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PUBLIC INFORMATIONAL MEETING  
LIVESTOCK MANAGEMENT FACILITIES ACT  
  
IN RE :  
  
GRIGSBY PROTEIN I

DECEMBER 16, 2014

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(All exhibits were marked prior to the deposition and attached to transcript.)

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PUBLIC INFORMATIONAL MEETING  
LIVESTOCK MANAGEMENT FACILITIES ACT

IN RE:

GRIGSBY PROTEIN I

PUBLIC INFORMATIONAL MEETING, produced, sworn, and  
examined on the 16th day of December, 2014, between the  
hours of 6:00 P.M. and 9:00 P.M. of that day, at the  
Menard County Courthouse located at 102 South 7th  
Street, Petersburg, Illinois, before Kelley J. Olroyd, a  
Certified Shorthand Reporter, and a Notary Public within  
and for the State of Illinois.

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APPEARANCES

FOR THE DEPARTMENT:

Hearing Officer: Mr. Scott Frank  
Mr. Warren D. Goetsch  
Mr. Brad A. Beaver  
Illinois Department of Agriculture  
State Fairgrounds  
P.O. Box 19281  
Springfield, IL 62794  
217-785-2427

FOR THE APPLICANT:

Mr. Matt Henry  
Mr. Patrick Maschhoff  
Mr. Randy Leka

(Attendance Sign-in sheet is attached.)

Court Reporter:

Kelley J. Olroyd, CSR  
Illinois CSR #084-001978  
Missouri CSR #1311  
Midwest Litigation Services  
15 S. Old State Capitol Plaza  
Springfield, Illinois 62701  
217.522.2211

1           IT IS HEREBY STIPULATED AND AGREED by and between  
2 Parties that this hearing may be taken in shorthand by  
3 Kelley J. Olroyd, CSR and Notary Public, and thereafter  
4 transcribed into typewriting.

5

6                           \* \* \* \* \*

7

8                           (Hearing began at 6:01 P.M.)

9

10                       HEARING OFFICER: Seeing the time is six  
11 o'clock we'll get started. Good evening. On behalf of  
12 Bob Flider, the Director of Illinois Department  
13 Agriculture, we thank you very much for the invitation  
14 to come to Menard County tonight. My name is Scott  
15 Frank. I'm with the Illinois Department of Agriculture,  
16 and I'll be serving as the hearing officer for tonight's  
17 public informational meeting. Also with me on behalf of  
18 the Department are Warren Goetsch, Chief of the Bureau  
19 of Environmental Programs, and Brad Beaver, Manager of  
20 the Department's Livestock Program.

21                       This meeting is being conducted pursuant to  
22 Section 12 of the Livestock Management Facilities Act.  
23 The informational meeting is being held at the request  
24 of the Menard County Commissioners and to afford members

1 of the public an opportunity to ask questions and  
2 present oral and written testimony regarding the  
3 proposed construction of a 3,722 animal unit swine  
4 facility owned by Grigsby Protein.

5 My task this evening is to ensure that this  
6 meeting is conducted in an orderly fashion and to ensure  
7 that all comments and testimony received are entered  
8 into the record. Tonight's meeting is being  
9 transcribed. The transcript of the meeting will be sent  
10 to the Menard County Commissioners, as well as used by  
11 the Department of Agriculture in making its  
12 determination regarding the proposed construction of  
13 this facility.

14 In order to ensure that we have an orderly  
15 process I will quickly explain how the meeting will  
16 proceed this evening. First, following my comments  
17 Warren Goetsch will provide an overview of the  
18 provisions of the Livestock Management Facilities Act as  
19 it relates to this particular project specifically  
20 outlining the current status of the project and how the  
21 process will proceed following this meeting. Following  
22 Mr. Goetsch, representatives for the proposed  
23 construction project will be given an opportunity to  
24 describe the project and demonstrate how they believe it

1 meets the siting criteria of the Livestock Facilities  
2 Management Facilities Act.

3           After the presentation I will open the  
4 meeting to questions. Anyone wishing to ask questions  
5 of the facility representatives or the Department of  
6 Agriculture will be given an opportunity to do so.  
7 During the question and answer session I will ask that  
8 you state your name and spell your last name for the  
9 court reporter. You may then ask your question.  
10 Depending upon the number of people who wish to testify  
11 in the oral testimony phase of the meeting, which  
12 follows the question phase, there may be a time limit  
13 placed on this questioning phase.

14           Please keep in mind that we are not here  
15 this evening to discuss or debate the perceived  
16 inadequacies or merits of the existing regulation. We  
17 are here tonight to receive information on this  
18 particular proposed livestock facility to assist with  
19 determining compliance with the existing regulations.

20           Following the question and answer session I  
21 will ask for oral testimony from the public. Sign-in  
22 sheets were placed in the back of the room as you came  
23 in, actually out in the hall, one sheet for attendance  
24 and the second sheet for testimony. People who wish to

1 provide comments during this oral testimony phase are  
2 asked to sign the oral testimony sheet. People  
3 providing oral comments will be sworn in and will be  
4 subject to questioning from the public. Each person  
5 will be given three minutes to provide his or her oral  
6 comments. Legal counsel speaking on behalf of multiple  
7 clients will be given a total of 15 minutes for all  
8 clients and will be asked to state the names of all of  
9 the persons on whose behalf he or she is speaking.  
10 Deferring time to other speakers will not be allowed.  
11 If you signed the oral testimony sheet you may either  
12 speak or if you have changed your mind you may pass.  
13 You may not give your time to someone else. Also please  
14 keep in mind that if you do not wish to be asked  
15 questions regarding your oral testimony do not sign the  
16 sheet, or if you have already signed it indicate that  
17 you would like to pass when I call your name.

18           Following the oral testimony I will ask for  
19 written testimony. Written testimony will be accepted  
20 in paper form and will be entered into the record for  
21 this proceeding. The meeting will then conclude with  
22 the closing comments from the facility and from the  
23 Department of Agriculture.

24           So to summarize the procedure tonight we

1 will have comments from the Department, comments from  
2 the facility, questions directed to the Department and  
3 the facility, remember to state your name and spell your  
4 last name, oral testimony from the public, people will  
5 be sworn in and questions may be asked following the  
6 testimony, written testimony accepted and then closing  
7 comments.

8           Again, we very much appreciate your  
9 hospitality in inviting us here tonight to consider the  
10 proposed construction of the Grigsby Protein I swine  
11 facility. Please remember to confine your comments and  
12 questions to that subject we continue.

13           I will now turn the proceeding over to  
14 Warren Goetsch for remarks from the Department of  
15 Agriculture, Mr. Goetsch.

16           MR. GOETSCH: Good evening. My name is  
17 Warren Goetsch. I currently serve as the Bureau Chief  
18 of the Environmental Programs at the Illinois Department  
19 of Agriculture. One of our responsibilities at the  
20 Department is the administration of the various  
21 provisions of the Livestock Management Facilities Act.  
22 On behalf of the Department let me welcome you to this  
23 public informational meeting.

24           Before we hear from the proposed facility's

1 representatives I would like to say a few words  
2 regarding the applicable provisions of the Livestock  
3 Management Facilities Act and the current status of this  
4 proposed project. The Livestock Management Facilities  
5 Act was originally passed and became law on May 21,  
6 1996. Since that time the Act has been amended four  
7 times, first during the General Assembly's 1997 fall  
8 session, second a major revision during the General  
9 Assembly's 1999 spring session, and most recently two  
10 minor amendments in 2007 and 2009. The current Act can  
11 be generally described as covering five major areas.  
12 Those areas include facility design standards, waste  
13 management planning requirements, facility operator  
14 training and testing, anaerobic lagoon financial  
15 responsibility demonstration and facility setback  
16 requirements.

17 Each of these provisions impacts various  
18 types of facilities in different ways depending upon  
19 their size, expressed in animal units, and whether the  
20 proposed facility is considered as a new facility, a  
21 moderate or a modified facility or the expansion of an  
22 existing site.

23 The Livestock Management Facilities Act  
24 provisions are quite complicated and specific facility

1 designs and situations certainly can differ. It is,  
2 however, the Department's intention to always fairly and  
3 equitably apply these requirements to the livestock  
4 industry in this state.

5 Now regarding the current status of this  
6 project, the Department received a formal notice of  
7 intent to construct application for the proposed  
8 construction of a swine wean to finish facility on  
9 September 24th of 2014. The proposed project consists  
10 of the construction of two swine wean to finish  
11 buildings each measuring 102 by 304 feet with a 10 foot  
12 deep under-building livestock waste handling facility.  
13 The project is proposed to be located approximately 3.6  
14 miles northwest of Tallula, Illinois in southwestern  
15 Menard County. The application was submitted by  
16 Maschhoff Environmental, Incorporated, on behalf of  
17 Grigsby Protein Realty I, LLC, of Tallula, Illinois.

18 The maximum design capacity of the proposed  
19 facility is 3,722.4 animal units or 9,306 head greater  
20 than 55 pounds. As I mentioned earlier, the Department  
21 received a notice of intent to construct applications on  
22 September 24th and reviewed it for compliance with the  
23 applicable provisions of the Act. On November 14th the  
24 Department determined that the notice was complete and

1 forwarded a copy of the completed application to Menard  
2 County Board of Commissioners. The design capacity of  
3 the proposed facility requires compliance with a  
4 residential setback distance of not less than 1,760 feet  
5 and a populated area setback of not less than 3,520  
6 feet.

7 On December 1st the Department received  
8 notice from the Menard County Board of Commissioners  
9 requesting the public informational meeting be scheduled  
10 regarding the proposal. After further consideration and  
11 consultation with the County the Department scheduled  
12 this meeting and caused notice of the meeting to be  
13 published in the appropriate newspapers.

14 An additional requirement of the Livestock  
15 Management Facilities Act deals with the design and  
16 construction plans of the livestock waste handling  
17 facility. The Department has received a formal  
18 submittal detailing design plans and specifications for  
19 the proposed projects under-building livestock waste  
20 handling facility. However, a detailed review of the  
21 aforementioned plan has not been completed at this time,  
22 as such the Department is currently unable to comment as  
23 to their compliance with the statutory requirements of  
24 the Act.

1                   We are here this evening to receive  
2   testimony regarding the proposed livestock management  
3   facilities compliance with the cited criteria as defined  
4   in Section 12 of paragraph D of the Livestock Management  
5   Facilities Act. In general information regarding the  
6   following would be appropriate for this evening's  
7   meeting, manure management planning, potential impact on  
8   the proposed facility on the surrounding area's  
9   character, whether the proposed facility is located  
10  within any flood plains or other sensitive area, odor  
11  control plans, possible impact of the proposed facility  
12  on the existing area traffic patterns and possible  
13  impact of the proposed facility on community growth,  
14  tourism and recreation or economic development of the  
15  area.

16                   Copies of this specific criteria were  
17  available on the table with the sign-in sheets. If  
18  anyone would like to have a copy of the criteria and  
19  failed to pick one up if you'd identify yourselves we  
20  have got some copies and we can get them to you.

21                   Okay. Finally, the process that will be  
22  followed after this evening's meeting is as follows, the  
23  County Board will have up to 30 -- excuse me, the County  
24  Board of Commissioners will have up to 30 business days

1 from tonight's meeting to the submit to the Department a  
2 non-binding recommendation relative to the proposed  
3 siting of this facility, thus a recommendation from the  
4 Menard County Board of Commissioners is due at the  
5 Department on or before January 29th of 2015. After the  
6 close of the County's 30 business comment period the  
7 Department will have 15 calendar days, or until February  
8 13th of 2015, to review all of the information submitted  
9 to date, including the notice to of intent to construct,  
10 the construction plans and specifications, transcript of  
11 this evening's meeting, the Board of Commissioners  
12 recommendations and any other information submitted by  
13 the owners at the request of the Department. Based on  
14 that review the Department will determine whether the  
15 eight siting criteria have been met. Once that  
16 determination has been made the Department will notify  
17 both the Board of Commissioners and the applicant of the  
18 Department's decision.

19 Mr. Hearing Officer, at this time I would  
20 like to submit copies of the completed notice of intent  
21 to construct application and its associated  
22 correspondence file for formal entry into the record as  
23 an exhibit, and I would also like to offer a copy of our  
24 power-point presentation for an exhibit as well. This

1 concludes my formal remarks. Again, I would thank you  
2 for your attention and I look forward to hearing your  
3 comments regarding the proposals and I'll give the  
4 meeting back to the Hearing Officer.

5 HEARING OFFICER: Thank you, Mr. Goetsch.  
6 Entered into the record as Exhibit Number 1 is a copy of  
7 the completed notice of intent to construct, including  
8 correspondence between the Department and applicant,  
9 notice of the public informational meeting and  
10 correspondence with the Menard County officials.

11 Also entered into the record as Exhibit  
12 Number 2 is a copy of the Department's power-point  
13 presentation.

14 We will now hear comments from the facility.  
15 Before we begin for those who will be presenting  
16 information please state your name and spell your last  
17 name for the court reporter and then I will swear you  
18 in.

19 MR. LEKA: Randy Leka, L-e-k-a.

20 MR. MASCHHOFF: Patrick Maschhoff,  
21 M-a-s-c-h-h-o-f-f.

22 MR. HENRY: Matt Henry, H-e-n-r-y.

23 (Witnesses sworn.)

24 MR. LEKA: Good evening and welcome tonight.

1 My name is Randy Leka. I'm here tonight representing  
2 the Grigsby family as their farm manager, a position I  
3 have held for the past 25 years. We have been asked  
4 here tonight to tell you about the proposed expansion of  
5 the Grigsby farm which will help us diversify our risks,  
6 nourish our crops and provide economic development for  
7 the county by adding to the tax base and creating  
8 employment opportunities. The Grigsby family owned and  
9 operated the family farms located in western Menard and  
10 eastern Cass County. Our main enterprise is crop  
11 production, including corn, soybeans and wheat. We are  
12 proposing to add swine to the list of commodities  
13 produced. The growth and diversification that this  
14 expansion represents will help the Grigsby's meet their  
15 goal of providing for a growing family while spreading  
16 some of the risks that exist for us as an agricultural  
17 producer between different spectrums of the agricultural  
18 industry.

19 As spokesperson for the family it is our  
20 hope that this hearing will allow us to demonstrate how  
21 we will comply with all local, state and federal  
22 regulations, speak to the sustainability of our  
23 proposals and bring to light our track regard as a farm.

24 Now I'd like to give you a brief overview of

1 the proposed expansion. The farm will consist of two  
2 wean to market barns with dimensions of 304 feet by 102  
3 feet, and each barn will house 4,653 pigs. Manure will  
4 be stored in a 10 foot by 3 feed pit underneath the  
5 barns. The manure storage is designed to a capacity  
6 that will allow us to apply manure through a direct  
7 injection system once per year. Over the course of  
8 three to four days, depending on field conditions, pigs  
9 will come to the farm at 15 pounds and be raised to  
10 market weight 280 pounds over a six month period. The  
11 barns will be washed after each group of pigs. The  
12 barns will utilize automated ventilation and feeding  
13 systems.

14 Our goal for this meeting, provide a general  
15 overview of the proposed project and why we decided to  
16 partner with the Maschhoff family, explain how our  
17 proposed project specifically meets each of the eight  
18 siting criteria under the Livestock Management  
19 Facilities Act, which will include community  
20 considerations that influenced site selection,  
21 technology and management to protect the environment,  
22 answer your questions and engage our neighbors and  
23 community in open discussion.

24 At this time I'd like to introduce Patrick

1 Maschhoff and Matt Henry with the Maschhoff's so they  
2 will be explaining in depth how the farm has met and  
3 exceeded the eight siting criteria under the LMFA.

4 MR. MASCHHOFF: Thanks, Randy. As Randy  
5 indicated I'm Patrick Maschhoff. I'm an environmental  
6 service manager with the Maschhoff's, as such we provide  
7 a consulting services to Grigsby Protein to help with  
8 the facility's application. Our primary responsibility  
9 at this meeting is to provide evidence that Grigsby  
10 Protein has met all eight siting criteria. We will  
11 present the story on how this farm proposal was  
12 developed and will address the eight siting criteria.  
13 Thus, the eight criteria have been divided into four  
14 project phases, including site selection, permit  
15 application, design and construction and facility  
16 management. During the site selection phase we will  
17 discuss the steps that were taken to evaluate the  
18 suitability of the proposed location. In the permit  
19 application phase we'll review the steps taken to submit  
20 the necessary applications. Phase three includes the  
21 facility design and construction. We will walk you  
22 through how the facility is constructed from the ground  
23 up to demonstrate the safety and construction standards  
24 that are developed in the manure storage facilities.

1 The last phase of the project includes the plans we have  
2 for operation and management of the farm that will  
3 ensure protection of the environment as well as  
4 minimizing odors from the farm. With that we will  
5 proceed to phase one. Phase one of the project will  
6 address the selection of the proposed facility. Phase  
7 one incorporates five of the eight siting criteria,  
8 including design, location and management to protect the  
9 environment, compliance with zoning setbacks,  
10 environmentally sensitive areas and construction  
11 standards, effects on local traffic and existing  
12 economic development plans.

13 This is an aerial photo. This illustrates  
14 our compliance with the required setbacks as required  
15 through the Livestock Management Facilities Act. The  
16 proposed farm will house a maximum of 3,722 animal  
17 units. An animal unit means a unit of measurement the  
18 calculation divisible by multiplying the number of pigs  
19 by the factor for pigs with an average weight greater  
20 than 55. The required setback for a distance of  
21 residence is 1,760 feet, as indicated by the orange  
22 circle. The populated area setback is 3,520 feet, as  
23 indicated by the blue circle. To meet the residential  
24 setback requirement there can be no residence within the

1 residential setback. To meet the populated area setback  
2 there has to be fewer than 10 non-farm residences and  
3 there cannot be a commonplace of assembly or a  
4 non-farmable business that at least 50 different people  
5 at least once per week within the populated setback. As  
6 you can see on the map there are no residences within  
7 the residential setback or the populated area, and there  
8 is no common place of assembly located within the  
9 populated area setback.

10           The second aspect of the compliance with the  
11 setbacks is making sure that we are compliant with local  
12 zoning which Menard County has adopted. The area in  
13 which the farm will be located is zoned for agriculture.  
14 The separation distance between the livestock farm and  
15 the nearest property line is 4,200 feet, and the  
16 separation distance from the proposed farm to the Rogge  
17 Road is 1,950 feet. This distance complies with Menard  
18 County zoning setbacks. The source of this map is from  
19 the Illinois Association of County Zoning Officials  
20 January 2009. This is a representation of the proposed  
21 truck route into and out of farm. The yellow line  
22 represents the route that will be used to deliver weaned  
23 pigs and feed to the farm. The market hogs will leave  
24 the farm following the same route they took into the

1 farm. Trucks will travel north from State Route 125 on  
2 Newmansville Road 11 miles to Rogge Road, and then will  
3 travel south on Rogge Road a half a mile to the driveway  
4 of the farm. This truck route has been discussed and  
5 approved by the county highway superintendent and  
6 Newmansville township road commissioner. The previous  
7 slide was shown because one of the siting criteria  
8 requires us to analyze the impact to local truck  
9 patterns. The information presented here is from the  
10 Illinois Department of Transportation. The Illinois  
11 Department of Transportation trucking data is not kept  
12 beyond State Route 125 but looking at the total traffic  
13 volume according to IDOT, Newmansville Road sees an  
14 average of 2,450 vehicles 2 per week. We estimate that  
15 there will be an average of 8.6 trucks per week  
16 travelling to the Grigsby farm. Therefore, 8.6 trucks  
17 per week increased on Newmansville Road equates to .35  
18 percent increase in local traffic.

19 Another siting requirement requires us to  
20 evaluate the proposed location of the facility with  
21 respect to the sensitive environmental features on the  
22 landscape. One of these investigations includes an  
23 evaluation of the 100 year flood plain. This map is  
24 based the 2009 FEMA National Flood Insurance Data, as

1 the light blue dotted area represents the 100 year flood  
2 plain. The map clearly illustrates this site is not  
3 located within the 100 year flood plain.

4 Another sensitive environmental feature  
5 deals with whether the farm is located within Karst  
6 regions. Karst regions are most prone to sink holes.  
7 This map shows the proposed location is located outside  
8 a Karst region of Illinois. The source of this  
9 information is Illinois Department of Natural Resources.  
10 The Frank and West Environmental Engineers,  
11 Incorporated, conducted a visual investigation, and that  
12 investigation did not reveal a natural obstruction  
13 within 400 feet of the planned livestock waste  
14 containment facility and no voids were discovered within  
15 the soil bores.

16 The third potential environmental feature  
17 would be determining if aquifer material is present  
18 within five feet of the bottom the facility. The chart  
19 illustrates the silt profile described by on-site soil  
20 boring conducted by Frank and West Environmental  
21 Engineering. It was the conclusion of the professional  
22 engineer who completed the soil borings that there is no  
23 aquifer material found within five feet of the planned  
24 bottom of the structures. The soil profile as

1 prescribed as per the proposed barn location consists of  
2 silt loam and silty clay loam.

3           If you examine the County breakdown of 2011  
4 with Goldsmith and Wang from the University of Illinois  
5 they have studied the economic impact of livestock in  
6 Menard County. You can see the pork production has an  
7 economic impact of \$3.3 million to the County. The  
8 estimated real estate taxes generated by this farm will  
9 be roughly \$22,000. These taxes will go to help support  
10 the local schools and roads within Menard County. This  
11 along with the fact the project utilized agricultural  
12 land would suggest to us that this project is consistent  
13 with the existing economic development.

14           Phase two of the project would be permit  
15 application phase. Once we have determined that the  
16 site is suitable the next step is to prepare the permit  
17 application. This process includes several of the eight  
18 criteria requirements including registration, local  
19 information, compliance with setbacks and facility  
20 design plans. On September 24, 2014 the notice of  
21 intent to construct was submitted to Department of Ag.  
22 On October 24th we received IDOA approval of the notice  
23 of intent to construct. On November 24, 2014 we  
24 completed the landowner notifications. November 25,

1 2015 certified mail receipts were submitted to IDOA that  
2 landowner notifications were sent. December 8, 2014  
3 site investigation reports were submitted by Frank and  
4 West Environmental Engineers. On December 8, 2014  
5 construction drawings were submitted by Frank and West  
6 Environmental Engineers. On December 9th the non-lagoon  
7 livestock facility application was submitted with the  
8 Department of Ag.

9 With that I'd like to turn the presentation  
10 over to Matt Henry to discuss design and construction  
11 procedures.

12 MR. HENRY: Thank you, Patrick. Phase three  
13 of our presentation covers design and construction.  
14 This phase also involves several elements of the eight  
15 siting criteria, including design, location and  
16 management to protect the environment, environmentally  
17 sensitive areas and construction standards, and finally,  
18 number five, plans to prevent spills, runoff and  
19 leaching.

20 Let's start with an overview of the process  
21 used to meet the construction standards required within  
22 the LMFA. In the Act it references concrete  
23 specifications have to meet Midwest Plans Services  
24 Concrete Manure Storage NWPS-36 requirements. These are

1 rigorous construction specifications to ensure the  
2 safety and integrity of the manure storage structure.  
3 Midwest Plan Services, a university based publishing  
4 cooperative of the 12 north central region land grant  
5 university and the U.S. Department of Agriculture. This  
6 is the construction standard that the Livestock  
7 Management Facilities Act, the legislation that  
8 regulates these sites that's chosen to be used. Those  
9 specs I will go over with you this evening are water  
10 stop at all concrete joints, perimeter tile sampling to  
11 monitor manure storage structure integrity, and the fact  
12 that the storage structure is fully enclosed, excluding  
13 rainfall and helping to minimize odors.

14 Per the regulation all concrete used in the  
15 construction of a manure storage structure must be at  
16 least 4,000 PSI. Using this strength of concrete helps  
17 to ensure the proper compressive strength of the cured  
18 mix. The strength of the concrete mix used has to be  
19 certified in writing by the manufacturer. These steps  
20 are required to ensure the utmost integrity of the  
21 manure storage structure. Illinois Department of Ag  
22 conducts an inspection prior to the construction, during  
23 construction and a final inspection. IDOA also requires  
24 photo documentation of these construction standards as

1 well as written documentation. Grigsby or their builder  
2 will have to collect this documentation during the  
3 construction and submit them to IDOA before they will be  
4 given approval that the construction is acceptable to be  
5 used.

6 This facility is not only required to have  
7 the proper concrete base but will also have the proper  
8 concrete footings and gauge 60 steel reinforcement. As  
9 you can see in the pictures on the left this site will  
10 be leveled and ready for construction of the floor. The  
11 square of concrete in the photo represents the footings  
12 that will be under each column in the storage structure.  
13 These columns carry the vertical load of the flooring as  
14 well as the livestock. In the picture to the right you  
15 can see the steel reinforcement of these columns.

16 As we begin to talk about the floor, as you  
17 can see in this photo that it is reinforced with steel  
18 mats secured together to cover the entire floor. These  
19 steel mats are made up of six gauge wires in six inch  
20 squares. This design feature adds additional stability  
21 to the manure storage facility structure floor. Another  
22 point that I'll make here is now one of the requirements  
23 of Livestock Management Facilities Act that governs this  
24 farm is six month minimum storage facility capacity.

1 This farm exceeds that requirement.

2 Another design requirement I mentioned  
3 earlier was water stops at all concrete joints. We've  
4 included a photo that shows you exactly what water stop  
5 is. It is a six inch vinyl material that is set half  
6 way into the floor and the other half gets poured into  
7 the bottom of the walls, which is shown in the next  
8 slide. This creates a waterproof seal at the base of  
9 the walls, therefore, sealing the structure and  
10 eliminating any leaks or leaching.

11 You can see further here the extent of grade  
12 60 steel reinforcement I spoke of earlier. The walls of  
13 the storage structure have vertical and horizontal steel  
14 reinforcement which are all secured together. This  
15 steel, along with the third that it is backfilled on the  
16 outside of the wall adds additional stability in the  
17 structure walls.

18 The completed manure storage facility is  
19 also inspected by IDOA prior to animals entering the  
20 farm. This adds a visual inspection to the other items  
21 also required, such as, the written certification of the  
22 concrete strength and the photo documentation.

23 To finish off the top of our construction  
24 the manure storage structure the beams and slats used in

1 these facilities are designed and engineered for the  
2 load of the equipment and the animals. The beams will  
3 be set across the pillars we talked about earlier, then  
4 the four by ten slats will be set on top of those beams.  
5 Over the slats in the beams are -- once the slats and  
6 beams are all in place all joints are grouted. Grouting  
7 these joints gives us continuous solid form structure  
8 further adding to the strength of the building. This is  
9 also a requirement of the Livestock Management  
10 Facilities Act and it is inspected by IDOA.

11 The last design construction I will go over  
12 with you this evening is the perimeter tile monitoring  
13 that will consist in this facility and be utilized. The  
14 structure is required to have a perimeter tile. The  
15 picture on the left you can see what is referred to as  
16 form drain. What the name references is the fact that  
17 concrete forms used when the pouring the floor are  
18 actually left in place after the floor is done. The  
19 forms are slotted on the outside and then left in place  
20 only to fit continuous watertight tile around the  
21 perimeter of the structure. The two pictures on the  
22 right show the monitoring well that is set on top of  
23 that tile, therefore, giving Grigsby access to any water  
24 collected in the tile therein. An initial water sample

1 is required to be taken prior to the Illinois Department  
2 of Ag's final approval of the construction. The LFMA  
3 also requires the Grigsby's to take water samples from  
4 the monitoring well in quarterly phases, have it  
5 analyzed and the results submitted to the Illinois  
6 Department of Ag.

7 Some of these design construction features I  
8 have gone over with you this evening I hope it gives you  
9 a better sense of the careful standards that the LMFA  
10 provides for the construction of the manure storage  
11 facility. These specs are developed to ensure that the  
12 structure has the best engineered structural integrity  
13 and give the Grigsby's neighbors some piece of mind that  
14 not only are we thinking of the construction of the  
15 facility today, but also the long-term monitoring that  
16 all of these measures will continue to work effectively  
17 in the future.

18 With that I'll turn it back over to Patrick  
19 for phase four.

20 MR. MASCHHOFF: The final phase of our  
21 presentation addresses the operational plans and  
22 management strategies that will be used to address the  
23 remaining siting criteria. We will discuss the waste  
24 management plan, environmental protection, operational

1 plans to reduce spills, runoff and leaching and plans to  
2 control odor.

3           One of the main points we want to make  
4 tonight is we're taking the integrated management  
5 approach. We use this comprehensive system and we want  
6 to make sure that we're managing every facet of this  
7 operation in a way that protects the environment. This  
8 starts with the feeding of the animal which has  
9 significant impacts on the potential odors that can be  
10 produced. We will talk about the items that will be  
11 utilized to facilitate the congestion and treatment of  
12 manure. The existing tree buffers will be discussed as  
13 a practice used to improve air quality. Nutrient  
14 management as well as barn cleaning and sanitation  
15 procedures that are used to clean the facility are also  
16 part of this integrated management system.

17           We have all heard the expression what goes  
18 in must come out, and it certainly applies to what we  
19 feed animals. One of the most powerful strategies for  
20 reducing odors at the source is aggressive management of  
21 dietary ingredients. Maschhoff nutritionists are  
22 equipped with modern technologies for feed management  
23 tools. Using these tools these professionals can  
24 formulate diets designed to meet the nutritional needs

1 of the animal while also minimizing environmental  
2 impacts. The end result is the significant reduction of  
3 odor and emissions through a variety of mechanisms. We  
4 can effectively lower the total nitrogen coming out of  
5 the animal which in turn lowers ammonia emissions. We  
6 can also control of the amount of excreted phosphorus.  
7 With this feeding program we have also reduced the  
8 amount of volatile fatty acids produced. Volatile fatty  
9 acids are the main constitutes of odor. All of these  
10 combined strategies has reduced odor and emissions.

11 One of the tools in the toolbox includes  
12 microbial additives that are available commercially.  
13 MicroSource S is a blend of six naturally selected  
14 beneficial microbes added directly to the feed to reduce  
15 odor and ammonia. The microbes help the animal to  
16 better digest the feed, but then also passes through the  
17 animal and continue to work to decompose and reduce odor  
18 and ammonia.

19 The second product is known as Probiotic.  
20 It is the same kind of thing you can get in yogurt and  
21 is meant to enhance digestion. The other product that's  
22 utilized is called Accelerator Plus, and it is blended  
23 to have enzymes added directly to the manure storage to  
24 speed and improve microbial activity to decompose the

1 manure. It gives tools to speed up the process.  
2 Perfect analogy of this is Accelerator Plus is Rid-X.  
3 If you've ever had an issue with a septic system  
4 Accelerator Plus is the same type of product.

5           Studies have proven that trees act as  
6 natural filters to capture dust particles that come out  
7 of the barn and prevent those particles from moving  
8 offsite. This is an overview of the Grigsby's proposed  
9 farm. The new farm is located in an area where the  
10 existing tree buffer will filter air in all directions  
11 of the farm. We do also want to point out that all of  
12 the barns are -- the barn is cleaned and pressure washed  
13 and sanitized between every single production cycle. We  
14 want to ensure proper sanitation for the next group of  
15 pigs that come in by cleaning, but cleaning is also  
16 important for odor control because the potential causes  
17 of odor are removed from the interior surfaces of the  
18 barn.

19           Swine manure is unlike any product that can  
20 be purchased commercially. It is an organic product and  
21 provides a complete nutritional package for plants. Not  
22 only do you get your nitrogen, phosphorous and  
23 potassium, which are the primary elements for plant  
24 growth, secondary micronutrients are also provided for

1 the plant, and the manure also provides organic matter.  
2 Organic matter not only builds soil structure, but also  
3 improves the soil health and the ability to maintain and  
4 manage water in the soil, which in turn enhances  
5 nutrient cycling making more nutrients available for the  
6 plants to utilize to grow.

7           Just as commercial fertilizers that manage  
8 the crop production, manure must also be evaluated for  
9 its value of nutrient source. This slide illustrates  
10 how the nutrient management plan will be developed for  
11 farm. We look at the nutrient management plan as a  
12 balancing act where we try to balance crop need with  
13 nutrient availability and comply with state and federal  
14 regulations. As we look at crop need we consider soil  
15 testing, crop rotation and realistic crop yields.  
16 Within these fertility recommendations we determine how  
17 many nutrients the crop actually needs. On the other  
18 side of the equation is the nutrient availability for  
19 things such as annual manure sampling and this all must  
20 be taken into account. All of these tasks are completed  
21 on the guidance and recommendations published by the  
22 USDA Natural Resources Conservation Service, University  
23 of Illinois and other credible sources. The nutrient  
24 management plan will then balance all this in accordance

1 to the Livestock Management Facilities Act.

2                   This slide represents the highest level  
3 nutrient plan for the farm. We have to determine crop  
4 need and how many nutrients are available. From that we  
5 can then calculate the land requirements for the farm.  
6 We set a realistic yield goals off a five year average  
7 yield from crop insurance data and then development the  
8 nitrogen, phosphorus and potassium recommendations  
9 according to the University of Illinois Cropping  
10 Handbook. The nutrient availability numbers are based  
11 on book values in a calculated to 4,900 gallons per  
12 acre.

13                   Another tool we can use to minimize odor is  
14 by using proper application methods. This picture shows  
15 a direct injection of the nitrogen directly into the  
16 soil. This technology has been scientifically shown to  
17 eliminate 70 percent of all application odors. The plow  
18 uses the flow meter to ensure accurate rates and  
19 conservation shanks on this particular plow which  
20 greatly prevents the disturbance of the soil and soil  
21 erosion. Another part of the application is to adhere  
22 to all applicable guidelines. There is a 200 foot  
23 setback where no application can be performed. The  
24 Certified Livestock Manager Program ensures that on farm

1 personnel are properly trained in manure application and  
2 regulations.

3 Waste management plan must be developed and  
4 implemented 60 days after commencing operations. Six  
5 Farms is required to maintain that plan and keep  
6 records. The plan must be regularly updated and  
7 available for inspection by regulatory personnel. The  
8 farm operator will complete training and pass a written  
9 exam every three years to properly be certified to apply  
10 manure.

11 In conclusion we feel that through these  
12 four product phases we have addressed each of these  
13 eight siting criteria and conclude that this project  
14 meets all eight of the criteria. We would like to thank  
15 you for your time this evening. I have a copy of the  
16 presentation.

17 HEARING OFFICER: Entered into the record as  
18 Exhibit Number 3 is a copy of the facility's  
19 presentation.

20 We will now open the meeting for any  
21 questions that you may have of the facility or the  
22 Department of Agriculture. If you have a question that  
23 you would like to ask, please raise your hand and when  
24 called upon please state your name and spell your last

1 name. Please indicate to whom you are directing your  
2 question. I will remind you that this portion of the  
3 meeting will be limited to questions only. After this  
4 question and answer session there will be a session for  
5 public testimony where you can provide oral comments.  
6 So please limit this session to questions only.

7 When called upon I would ask that you stand  
8 and speak loudly. Are there any questions?

9 MR. SCHONEWEIS: Yes.

10 HEARING OFFICER: Go ahead.

11 MR. SCHONEWEIS: Jeff Schoneweis,  
12 S-c-h-o-n-e-w-e-i-s.

13 Do you guys here know how much water will  
14 this facility require?

15 MR. MASCHHOFF: On a daily usage about  
16 14,000 gallons a day on average.

17 MR. SCHONEWEIS: And do you have wells that  
18 will produce that much water or ponds?

19 MR. HENRY: Yeah, Jeff, we've got wells at  
20 the Clairry Creek Bridge there on the north side. We  
21 have two wells on each side of the creek. They have  
22 both been rated by well drilling at approximately 25 to  
23 40 gallons per minute.

24 MR. SCHONEWEIS: And how far exactly are you

1 from Lake Petersburg are you? How far either way of  
2 Rogge Road are you?

3 MR. HENRY: Approximately 1,950 feet east of  
4 Rogge Road.

5 MR. SCHONEWEIS: How far will you be from  
6 the west side of Lake Petersburg?

7 MR. HENRY: As I recall I think we are  
8 approximately 5.1 mile and are 3.6 from Tallula; is that  
9 correct?

10 MR. MASCHHOFF: Yes.

11 MR. SCHONEWEIS: I have a couple more  
12 questions, I promise. Is this an LLC, limited liability  
13 corporation?

14 MR. HENRY: Yes.

15 MR. SCHONEWEIS: Okay. Can I ask some more  
16 questions later if I have them?

17 HEARING OFFICER: Yes, you may. Are there  
18 other questions? Jeff, you have further. Are there any  
19 other questions from anyone else?

20 MR. SCHONEWEIS: Jeff Schoeneweis again.  
21 The truck traffic you are going to go north on Rogge  
22 Road and west on Newmansville Road hauling 125 to  
23 Beardstown; is that the finished hogs?

24 MR. HENRY: Yes, north on Rogge, west on

1 Newmansville and then west on Newmansville to 125.

2 MR. SCHONEWEIS: Okay. And is that 8.6  
3 trucks per week and is that feed in and hogs out?

4 MR. HENRY: Yes.

5 MR. SCHONEWEIS: If they put a weight limit  
6 on the roads in the spring are you going to be able to  
7 haul feed in?

8 MR. HENRY: We have got a secondary route  
9 plan so we have a truck route A and truck route B, and  
10 we have talked to both the county highway superintendent  
11 and we've told them we will recognize if the roads get  
12 posted we will obviously need to get permitted to get a  
13 load in and out.

14 MR. SCHONEWEIS: Where is route B?

15 MR. HENRY: Route B comes from  
16 Chandlerville.

17 MR. SCHONEWEIS: From the north and west  
18 then?

19 MR. HENRY: Correct.

20 MR. SCHONEWEIS: Okay. And you have six  
21 months of storage capacity in your pits?

22 MR. HENRY: Actually we should have close to  
23 a year.

24 MR. SCHONEWEIS: And it will be knifed in,

1 all maneuvers knifed in?

2 MR. HENRY: That's correct.

3 MR. SCHONEWEIS: How many acres are you  
4 planning -- if you can't a get it on in the springtime  
5 for some reason, are you putting in more wheat than you  
6 have now or not or don't know?

7 MR. HENRY: Most of it will be a fall  
8 application, Jeff.

9 MR. SCHONEWEIS: Okay. If this parameter  
10 tile that becomes contaminated is the public available  
11 to find out that record identifying that or is it just  
12 unavailable?

13 MR. MASCHHOFF: I would have to ask the  
14 Department to address that.

15 MR. GOETSCH: Yes. Those records are  
16 available through the Freedom of Information Act  
17 request.

18 MR. SCHONEWEIS: Somebody else better ask  
19 questions, I'm running out.

20 HEARING OFFICER: Any other questions?  
21 Seeing none, that concludes the question and answer  
22 phase.

23 MR. SCHONEWEIS: I have one more.  
24 Mr. Maschhoff, how far do you live from one of these

1 buildings?

2 MR. MASCHHOFF: I would say two and a half  
3 hours to the south.

4 MR. SCHONEWEIS: The closest building -- I  
5 mean do you live near one of these facilities?

6 MR. MASCHHOFF: No, I do not. I live in  
7 town.

8 MR. SCHONEWEIS: How about this guy over  
9 here?

10 MR. HENRY: I live in Pittsfield. I would  
11 be four miles probably from a unit.

12 MR. SCHONEWEIS: Are you -- is that where  
13 the feed is coming from, the Grigsby's feed for the main  
14 facility? Are you thinking about putting in a feed mill  
15 in the area or are you going to haul all of the feed in?

16 MR. HENRY: At this time we don't have any  
17 plans to build one.

18 HEARING OFFICER: Any other questions?  
19 Okay. We are going to move on to the oral testimony. I  
20 have the sign-in sheets that were put in the hallway  
21 listing the people who wish to provide oral testimony.  
22 I will call the names of those who wish to testify, when  
23 called upon please step up to the microphone, and we'll  
24 have to get that set up here in just a moment, state

1 your name and spell the last name for the court  
2 reporter. I will then swear you in. Remember you will  
3 have three minutes to speak. Are there any attorneys  
4 representing clients? I see none.

5 First on the list is Drew Stevens. Will you  
6 state your name and spell your last name?

7 MR. STEVENS: Drew Stevens, S-t-e-v-e-n-s.

8 (Witness sworn.)

9 MR. STEVENS: Again, I'm Drew Stevens. I am  
10 the store manager at Sloan Implement at Petersburg,  
11 Illinois. We sold to Stevens Implement Company started  
12 in 1957 and we sold to Sloan Implement this August. We  
13 are a John Deere dealership and we have been in business  
14 with Randy and Ag Plus Developments for over 20 years,  
15 and my -- I don't have any expertise in the confinement  
16 side of it or the development side of it, but what we  
17 have done with their organization they have been a good  
18 partner to us and I can affirm that they run a  
19 professional operation. They're always current with us  
20 in that regard, but they're very into excellent site  
21 management, well trained employees. At John Deere we  
22 are mainly a John Deere equipment dealership. John  
23 Deere has partnered with them on research equipment in  
24 the past and worked with them on the development of

1 different products that they wouldn't do unless they  
2 were dealing with a very well run organization, and all  
3 of my dealings with Randy and their organization have  
4 been top-notch. I just consider them a good promoter of  
5 agriculture. When we have somebody that is interested  
6 in John Deere or agriculture, we contact Randy, hey,  
7 we'd like to tour their facility, and he has been more  
8 than open to do that. I don't have much else other than  
9 to say that their organization is as well run as you  
10 will find around and good promote of agriculture in our  
11 county.

12 HEARING OFFICER: Questions for this  
13 witness? I see none. Thank you. Next is Terry Hill.

14 MR. HILL: My name is Terry Hill, H-i-l-l.  
15 (Witness sworn.)

16 MR. HILL: As I said, I'm Terry Hill. I'm  
17 from Virginia, Illinois. I work for Sunrise Ag. I'm  
18 certified crop advisor. I've been there for 15 years.  
19 That entire time I've worked with Randy and the Grigsby  
20 family, and I'm impressed with the way business is done  
21 there. They are very professional. They strive to obey  
22 and just go above and beyond the call of duties with EPA  
23 labels concerning chemicals and the like, fertilizer  
24 applications, everything is done correctly, very

1 impressive, very top-notch operation. As Drew said,  
2 when seasons change they have refresher meetings with  
3 their employees. They will contact us and have chemical  
4 reps come in and talk about their specific products  
5 about the service or different chemistries that will be  
6 applied at the time. This is just a top-notch outfit,  
7 very fair, very above board operation. It's been a  
8 pleasure to work with them. You know it's done right at  
9 Grigsby. You don't have to worry about any problems.  
10 Approximately five years ago I think they put a new  
11 chemical load out facility, which is state of the art,  
12 it's something to see, it's probably as well above  
13 anything that we have at all of our different facilities  
14 at Sunrise Ag. So I just really enjoy having that  
15 business, that relationship there at the Grigsby because  
16 it's just an ag leading type business in our community  
17 and it's run and managed properly, and I would challenge  
18 anyone disagrees. I have been there several years, and  
19 it's an amazing facility and things are done right.

20 I can't really think of a negative or  
21 anything other that would be questioned, so I guess I  
22 would leave it with that and say thanks for the  
23 opportunity.

24 HEARING OFFICER: Are there questions for

1 this witness? Thank you, Mr. Hill.

2 Next is Genny Six.

3 MS. SIX: Genny Six, S-i-x.

4 (Witness sworn.)

5 MS. SIX: Good evening. My name is Genny  
6 Six, and I'm here in support of these hog barns and  
7 would like to illustrate the potential economic and  
8 community impact. Our family we began managing one of  
9 the Maschhoff's owned farms 12 year ago, affording my  
10 husband and his brother to pay their way through  
11 college, five years ago our family built our first hog  
12 barn and we continued to manage the additional Maschhoff  
13 owned barn. Our partnership with the Maschhoff's has  
14 helped us in supporting three sons coming back to farm  
15 and raise our families. My husband and I were both  
16 raised on hog farms and we truly appreciate our parents  
17 raising us to have strong work ethics and we want to  
18 instill this value in our children. Working as  
19 employees for the Maschhoff's has allowed us to continue  
20 the tradition of raising our kids around livestock,  
21 teaching them to care well for animals and provides us  
22 the finances to raise our family in a rural area where  
23 job opportunities can be limited.

24 The barns being discussed this evening will

1 allow employment opportunities for families like ours  
2 and also supply indirect jobs. We regularly employ  
3 college student and seasonal workers to help in the care  
4 of our hogs, and we also rely on local repair shops,  
5 electricians, welders and plumbers to help us in  
6 maintaining the buildings.

7 We are an agricultural region. Our  
8 communities are successful when farms are successful,  
9 and on a state level the pork industry provides over  
10 10,000 jobs and \$170 million in taxes. This project has  
11 the potential to create good direct and indirect jobs  
12 for our region.

13 With regard to community impact, nationwide  
14 we see rural communities struggling to provide  
15 employment opportunities to keep productive citizens  
16 residing local. In our family, our children are the six  
17 generation to not only farm but we also invest in our  
18 local community. While it's important for citizens to  
19 invest in our local communities they must have a  
20 beneficial means of income to keep them close.

21 Tonight I am showing support for this  
22 facility that will afford local folks opportunity for  
23 quality work in Menard County. In conclusion, the  
24 building of these barns will have a positive economic

1 and community impact on our region. Thank you.

2 HEARING OFFICER: Are there questions for  
3 this witness? Thank you, Ms. Six.

4 Next we have Jeff Schoneweis.

5 MR. SCHONEWEIS: Jeff Schoneweis,  
6 S-c-h-o-n-e-w-e-i-s.

7 (Witness sworn.)

8 MR. SCHONEWEIS: I know Maschhoff's run a  
9 well run operation. I know Grigsby's do, too. They are  
10 two multi-million dollar corporations that have done  
11 very well and I praise them for that. I'm not sure how  
12 many employees they are going to hire locally because  
13 most of the people won't work in a hog facility from the  
14 ones I see. I live about five miles from two smaller  
15 barns than this. I smell it probably one to two days a  
16 month, just depends on which way the wind is blowing.  
17 If I was living at Lake Petersburg I would be really  
18 concerned. I live about six miles south of here. I'm  
19 little bit concerned. I don't know how much economic  
20 impact they will have in Petersburg. If they raise  
21 \$22,000 in taxes that will probably fix a mile of road  
22 if they do tear it up. I'm not dead set against this.  
23 I'm just not for it as much as you guys are.

24 There used to be probably 15 to 20 family

1 farms out on the Grigsby now there is just them, so that  
2 is part of the impact that they have brought in. That's  
3 not anybody's fault, but that's just the way, that's the  
4 facts. Before you guys all just want to let them come  
5 in just do diligent research and don't let it go too  
6 fast. Thank you very much.

7 HEARING OFFICER: Are there questions for  
8 this witness? I see none. Thank you.

9 Next we have Nic Anderson.

10 MR. ANDERSON: Nic Anderson,  
11 A-n-d-e-r-s-o-n.

12 (Witness sworn.)

13 MR. ANDERSON: Thanks for having us here  
14 tonight from the County Board request to find out about  
15 this farm. This isn't the end of all of the questions  
16 that you might have of the County Board, so I encourage  
17 you to contact Maschhoff's if questions come up or  
18 Randy. I think they are all willing to do that. That's  
19 our goal. I work with the Illinois Livestock  
20 Development Group in the state, and we are made up of  
21 pork, beef, dairy, corn and soybean associations. Our  
22 group feels that it's important to have vibrant  
23 livestock industry in the State of Illinois not only for  
24 the purposes that Maschhoff's pointed out with taxes and

1 development, but our number one customer of corn and  
2 soybean raised in this state is livestock, and whether  
3 it's raised here locally in Menard County or throughout  
4 the state or oversees livestock is going to consume  
5 that. I think us as citizens of Illinois that we can  
6 resource those inputs of grain into our livestock farms  
7 here locally. It benefits us all. It's not just the  
8 hog farm. It's the basis of the corn market and the  
9 soybean market and the soybean meal, and it's also those  
10 ancillary jobs that come with it. Whether they are  
11 based locally or not it's about Illinois' economy,  
12 trucking and processing and all of the steps along the  
13 way. It's just not the hog farm. So even though it  
14 might impact me locally and impact your region locally  
15 in positive and negative ways there are positive  
16 repercussions throughout the state and really the U.S.  
17 when we talk about agriculture and livestock production.

18 My hope is that the County Board will give a  
19 favorable recommendation to the Department after what  
20 you have heard meeting the criteria of the State, but I  
21 also hope that line of communications with Maschhoff's  
22 and Leka and back and forth that if there are issues  
23 that need to be addressed that we find ways to do it so  
24 we can both continue to benefit from livestock

1 production, not only in Menard County but in the State  
2 of Illinois. I grew up in the livestock industry, have  
3 quite a bit of experience with it. When I look back at  
4 history and look at Menard County and its role in pork  
5 production throughout the state and you look at George  
6 Braugher from this area that was a leader in the  
7 industry I think there's some real heritage here that we  
8 can actually continue with this farm. That's not the  
9 whole story but that's part of it, so those of you that  
10 live in this community hopefully whether it's through  
11 the livestock industry that I work with that can be  
12 communicated to, the pork industry that has an office in  
13 Springfield, your local Farm Bureaus that are involved  
14 in agriculture or the farm itself that we can address  
15 any of those concerns that people have and that we can  
16 grow this farm and other farms that might happen to come  
17 to this community so we can take the benefit from that  
18 and really educate people about what agriculture is and  
19 how agriculture is going to change and how we're going  
20 to produce food in the future, because this is one of  
21 the answers. It's not all of them, but I think we are  
22 going to need a lot of it to succeed here in the future.  
23 I'll leave it at that. If there's any questions I'd be  
24 happy to answer as best I can.

1 HEARING OFFICER: Any questions for this  
2 witness? Thank you, Mr. Anderson.

3 HEARING OFFICER: Is there anyone else that  
4 would like to provide oral testimony, anyone else?

5 All right. Entered into the record as  
6 Exhibit Number 4 is the oral testimony sign-in sheet.  
7 Entered into the record as Exhibit Number 5 is the  
8 attendance sign-in sheet.

9 Does anyone have any written testimony that  
10 they would like to offer at this time, any written  
11 testimony? I see none.

12 Are there any closing remarks from the  
13 facility?

14 MR. HENRY: I want to thank everyone for  
15 coming and participating tonight. I want to give you  
16 our assurance as a farm that we fully intend to engage  
17 all of you, our neighbors, our community in this  
18 process. I think we have a very strong track record of  
19 being pro-agriculture and being good stewards. We've  
20 tried to be a voice for agriculture and keep it strong,  
21 and to us this is all about growing agriculture. Thank  
22 you again, and if any of you have questions feel free to  
23 call me directly, come to the farm, look around, see how  
24 we do our business, and I would be glad to personally

1 hoist you. Thank you.

2 HEARING OFFICER: Thank you. Other closing  
3 comments?

4 MR. GOETSCH: Just on behalf of the  
5 Department I would like to also thank you for your  
6 participation this evening. I would like ensure you  
7 that the Department does appreciate the time and effort  
8 that you have made to provide us with your comments this  
9 evening and to assure you that the Department will  
10 certainly consider them as we review this project and  
11 certainly the Menard County Board Commissioners will  
12 consider them as they put forward their recommendation  
13 to us. Again, thank you so much and have a safe trip  
14 home this evening.

15 HEARING OFFICER: As I mentioned earlier, a  
16 copy of the transcript will be provided to the County  
17 Commissioners. For others desiring a copy the  
18 transcript will be available by contacting the court  
19 reporter.

20 Thank you for your attendance here tonight.  
21 This public informational meeting is hereby closed.

22 (Hearing was concluded at 7:08 P.M.)

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CERTIFICATE OF REPORTER

STATE OF ILLINOIS )  
 )  
CITY OF SPRINGFIELD )

I, Kelley J. Olroyd, a Certified Court Reporter  
and a Notary Public within and for the State of  
Illinois, do hereby certify that the witness whose  
testimony appears in the foregoing deposition was duly  
sworn by me; that the testimony of said witness 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 this deposition was  
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.

\_\_\_\_\_  
Notary Public Within and  
For The State of Illinois

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