Date: 11/09/07

Traveled up draft
Electrician to #1 Section
Traveled to #2 draft
operating in #3 Entry
The section is cutting
around a gas will
face in approx. 90'
that air heading, school
Cavern.

A = 3 ft x 6.5 ft
V = 93
Q = 18.6 cfm
Tow Second air heading
# = 119
A = 3 ft x 6.67 ft
Q = 120.6 cfm
Informed Crew to stop
Drafting and Section

Reviewer's initials: 15.07 Page No. 3
MSHA Form 7000-10K, June 93 (revised)

Date 11-09-07

The operator refused to follow the ventilation plan approved by the DM. On the 030-0 Section 11, Section 03B, the minimum seurity of air (5000 cfm) as measured in the ventilation plan for the long banner was not reached. The banner when tested with a calibrated anemometer behind the line curtain when measured at 2 cm 21-281 cfm of air present. The long banner was shut down and ventilation was

Inspector's Initials 15-07
Supervisor's Initials and Date 15-07 Page No. 5
Date 11-03-07

and section foreman both had witnessed air before entering shaft. If something did occur it would most likely result in lost wage days (from an injury) did not detect any chy or section. After adjustments were made the section foreman gave a air reading. After he did I did:

At 2 x 2.67
V2 105
Q = 33.02 cfm

At: Terraced @ 0915
Time 0900 C.T. No. 727567
75 370 (LX)

0.8 Return 3.4
0.8 LT side
A = 8 x 19
V = 107
Q = 16.264

 Took Bottle Sample
in Promech 9 Return
230 mmu.
T 5169
Q = 16.264 cfm

Chy = 0
O2 = 20.8

Traveled across face
DTE's present, no
presence of chy detected
and 20.802.

Watched C19029 may
operating on the #2
Entry, watch a whole
cut, no presence of chy
was detected.

L.0.8 LT side mmu
29-0

V = 98
A = 18.3
Q = 13.034 cfm
Date: 11-09-07

The come plate serving
as a guard on the belt
sequence roller for the
029/030 section tail
place located on the
No. 3 belt were not
secure in place while
the sequence roller was
being operated. This is
unlikely to cause an accident
harmful to an active person.
It would be permanently
disable to a person
hand. Person would be
affected. Moderate
misfortune. This is the
second time on the
same sequence roller.

Time: 10:15

C/N No. 7279670
75.1722 (c)

Terminated @ 10:15
Date 11-09-07
Traveled to outside
and issued citations.
went over citations
we use Rick nuclear
but no members of manage-
ment was available on
Surface.
Gave citations
to outside person meeting
with Systems