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Transcript of the Testimony of Paul Thompson

Date: August 6, 2010

Case:

Printed On: August 23, 2010

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STATEMENT UNDER OATH
OF
PAUL THOMPSON

taken pursuant to Notice by Danielle Ohm, a Court Reporter and Notary Public in and for the State of West Virginia, at the National Mine Health and Safety Academy, 1301 Airport Road, Room C-137, Beaver, West Virginia, on Friday, August 6, 2010, beginning at 3:20 p.m.

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A P P E A R A N C E S

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A P P E A R A N C E S (cont.)

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West Virginia Independent Investigation

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I N D E X

1		
2		
3	OPENING STATEMENT	
4	By Mr. Sherer	6 - 9
5	STATEMENT	
6	By Mr. Farley	9 - 10
7	WITNESS: PAUL THOMPSON	
8	EXAMINATION	
9	By Mr. Sherer	10 - 22
10	EXAMINATION	
11	By Mr. Farley	22 - 25
12	RE-EXAMINATION	
13	By Mr. Sherer	26 - 27
14	RE-EXAMINATION	
15	By Mr. Farley	27 - 28
16	RE-EXAMINATION	
17	By Mr. Sherer	29 - 30
18	RE-EXAMINATION	
19	By Mr. Farley	30 - 31
20	CLOSING STATEMENT	
21	By Mr. Sherer	31 - 31
22	CERTIFICATE	32
23		
24		
25		

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P R O C E E D I N G S

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MR. SHERER:

Okay. My name is Erik Sherer. Today is Friday, August the 6th of 2010. I'm with MSHA, and I'll be asking some questions this afternoon. With me are several people from the State, and I'd ask themselves to --- ask them to state themselves for the record.

MR. FARLEY:

I'm Terry Fraley with the West Virginia Office of Miners' Health, Safety and Training.

MR. O'BRIEN:

John O'Brien with the West Virginia Office of Miners' Health, Safety and Training.

MS. SPENCE:

Beth Spence with the Governor's independent investigation.

MR. SHERER:

We will keep the information from the interviews confidential until all interviews have been done. And in that point in time, it may be released. You can ask for confidentiality and we will try to keep it confidential unless we're asked by a judge or somebody to turn over the information. The State has

1 some different rules, and I'll ask Terry to explain
2 that.

3 MR. FARLEY:

4 To make a long story short, we're covered
5 by Freedom of Information laws, and at the end of the
6 investigation, they'll be labeled public under the
7 Freedom of Information Act, so confidentiality will
8 end at that point. Okay.

9 MR. SHERER:

10 And the information that you give us will
11 --- may be used in the report and such, but if you ask
12 for confidentiality, we'll try to maintain it as long
13 as we possibly can. You have a right to have a
14 personal representative or attorney. Do you have such
15 a person?

16 MR. THOMPSON:

17 No, I have a company representative, but
18 not personal.

19 MR. SHERER:

20 Okay. And I'll ask your company
21 representative to announce himself for the record.

22 ATTORNEY HARDY:

23 David J. Hardy, a lawyer for Performance
24 Coal.

25 MR. SHERER:

1 Okay. Thank you. Your testimony is
2 voluntary. You may refuse to answer any question and
3 you may terminate the interview at any time. You may
4 ask for a break at any time. This isn't an
5 adversarial proceeding. Formal Cross Examination will
6 not be permitted. However, your personal legal
7 representative may ask clarifying questions as
8 appropriate. Do you have any questions?

9 MR. THOMPSON:

10 Not at this time.

11 MR. SHERER:

12 Okay. Thank you. After the
13 investigation's complete, the various parties will
14 issue public reports detailing the nature and causes
15 of the explosion at Upper Big Branch. And we hope
16 that this process will help us answer some of the
17 questions that we need to convey to the families and
18 friends of the deceased and also help us prevent
19 explosions like this in the future, so your
20 information is very important to us.

21 A court reporter will record your
22 interview. Please speak loudly and clearly. If you
23 don't understand a question, ask us to rephrase it.
24 Please answer each question as fully as you can,
25 including any information you learned from someone

1 else.

2 We all thank you for your appearance here
3 today and we appreciate your assistance in the
4 investigation. Your appearance is critical in making
5 the nation's mines safer. After we've finished asking
6 questions, you'll have an opportunity to make any
7 clarifications of any --- the statements that you've
8 made, and also add your own personal statement, if you
9 so desire.

10 There are some protections afforded to
11 you under the Federal Mine Act concerning
12 discrimination. If you feel discriminated against,
13 please contact Norman Page. And you are protected
14 under Section 105(c) of the Mine Act.

15 MR. FARLEY:

16 Mr. Thompson, on behalf of the Office of
17 Miner's Health, Safety and Training I'd like to advise
18 you that the West Virginia Code also provides
19 protection against potential discrimination which
20 might result from participation in these type of
21 interviews. I want to pass along some contact
22 information to you from the West Virginia Board of
23 Appeals. They hear complaints from miners regarding
24 discrimination.

25 Also, there's a phone number there for

1 Mr. Bill Tucker, our lead underground investigator,
2 and a phone number for me, too. Should you experience
3 any problems, you can feel free to give us a call and
4 we'll try to help you. I would caution you that
5 should you have a problem, you should --- you need to
6 file a claim within 30 days of the occurrence. Thank
7 you.

8 MR. SHERER:

9 Okay. Would you please swear the witness
10 in?

11 -----
12 PAUL THOMPSON, HAVING FIRST BEEN DULY SWORN, TESTIFIED
13 AS FOLLOWS:

14 -----
15 EXAMINATION

16 BY MR. SHERER:

17 Q. Thank you, Mr. Thompson. We really appreciate you
18 coming down to talk to us this afternoon. Roughly how
19 many --- well, first, would you please state your name
20 and spell your last name for the record?

21 A. Paul R. Thompson, Jr., Thompson, T-H-O-M-P-S-O-N.

22 Q. Thank you. What is your address and telephone
23 number, please?

24 A. [REDACTED]

1 Q. Okay. Thank you. Roughly, how many years of
2 mining experience do you have, Mr. Thompson?

3 A. I started in the mines in '86 up until now.

4 Q. Okay. When did you start with the Massey
5 Organization?

6 A. Fall of '97.

7 Q. Okay. And when did you first become associated
8 with Upper Big Branch?

9 A. At that time.

10 Q. In '97. So you started out at Upper Big Branch?

11 A. Yes.

12 Q. Okay. And have you been at Upper Big Branch since
13 1997?

14 A. I have been away from there at other
15 operations ---

16 Q. Okay.

17 A. --- between '97 and now.

18 Q. Okay. And were you employed at Upper Big Branch
19 at the time of the explosion?

20 A. Yes.

21 Q. Okay. Where are you working now, please?

22 A. Performance Coal Company.

23 Q. Okay. How long had you been at Upper Big Branch
24 prior to the explosion, just roughly?

25 A. Roughly ---. I've had other mines under my

1 area ---

2 Q. Oh, okay.

3 A. --- like Marfork, and ---

4 Q. Okay.

5 A. --- Performance was one of those mines, and ---.

6 Q. Okay. So you had multiple duties up there?

7 A. Yes, sir.

8 Q. Okay. And Upper Big Branch was one of your
9 responsibilities?

10 A. Yes.

11 Q. Okay. Who do you report to?

12 A. Keith Hanger and Chris Blanchard.

13 Q. Okay. Who reports to you from Upper Big Branch,
14 or who did report to you?

15 A. Dave Taraczkozy and Rick Nicolau, Virgil

16 Bowman ---

17 Q. Okay.

18 A. --- and any of the others that need to.

19 Q. Okay.

20 A. But the managers were Virgil, Dave and Rick ---

21 Q. Okay.

22 A. --- over maintenance.

23 Q. Okay. Just on average how often would you go
24 underground at Upper Big Branch?

25 A. Once or twice a month, just guessing.

1 Q. Okay, sure. Where was your official office in
2 relation to UBB?

3 A. Marfork.

4 Q. In Markfork. What was your title?

5 A. Maintenance Superintendent ---

6 Q. Okay.

7 A. --- for that area and ---.

8 Q. Okay. Now, what were the general duties of that
9 position? What would you generally do?

10 A. I was just there for --- I'm there for guidance
11 for the managers, equipment, rebuilds and future
12 projects, special problems. I perform equipment exams
13 on occasion, power lines, substations on the surface,
14 those type things.

15 Q. Okay. And what certificates do you have, Federal
16 and State mining certificates?

17 A. I have a West Virginia mine electrician
18 certification and a mine foreman certification.

19 Q. Okay. Now, do you get involved in deciding what
20 sort of mining equipment to buy?

21 A. Most of the time. Sometimes we use what's
22 available.

23 A. Sure. Okay. Are you involved in the setting up
24 maintenance schedules and things like that?

25 A. Yes.

1 Q. Okay. Are you involved in parts acquisitions,
2 purchases, things like that?

3 A. Sometimes, yes.

4 Q. Okay. Let me ask you, what did you do in regards
5 to UBB in the week or so prior to the explosion? Do
6 you recall?

7 A. What did I do in particular?

8 Q. Yeah, or just in general.

9 A. The week prior to the accident I was mostly
10 involved with preparing for a new substation for the
11 Eunice Portal ---

12 Q. Okay.

13 A. --- and building a power line to that site,
14 electrical installation of the electric air
15 compressors at the fan.

16 Q. Okay.

17 A. That's one of the problems I actually had going
18 on. That's pretty much it for that week.

19 Q. Okay. And the Eunice Portal is near the Ellis
20 Portal, the existing Ellis Portal?

21 A. That is the Ellis Portal, yes.

22 Q. Okay. All right. Exactly what were you planning
23 to do there?

24 A. At Ellis?

25 Q. Uh-huh (yes).

1 A. Well, we were planning to establish a surface
2 power substation there to more utilize those
3 facilities for future mining ---

4 Q. Okay.

5 A. --- from that portal.

6 Q. Okay. Do you know if that involved a potential
7 additional fan for the mine?

8 A. Not much was said about a fan for that portal.

9 Q. Okay. Just another substation?

10 A. Yes.

11 Q. Do you know if there were plans to drive
12 additional entries up there?

13 A. I wasn't included in any of that ---

14 Q. Okay.

15 A. --- mine planning.

16 Q. Okay. Now, you mentioned you were also working on
17 electric compressors for the --- I think you said the
18 pumps.

19 A. Yeah, we have a diesel compressor there now to
20 provide air for air pumps underground. And we
21 purchased some electric units to replace the diesels.

22 Q. Oh, okay. Now, let me ask you a specific
23 question. Are you involved with the day-to-day
24 maintenance of that diesel unit at the Bandytown
25 location?

1 A. I walk a mile every day, but not a lot.

2 Q. Okay. We've got some questions about that. We
3 just don't have much information on that, so if you
4 would help me out here. We're looking at what
5 happened with that compressor over the Easter weekend.
6 We know it was, like you say --- I think it wasn't a
7 diesel power compressor. You had a ---.

8 A. Well, there's two there. There's an electric unit
9 and a diesel unit.

10 Q. Oh, okay. Okay.

11 A. And we've run both of those and one of those go
12 down.

13 Q. Okay. Do you know if there was any problems with
14 those units in the week or so prior to the explosion?

15 A. Oh, yeah, there were some breakdowns and stuff,
16 diesel fuel filters or ---

17 Q. Sure.

18 A. --- just general maintenance. We shut them down
19 to work on them, check oils.

20 Q. Okay. Do you know if there was any breakdowns on
21 the day of the explosion?

22 A. The day of, don't remember that there were, but
23 there were that weekend.

24 Q. Okay.

25 A. We did have a failure.

1 Q. Okay. Do you have any records of when those units
2 were down?

3 A. None comes to mind, but there's probably something
4 that we could find, I'm sure.

5 Q. Okay. We're interested, and in particular because
6 of the water situation in the area behind the
7 longwall. Do you have any knowledge of how long it
8 would take for those compressors being down to the
9 point where the water would start to roof out back in
10 those entries?

11 A. I couldn't answer that.

12 Q. Okay.

13 A. I mean, I wouldn't expect them to be working
14 today. I mean, they haven't been maintained
15 underground. They haven't been looked at, so ---

16 Q. Sure.

17 A. --- you know.

18 Q. Yeah, we do understand there was quite a bit of
19 maintenance required underground for the pumps. What
20 was the capacity of those two compressors, roughly?

21 A. One is a --- I'm thinking a 200.

22 Q. Okay.

23 A. And the other one is 1,600 cfm.

24 Q. Okay. Would you run both of them together or just
25 one as a backup or ---?

1 A. We'd run them usually one, or both together.

2 Q. Okay.

3 A. And then if one would fail, the other would still
4 have enough air to pump.

5 Q. Okay. Do you recall what the supply pressure was?

6 A. I'm thinking around 120.

7 Q. Okay.

8 A. I mean, that's the target.

9 Q. Sure.

10 A. Maybe even less, maybe a hundred.

11 Q. Okay.

12 A. But I think they run those pumps around 40 and ---

13 Q. Okay, sure.

14 A. --- we would like to see it around 70, you know.

15 Q. Uh-huh (yes).

16 A. And that's how we tried to keep them. They worked
17 best at that, from what I understand.

18 Q. Sure. Thank you. Okay. What about the miner
19 sections? Had you had any particular problems with
20 the miners or the supporting equipment in the ---
21 roughly the month or so prior to the explosion?

22 A. Can you be more specific?

23 A. Yeah. Does anything stand out in your memory as
24 being a problem maintenance-wise during that time
25 period? Had you had to replace a miner or replace a

1 bolter or ---?

2 A. I'm sure there were, but I can't be ---. I
3 couldn't answer ---

4 Q. Okay.

5 A. --- specifically to a certain machine.

6 Q. Okay. Were you also in charge of the outby units,
7 such as belts and power distribution and things like
8 that?

9 A. I would assist them if they needed help, but they
10 pretty much governed theirself ---

11 Q. Okay.

12 A. --- at the mine.

13 Q. Do you recall anything that stands out in your
14 memory, again, during that roughly month or so prior
15 to the explosion? Anything seem unusual about that
16 month maintenance-wise?

17 A. Not maintenance-wise, no.

18 Q. Okay. I'm sure you read some of the stuff in the
19 press about methane monitors.

20 A. Yes.

21 Q. Do you have any knowledge of the bridging out of
22 methane monitors in this mine?

23 A. No.

24 Q. Have you heard of anybody tampering with a methane
25 monitor in this mine?

1 A. Tampering meaning repairs or ---?

2 Q. No, tampering meaning trying to ---?

3 A. Defeat?

4 Q. Defeat, yes, exactly. Thank you.

5 A. No, that's something we don't do.

6 Q. Okay. Thank you.

7 A. You know, I mean, if it did happen, I wouldn't be
8 aware of it, I wouldn't think. It's easier to fix the
9 monitors or, you know, as to tamper with it, I would
10 think.

11 Q. Sure. Have you ever heard of a regulation or law
12 that you could basically bridge out a monitor and
13 continue to --- methane monitor and continue to
14 operate for some period of time using a handheld unit?

15 A. We're not supportive of that. No, I don't know of
16 that.

17 Q. Okay.

18 A. No.

19 Q. Okay. When was the last time you were in this
20 mine prior to the explosion?

21 A. Within the last, well, I'm just guessing six or
22 eight weeks prior to that.

23 Q. Okay. Last time you were in here, did anything
24 stand out as being out of the ordinary?

25 A. No.

1 Q. Okay. Do you have any knowledge of the rock
2 dusting unit, the rail mounted rock dusting unit at
3 this mine?

4 A. Be more specific.

5 Q. Supposedly there's a rail-mounted rock dusting
6 unit, a pod duster, I guess you'd call it.

7 A. There is a pod duster.

8 Q. Have you received any request to rebuild the
9 compressor on that unit?

10 A. There were some repair issues with that duster,
11 but I can't remember any specifics.

12 Q. Okay. And in particular, we understand that the
13 air pressure wasn't sufficient to keep the hoses from
14 getting clogged up with the dust.

15 A. I don't know about all that.

16 Q. Okay. Would you have reviewed any requests to
17 rebuild that compressor roughly a year ago?

18 A. Yes.

19 Q. Do you recall what the decision was on that?

20 A. No, but I think it was in the budget to purchase a
21 new duster, and they were repairs made to the old one.
22 I'm not sure what they were.

23 Q. Okay.

24 A. Nothing was denied that I know of.

25 Q. Okay. Do you have any idea when that budgeted

1 purchase would've been? Would it have been in 2010 or
2 do you recall?

3 A. I don't remember. I do remember them in the
4 budget at one point. I mean, there's more than one
5 there. I think there was two there in a month.

6 MR. SHERER:

7 Okay. Well, that's all the questions I
8 got. Terry?

9 EXAMINATION

10 BY MR. FARLEY:

11 Q. Mr. Thompson, a couple --- three things to clarify
12 and make sure I understand. Are you actually employed
13 by Performance Coal or Massey Coal Services?

14 A. Performance Coal.

15 Q. Okay. Now, you indicated that you have mines in
16 addition to Upper Big Branch which fall into your area
17 of responsibility. What are the other mines that
18 you're responsible for?

19 A. At one point there, John Ward, who's over Marfork
20 now left our company, and I had the mines in that area
21 for Marfork, along with Performance. And he came back
22 to work for Massey, and since then, he just took those
23 mines and I'm more geared toward taking care of
24 Performance now, so ---. In addition to that I had
25 Parker Peerless at one point, and Marfork now takes

1 care of that. I had Shumate Powellton, which was
2 started by Performance at one point, Parker Peerless,
3 River Fork Powellton, Marsh Fork Eagle. Those are
4 just some of the --- some of the other mines.

5 Q. So it's fair to say that your area of
6 responsibility was fairly significant, then?

7 A. Yes, more than just Performance.

8 Q. Okay.

9 A. Now, this is over time, you know, not all at the
10 same time.

11 Q. Of course. Do you recall the last time you were
12 underground at UBB prior to April 5th of this year?

13 A. An exact date I don't recall, but I did go
14 underground with the tracking guys, Derek Kiblinger.
15 And we worked on some problems with the tracking
16 system.

17 Q. Okay. And would that have been 2010?

18 A. Oh, yeah. Yeah.

19 Q. All right. We understand that there was a
20 construction project ongoing in the area I'm pointing
21 to, where the 22 Headgate section belt dumps onto
22 Seven North, called the Mother Drive construction
23 site. Did you have any involvement in that?

24 A. They had a crew that worked on that.

25 Q. Uh-huh (yes).

1 A. But as far as --- I haven't been there.

2 Q. Okay. All right. On April 5th where were you at
3 the time when the explosion occurred?

4 A. I was at UBB at the Ellis Portal. I had a fellow
5 with me, Mike Kiblinger. We were gathering up parts
6 for belt head constructions. I'm not sure where he
7 was going to use those parts. Some of them may've
8 been for that project.

9 Q. Okay.

10 A. We were back and forth to Elk Run and looking at
11 all the parts that we had available. And just off and
12 on that day we were back and forth from Ellis to Elk
13 Run, Logan's Fort.

14 Q. Okay. So were you at Ellis at the time the
15 explosion occurred?

16 A. I had just pulled in when it happened.

17 Q. Okay. Can you describe what you experienced at
18 the time of the explosion, what you saw, what you
19 heard, what you ---?

20 A. I knew something was wrong when I pulled in, but I
21 didn't know what it was. I saw Chris Blanchard there
22 and he told me to get a spotter and go to the fan. So
23 I took a spotter and went to the fan.

24 Q. Okay. By the time you arrived, was the initial
25 event over? Was there dust or debris or air coming

1 from the mine portal?

2 A. From Ellis? No, I didn't see anything like that
3 when I was at the portal.

4 Q. Okay. Did you participate in the rescue and
5 recovery operations during that evening?

6 A. No.

7 Q. Okay. Did you go underground at any point during
8 the evening?

9 A. No.

10 Q. Okay. Were you present onsite throughout the
11 evening on April 5th?

12 A. Yes.

13 Q. Okay. Where were you located during the evening
14 of April 5th?

15 A. I can't remember exactly where. I was both sides.
16 I was just trying to be supportive in any way that I
17 could be. Just nothing stands out, ---

18 Q. Sure. Okay.

19 A. --- you know.

20 Q. All right.

21 A. Just I was just everywhere.

22 MR. FARLEY:

23 Okay. Okay. A short break?

24 MR. SHERER:

25 Yeah, if you don't mind, let's take a

1 couple minute break.

2 SHORT BREAK TAKEN

3 RE-EXAMINATION

4 BY MR. SHERER:

5 Q. Mr. Thompson, you mentioned that you took a
6 spotter and did some monitoring of the fan after the
7 explosion. Which fan did you go to?

8 A. Bandytown fan.

9 Q. Okay. Thank you. Let me ask you some questions
10 about UBB in comparison to some of the other mines
11 that you work in or around there. How do you think
12 the rock dust compared? Was it about the same or ---?

13 A. I don't really think about the rock dust, you
14 know. I go in with a maintenance state of mind. And
15 you know, if it's really black I'd probably notice it
16 so it doesn't stand out.

17 Q. Okay, sure. Okay. Now, we understand that there
18 was just one rail mounted rock dusting unit at this
19 mine. What about the other mines in the Performance
20 Coal group? Do they have one rail-mounted duster or
21 do they have more?

22 A. I think Parker Peerless had a rail-mounted duster,
23 and some of the others. I don't know that they all
24 had rail dusters, but they have dusters.

25 Q. Okay. Now, the methane monitors, we spoke a bit

1 about those. Since the explosion, has anybody talked
2 to you concerning the methane monitors?

3 A. No.

4 Q. Okay. Are you aware of the methane monitor that
5 was bridged out on the barrier section on, we think
6 around the middle of February?

7 A. No. The only way I'd know about that is from the
8 news or the media ---.

9 Q. Okay.

10 A. so I didn't know that happened.

11 Q. Okay. Have you spoken with Mr. Taraczkozy about
12 methane monitors?

13 A. No.

14 MR. SHERER:

15 Okay. Thank you.

16 RE-EXAMINATION

17 BY MR. FARLEY:

18 Q. One last question about your area of
19 responsibility to make sure I'm absolutely clear. Did
20 you have any involvement in the planning and setup of
21 the longwall at UBB?

22 A. No.

23 Q. Okay. Any involvement in the planning of
24 maintenance and repairs for the longwall?

25 A. The only thing I did for the longwall was prepare

1 their power feed up to the longwall.

2 Q. Okay.

3 A. And that would be up to their last splitter, and
4 then we'd put the --- provide power up to their power
5 center on the face.

6 MR. FARLEY:

7 Right. Okay. Okay. Thank you.

8 MR. SHERER:

9 Any questions, Beth? Okay. Well, again,
10 we thank you for ---.

11 MR. O'BRIEN:

12 Don't forget the statement.

13 MS. SPENCE:

14 Statement.

15 MR. SHERER:

16 Yeah. Just we thank you for coming here
17 this afternoon and now's your opportunity to make any
18 statement that you want or clarify any response that
19 you've given.

20 A. I would like to clarify on something on the
21 dewatering and what I know about it.

22 MR. SHERER:

23 Sure, uh-huh (yes).

24 A. Down at the turbine pump --- the turbine pump does
25 the primary ---

1 MR. SHERER:

2 Sure.

3 A. --- pumping, you know what I mean? And they use
4 the air pumps to pump puddles or whatever to make it
5 travelable for ---

6 MR. SHERER:

7 Sure.

8 A. --- examiners. If it was roofed, I would think I
9 would've seen it on the fan charts.

10 RE-EXAMINATION

11 BY MR. SHERER:

12 Q. Sure. Would you examine those fan charts?

13 A. Yes. I mean I'd try to examine the fan charts,
14 you know, at least all --- as often as I can. And I
15 did check them that weekend ---

16 Q. Okay.

17 A. --- Friday night, Saturday night, and I think I
18 did Sunday night.

19 Q. Okay.

20 A. And plus they were checked again that --- on the
21 morning, so ---

22 Q. Okay.

23 A. --- no problem with the turbine pump ---

24 Q. Okay.

25 A. --- that I'm aware of.

1 MR. SHERER:

2 Okay. I appreciate that.

3 RE-EXAMINATION

4 BY MR. FARLEY:

5 Q. Were you at the UBB Mine on April the 4th at any
6 time?

7 A. Yes.

8 Q. Okay.

9 A. That night.

10 Q. Prior to the beginning of the midnight shift?

11 A. Yes.

12 Q. Okay.

13 A. Not at the UBB Portal. I think I may've been at
14 the Ellis Portal.

15 Q. Okay. What was your purpose ---?

16 A. just stop and get gas and go to the fan, do the
17 exam, come back. And I may've filled the book out
18 that morning.

19 Q. Okay.

20 A. Or I may've even called in. I don't remember, but
21 I did do the exam.

22 Q. Okay. Did you see anybody at the Ellis Portal
23 when you were there?

24 A. I don't remember anybody, no. I mean, the ---
25 may've been someone there, but I don't ---. No one

1 comes to mind, no.

2 MR. FARLEY:

3 Okay. All right.

4 MR. SHERER:

5 Again, we thank you for your coming here

6 and talking to us, and let's go off the record,

7 please.

8 * * * * *

9 STATEMENT UNDER OATH CONCLUDED AT 4:00 P.M.

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1 STATE OF WEST VIRGINIA)

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CERTIFICATE

I, Danielle Ohm, a Notary Public in and for
the State of West Virginia, do hereby certify:
That the witness whose testimony appears in
the foregoing deposition, was duly sworn by me on said
date and that the transcribed deposition of said
witness is a true record of the testimony given by
said witness;
That the proceeding is herein recorded fully
and accurately;
That I am neither attorney nor counsel for,
nor related to any of the parties to the action in
which these depositions were taken, and further that I
am not a relative of any attorney or counsel employed
by the parties hereto, or financially interested in
this action.



Danielle Ohm