistant _____

10/28/09 1947-A [Signature] 29611

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-28 2009 Section or Area Examined Long Wall Construction
 Time of Examination: from 8:30 a.m. or 11:30 a.m. or 11:30 p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by Brought out (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Boxes</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>"</u>	<u>"</u>
3. <u>255 Charger</u>	<u>"</u>	<u>"</u>
4. <u>work Area</u>	<u>"</u>	<u>"</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good AIR Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% Chy 20.8% O₂ 0ppm C.O. At Time of exam
Track Travel ways clear At Time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Preshift-Mine Examiner Certificate No. 1947-A
 Countersigned [Signature] Mine Manager--Mine Foreman Assistant Foreman Certificate No. _____
 _____ Assistant Foreman
 _____ Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-29 2009 Section or Area Examined Longwall construction
 Time of Examination: from 3:00 a.m. or p.m. to 6:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by Blought out (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>D-Boxes</u>	<u>0%</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>0%</u>	<u>"</u>	<u>"</u>
3. <u>255 charger</u>	<u>0%</u>	<u>"</u>	<u>"</u>
4. <u>work Area</u>	<u>0%</u>	<u>"</u>	<u>"</u>
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Air Measurements

CFM

Location

CFM

Location

Good Air Movement

Remarks: 0% CH₄ 20.8% O₂ 0ppm C.O. Detected At time of exam
Track Travelways clear At time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Preshift-Mine Examiner Certificate No. 1947-A
 Countersigned [Signature] Mine Manager—Mine Foreman Certificate No. 322600
 Assistant Foreman _____ Superintendent or Assistant _____

John A. Burkhead 21171

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-29-09 Shift Daf Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
2. <u>255 charge</u>	<u>{</u>	<u>{</u>
3. <u>184 charge</u>		
4. <u>work Area</u>		
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>.0%</u>	11. _____	_____	_____
2. _____	<u>1:00 PM</u>	<u>.0%</u>	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine)

in fair shape
workways & headways
Mount Peche 37004
Assistant Mine Certificate No. Mine Foreman-Mine Manager Certificate No. Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-29-09 20. Section or Area Examined LW construction
 Time of Examination: from 8:30 a.m. or 6am to 11:30 a.m. or 6am
 Was this report phoned to outside: Yes no
 By whom colr Time AM 1:00 P.M.
 Report received by Gardner (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Bases</u> <u>CH4 O2</u>	<u>none observed</u>	<u>none</u>
2. <u>Chargers</u> <u>O2</u>	<u>" "</u>	<u>" "</u>
3. <u>255 chargers</u> <u>O2</u>	<u>" "</u>	<u>" "</u>
4. <u>work Area</u> <u>O2</u>	<u>" "</u>	<u>" "</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Airway</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: O2 CH4 O2 CO 20/20/20/20
Track Travelways Clear AT EXAM TIME

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] 1247-A
 Freshift-Mine Examiner Certificate No. Assistant Foreman Certificate No.
 Countersigned [Signature] 330000
 Mine Manager—Mine Foreman Assistant Foreman
 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible Pencil or Ink

33017 PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 10-30 2009 Section or Area Examined Long Wall Construction

Time of Examination: from 3:00 p.m. to 6:00 p.m.

Was this report phoned to outside: Yes no

By whom Time A.M. P.M.

Report received by Blought out (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 4 columns: Location, Ch4, Violation or Hazardous Condition, Action Taken. Rows include D-Boxes, Charger, 255 charger, WORK AREA.

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Entry: Good Air Movement.

Remarks: 0% Ch4 20.8% O2 OPPM C.O. Detected At Time of exam Track, Travelways clear At Time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Certificate No. 1947-A Assistant Foreman [Signature] Certificate No. 38000

John D. Becklund 26176

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 10-30 Shift DAY Area or Section Longwall Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. Work Area	None observed	
2. P.A.O.R.		
3. 184 Charger		
4. 255 Charger		
5.		
6.		
7.		
8.		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. Work Area	9:00	0%	11.		
2.	1:00	0%	12.		
3.			13.		
4.			14.		
5.			15.		
6.			16.		
7.			17.		
8.			18.		
9.			19.		
10.			20.		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1.			6.		
2.			7.		
3.			8.		
4.			9.		
5.			10.		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken
WALKWAYS
Travel ways OK AT TIME OF EXAM

Remarks (Statement as to General Conditions of Mine or Area of Mine)

M. Kitzing
Assistant Mine

33017
Certificate No.

[Signature]
Mine Foreman-Mine Manager

[Signature]
Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10-30-09 20. Section or Area Examined Long Wall Construction
 Time of Examination: from 12:00 a.m. or p.m. to 3:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom J Bickford Time 2:50 A.M. P.M.
 Report received by S. Salstead 37567 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>D-Boxes</u>	<u>0%</u>	<u>NONE OBSERVED</u>	<u>NONE</u>
2. <u>Charger</u>	<u>0%</u>	<u>" "</u>	<u>"</u>
3. <u>255 Charger</u>	<u>0%</u>	<u>" "</u>	<u>"</u>
4. <u>WORK AREA</u>	<u>0%</u>	<u>" "</u>	<u>"</u>
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Air Measurements

CFM

Location

CFM

Location

Good Air Movement

Remarks: 0% CH₄, 20.8% O₂, 0ppm CO Detected at EXAM time
TRACK & TRAVELWAYS Clear at EXAM time

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By John A. Bickford 26176 Assistant Foreman Certificate No.
 Countersigned [Signature] Mine Manager—Mine Foreman
W. L. Bailey Assistant Foreman 27085 Superintendent or Assistant

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date Shift Area or Section

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action taken. Rows 1-8.

Examinations for Methane in Working Places

Table with 6 columns: Location, Time, Methane Content. Rows 1-20.

Examinations for Methane in Return Aircourses

Table with 6 columns: Location, Time, Methane Content. Rows 1-10.

Number of Bolts Tested Number of Bolts Torqued Above Range Below Range

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken

Remarks (Statement as to General Conditions of Mine or Area of Mine)

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 16-30-09 20 Section or Area Examined L1 WALL construction
 Time of Examination: from 830 a.m. or 9 p.m. to 1120 a.m. or 0 p.m.
 Was this report phoned to outside: Yes no no
 By whom PAULY Time 1100 A.M. P.M.
 Report received by [Signature] (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-BOXES O2 CH4</u>	<u>none observed</u>	<u>none</u>
2. <u>Charges O2 CH4</u>	/ /	/ /
3. <u>255 charges O2 CH4</u>		
4. <u>work Area O2 CH4</u>		
5. _____		
6. _____		
7. _____		
8. _____		
9. _____		
10. _____		

Air Measurements

Location	CFM	Location	CFM
<u>Good Airman</u>			

Remarks: O2 CH4 O2 CO 2018202
Track Travelways clear AT TOE

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mich Bailey 21085 Assistant Foreman Certificate No.
 Countersigned [Signature] Mine Manager—Mine Foreman
 Assistant Foreman
 Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 10 31 2009 Section or Area Examined L.W. Conest

Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.

Was this report phoned to outside: Yes no

By whom Time A.M. P.M.

Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 4 columns: Location, Violation or Hazardous Condition, Action Taken. Row 1: P Box, 0% CH4 Non Chained, Reported. Row 2: Charges, "/>

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Movement

Remarks: 0% CH4 0 CO 20.8% O2 Track Travelways OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Preshift-Mine Examiner Certificate No. 27085 Assistant Foreman CounterSigned Mine Manager-Mine Foreman Assistant Foreman Superintendent or Assistant Johnny Neely 33472

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-31 Section or Area Examined 4/w const
 Time of Examination: from 12:00 a.m. or 3:00 p.m. to 3:00 a.m. or 0:00 p.m.
 Was this report phoned to outside: Yes 6 no
 By whom J. Neal Time 235 P.M.
 Report received by George Perry 27429
 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. D Bel	0% CH ₄ none observed	none
2. Changer		
3. 255 Changer		
4. Work Area		
5.		
6.		
7.		
8.		
9.		
10.		

Air Measurements

Location	CFM	Location	CFM
Good Air Movement			

Remarks: 0% CH₄, 0% CO - 20.8%
tracks / travelways clear at time of exam

John 1478-A

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Mally 33472 Assistant Foreman Certificate No.
 Countersigned [Signature] Mine Manager - Mine Foreman 3906
Mike Bailey Assistant Foreman 27085 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 10-31 2009 Section or Area Examined Long wall Construction
 Time of Examination: from 9:30 a.m. or 0 p.m. to 11:30 a.m. or 0 p.m.
 Was this report phoned to outside: Yes no ✓
 By whom Mike Bailey Time 11:10 A.M. 11:10 P.M.
 Report received by Greg Cde 1947-A
 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>None Observed</u>	<u>None</u>
2. <u>Charger</u>	<u>"</u>	<u>"</u>
3. <u>255 Charger</u>	<u>"</u>	<u>"</u>
4. <u>Work Area</u>	<u>"</u>	<u>"</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% Ch₄ 20.8% O₂ 0ppm C.O. Track, Travelways
Clear AT TIME OF EXAM

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey 27085 Assistant Foreman Certificate No. _____
 Preshift-Mine Examiner
 Countersigned [Signature] 33472 Mine Manager—Mine Foreman
 Assistant Foreman

Johnny Neely 33472 Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

	<i>Location</i>	<i>Violation or Hazardous Condition</i>	<i>Action taken</i>
1.	_____	_____	_____
2.	_____	_____	_____
3.	_____	_____	_____
4.	_____	_____	_____
5.	_____	_____	_____
6.	_____	_____	_____
7.	_____	_____	_____
8.	_____	_____	_____

Examinations for Methane in Working Places

	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>		<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1.	_____	_____	_____	11.	_____	_____	_____
2.	_____	_____	_____	12.	_____	_____	_____
3.	_____	_____	_____	13.	_____	_____	_____
4.	_____	_____	_____	14.	_____	_____	_____
5.	_____	_____	_____	15.	_____	_____	_____
6.	_____	_____	_____	16.	_____	_____	_____
7.	_____	_____	_____	17.	_____	_____	_____
8.	_____	_____	_____	18.	_____	_____	_____
9.	_____	_____	_____	19.	_____	_____	_____
10.	_____	_____	_____	20.	_____	_____	_____

Examinations for Methane in Return Aircourses

	<i>Location</i>	<i>Time</i>	<i>Methane Content</i>		<i>Location</i>	<i>Time</i>	<i>Methane Content</i>
1.	_____	_____	_____	6.	_____	_____	_____
2.	_____	_____	_____	7.	_____	_____	_____
3.	_____	_____	_____	8.	_____	_____	_____
4.	_____	_____	_____	9.	_____	_____	_____
5.	_____	_____	_____	10.	_____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 11-1 2009 Section or Area Examined h.w. Conat
 Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>" "</u>	<u>"</u>
3. <u>255 Charger</u>	<u>" "</u>	<u>"</u>
4. <u>Work Area</u>	<u>" "</u>	<u>"</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH₄ 20.8% O₂ 0 CO
Track Travelewrap OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey 27085 Assistant Foreman Certificate No. _____
 Countersigned [Signature] 3506 Mine Manager—Mine Foreman
 _____ Assistant Foreman
 _____ Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

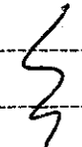
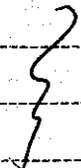
Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 11-1 2009 Section or Area Examined L/W Construction
Time of Examination: from 12 a.m. or 0 p.m. to 3 a.m. or 0 p.m.
Was this report phoned to outside: Yes no
By whom John Neely Time 2:45 A.M. P.M.
Report received by John Neely 39199
(Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Box</u>	<u>NONE observed</u>	<u>NONE</u>
2. <u>Charger</u>		
3. <u>255 Charger</u>		
4. <u>Work Area</u>		
5. _____		
6. _____		
7. _____		
8. _____		
9. _____		
10. _____		

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>			

Remarks: 0% CH4, 0% CO, 20.8% O2 Detected at exam
Track, Trunkway clear at exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely 33472
Preshift-Mine Examiner Certificate No.
Countersigned John Neely 39199
Mine Manager—Mine Foreman Assistant Foreman Certificate No.
Mike Bailey 27085
Assistant Foreman Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 11-1 209 Section or Area Examined New Construction
 Time of Examination: from 8:30 a.m. or p.m. to 11:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom M. Bailey Time A.M. P.M.
 Report received by A. Peterson 29611
 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>Dc-Box</u>	<u>none</u>	<u>Asm</u>
2. <u>Charger</u>	}	}
3. <u>255 charger</u>		
4. <u>Work Areas</u>		
5. <u> </u>		
6. <u> </u>		
7. <u> </u>		
8. <u> </u>		
9. <u> </u>		
10. <u> </u>		

Air Measurements

Location	CFM	Location	CFM
<u>Good air movement</u>			
<u> </u>			

Remarks: 0% ch4 det. 20.8oz CO.0%
Tracks & travel ways clear at exam.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Certificate No. 27085
 Preshift Mine Examiner
 Countersigned A. Peterson Certificate No. 370622
 Mine Manager—Mine Foreman

Assistant Foreman
 Superintendent or Assistant
A. Peterson 29611

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 11-2 20 07 Section or Area Examined L/W Construction
Time of Examination: from 3:00 a.m. or p.m. to 6:00 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom Time A.M. P.M.
Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location

Violation or Hazardous Condition

Action Taken

1. D. BOX	None	Reported
2. CHARGER	}	}
3. 255 CHARGER		
4. WORK AREA		
5.		
6.		
7.		
8.		
9.		
10.		

Air Measurements

CFM

Location

CFM

GOOD AIR MOVEMENT			

Remarks: 0% CH4 0% CO 20.8 O2 CLEAR AT TIME OF EXAM.
TRACK, TRAVELWAY CLEAR AT TIME OF EXAM.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.
Signed By Mike Carley Preshift-Mine Examiner Certificate No. 27085 Assistant Foreman Certificate No.
Countersigned [Signature] Mine Manager—Mine Foreman 3906000
Assistant Foreman Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 11-2-2009 Section or Area Examined 4/wall const
Time of Examination: from 1200 a.m. or p.m. to 300 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom S. Neely
Report received by George Curry (Signed) Time A.M. 245 P.M.

Violations and other Hazardous Conditions Observed and Reported.

Location	Violation or Hazardous Condition	Action Taken
1. D Bal	None	Reported
2. charger		
3. 255 charger		
4. work area		
5.		
6.		
7.		
8.		
9.		
10.		

Air Measurements

Location	CFM	Location	CFM
Local Air Movement			

Remarks: 0% CH₄ - 0% CO - 26.8% O₂ - tracks travelways clean at clean

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely Preshift-Mine Examiner Certificate No. 33472
Countersigned Mike Daily Mine Manager - Mine Foreman Assistant Foreman Certificate No. 396600
Mike Daily Assistant Foreman 27085 Superintendent or Assistant

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 11-2-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Box</u>	<u>None</u>	<u>Reported</u>
<u>184 Chargers</u>		
<u>255 Charger</u>		
4. <u>WORK AREA</u>		
5. _____		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>WORK AREA</u>	<u>9:00 AM</u>	<u>1.0%</u>	11. _____		
2. _____	<u>1:00 PM</u>	<u>1.0%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & Roadways
in fair shape

M. F. Pedone Assistant Mine 37004 Certificate No. Cal. Cal. Mine Foreman-Mine Manager 35000000 Certificate No. Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 11-2 2007 Section or Area Examined 6th Conat
 Time of Examination: from 8:30 a.m. or p.m. to 11:30 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>O Box</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Charges</u>	<u>" "</u>	<u>" "</u>
3. <u>Walk Area</u>	<u>" "</u>	<u>" "</u>
4. <u>255 Charge</u>	<u>" "</u>	<u>" "</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH4 20.8% O2 0 CO
Track Tranching OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Neil Bailey Certificate No. 27085
 Preshift-Mine Examiner Assistant Foreman Certificate No. _____
 Countersigned John Cook Mine Manager—Mine Foreman Certificate No. 390000
 Assistant Foreman _____
 Superintendent or Assistant _____

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 11-3 20. 09 Section or Area Examined L W Conat
 Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by _____ (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D Boxes</u>	<u>None Observed</u>	<u>Reported</u>
2. <u>Charger</u>	<u>" "</u>	<u>"</u>
3. <u>Work Area</u>	<u>" "</u>	<u>"</u>
4. <u>255 Charger</u>	<u>" "</u>	<u>"</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0.00 20.8% O₂ 0% CH₄
Track Traversings OK

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mil Bailey Certificate No. 27065 Assistant Foreman _____ Certificate No. _____
 Countersigned John Mealy Mine Manager—Mine Foreman _____ Assistant Foreman _____
 _____ Superintendent or Assistant _____

33472

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 11-3-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>0 Boxes</u>	<u>None</u>	<u>Reported</u>
2. <u>184 charges</u>	}	}
3. <u>255 charges</u>		
4. <u>work Area</u>		
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>1.0%</u>	11. _____	_____	_____
2. _____	<u>4:00 PM</u>	<u>1.0%</u>	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) walkways & Roadways

in fair shape

M. F. Pedue
Assistant Mine

37604
Certificate No.

C. L. Lee
Mine Foreman-Mine Manager

37605
Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 11-3-09 Section or Area Examined LW Const.
 Time of Examination: from 12:00 a.m. or p.m. to 3:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom J Neely Time 2:45 A.M. P.M.
 Report received by _____ (Signed)

Location	Violations and other Hazardous Conditions Observed and Reported		Action Taken
	CH ₄	Violation or Hazardous Condition	
1. <u>D. Box's</u>	<u>0%</u>	<u>NONE OBSERVED</u>	<u>NONE</u>
2. <u>Chargers</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
3. <u>WORK AREA</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
4. <u>255 Charger</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
5. _____			
6. _____			
7. _____			
8. _____			
9. _____			
10. _____			

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>			
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	

Remarks: 0% CH₄, 20.8% O₂, 0ppm CO Detected at EXAM time
TRACK, TRAVELWAYS Clear at EXAM time

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Scott Halstead Preshift-Mine Examiner Certificate No. 37567
 Countersigned Johnnie Neely Mine Manager—Mine Foreman Assistant Foreman Certificate No. 33472
Mike Neely Assistant Foreman Certificate No. 27085 Superintendent or Assistant

Use Indelible
Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 11-3 207 Section or Area Examined 2nd Coal
 Time of Examination: from 8:30 a.m. or p.m. to 11:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom M. Bailey Time A.M. P.M.
 Report received by H. Peterson 2964

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D. Bolls</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>		
3. <u>Work Area</u>		
4. <u>255 Charger</u>		
5. <u> </u>		
6. <u> </u>		
7. <u> </u>		
8. <u> </u>		
9. <u> </u>		
10. <u> </u>		

Air Measurements

Location	CFM	Location	CFM
<u>Good air movement</u>			
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	
<u> </u>		<u> </u>	

Remarks: Scanned, O₂ 20.80 CO₂
Track & travelways clean at seam.

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Preshift-Mine Examiner Certificate No. 21085
 Countersigned H. Peterson Mine Manager - Mine Foreman Certificate No. 390600

Assistant Foreman H. Peterson 2964 Superintendent or Assistant Johnny Neely 33472

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 11 7 2009 Section or Area Examined 601 Connet
Time of Examination: from 3 a.m. or p.m. to 6 a.m. or p.m.
Was this report phoned to outside: Yes no
By whom Time A.M. P.M.
Report received by (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. 0 Max	at 0.25% New Observed	Reported
2. Charges	" "	"
3. Work Area	" "	"
4. 255 Charges	" "	"
5.		
6.		
7.		
8.		
9.		
10.		

Air Measurements

Location	CFM	Location	CFM
Good Air Movement			

Remarks: Track Travelmap OK
0% CH₄ 20.8% O₂ OLS

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Mike Bailey Freshift-Mine Examiner Certificate No. 27085
Countersigned [Signature] Mine Manager—Mine Foreman Certificate No. 39000
Assistant Foreman Superintendent or Assistant

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 11-4-09 Shift Duf Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Table with 3 columns: Location, Violation or Hazardous Condition, Action taken. Row 1: P Box, None, Reported. Rows 2-4: 184 Scoop, 255 Scoop, WORK Area, with large bracketed marks.

Examinations for Methane in Working Places

Table with 6 columns: Location, Time, Methane Content. Row 1: Work Area, 9:00 AM, 0%. Row 2: 1:00 PM, 0%.

Examinations for Methane in Return Aircourses

Table with 6 columns: Location, Time, Methane Content. Rows 6-10 with handwritten notes in the Location column.

Number of Bolts Tested

Number of Bolts Torqued Above Range Below Range

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken

Remarks (Statement as to General Conditions of Mine or Area of Mine)

Walk ways & Thaw ways

in Spitz Shape M. P. Riche Assistant Mine

37004 Certificate No.

Mine Foreman-Mine Manager

390000 Certificate No.

Superintendent or Assistant

Use Indelible
Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be
signed when made

Date of Examination 11-4-09 20. Section or Area Examined L.W. Construction
 Time of Examination: from 12:00 a.m. or p.m. to 3:00 a.m. or p.m.
 Was this report phoned to outside: Yes no
 By whom J Neely Time 2:45 A.M. P.M.
 Report received by S. Halden 37567 (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	CH ₄	Violation or Hazardous Condition	Action Taken
1. <u>D. Box</u>	<u>0%</u>	<u>NONE OBSERVED</u>	<u>NONE</u>
2. <u>CHARGER</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
3. <u>WORK AREA</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
4. <u>255 CHARGER</u>	<u>0%</u>	<u>" "</u>	<u>" "</u>
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air Movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: TRACK & TRAVELWAYS Clear
0% CH₄, 20.8% O₂, 0ppm CO Detected at EXAM time

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By Johnny Neely 33472 Assistant Foreman Certificate No.
 Countersigned [Signature] Mine Manager Mine Foreman
 Assistant Foreman
 Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine _____ Certificate No. _____ Mine Foreman-Mine Manager _____ Certificate No. _____ Superintendent or Assistant _____

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 11-4 2089 Section or Area Examined LONG WALL CONSTRUCTION
 Time of Examination: from 6:30 a.m. or 6:30 p.m. to 11:30 a.m. or 6:30 p.m.
 Was this report phoned to outside: Yes no
 By whom _____ Time _____ A.M. _____ P.M.
 Report received by Brought out (Signed)

Location	CH ₄	Violations and other Hazardous Conditions Observed and Reported	Action Taken
1. <u>D. Boxes</u>	<u>0%</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>0%</u>	<u>"</u>	<u>"</u>
3. <u>255 Chargers</u>	<u>0%</u>	<u>"</u>	<u>"</u>
4. <u>work AREA</u>	<u>0%</u>	<u>"</u>	<u>"</u>
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Air Measurements

Location	CFM	Location	CFM
<u>Good Air movement</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Remarks: 0% CH₄ 20.8% O₂ O₂ ppm C.O. Detected At Toe
Track Travelways Clear At Time OF Exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By [Signature] Preshift-Mine Examiner Certificate No. 1947-A
 Countersigned [Signature] Mine Manager—Mine Foreman Assistant Foreman Certificate No. _____
 _____ Assistant Foreman
 _____ Superintendent or Assistant

Use Indelible
Pencil or Ink

**DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT**

Report shall be
signed when made

Date _____ Shift _____ Area or Section _____

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	11. _____	_____	_____
2. _____	_____	_____	12. _____	_____	_____
3. _____	_____	_____	13. _____	_____	_____
4. _____	_____	_____	14. _____	_____	_____
5. _____	_____	_____	15. _____	_____	_____
6. _____	_____	_____	16. _____	_____	_____
7. _____	_____	_____	17. _____	_____	_____
8. _____	_____	_____	18. _____	_____	_____
9. _____	_____	_____	19. _____	_____	_____
10. _____	_____	_____	20. _____	_____	_____

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____	_____	_____	6. _____	_____	_____
2. _____	_____	_____	7. _____	_____	_____
3. _____	_____	_____	8. _____	_____	_____
4. _____	_____	_____	9. _____	_____	_____
5. _____	_____	_____	10. _____	_____	_____

Number of Bolts Tested _____

Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) _____

Assistant Mine

Certificate No.

Mine Foreman-Mine Manager

Certificate No.

Superintendent or Assistant

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Use Indelible Pencil or Ink

Date of Examination 11-5 Section or Area Examined Long wall construction
 Time of Examination: from 3:00 a.m. or p.m. to 6:00 a.m. or p.m.
 Was this report phoned to outside: Yes no Time _____ A.M. _____ P.M.
 By whom _____
 Report received by Brought out (Signed)

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action Taken
1. <u>D-Boxes</u>	<u>None observed</u>	<u>None</u>
2. <u>Charger</u>	<u>"</u>	<u>"</u>
3. <u>255 charger</u>	<u>"</u>	<u>"</u>
4. <u>Work Area</u>	<u>"</u>	<u>"</u>
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____

Air Measurements

CFM

Location

CFM

Good Air movement

Remarks: 0% ch4 20.8% O2 Oppm C.O. Track, Travelways, clear At time of exam

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By M. Cole Preshift-Mine Examiner Certificate No. 1947-A
 Countersigned [Signature] Mine Manager—Mine Foreman Assistant Foreman Certificate No. _____
 Assistant Foreman Superintendent or Assistant _____

11-5-68 11 125176

Use Indelible Pencil or Ink

DAILY AND ONSHIFT REPORT
MINE FOREMAN OR ASSISTANT

Report shall be signed when made

Date 11-5-09 Shift Day Area or Section LW Const

Violations and other Hazardous Conditions Observed and Reported

Location	Violation or Hazardous Condition	Action taken
1. <u>D Boxes</u>	<u>None</u>	<u>Reported</u>
2. <u>184 charger</u>	}	}
3. <u>255 charger</u>		
4. <u>Jeep charger</u>		
5. <u>WORK AREA</u>		
6. _____		
7. _____		
8. _____		

Examinations for Methane in Working Places

Location	Time	Methane Content	Location	Time	Methane Content
1. <u>work Area</u>	<u>9:00 AM</u>	<u>.0%</u>	11. _____		
2. _____	<u>1:00 PM</u>	<u>.0%</u>	12. _____		
3. _____			13. _____		
4. _____			14. _____		
5. _____			15. _____		
6. _____			16. _____		
7. _____			17. _____		
8. _____			18. _____		
9. _____			19. _____		
10. _____			20. _____		

Examinations for Methane in Return Aircourses

Location	Time	Methane Content	Location	Time	Methane Content
1. _____			6. _____		
2. _____			7. _____		
3. _____			8. _____		
4. _____			9. _____		
5. _____			10. _____		

Number of Bolts Tested _____
Number of Bolts Torqued Above Range _____ Below Range _____

If majority of bolts tested in any working place falls outside approved torque range, state what action was taken _____

Remarks (Statement as to General Conditions of Mine or Area of Mine) Walkways & Travelways in fair shape

Monte Hudson Assistant Mine 37004 Certificate No. Col. [Signature] Mine Foreman-Mine Manager [Signature] Certificate No. _____ Superintendent or Assistant

Use Indelible Pencil or Ink

PRESHIFT-MINE EXAMINER'S REPORT

Report shall be signed when made

Date of Examination 11-5-2019 Section or Area Examined LW Construction

Time of Examination: from 12:40 a.m. or p.m. to 3:00 a.m. or p.m.

Was this report phoned to outside: Yes no Time 3:50 P.M.

By whom John Bickford (Signed) Report received by Tim Williams (Signed)

Violations and other Hazardous Conditions Observed and Reported

Table with 4 columns: Location, CH4, Violation or Hazardous Condition, Action Taken. Row 1: D-BOXES, 0%, NONE OBSERVED. Row 2: CHARGER, 0%, "/>

Air Measurements

Table with 4 columns: Location, CFM, Location, CFM. Row 1: Good Air Movement, CFM, CFM.

Remarks: 0% CH4 0% CO2 20.8% O2 TRACK, TRAVELWAYS, OK AT TOE

This is to certify that: (a) This section of the mine was properly examined by me, (b) all violations of the Federal Coal Mine Health and Safety Act of 1969 and other unsatisfactory conditions and practices observed by me are listed in this report.

Signed By John A. Bickford 26176 Preshift-Mine Examiner Assistant Foreman Certificate No. Countersigned [Signature] 390000 Mine Manager - Mine Foreman Superintendent or Assistant

Don Ullman 153977