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4 IN RE: PROPOSED CONSTRUCTION

5 OF LIVESTOCK MANAGEMENT

6 FACILITY BY CRAIG DIEL

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TRANSCRIPT OF PROCEEDINGS

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TAKEN ON JUNE 28, 2016

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4 IN RE: PROPOSED CONSTRUCTION

5 OF LIVESTOCK MANAGEMENT

6 FACILITY

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17 Transcript of Proceedings, held on

18 June 28, 2016 between the hours of six o'clock in the

19 evening and eight o'clock in the evening of that day,

20 at the offices of Randolph County Sheriff's Office,

21 211 East Market Street, in the City of Olney, State of

22 Illinois, on the 28th day of June, 2016 before

23 Catherine L. Turner, IL-CSR, MO-CCR, RPR in the

24 aforesaid matter In Re: Proposed Construction of

25 Livestock Management Facility by Craig Diel.

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A P P E A R A N C E S

PRESENT FOR THE ILLINOIS DEPARTMENT OF AGRICULTURE:

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BOARD MEMBERS PRESENT:

ALICE MULLINAX  
BILL CLOW  
EMILY BLACKFORD  
MARY SPILLMAN  
GREG AMERMAN  
LEO LEDERER  
MELINDA HUNT

ALSO PRESENT

AMANDA BLAIN  
CRAIG DIEL  
ROD WILSON  
NIC ANDERSON  
WALE HARRISON  
MORGAN BOOTH  
VICTORIA GOAD  
ALAN WALKER  
CHARLES DIEL  
BEN SHILLING  
REID THACKER  
ANDREW MUSHRUSH  
LISA WEIDNER  
BOB RITTER

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A P P E A R A N C E S  
(Continued)

ALSO PRESENT:

- GEORGE WESTELL
- LEO LEDETER
- J. R. RITTER
- STEVE BURGNER
- COREY STEBER
- EMILY STEBER
- MIKE BORGI
- ISAAC FINLEY
- SCOTT FINLEY
- DIANE WRIGHT
- DENNIS HANCOCK

Court Reporter:  
Catherine L. Turner, IL-CSR, MO-CCR, RPR  
Midwest Litigation Services  
711 North Eleventh Street  
St. Louis, Missouri 63101  
(314) 644-2191  
1-800-280-3376

1                   IT IS HEREBY STIPULATED AND AGREED that  
2 these proceedings may be taken in shorthand by  
3 Catherine L. Turner, IL-CSR, MO-CCR, RPR, and  
4 afterwards transcribed into typewriting.

5                                   \*    \*    \*    \*    \*

6                   (Starting time of the meeting: 6:00 p.m.)

7                                   OPENING REMARKS BY MR. FRANK

8                   MR. FRANK: Thank you, Mr. Chairman. Before  
9 we begin here tonight, I would ask that everyone  
10 please turn your cell phones to silent. Thank you  
11 very much.

12                   Good evening. On behalf of Raymond Poe,  
13 director of the Illinois Department of Agriculture, we  
14 thank you very much for the invitation to come to  
15 Richland County tonight.

16                   My name is Scott Frank. I'm with the  
17 Illinois Department of Agriculture, and I will be  
18 serving as a hearing officer for tonight's public  
19 informational meeting.

20                   Also with me, on behalf of the Department  
21 are John Teefey, bureau chief of the Bureau of  
22 Environmental Programs, Doug Owens in the back,  
23 manager of the Bureau's livestock program and Brad  
24 Beaver, also with the Bureau.

25                   This meeting is being conducted pursuant to

1 Section 12 of the Livestock Management Facilities Act.  
2 The informational meeting is being held at the request  
3 of the Richland County Board and is to afford members  
4 of the public an opportunity to ask questions and  
5 present oral and written testimony regarding the  
6 proposed construction of a new 1,680 animal unit swine  
7 finishing facility by Craig Diel.

8 My task this evening is to ensure this  
9 meeting is conducted in an orderly fashion and to  
10 ensure that all comments and testimony received are  
11 entered into the record.

12 Tonight's record is being transcribed. The  
13 transcript of the meeting will be sent to the Richland  
14 County Board, as well as used by the Department of  
15 Agriculture, in making its determination regarding the  
16 proposed construction of this facility.

17 In order to ensure that we have an orderly  
18 process, I will quickly explain how the meeting will  
19 proceed this evening. First, following my comments  
20 John Teefey will provide an overview of the provisions  
21 of the Livestock Management Facilities Act as it  
22 relates to this particular project, specifically  
23 outlining the current status of the project and how  
24 the process will proceed following this meeting.

25 Following Mr. Teefey, representatives for

1 the proposed construction project will be given an  
2 opportunity to describe the project and demonstrate  
3 how they believe it meets the siting criteria of the  
4 Livestock Management Facilities Act.

5 After their presentation, I will open the  
6 meeting to questions. Anyone wishing to ask questions  
7 of the facility representatives or the department will  
8 be given an opportunity to do so.

9 During the question-and-answer session, I  
10 will ask that you state your name and spell your last  
11 name. You then may ask your question. Depending on  
12 the number of people who wish to testify in the oral  
13 testimony phase of the meeting, which is right after  
14 the question phase, there may be a time limit placed  
15 on this questioning phase.

16 Following the question-and-answer phase, I  
17 will ask for written testimony. If anyone has written  
18 testimony that is not part of your oral testimony, I  
19 will accept it and enter it into the record for this  
20 proceeding.

21 If you have written material that you will  
22 be using as part of your oral testimony, it can be  
23 entered into the record following your oral testimony.  
24 Then, depending on the amount of time that has elapsed  
25 at this point, we may take a short break.

1           Following the written testimony, I will ask  
2 for oral testimony from the public. Sign-in sheets  
3 were placed outside the room as you came in. One  
4 sheet for attendance and a second sheet for testimony.

5           People who wish to provide comments during  
6 this oral testimony phase are asked to sign the oral  
7 testimony sheet. People providing oral comments will  
8 be sworn in and will be subject to questioning from  
9 the public.

10           Each person will be given three minutes to  
11 provide his or her comments. Legal counsel speaking  
12 on behalf of multiple clients will be given a total of  
13 15 minutes for all clients and will be asked to state  
14 the names of all the persons on whose behalf he or she  
15 is speaking.

16           Deferring time to other speakers will not be  
17 allowed. If you sign the oral testimony sheet, you  
18 may either speak, or if you have changed your mind,  
19 you may pass. You may not give your time to someone  
20 else.

21           Also, please keep in mind that if you do not  
22 wish to be asked questions during your oral testimony,  
23 do not sign the sheet, or if you have signed it,  
24 indicate you would like to pass when I call your name.  
25 The meeting will then conclude with closing comments

1 from the facility and closing comments from the  
2 department.

3 So to summarize the procedure tonight, we  
4 will have comments from the department, comments from  
5 the facility, questions directed to the department and  
6 facility, written testimony, oral testimony, and then  
7 closing comments.

8 Please keep in mind that we're not here this  
9 evening to discuss or debate the merits of the  
10 perceived inadequacies of the existing regulations or  
11 laws. We are here tonight to receive information on  
12 this particular proposed livestock facility to assist  
13 with determining compliance with the existing  
14 regulations.

15 This is the public informational meeting,  
16 not a court proceeding. The purpose is to share  
17 information and provide an opportunity for the  
18 department, members of the county board and you, the  
19 public to learn about this proposed facility.

20 Again, we very much appreciate your  
21 hospitality in inviting us here today to consider the  
22 proposed construction of the Craig Diel Swine  
23 Finishing Facility. Please remember to consign your  
24 comments and questions to that subject as we continue.

25 I will now turn the proceedings over to John

1 Teefey for remarks from the Illinois Department of  
2 Agriculture.

3 COMMENTS BY MR. TEEFEY

4 MR. TEEFEY: Thank you, Mr. Frank. Good  
5 evening. My name is John Teefey. I currently serve  
6 as the bureau chief of environmental programs for the  
7 Illinois Department of Agriculture.

8 One of our responsibilities at the  
9 Department is the administration of the various  
10 provisions of the Livestock Management Facilities Act.  
11 On behalf the of the Department, let me welcome you to  
12 this public informational meeting.

13 Before we hear from the proposed facility's  
14 representatives, I would like to say a few words  
15 regarding the applicable provisions of the Livestock  
16 Management Facilities Act and the current status of  
17 the proposed project.

18 The Livestock Management Facilities Act was  
19 originally passed and became law on May 21st of 1996.  
20 Since that time, the Act has been amended three times,  
21 first in 1997, second in 1999 and most recently during  
22 the 2007 spring session.

23 The Act can be generally described as  
24 covering five major areas, those being facility design  
25 standards, waste management planning requirements,

1 facility operator training and testing, anaerobic  
2 lagoon financial responsibility demonstration and  
3 facility setback requirements.

4 Each of these provisions impacts various  
5 types of facilities in different ways depending on the  
6 facility size, expressed in animal units, and whether  
7 the proposed facility is considered as a new facility,  
8 a modified facility or an expansion of an existing  
9 facility.

10 The Livestock Management Facilities Act's  
11 provisions are quite complicated and specific facility  
12 design and situations certainly can differ. It is,  
13 however, the Department's intention to always fairly  
14 and equitably apply those requirements to the  
15 livestock industry in this state.

16 Now, regarding the current status of this  
17 project, the Department received a formal notice of  
18 intent to construct application for the proposed  
19 construction of a swine facility on March 14th, 2016.

20 The proposed project is to consist of the  
21 construction of one wean-to-finish building measuring  
22 101 feet 8 inches by 341 feet with an eight foot deep  
23 underbuilding with a livestock waste-handling  
24 facility.

25 The project is proposed to be located

1 approximately .9 miles east of Wynoose, Illinois in  
2 southeastern Richland County. The application was  
3 submitted by Effingham Equity on behalf of Craig Diel  
4 of Noble, Illinois.

5 The maximum design capacity of the proposed  
6 facility is 1,680 animal units or 4,200 head of swine  
7 weighing greater than 55 pounds.

8 As I mentioned earlier, the Department  
9 received the notice of intent to construct application  
10 on March 14th, 2016 and reviewed it for compliance  
11 with applicable provisions of the Act.

12 On May 11, the Department determined that  
13 the notice was complete and forwarded a copy of the  
14 completed application to the Richland County Board.

15 Notice of the application was also published  
16 in the appropriate newspaper. The design capacity of  
17 the proposed facility requires compliance with a  
18 residential setback distance of not less than 1,020  
19 feet and a populated area setback distance of not less  
20 than 2,640 feet.

21 On June 15th, 2016, the department received  
22 official notice from the Richland County Board  
23 requesting that a public informational meeting be  
24 scheduled regarding the proposal.

25 After further consultation with the county

1 board, the Department scheduled this meeting and  
2 caused notice of the meeting to be published in the  
3 appropriate newspapers.

4 An additional requirement of the Livestock  
5 Management Facilities Act deals with design and  
6 construction plans of a livestock waste-handling  
7 facility.

8 The Department has received a formal  
9 submittal of detailed engineering design plans and  
10 specifications for the proposed projects underbuilding  
11 livestock waste-handling facilities.

12 The Department's detailed review process of  
13 those plans has been completed and has found them to  
14 be in compliance with the statutory requirements.

15 We are here this evening to receive  
16 testimony regarding the proposed livestock management  
17 facility's compliance with the eight siting criteria  
18 as defined in Section 12 paragraph D of the Livestock  
19 Management Facilities Act.

20 In general, information regarding the  
21 following would be appropriate for this evening's  
22 meeting:

23 Manure management planning, potential impact  
24 of the proposed facility on the surrounding area's  
25 character, whether the proposed facility is located

1 within any flood plains or other sensitive areas, odor  
2 control plans, possible impact of the proposed  
3 facility on existing area traffic patterns and  
4 possible impact of the proposed facility on community  
5 growth, tourism and recreation or economic development  
6 of the area.

7           Copies of the specific criteria were  
8 available on the table with the sign-in sheets. If  
9 anyone that would like to have a copy of the criteria  
10 but did not pick one up would identify himself or  
11 herself, we will see that you receive a copy.

12           Finally, the process that be would followed  
13 after this evening's meeting is as follows:

14           The county board will have up to 30 business  
15 days from today's meeting to submit to the department  
16 a nonbinding recommendation relative to the proposed  
17 siting of this facility; thus, a recommendation from  
18 the Richland County Board is due at the department on  
19 or before August 10th of 2016.

20           After the close of the county's  
21 30-business-day comment period, the Department will  
22 have 15 calendar days or until August 25th, 2016 to  
23 review all of the information submitted to date  
24 including the notice of intent to construct,  
25 construction plans transcripts from this evening's

1 meeting, the county board's recommendation and any  
2 other additional information submitted by the owners  
3 at the request of the department.

4 Based on that review, the department will  
5 determine whether the eight siting criteria have been  
6 met. Once that determination has been made, the  
7 Department will notify both the county board and the  
8 applicant of the Department's decision.

9 Mr. Hearing Officer, at this time, I would  
10 like to submit the completed notice of intent to  
11 construct application and its associated  
12 correspondence file for formal entry into the record  
13 as an exhibit.

14 (Exhibit 1 marked for identification.)

15 MR. FRANK: Entered into the record as  
16 Exhibit No. 1 is a completed notice of intent to  
17 construct including correspondence between the  
18 Department and the applicant, notices of the public  
19 informational meeting and correspondence with the  
20 Richland County officials.

21 MR. TEEFEY: I would also like to present  
22 the PowerPoint presentation that was just presented as  
23 an exhibit.

24 (Exhibit 2 marked for identification.)

25 MR. FRANK: Entered into the record as

1 Exhibit No. 2 is a copy of the Department's PowerPoint  
2 presentation.

3 MR. TEEFEY: This concludes my formal  
4 remarks. Again, thank you again for your attention.  
5 I look forward to hearing your comments regarding the  
6 proposal. I will now turn the meeting back over to  
7 the hearing officer.

8 MR. FRANK: Thank you, Mr. Teefey. At this  
9 time, we'll hear comments from the facility before you  
10 begin.

11 For those who will be presenting  
12 information, please state your name and spell your  
13 last name for the court reporter, and then I will  
14 swear you in together.

15 MR. CRAIG DIEL: Craig Diel, D-i-e-l.

16 MR. WEST: Chris West, W-e-s-t.

17 CRAIG DIEL AND CHRIS WEST,  
18 of lawful age, produced and sworn testifies and says  
19 as follows:

20 COMMENTS BY CRAIG DIEL

21 MR. CRAIG DIEL: Good evening. My name is  
22 Craig Diel. I own and operate a family farm with my  
23 dad in Southwest Richland County. My wife, Christine  
24 and I, along with our children, are excited about  
25 starting our own chapter in farming by building this

1 proposed hog farm.

2 Farming has always been a passion for my  
3 family. My wife and I were both raised on hog farms.  
4 Growing up on family farms, we were taught good work  
5 ethic, and learned farming was not just a job but a  
6 way of life.

7 Building a hog barn is not a new venture for  
8 us. We currently own and operate two hog facilities  
9 already. We know the work that it takes to take care  
10 of the animals and maintain the facilities.

11 These barns are helping my kids develop a  
12 good work ethic also. They also provide an  
13 opportunity for the kids to come back to the family  
14 farm, if they want to, when they get older.

15 Our community has been very supportive from  
16 the day that we discussed building our first barn and  
17 have continued to support us in the building of this  
18 new facility.

19 This is the community we plan to live in for  
20 the rest of our lives and want to continue to be good  
21 neighbors and maintain good relationships and  
22 friendships we have today.

23 This hog farm will also provide increased  
24 tax revenue to the Richland County School District.  
25 Each existing barn we have now now generates

1 approximately \$7,000 a year in real estate taxes.

2 Thank you.

3 COMMENTS BY MR. WEST

4 MR. WEST: My name is Chris West. I'm  
5 president of Frank and West Environmental Engineers.

6 So what I would like to do today is to go over a  
7 couple of things.

8 One is an introduction of the facility, a  
9 description of where it's at and what we're going to  
10 be doing, and then mainly go into detail about how the  
11 farm will perform with the eight siting criteria that  
12 are detailed in the Livestock Management Facilities  
13 Act.

14 Most of you are aware of this, but you see  
15 the location Mr. Diel's farm, south of Noble,  
16 northeast of Wynoose, and the approximate location  
17 from the existing barn along with the dimensions.

18 So let's get into the eight siting criteria.  
19 Mr. Teefey went over these already, so what I'm going  
20 to do is just briefly go over each of the eight, and  
21 then we'll get into those individually, and then we'll  
22 discuss, and I will provide the information to  
23 demonstrate how the farm will meet each of these.

24 Siting criteria one is the registration and  
25 certification requirements. Two, design, location and

1 operation standards. Three, location compatibility.  
2 Four, floodplain and aquifer protection. Five,  
3 minimize environmental impact. Six is odor control  
4 and reduction. Seven is traffic patterns, minimize  
5 the impacts of those. And is the facility consistent  
6 with area development, No. 8.

7           So if we go into No. 1, here is the full  
8 definition, whether the registration and livestock  
9 waste management plan certification requirements, if  
10 required, are met by the notice of intent to  
11 construct.

12           As was already mentioned, the notice of  
13 intent to construct was filed March 14th and deemed  
14 complete May 11th of this year.

15           So according to the Livestock Management  
16 Facilities Act, any facility, any farm that exceeds a  
17 thousand animal units, but less than 500, shall  
18 prepare, maintain and implement a nutrient management  
19 plan within 60 days after commencing operation.

20           So that nutrient management plan, what that  
21 will do, and we'll get into this in a little bit more  
22 detail later, but it's going to show how the farm will  
23 utilize the manure that's created by the animals in  
24 the barn and apply that at an agronomic rate to the  
25 local farm field.

1           The farm will prepare and maintain and  
2   implement a comprehensive nutrient management plan.  
3   Along with that, the farm will submit to the  
4   Department of Ag a certification form certifying that  
5   the nutrient management plan has been prepared, that  
6   nutrient management plan, as well as all the records  
7   of manure disposal, will be kept on file at the farm  
8   and will be available to the Department of Ag at any  
9   time for inspection.

10           The goal of any comprehensive nutrient  
11   management plan is to utilize the manure that's  
12   produced by the animals at approved agronomic loading  
13   rates that meet the nutrient needs of the locally  
14   grown crops in an environmentally sound fashion.

15           So it's a closed cycle. That's what any  
16   farm intends to do here. So we have the corn,  
17   soybeans that are grown and are fed to the pigs and  
18   applied back to the local farm field, so they can be  
19   used as nutrients by the same crops that will then be  
20   used as food for the pigs.

21           This goal will be accomplished by developing  
22   a comprehensive nutrient management plan that includes  
23   all of the following: The total animal manure  
24   volumes, so how much is going to be produced by the  
25   animals of the farm, the historically proven yields in

1 these farm fields, a manure analysis.

2 So every year, we're going to be testing  
3 that manure to find out exactly what the nutrient  
4 content is of that, so that we can then plan those  
5 manure applications based on the crops that are  
6 anticipated to be used in each of those fields.

7 Also included in that will be provisions for  
8 setbacks and incorporation standards, so exactly where  
9 that manure can be placed. And then documentation of  
10 all phases, so records will be kept of all of that.

11 Design and operation standards, also a part  
12 of Siting Criteria 2. And this is whether the design,  
13 location or proposed operation will protect the  
14 environment by being consistent with the Livestock  
15 Management Facilities Act.

16 When we design one of these barns, we have a  
17 standard that we are required to go by, use the  
18 guidance from. It's the Midwest Plan Service. It's  
19 the Concrete Manure Storage Handbook.

20 The Midwest Plan Service is a  
21 university-based publishing cooperative dedicated to  
22 publishing and disseminating research-based and  
23 peer-reviewed publications.

24 They include concrete specifications,  
25 reinforcement requirements and water stop

1 requirements. So it goes into great detail on what  
2 our requirements are that we have to meet in order to  
3 build a livestock facility.

4 So the proposed building for this farm, one,  
5 finishing barn. This gives you an example of what a  
6 finishing barn would look like. And then there would  
7 be the inside of a fairly typical finishing barn.

8 Another section of Siting Criteria 2, the  
9 location. As Mr. Teefey mentioned earlier, the  
10 location and setback distances have been met both for  
11 occupied residences and populated areas, and these  
12 setbacks were deemed complete by the Department May  
13 11th of this year.

14 Proposed operation, that's a very important  
15 part of any livestock farm. The manager of the farm  
16 will be a certified livestock manager.

17 And what that means is there is a program  
18 put on by the Department of Ag to educate livestock  
19 managers on manure management handling and systems.  
20 Managers of farms of over a thousand animal units are  
21 required to attend a training course and pass an exam.

22 And then it also goes into the livestock  
23 waste management plan, which we talked about earlier.  
24 That plan will detail the entire operation of the  
25 farm, so all manure applications will be based on

1 site-specific data.

2           Siting Criteria 3, location compatibility.  
3 Whether the location minimizes any incompatibility  
4 with the surrounding area by being zoned for  
5 agriculture where the county has zoning, or if the  
6 county is not zoned, setback requirements would have  
7 to be met and complied with.

8           Here's a map put out by -- published by the  
9 Illinois Association of County Zoning Officials. And  
10 if you can see, obviously, you know where Richland  
11 County is. It's in an area classified as no zoning,  
12 so the farm obviously would be compatible, it's a  
13 rural agricultural area and all of the setbacks have  
14 been met.

15           When we talk about animal units, that's how  
16 we come up with there's a calculation that we use to  
17 determine what those setbacks are. And again, those  
18 setbacks have been deemed complete.

19           Siting Criteria 4, floodplain and aquifer.  
20 So we have talked about environmentally sensitive  
21 areas at the very beginning. So these are two things  
22 we would look for as a potentially environmental  
23 sensitive areas.

24           Is the farm located within a 100-year flood  
25 plain or an otherwise environmentally sensitive area

1 referred to as a karst area?

2                   So we'll start first with the 100-year  
3 floodplain. So this is the -- if you look at this  
4 line here, that's the creek that runs to the west of  
5 the farm.

6                   That gray shaded area would represent areas  
7 within the 100-year flood plain, so if you see the  
8 location of the farm, well outside of that area, so  
9 not within a 100-year flood plain.

10                   Karst areas would be the second potentially  
11 environmentally sensitive area that we look for.  
12 These are typically areas associated with sinkholes  
13 that would be associated with limestone, cave areas.

14                   So if we look at a map put out by the  
15 Illinois State Geological Survey, these hatched areas,  
16 lined areas represent the known karst areas of the  
17 state, so you can see we have far Northwestern  
18 Illinois along the western boundary and then Southern  
19 Illinois. So we're well outside, several counties  
20 away from any karst areas in the state.

21                   Then we get into aquifer material. Aquifer  
22 is considered to be sandstone, five feet or more in  
23 thickness, fractured carbonate ten feet or more in  
24 thickness, sand, gravel, or sand and gravel mixture  
25 such that there is at least two feet or more present

1 within five-foot section of soil boring.

2           So what we do, we go out to the site. We do  
3 soil borings within the footprint of the barn, so we  
4 look for this material. So this would be a typical  
5 barn cross-section.

6           So if you look at -- this would be a  
7 cross-section through the pit under the barn. This  
8 would represent the ground surface. So what we're  
9 required to do is to go a minimum of five feet below  
10 the bottom of that barn looking for that aquifer  
11 material.

12           There was absolutely no aquifer material  
13 found in that boring. That information was all  
14 submitted to the Department of Ag and has been  
15 approved.

16           Siting Criteria 5, whether the farm will  
17 minimize the environmental impact, whether they  
18 have -- the owner or operator has submitted plans for  
19 operation, that minimize the likelihood of any  
20 environmental damage to the surrounding area from any  
21 spills, runoff or leaching.

22           So we're going to go through each of these  
23 individually here. To show how the farm will meet all  
24 of those.

25           One of the most important things that we can

1 discuss as far as this siting criteria is sizing,  
2 whether the farm will have adequate sizing to minimize  
3 any potential problems during manure application.

4           The Livestock Management Facilities Act  
5 requires that the farm would maintain a minimum of 150  
6 days worth of storage.

7           The farm building that is being proposed  
8 will have an excess of 365 days. So we're required to  
9 have 150 days of storage. What we're saying is, the  
10 barn will have over a year's worth. So more than  
11 double what the requirement would be.

12           This is also a closed system. Also very  
13 important. What this means is the animals are inside  
14 that barn. The manure is inside that barn. The  
15 manure does not go outside the barn unless it's being  
16 put on a farm field.

17           So those are controlled manure applications  
18 for the crops. Also by being a closed system  
19 everything that's in the barn stays in. Everything  
20 that's out stays out.

21           So any rainwater would be diverted. The  
22 final grade of that building would slope away from the  
23 barn. So any rainwater that falls outside the barn  
24 stays outside the barn.

25           Leaching. So basically, that's -- the farm

1 will be designed to prevent any release of livestock  
2 manure. This is done through those design standards  
3 that I discussed earlier. Solid concrete  
4 construction, the minimum reinforcement of Grade 60  
5 steel rebar. A water stop will be placed at all  
6 joints, either construction or stoppage joints.

7 All surfaces in contact with manure, which  
8 is concrete, so it's entirely concrete, will meet the  
9 required permeability standards.

10 Odor control and/or reduction. Whether the  
11 odor control plans are reasonable and incorporate  
12 reasonable or innovative odor reduction technologies  
13 given the current state of such technologies.

14 So what the farm is proposing as part of  
15 their comprehensive odor control plan, controlled land  
16 application of manure, routine maintenance, feed  
17 management, and location. Those are all imperative  
18 when we talk about odor control.

19 So we'll go through each of these. The  
20 controlled application of manure by injection, so what  
21 that means is we're taking that manure and we're  
22 putting it at the root level of the crops, so it can  
23 be utilized for what it's exactly intended to do as a  
24 nutrient for that crop.

25 The Craig Diel farm intends to utilize

1 injection as the application method for livestock  
2 manure. It minimizes contact with air because it does  
3 not hit it. Injection is widely accepted as the best  
4 available technology for manure application.

5 Livestock manure will be applied by a custom  
6 applicator. All application equipment will contain  
7 safety controls such as emergency shutoffs, continued  
8 communication between the personnel that's doing that  
9 work and visually monitored at all times.

10 Here's a couple of examples of what a  
11 typical injection system would look like, could look  
12 like. Similar type where you're putting it --  
13 injecting it right into the ground and a little bit  
14 different system, a drag line system, but again, still  
15 utilizing injection.

16 Craig's farm has at least 1400 acres locally  
17 per year available for livestock manure applications.  
18 Why is that number important? We would anticipate  
19 that a farm of this size would need a little bit over  
20 500 acres.

21 So we want to impress how many acres they  
22 have available beyond what is required, so plenty of  
23 acres to go on with this.

24 One of the most important aspects of any  
25 odor control plan in a livestock farm is how it is

1 maintained, how it is operated. The farm will utilize  
2 regular maintenance to minimize dust originating from  
3 the farm. Why is that important?

4 Dust is known as the carrier for odor. So  
5 if you operate a clean farm, that's the way you  
6 minimize odor production at the farm. That's one of  
7 the ways you can do that.

8 Regular maintenance will include routine  
9 visual walk-throughs of the farm to ensure there is no  
10 manure buildup above the slatted floor and walkways  
11 and regular cleaning of fans to prevent any  
12 accumulation of dust.

13 The farm will be thoroughly pressure washed  
14 and sanitized between each production cycle. This  
15 will minimize the amount of odor-causing articles that  
16 are able to leave the facility through the ventilation  
17 fans.

18 And then again, by keeping up with the fans,  
19 you ensure they operate efficiently. And again  
20 minimizing dust buildup. Regular maintenance is known  
21 to reduce odor controls, odor concentrations and  
22 intensity.

23 Another aspect that's become extremely  
24 important is the diet of the animal. That has -- it's  
25 terribly important that the animal utilizes its food

1 for what it's intended to do to help that animal to  
2 grow.

3           So by doing a very intensive diet  
4 formulation, you can help that animal most efficiently  
5 utilize the proteins and nutrients in that feed. That  
6 practice aids in the reduction of overall odors from  
7 the farm by reducing excess nutrients excreted by the  
8 animals.

9           So we're talking about odor controls. We  
10 want to talk also about location. The farm complies  
11 and exceeds with facility setback distances as  
12 established in the Livestock Management Facilities  
13 Act. Both setbacks, the residential and the populated  
14 area, were not only met but exceeded.

15           So we talk about the farm location and  
16 maintenance, proper nutrition and injection of manure.  
17 That would comprise the overall comprehensive odor  
18 control plan for the farm.

19           We believe the farm has diligently planned  
20 an overall odor control strategy by incorporating  
21 numerous odor control technologies, techniques and  
22 technologies.

23           The farm will also look to continue to  
24 incorporate other technologies as they become  
25 available. This plan incorporates reasonable and

1 innovative technology that will allow the facility to  
2 operate with minimal odor impact to the surrounding  
3 area.

4 Siting Criteria 7, traffic patterns, whether  
5 the traffic patterns of the farm minimize the effect  
6 on existing traffic flows.

7 So if you look at the planned traffic route  
8 for both feed and animal traffic from the farm, we  
9 would be travelling north on Jesse Road, west on Elbow  
10 Lane and north Wynoose Road to Noble. That's the  
11 expected traffic route for the farm.

12 So if you look at each of those sections,  
13 Wynoose would have a weekly average of 4200 vehicles,  
14 and that number gradually increases the closer you get  
15 to Noble.

16 Elbow Lane has a weekly average of 1225  
17 vehicles. Jesse Road would have an average of 70  
18 vehicles. This all was obtained from the Illinois  
19 Department of Transportation.

20 The farm is anticipating for this barn about  
21 3 1/2 trucks weekly. That will consist of less than a  
22 10th of a percent of the average weekly traffic on  
23 north Wynoose, less than 3/10 of a percent on Elbow  
24 Lane and about 5 percent on North Jesse Road. The  
25 farm traffic will comply with the same seasonal posted

1 weight limits as all other traffic in the area.

2 Last but not least, Siting Criteria 8. Is  
3 the farm consistent with the area? So the long  
4 definition is whether the construction of the new farm  
5 is consistent with the existing community growth,  
6 tourism, recreation or economic development or with  
7 specific projects involving community growth, tourism  
8 and so forth.

9 Has it been identified by government action  
10 for development or operation within one year, through  
11 compliance with applicable zoning and setback  
12 requirements as established by the Livestock  
13 Management Facilities Act?

14 We believe the farm is easily consistent  
15 with the planned and existing community development.  
16 This is a rural agricultural area, and this is an  
17 agricultural barn that we are talking about here.  
18 This is a farm building that we are talking about.

19 Not only that, they've demonstrated  
20 compliance by meeting all of the setback requirements  
21 as well as the zoning requirements. We believe the  
22 farm has met and exceeded all the requirements of the  
23 Livestock Management Facilities Act.

24 I appreciate the opportunity to present this  
25 information to the board. Thank you very much.

1 MR. FRANK: Thank you very much. We will  
2 now open the meeting for any questions that you may  
3 have of the facility or of the Department.

4 If you have a question you would like to  
5 ask, please raise your hand, and when called upon,  
6 please state your name and spell your last name.

7 Please indicate to whom you are asking your  
8 question. I will remind you that this portion of the  
9 meeting will be limited to questions only.

10 After this question-and-answer session,  
11 there will be a session dedicated to public testimony  
12 where you can provide your oral comments. So please  
13 limit this section to questions only. Also keep in  
14 mind that questions need to pertain to this particular  
15 facility. Are there any questions? Yes, ma'am.

16 QUESTIONS BY MS. BLAIN

17 MS. BLAIN: Amanda Blain, B-l-a-i-n, and  
18 this is for Mr. West. I know you mentioned the feed  
19 management, so that would reduce the amount of manure  
20 that's being created by the hogs. Hogs produce  
21 anywhere between two to four times as much fecal  
22 matter as humans do.

23 By how much will that feed management  
24 program reduce the manure?

25 MR. WEST: Well, I don't think we talked

1 about volume, how much it would be reduced. What  
2 we're talking about is the odor-producing particles in  
3 that.

4 MS. BLAIN: Oh, okay. Gotcha. Okay. And  
5 then you said -- I just want to make sure I got some  
6 information correct here. How many hogs, not animal  
7 units, but how many hogs?

8 MR. DIEL: 4200.

9 MS. BLAIN: 4200. All right. And then I  
10 understand you said there's a 1400-acre plot. Is that  
11 your property, then?

12 MR. DIEL: Property we own and rent.

13 MS. BLAIN: Okay. And then has that  
14 property been evaluated for safe land application of  
15 the manure, like considering waterways and things like  
16 that? Have you guys gotten to that step of the  
17 process yet?

18 MR. WEST: No. Not as of yet.

19 MS. BLAIN: Okay.

20 MR. WEST: I'll go through kind of the  
21 reasoning behind that. When we develop a nutrient  
22 management plan, that ends up being a large document.  
23 You are talking two- to three-inch binder thick when  
24 we go through all of the soil testing. It's a large  
25 expense for the farm to go through.

1           So once this is approved, then we'll go  
2 through that process. So they go through soil testing  
3 on a regular basis so we'll utilize that. Any acres  
4 that haven't been soil tested, that will be done  
5 before any manure is put on.

6           And so what you're talking about with  
7 waterways, that talks about the setbacks, that's where  
8 we're going with any waterways, any water bodies. All  
9 of that will be detailed to great extent in that plan.

10           MS. BLAIN: Okay. So is it correct, then,  
11 that that plan to ensure that the land application  
12 will be safe, that plan will not be complete until you  
13 guys get the approval to go ahead and build?

14           MR. WEST: Correct.

15           MS. BLAIN: Okay.

16           MR. WEST: You kind of make that sound like  
17 that's a negative.

18           MS. BLAIN: I just want to make sure I'm  
19 correct.

20           MR. WEST: Yeah. No. You're absolutely  
21 correct. The important thing to think about here, the  
22 barn will be approved, it will be built, it will be  
23 stocked. And basically, a year later it will be full.

24           So there's a long period of time before any  
25 manure application will occur.

1 MS. BLAIN: Okay.

2 MR. WEST: So it's not going to happen this  
3 fall. We're talking next year before any manure  
4 application likely will occur.

5 MS. BLAIN: Okay.

6 MR. WEST: So there's plenty of time to  
7 write that document and get it in place.

8 MS. BLAIN: I understand that. But what  
9 happens if, during the evaluation process, you run  
10 into a problem and find out your plan maybe won't  
11 work?

12 Without taking those precautions, how can  
13 you be sure that it's going to be safe after you're  
14 already operating? And what recourse will there be  
15 for people when the water is contaminated?

16 MR. WEST: Okay. So we know what the soil  
17 types are.

18 MS. BLAIN: Okay.

19 MR. WEST: We've written -- my company has  
20 written literally hundreds of nutrient management  
21 plans. We've worked with farms all over the state.  
22 So I'm confident that the ground -- the ground, the  
23 crops are going to be able to take this manure and  
24 utilize it in a way that it's meant to be utilized.

25 MS. BLAIN: Okay.

1 MR. WEST: There's not going to be a problem  
2 with that.

3 MS. BLAIN: In the event that there is,  
4 though, how can the public stay informed? Because  
5 you're already going to be in operation.

6 The community would probably like to know  
7 what that plan looks like as you guys are working on  
8 it and, you know, getting information like we're  
9 getting right now. I'm sure the community would be  
10 interested in that.

11 It's kind of blindly going into something,  
12 giving an approval, and then part of the process to  
13 make sure that, you know, the air and water being  
14 protected is not complete.

15 MR. WEST: I would disagree.

16 MS. BLAIN: Okay.

17 MR. WEST: I would disagree anybody is going  
18 blindly into anything here.

19 MS. BLAIN: Okay.

20 MR. WEST: This will not be the first plan  
21 that will ever be written. This is technology that  
22 has been done over and over and over again. It's been  
23 approved by the Department of Ag, they have been  
24 approved by the EPA, they've been approved by the  
25 Natural Resource Conservation Service.

1                   So you've got multiple sections of  
2 government that have looked over similar plans and  
3 approved those. So saying anybody here is going  
4 blindly into anything, I think, would be a  
5 misstatement.

6                   MS. BLAIN: And I want you to understand I  
7 have total respect for what you do and your education  
8 and all of your hard work into engineering something  
9 like this.

10                  I just am asking questions because people  
11 need to know the what-ifs, especially if they're going  
12 to give an approval on something that's going to  
13 impact the community.

14                  MR. WEST: Certainly.

15                  MS. BLAIN: Also, how much water does a farm  
16 of this size use, and where will you be getting that  
17 water.

18                  MR. DIEL: We have a pond and well water.

19                  MS. BLAIN: Okay. So how much water does it  
20 use, and will that pond and well water be sufficient?

21                  MR. WEST: It will be. As far as the exact  
22 number, that changes depending on seasons. The pond  
23 already on site will be used for that.

24                  MS. BLAIN: What's the size of that pond.

25                  MR. DIEL: I would guess an acre.

1 MR. WEST: Yeah, I don't know.

2 MR. DIEL: That's just a guess.

3 MS. BLAIN: Just to let you know, I'm  
4 reporting for the local newspaper. I just want to get  
5 the information correct. Maybe we can chat  
6 afterwards.

7 MR. FRANK: Ms. Blain, I'm going to give you  
8 a break here.

9 MS. BLAIN: Okay. Thank you.

10 MR. FRANK: Mr. Anderson, did you have a  
11 question?

12 QUESTIONS BY MR. ANDERSON

13 MR. ANDERSON: Nic Anderson,  
14 A-n-d-e-r-s-o-n. Kind of a two-fold question. Scott  
15 or the Department, so you go through the building  
16 process, for folks that don't understand that, your  
17 role relinquishes here after the permit is let other  
18 than the livestock management training system, if  
19 that's correct?

20 And then who takes up the environmental  
21 issues after Ag is done? Is it EPA? Can you kind of  
22 explain that relationship you have with EPA and that  
23 process.

24 MR. TEEFEY: I can talk about it, and Brad,  
25 you can chime in. But you're right. The purpose of

1 today's meeting and, kind of, our role in this, we  
2 kind of relinquish after the notice of intent to  
3 construct and our review of this particular  
4 application, we then relinquish the, kind of, next  
5 steps regarding waterways and air. That becomes  
6 Illinois EPA's responsibility.

7           So it's not really the purpose of this  
8 specific forum today without having a representative  
9 from the Illinois Environmental Protection Agency.  
10 That's not the purpose of this meeting.

11           We're not really here to answer. We don't  
12 have the answers to those particular questions. But  
13 one of the questions you had was what sort of rights  
14 are you going to have or what sort of repercussions.

15           But I mean -- and you well know this too.  
16 The Illinois EPA through statute and rules, they  
17 forcibly regulate keeping airways and waterways clean.  
18 It's not something that's going to be ignored. That's  
19 something that's going to be strongly regulated not by  
20 us, so we're not going to be able to answer the  
21 particular questions.

22           But for anyone to think that once this  
23 manure is created, it's just going to be, willy-nilly,  
24 put on fields and no one's going to care where it's  
25 going is not a true statement. It will be regulated

1 with a heavy hand by the Illinois EPA.

2 I'm sure if any of that is going to get in  
3 the waterway, there will be repercussions to that.

4 MS. BLAIN: If they're caught up--

5 MR. ANDERSON: Secondly to that -- excuse  
6 me. Did you have something else?

7 MS. BLAIN: I said as long as they are  
8 caught up on their work, the EPA.

9 MR. ANDERSON: And to the farm and Chris,  
10 you used that 520-acre number. That number comes up  
11 with anticipation that manure from a hog barn has a  
12 certain consistency, a certain nutrient component, not  
13 that they're all exactly the same, but it gives you  
14 estimate what the annual production is going to be.

15 And then to Craig, the 1400 acres, you have  
16 got historical harvest information of what you  
17 produced on those acres.

18 Can you kind of explain how those come  
19 together, so you understand what your acres needed and  
20 what your capacity is?

21 MR. WEST: I'll go first. Exactly right.  
22 It is an estimation, and that's important because it  
23 is a plan that breathes. It changes every year. It  
24 depends on what your crop rotations are. Your crop  
25 rotations are dependent on the current market.

1                   We may change. We may have a plan that says  
2 we're going to go on 400 acres of corn this year.  
3 Well, the corn market might fall in the crapper and  
4 they may decide to go soybeans. So we can take that,  
5 and we can revise that plan based on a soybean  
6 rotation. Soybeans need nutrients as well.

7                   So we can take that historical yield,  
8 information, we can take the site-specific soil  
9 information that we just took that year, we can take  
10 the site-specific manure information that we just  
11 analyzed. And then we can plan it based on that crop  
12 at that moment.

13                   So the 520 acres, you are absolutely right.  
14 It is an estimate based on what we anticipate right  
15 now. The purpose of that number was to show there's  
16 plenty of acres out there.

17                   We're not cutting it short. We're not  
18 saying we need 520 and we have 521. There's plenty of  
19 acres out there regardless of any crop rotation.

20                   MR. FRANK: Yes, ma'am.

21                   QUESTIONS BY MS. BLACKFORD

22                   MS. BLACKFORD: Emily Blackford,  
23 B-l-a-c-k-f-o-r-d. In terms of the odor, air  
24 scrubbers, have those been considered as a technology  
25 for keeping the odor under control?

1 MR. WEST: No. No. No. That's not a  
2 technology that's in use in the United States. It's  
3 still under evaluation in Europe.

4 It's not something that is either readily  
5 available or cost-efficient at the time.

6 MS. BLACKFORD: So are you considering the  
7 feed management; is that considered a technology to  
8 you?

9 MR. WEST: Oh, certainly. Certainly. It's  
10 a very valuable technology.

11 MS. BLACKFORD: So with the manure  
12 injection -- I just want to clarify.

13 So that is held until it could be injected  
14 into the ground, so in the winter months, there's no  
15 injection happening.

16 MR. WEST: Correct.

17 MS. BLACKFORD: And you all are talking  
18 about the 1400 acres that you have in order to inject  
19 the manure. Are there other barns using that since  
20 you stated there's other barns at the facility?

21 MR. DIEL: Yeah. There is one other barn  
22 using that.

23 MS. BLACKFORD: How many acres do they  
24 require.

25 MR. DIEL: That one requires --

1 MR. WEST: That one would require more in  
2 the range of the 240-250 or so.

3 MS. BLACKFORD: Acres?

4 MR. WEST: Yeah.

5 MS. BLACKFORD: Those are my questions.

6 MR. FRANK: Other questions? Ms. Blain.

7 QUESTIONS BY MS. BLAIN

8 MS. BLAIN: One more. What about using  
9 trees or shrubs to assist with the odor?

10 MR. WEST: There is a good tree barrier  
11 buffer right to the south of that that's already  
12 existing. There are no plans to do anything beyond  
13 that. It's a really, really good location.

14 MS. BLAIN: Thank you.

15 MR. FRANK: Other questions? Yes.

16 QUESTIONS BY MS. BLACKFORD

17 MS. BLACKFORD: I do have one other one.  
18 Sorry. Could the pressure for surrounding wells,  
19 could that be an issue, the pressure on the aquifer?  
20 Could that have an issue for surrounding wells?

21 MR. WEST: No. No. No. I'll expand on that  
22 just a little bit, so it's not, kind of, left out  
23 there. We had a farm we represented up in Central  
24 Illinois, and that issue came up. And it's a  
25 legitimate issue.

1           There were some wells being used in the  
2 surrounding area. So we hired a company to come in,  
3 did some well testing to determine what's called the  
4 zone of influence. So how far out are you going to be  
5 influencing?

6           So they pump that for 24 hours, pumped it as  
7 hard as they could pump it, and the zone of influence  
8 was 100 feet, give or take ten or so. So you weren't  
9 even getting outside of, basically, the footprint of  
10 the barn, basically, so no.

11           MS. BLACKFORD Thank you.

12           MR. FRANK: Mr. Anderson.

13           QUESTIONS BY MR. ANDERSON

14           MR. ANDERSON: Nic Anderson,  
15 A-n-d-e-r-s-o-n. Can you explain -- you talked about  
16 two water sources, a well and a pond. So one of them  
17 is a backup. And the pond water is taking surface  
18 water from storm water. I guess I'd call that three.

19           So what is your dependence on either one of  
20 those, and would that be an avenue to address a water  
21 issue if it did arise in the future.

22           MR. DIEEL: We use the pond water, and the  
23 well water is used for backup for emergency cases in  
24 case we have a pump go down.

25           MR. FRANK: Are there other questions? Any

1 other questions? I see none.

2 I will now accept written testimony. If you  
3 have any written testimony not referred to in your  
4 oral testimony, I will accept it now and enter it into  
5 the record.

6 If you have written testimony that you will  
7 be referencing during your oral testimony, it can be  
8 entered into the record after your oral testimony. Is  
9 there any written testimony to be entered into the  
10 record? Any written testimony? I see none.

11 I have the sign-up sheets that were outside  
12 the room listing the people who wish to provide oral  
13 testimony. I will call the names of those who wish to  
14 testify. When called upon, please step up to the  
15 table, state your name and spell your last name. I  
16 will then swear you in.

17 Remember. You will have three minutes to  
18 speak. Are there any attorneys representing clients?  
19 First on the list we have Alan Walker.

20 MR. WALKER: My name is Alan walker,  
21 W-a-l-k-e-r.

22 ORAL TESTIMONY OF ALAN WALKER

23 ALAN WALKER,  
24 of lawful age, produced and sworn testifies and says  
25 as follows:

1 MR. WALKER: I have very little to say. I  
2 am a neighbor to the Craig Diel Farm. They currently  
3 have some buildings in operation that odor management  
4 is top notch so far. And I also have an additional  
5 five or 600 acres that would be available for manure  
6 management if something happened to the plan that they  
7 currently have in place, and that's really all I have  
8 to say.

9 MR. FRANK: Are there questions for this  
10 witness? Mr. Anderson.

11 QUESTIONS OF MR. WALKER BY MR. ANDERSON

12 MR. ANDERSON: Anderson, A-n-d-e-r-s-o-n.  
13 As a neighbor, I know in some other meetings, property  
14 value has come up, and I know you lived in that neck  
15 of the woods. Is that an issue for you?

16 MR. WALKER: No. Actually, for most of us,  
17 the building causes an increase in property value for  
18 some lower-cost, high-quality fertilizer in the way of  
19 the manure.

20 MR. ANDERSON: Thanks.

21 MR. FRANK: Other questions? Next we have  
22 Ben Shilling.

23 MR. SHILLING: Ben Shilling,  
24 S-h-i-l-l-i-n-g.

25

1                                   BEN SHILLING,  
2 of lawful age, produced and sworn testifies and says  
3 as follows:

4                                   ORAL TESTIMONY OF MR. SHILLING

5                   MR. SHILLING: I'm also a neighbor to the  
6 Diels. I live approximately three-quarters of a mile  
7 from one of the sites. And as far as odor control, I  
8 mean, I rarely ever, ever even smell the buildings.

9                   As far as -- and I -- neighbors, like I say,  
10 so I'm around them quite a bit. And their maintenance  
11 of the facility, the existing facilities is very well  
12 maintained and very well operated. And I guess that's  
13 really all I got.

14                   MR. FRANK: Are there questions for this  
15 witness? I see none. Thank you. Next we have Steve  
16 Burgener.

17                   MR. BURGNER: Steve Burgener,  
18 B-u-r-g-e-n-e-r.

19                                   ORAL TESTIMONY OF STEVE BURGNER

20                                   STEVE BURGNER,  
21 of lawful age, produced and sworn testifies and says  
22 as follows:

23                   MR. BURGNER: I am another neighbor. I am  
24 the closest neighbor to the north from the facility  
25 that's being planned. I am in direct site of the

1 building. I don't remember the last time that I could  
2 smell an odor from the building. You know, once in a  
3 while, but very, very seldom, and I can't remember the  
4 last time I did.

5 Everything, as Ben said, the facility is  
6 clean. It's maintained. It's very, very good. And I  
7 am saying that Decker Township is kind of a depressed  
8 area. We need something like this to bring property  
9 values up, bring some employment into the area.

10 And to, you know, for values, the land value  
11 is probably as high as its ever been down in our area.  
12 And home sites, there are no homes being built in our  
13 area, so that's not a problem whatsoever. That's  
14 basically what I have to say.

15 MR. FRANK: Are there questions for this  
16 witness? Ms. Blain.

17 QUESTIONS OF MR. BURGNER BY MS. BLAIN

18 MS. BLAIN: Just a question. I want to  
19 understand. We're talking about an additional 4,200  
20 hogs.

21 Do you know how many your neighbors  
22 currently own? I forget what they said because it's a  
23 little bit of a different operation.

24 MR. BURGNER: No, I don't know. They have  
25 one building south of where I live and one building

1 north of where I live. And like I say, no odor  
2 whatsoever that I can tell.

3 MS. BLAIN: Are they confined? Is it a  
4 concentrated animal feeding operation?

5 MR. BURGNER: Yes. It's just like the one  
6 they're talking about building.

7 MS. BLAIN: Oh, okay. Gotcha.

8 MR. BURGNER: It's a similar building.

9 MS. BLAIN: Okay. Thank you.

10 MR. FRANK: Other questions? Yes, ma'am.

11 QUESTIONS OF MR. BURGNER BY MS. HUNT

12 MS. HUNT: Melinda Hunt, H-u-n-t. So you're  
13 saying this will be his third facility?

14 MR. BURGNER: Yes, I believe so.

15 MS. HUNT: Okay.

16 MR. FRANK: Other questions? I see none.  
17 Thank you. Next we have Emily Blackford.

18 MS. BLACKFORD: Pass.

19 MR. FRANK: Ms. Blackford passes. Is there  
20 anyone else who would like to provide oral testimony?  
21 Anyone else? This concludes the oral testimony  
22 portion of the meeting.

23 (Exhibit No. 3 marked for identification.)

24 MR. FRANK: Entered into the record as  
25 Exhibit No. 3 is the oral testimony sign-in sheet.

1 (Exhibit 4 marked for identification.)

2 MR. FRANK: Entered into the record as  
3 Exhibit No. 4 is the attendance sign-in sheet.

4 Are there any closing remarks from the  
5 facility?

6 CLOSING COMMENTS BY MR. DIEL

7 MR. DIEL: I just wanted to clarify on the  
8 two existing sites. We do have two existing sites.  
9 One is owned by my dad. One is owned by myself.

10 This one is being built by me and my wife,  
11 so we're completely separate from that. And I would  
12 like to thank everyone for coming out.

13 MR. FRANK: Are there closing comments from  
14 the Department?

15 CLOSING COMMENTS BY MR. TEEFEY

16 MR. TEEFEY: On behalf of the Department of  
17 Agriculture Bureau of Environmental Programs, I would  
18 like to thank you for your participation tonight in  
19 this public informational meeting.

20 Let me assure you the Department appreciates  
21 the time and effort you have put forward to provide us  
22 with all of your comments. I'm sure the Richland  
23 County Board will consider them as they develop the  
24 recommendation to the Department regarding this  
25 proposed facility.

1                   They will certainly be considered as the  
2 Department completes our evaluation process. Thank  
3 you again, and have a safe trip home.

4                   CLOSING COMMENTS BY MR. FRANK

5                   MR. FRANK: Thank you. As I mentioned  
6 earlier, a copy of the transcript will be provided to  
7 the Richland County Board. For others desiring a  
8 copy, the transcript will be available by contacting  
9 the court reporter.

10                  Thank you for your attendance tonight. Our  
11 portion of the meeting is finished. Thank you.

12                                 (WHEREIN, the proceedings were  
13 concluded at 7:02 p.m.)

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CERTIFICATE OF REPORTER

I, Catherine L. Turner, IL-CSR, MO-CCR, RPR,  
do hereby certify that the witnesses were duly sworn;  
that transcript of these proceedings was taken by me  
to the best of my ability and thereafter reduced to  
typewriting under my direction; that I am neither  
counsel for, related to, nor employed by any of the  
parties to the action in which these proceedings were  
taken, and further that I am not a relative or  
employee of any attorney or counsel employed by the  
parties thereto, nor financially or otherwise  
interested in the outcome of the action.

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Catherine L. Turner, IL-CSR, MO-CCR, RPR

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