MSHA Form 7000-101. June 93 (revised)

DAILY COVER SHEET
Date 8/14/2021 Event No. 7006981
Arrived at the Mine 1005 Departed from the Mine
List Records Books Checked Pre-Sh:F+
ON-shift
Accompanied By: Company Represontative
Scott webb
Miners Representative
declined
AREAS OF INSPECTION ACTIVITY:
IO 11-03189 E04
Dayshift Idle
HG8 LW MMU-004
Inspector's Initials
Supervisor's Initials and Date DMS 8/17/2/age No
G20 * U.S. GPO, 2014-740-983

Date 8/14/20	2/

Recieved a call From
Field Office super. Damy
Bradley concerning a
possible hot spot at
MCI mine HG8 LW
Traveled to M-Class
Miling, McI mine, met
with Scott Webb in-
Formed him of the EO4
inspection. He stated
he was aware due to
a call From district con-
cerving an imminant dang-
er on the longwall
headgate

Inspector's Initials

Supervisor's Initials and Date_

_ Page No.___

wonA Porni 7000-10K, June 93 (revised)
Date 8/14/2021
Reviewed Exam Records NVO
NVO
Traveled underground to HG#8 (W) MMU-004
LOX 25xc
Fire Fighting supplies on a trailer at 25xc
Fire hose ran from Rest
Fire hose ran from Best line inby Entry # Z
Traveled to the face
Visible Foam could be
SPEN From the HG to Shield #5
ADD.
Inspector's Initials BL Supervisor's Initials and Date 11/1/1/19 Page No. 3

Traveled down the LW
Face
Shield #3 CO Oppon
Shield#3 CO Oppm Ch40.0% 02 20.8%
Shield #15 CD 5 ppm
Shield #15 CO 5 ppm Ch40.0% 0° 20.8%
Shield #37 cozbppan
01400% A 21 80%
Shield * 46 CO 5ppm
Ch40.0% 0= 20.8%
Shield # bb colb ppm
Shield # 46 CO 5ppm Ch40.0% 0= 20.8% Shield # 66 CO 16 ppm Ch40.0% 0= 20.8%
Shield * 99 co 6 ppm
Ch40.006 02 20.8%
Sh:e/1 #196 CO 6 ppm
Shield * 99 c6 6 ppm Ch4 0.0% 02 20.8% Shield * 196 c0 6 ppm Ch4 0.0% 02 20.8%
Air 315 FPM
Inspector's Initials_BL
Supervisor's Initials and Date Page No.

Date 8/14/2021

the HG

Shearer is located a

Shield # 1/4

All electrics off to

the Face. SCSR'S located

on shield Feet/Hanging

Traveled to LOX 25xc

A = 17 × 10 = 176

V: 246 41,820 CFM

Ch40.0% 0° 20.8%

Tight curtains is removed in entry *2 25-26xC

Foam generator set

Facing the gob at 2bxC

and operating

Inspector's Initials RF

Supervisor's Initials and Date MB 8/17/4/Page No. 5

MSHA Form 7000-10K, June 93 (revised)

Inspector's Initials_

Supervisor's Initials and Date

Date 8/14/2021 INFORMED Scott Webb I would be switching to a EOS event and 155 wing a 103K order 1215 Fram ben Tighteurtain 26XC DINHAIR SEXCLOX BR

GPO U.S. GPO: 2020-740-260

Page No.

Mine Inspection Summary Report

U.S Department of Labor Mine Safety and Health Administration



Report Date: 08/23/2021

1. Activity Code: E04

2. Event Number: 7006991

3. Event Start Date: 08/14/2021

4. Event End Date: 08/23/2021

5. Mine ID: 11-03189

6. Org Code (Mine Assignment): 0802

7. Operator Name: M-CLASS MINING LLC

8. Mine Name: MC#1 MINE

9. Samples Collected:

Air Samples	Rock Dust Surveys	Respirable Dust / Total Dust	Noise	DPM	Other
0	0	0/0	0	0	0

Samples Remarks

No Samples Remarks entered.

10. Inspection Results

This Inspection	Citations		Orders		Safeguards		Others	
	Oper	Cont	Oper	Cont	Oper	Cont	Oper	Cont
New Issuances	0	0	0	0	0	0	0	0
Terminations/Vacations	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
Modifications/Extensions	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
Left Pending	0	0	0	0	0	0	0	0

Previously Issued	Citations		Orders		·Safeguards		Others	
	Oper	Cont	Oper	Cont	Oper	Cont	Oper	Cont
Terminations/Vacations	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
Modifications/Extensions	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0

Inspection Remarks

No Inspection Remarks entered.

MSHA Form 7000-10I, June 93 (revised)

ER SHEET
Event No. 2006 99/
Peparted from the Mine
sentative
Y: E04
E04 Grm 7000-35
Page No.



Complaint Allegations and Findings

Complaint ID: 2536248	Mine ID:	11-03189
Date of Complaint:8/14/2021	Operator:	M-CLASS MINING LLC
System Assigned ID: 03049767	Mine Name:	MC#1 MINE
	Contractor ID:	
Event No.: 7006991	Contractor:	
Allegation: Fire in gob behind the longwall		

Findings:

Positive findings-Traveled underground to Headgate #8 MMU-004 active longwall section. Fire fighting supplies discovered at 25xc the last open crosscut, foam generator working at 26xc and behind the headgate shields, visible smoke and high CO readings were detected at 27xc. Elevated CH4 readings at 28xc. The longwall face was located between 25 and 26xc. The mine was evacuated by mine management at the time of inspection.