BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Johnson-Pate Pork, Inc.-Afton Township
(Property Indentification Number
) PCB 01411-13-300-011)
) (Tax Certification
) Water)

NOTICE

Clerk

Illinois Pollution Control Board James R. Thompson Center 100 West Randolph Street, Suite. 11-500 Chicago, Illinois 60601 Rob Johnson 15072 Crego Road DeKalb, Illinois 60115

Steve Santarelli Illinois Department of Revenue 101 West Jefferson Post Office Box 19033 Springfield, Illinois 62794

PLEASE TAKE NOTICE that I have today filed with the Office of the Clerk of the Pollution Control Board an <u>APPEARANCE AND THE RECOMMENDATION</u> of the Illinois Environmental Protection Agency, a copy of which is herewith served upon you.

ILLINOIS ENVIRONMENTAL PROTECTION `AGENCY

Vera Herst

Assistant Counsel

Division of Legal Counsel

DATED: July 17, 2013

Illinois Environmental Protection Agency 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276 (217) 782-5544

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Johnson-Pate Pork, IncAfton Township)
(Property Indentification Number) PCB 013-
11-13-300-011)) (Tax Certification) Water)
	`	

APPEARANCE

The undersigned, as one of its attorneys, hereby enters an <u>APPEARANCE</u> on behalf of Respondent, Illinois Environmental Protection Agency.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

Vera Herst

Assistant Counsel

Division of Legal Counsel

DATED: July 17, 2013 Illinois Environmental Protection Agency 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276 (217)782-5544

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Johnson-Pate Pork, IncAfton Township)
(Property Indentification Number) PCB 014-
11-13-300-011)) (Tax Certification
) Water)

RECOMMENDATION

The Illinois Environmental Protection Agency ("Illinois EPA") hereby files its corrected Recommendation, which replaces the Recommendation filed on June 26, 2013, pursuant to Section 125.204 of the regulations of the Illinois Pollution Control Board, 35 Ill. Adm. Code 125.204.

- On December 3, 2012, the Illinois EPA received a request from Johnson-Pate Pork, Inc. (log number TC-22-12, Exhibit A) for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.
- The applicant's address is: Johnson-Pate Port, Inc. 15072 Crego Road DeKalb, Illinois 60115
- The proposed water pollution control facilities in this request are located at Section 13, T39N,
 R4E of the 3rd PM in DeKalb County, at the above street address and consist of the following:
 - 35' x 79'x 6' deep concrete manure pits and slotted floor over the pit in Building #1 44' x 127' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #2
 - 40' x 116'x 2' deep concrete manure pits and slotted floor over the pit in Building #3 85' x 29' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #4
 - 22' x 29'x 2' deep concrete manure pits and slotted floor over the pit in Building #4 6' x 126' x 4'deep concrete manure pits and concrete slotted floor over the pit in Building #5
 - 12' x 20'x 8' deep concrete manure pits and slotted floor over the pit in Building #5 20' x 39' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #6
 - 35' x 155' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #7
 - 40' x 139' x 8'deep concrete manure pits and concrete slotted floor over the pit in Building #8

79' x 421' x 8'deep concrete manure pits and concrete slotted floor over the pit in Building #9

79' x 401' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #10

29' x 49' x 8' 8' deep concrete manure pits and concrete slotted floor over the pit in Building #11

These pollution control facilities have the primary purpose of collecting, transporting, and/or storing livestock wastes prior to cropland application, and are further described in Exhibit A.

4. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2012), defines "pollution control facilities" as:

"any system, method, construction, device or appliance appurtenant thereto or any portion of any building or equipment, that is designed, constructed, installed or operated for the primary purpose of: (a) eliminating, preventing, or reducing air or water pollution ...or (b) treating, pretreating, modifying or disposing of any potential solid, liquid or gaseous pollutant which if released without treatment, pretreatment modification or disposal might be harmful, detrimental or offensive to human, plant or animal life, or to property."

- 5. Pollution control facilities are entitled to preferential tax treatment, 35 ILCS 200/11-5.
- 6. Based on the information in the application and the purpose of the facilities, it is the Illinois EPA's engineering judgment that the described facilities may be considered "pollution control facilities," pursuant to 35 Ill. Adm. Code 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in 35 Ill. Adm. Code 125.200, and are eligible for tax certification from the Board.

WHEREFORE, the Illinois EPA recommends that the Board issue the

requested tax certification.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

ly: _______

Vera Herst

Assistant Counsel

Division of Legal Counsel

Dated: July 17, 2013 Illinois Environmental Protection Agency 1021 North Grand Ave. E. P.O. Box 19276 Springfield, Illinois 62794-9276

217/782-5544



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

021 North Grand Avenue East, P.O. Sox 19276, Springfield, Illindis 62794-9276 • (217)732-2329

PAT QUINN, GOVERNOR LISA BONNETT, DIRECTOR

Memorandum

To: Connie Tonsor, Division of Legal Counsel

From: Al Keller, P.E., Manager, Permit Section

Date: June 14, 2013

Re: Johnson-Pate Pork, Inc. - Afton Township

Recommendation of Tax Certification

 $Log = \Gamma C-22-12$

Property Identification # 11-13-300-011

The Bureau of Water received a request on December 3, 2012 from Johnson-Pate Pork, Inc. for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 IL Adm. Code 125,204. We offer the following recommendation.

The water pollution control facilities in this request include the following:

Robert Johnson
Johnson-Pate Pork, Inc.
15072 Crego Road
DeKalb, Illinois 60115

Section 13, Township 39N, Range 4 East of the 3rd P.M in DeKalb County

Livestock waste management facilities consisting of:

35' x 79'x 6' deep concrete manure pits and slotted floor over the pit in Building #1

44' x 127' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #2

40° x 116°x 2° deep concrete manure pits and slotted floor over the pit in Building #3

85" x 29" x 8" deep concrete manure pits and concrete slotted floor over the pit in Building #4

22" x 29"x 2" deep concrete manure pits and slotted floor over the pit in Building #4.

6' x 126' x 4'deep concrete manure pits and concrete slotted floor over the pit in Building #5

12' x 20'x 8' deep concrete manure pits and slotted floor over the pit in Building #5

20" x 39" x 8" deep concrete manure pits and concrete slotted floor over the pit in Building =6

35° x 155° x 8° deep concrete manure pits and concrete slotted floor over the pit in Building #7

40° x 139° x 8'deep concrete manure pits and concrete slotted floor over the pit in Building ≠8

79° x 421° x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #9

79' x 401' x 8' deep concrete manure pits and concrete slotted floor over the pit in Building #10

29° x 49° x 8° 8° deep concrete manure pits and concrete slotted floor over the pit in Building #11

These livestock waste management facilities are used to collect, transport and/or store livestock wastes prior to cropland application.

Page No. 2 Log No. TC-22-12

Based on the information included in this submittal, it is our engineering judgment that the above proposed facilities may be considered "Pollution Control Facilities" under 35 IAC 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in this section, and therefore eligible for tax certification from the Illinois Pollution Control Board. The Bureau of Water therefore recommends that the Board issue the requested tax certification for these facilities.

If you have any questions regarding the above, please contact Jamie Cowles at 217/782-0610.

SAK:JMC:TC-22-12

ce: Tax Cert File

Watershed Unit Tax Certification Review Sheet

Project Name: Johnson-Pate Pork, Inc	Location: Dekalb -Waterman				
Reviewer: JMC	Date: June 13, 2013				
Log number: TC-23-12	Type: ☐ Agchem ☐ Livestock				
Applicant:					
Robert Johnson	Contact: Rob Johnson				
15072 Crego Road	05				
DeKalb, Illinois 60115	Phone: 815-756-7042				
Facility:	Property ID: 11-26-300-0113				
10483 McGirr Road, Watertown					
	County: Dekalb				
Legal Description:	Signature: Rob Johnson				
S:26 Twp: 39N R: 4E 3 rd PM:					
Date Control Devices installed: Multiple –See	Title: Owner				
File	Provided Fair cash Value: \$392,609				
Agrichemical rinsate and spillage is recy Other: Physical Description of Pollution Control Devices: Livestock waste management facilities consisting of: Manure pits, flush gutters, collection pits, transfer pum and concrete slats over pits and gutters.					
Three 1' x 250'x 8' Deep Concrete Manure Pits with Concrete Slats in Building #31 Twenty-Four 4' x 66'x 7' Deep Concrete Manure Pits with Concrete Slats in Building #33 Three 4' x 200'x 8' Deep Concrete Manure Pits with Concrete Slats in Building #34 One 8' x 220'x 10' Deep Concrete Manure Pit with Concrete Slats in Building #34 Nine 40' x 20'x 2' Deep Concrete Manure Pits with Tri-Bar Slats in Building #35 Nine 6' x 6'x 8" Deep Concrete Manure Pits with Concrete Slats in Building #35 Two 16' x 84' x 4' Deep Concrete Manure Pits with Concrete Slats in Building #36 These livestock waste management facilities are used to collect, transport and/or store livestock wastes prior to cropland application [12/03/2012: Received]-[12/03/12 Logged in]					

mc/taxcert review sheet

APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT) POLLUTION CONTROL FACILITY AIR 🖂 WATER 🔀

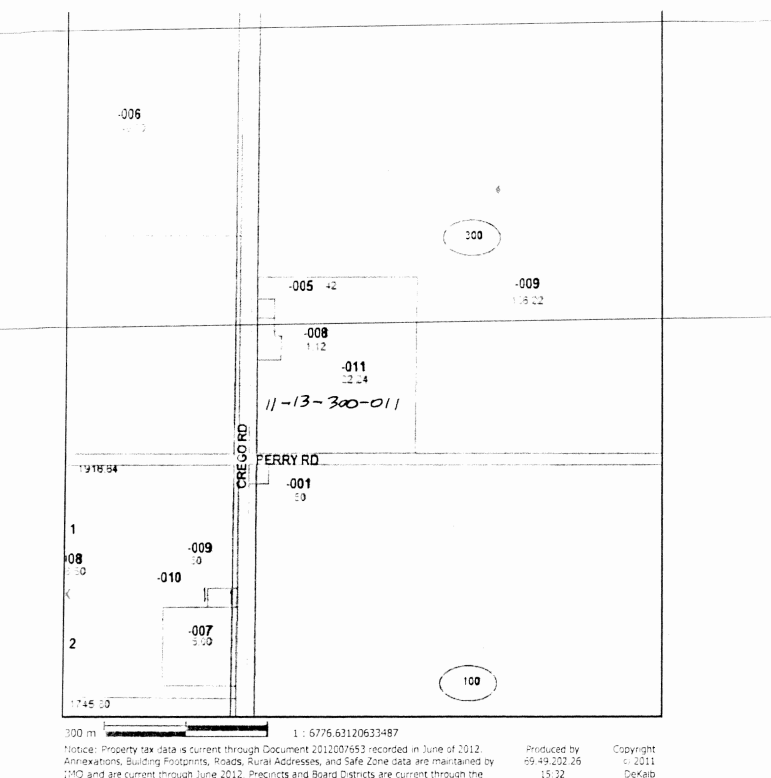
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY P. O. Box 19276, Springfield, IL 62794-9276

fris Avency is unformed to intermalism ander librous Revised Statues, 1979. Chapter, 120, Section \$6265. Discloyare of this a formation is voluntary. However, fasture to comply could present test application from reing processed or shald result in denial of your arpheation for condication

	FOR AGEN	OY USE					
File No.	Data Data da	O and Grand and Ma		Cate			
Sec. A	Date Received Company Name / /	Certification No.	7	Leie			
The second secon	Person Authorized to Receive Certifica	-Pate Pork	Person to Contact for	Additional Details			
	Robert Johnson		Robert V	ohnson			
	Street Address	21	Street Address Same				
12	15072 Crego K Municipality, State & Zip Cool		Municipality, State & Z	ip Code			
VPPLICANT	De Kalb , IL Telephone Number	60115	Same Telephone Number				
АРР	815-756-7042		same				
	Location of Facility Quarter Section Township	Range	Municipality	Township			
and the second s	Street Address	4E 2	County / // C	Book Number			
	15072 Crego Rd	Detalb IL	Detalb Co.	BOOK HUISBEI			
	Property Identification Nurliber	,	Parcel Number // - / 3 - 30	0-011			
Sec. B	Nature of Operations Conducted at the	Above Location	· · · · · · · · · · · · · · · · · · ·				
	Swine Production	011					
RENG NS	Web Ball of the Same		Date legical				
ACTUI ATTOI	Water Pollution Control Construction Pe	ermit No.	Date Issued				
MANUFACTURING OPERATIONS	NPDES PERMIT No.		Date Issued	Expiration Date			
¥	Air Pollution Control Construction Perm	it No.	Date Issued				
	Air Pollution Control Operating Permit N	0.	Date issued				
Sec. C	Describe Unit Process	<u> </u>	n a	(त्राक्षणाव्या)			
-			١				
MANUFACTURING PROCESS				DEC - 3 2012			
ACTL OCES	Materials Used in Process			DIS ENVIRONMENTAL			
PR	PROTECTION AGENCY BOWMPC/PERMIT SECTION						
Σ			3.944/-				
Sec. D	Describe Poliution Abatement Control Fa	icility	/ .	/ /`			
KOI	Concrete manure pits under swine production buildings. Manure is stored until crops are horrested and can be injected into crop land. Pumps, semi tank trailers and liquid manure injector mounted or						
CKIP							
and can be injected into cop land. Pamps, sen							
ACILITY -	tank trailers an	d linual ma	ייי פעוומס	to a mounted or			
-1	a to the state of	e iguia m	unare in ec	JUN MUNNIECO			
532-0222	a tank Wagon.	fication for Pollution Contr	ol Facilities				

Sec	E (1) N	vature of Contaminants or Po	llutants							
25 22	Con	aminant or Pollutant	Material F DESCRIPTION	Retained, Captured or Recovered DISPOSAL OR USE						
Z Z	.5/	Wire manure	DESCRIPTION	Crop fertilizer						
POLLUTION CONTROL FACILITY . DATA CONTRAINS		ori-c manar		100						
, C										
Ě										
AC.	(2) 0	(2) Boist(a) of Wasta Water Discharge								
ਰੋ	(2)	(2) Point(s) of Waste Water Discharge								
Z Z		Plans and Specifications Attached Yes No								
00 2	(3)	Are contaminants (or residues) collected by the control facility? Yes ☑ No ☐								
2	(4)	Date installation completed	a tracked status of installation	n on date of application Complete						
ATA	(5)	a FAIR CASH VALUE IF CO	NSIDERED REAL PROPERTY:	s see a Hacket						
2 YG S		b. NET SALVAGE VALUE IF	CONSIDERED REAL PROPERTY:	\$ /1 /1						
2		c. PRODUCTIVE GROSS AN	INUAL INCOME OF CONTROL FACILIT	TY: manure \$ 50,000						
POLLL ACCOUNTING DATA			AL INCOME OF CONTROL FACILITY:	chille 50 000						
AC.			FACILITY BEARS TO WHOLE FACILI	13 FORFINGE						
Sec. F	1			Tax Code, as amended, and to the best of my						
	knowle	edge, is true and correct. The far	cilities claimed herein are "pollution con	trol facilities" as defined in Section 11-10 of th						
URE	Illinois	Property Tax Code	0 . 1							
SIGNATURE	16	D#(//	Day of t							
Sign	200	reit yourson	- Kesi (an)	to product to the						
	Signat		Title	A POLICE TION						
Sec. G INSTRUCTIONS FOR COMPILING AND FILING APPLICATION										
		General: Separate applications must be completed for each control facility claimed. Do not mix types (water and air). Where both air and water operations are related, file two applications, If attachments are needed, record them consecutively on an index sheet.								
	Sec. A			be contacted for further details or for inspection of						
	000.71	facilities. Define facility location	by street address or legal description. A play	t map location is required for facilities located						
	Sec. B	cutside of municipal boundaries. The property identification number is required. Self-explanatory. Submit copies of all permits issued by local pollution control agencies. (e.g. MSD Construction Permit)								
		Self-explanatory. Submit copies of all permits issued by local policition control agencies. (e.g. Mob Constitution Permit)								
	Sec. C	Releas to manufacturing processes of materials on which politicism control radiity is used.								
	Sec. D	D Narrative description of the pollution control facility, indicating that its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process								
	major piece of equipment included in the claimed									
		fair cash value for real property.	Include an average analysis of the influent a	and effluent of the control facility stating the						
S	Sec. E	ec. E List air contaminants, or water pollution substances released as effluents to the manufacturing processes. List also the final								
INSTRUCTIONS		disposal of any contaminants removed from the manufacturing processes. Item (1) – Refers to pollutants and contaminants removed from the process by the pollution control facility.								
i on		Item (2) - Refers to water pollution	on but can apply to water-carried wastes from	n air pollution control facilities. Submit drawings,						
± 2		which clearly show (a) Point(s) of discharge to receiving stream, and (b) Sewers and process piping to and from the control facility.								
=		Item (3) – If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value								
		in dollars reclaimed by sale or reuse of the collected substances. State the cost of reclamation and related expense. Item (4) – State the date which the pollution control facility was first placed in service and operated. If not, explain.								
and the same of th		Item (5) – This information is essential to the certification and assessment actions. This accounting data must be completed to activate project review prior to certification by this Agency.								
Control of the second	Sec. F									
		Submit to:	Attention:	Attention:						
				Donald E. Sutton						
And the second second	and the same of th	Illinois EPA P.O. Box 19276	Al Keller Permit Section	Permit Section						
		Springfield, IL 62794-9276	Division of Water Pollution Control	Division of Air Pollution Control						

Electronic Filing - Recived, Clerk's Office: 07/17/2013 - * * * PCB 2014-007 13 10 parcel # 11-13-300-011



IMO and are current through June 2012. Precincts and Board Districts are current through the 2000 census except where noted. This site and the information contained therein does not represent a survey product and should be used for informational purposes only. Information regarding zoning is proposed only, and should not be regarded as official zoning designation for properties. To confirm official zoning of any property in unincorporated DeKalb County, please contact the DeKalb County Planning, Zoning and Building Department (815-895-7188).

DeKalb 15:32 7/20/2012 County

Watershed Unit Tax Certification Review Sheet

Project Name: Johnson-Pate Pork, Inc	Location: Dekalb - Afton			
Reviewer: JMC	Date: March 22, 2013			
Log number: TC-22-12	Type: Agchem Livestock			
Applicant:				
Robert Johnson	Contact: Rob Johnson			
15072 Crego Road				
DeKalb, Illinois 60115	Phone: 815-756-7042			
Facility:	Property ID: 11-000-260-00			
Same	County: Dekalb			
Legal Description:	Signature: Rob Johnson			
S13: Twp: 39N R: 4E 3 rd PM:				
Date Control Devices installed: Multiple –See	Title: Owner			
File	Provided Fair cash Value: \$809,197			
Wastes: Livestock waste is applied to cropland. Agrichemical rinsate and spillage is recycled through the facility and/or land applied. Other: Physical Description of Pollution Control Devices:				
Livestock waste management facilities consisting of: 35° x 79° x 6° Deep Tri-Bar Slat and Concrete Manure Pit in Building #1 44° x 127° x 8° Deep Concrete Slate and Manure Pit in Building #2 40° x 116° x 2° Deep Tri-Bar Slat and Concrete Manure Pit in Building #3 85° x 29° x 8° Deep Concrete Slat and Manure Pit in Building #4 22° x 29° x 2° Deep Tri-Bar Slat and Concrete Manure Pit in Building #4 6° x 126° x 4° Deep Concrete Slat and Manure Pit in Building #5 12° x 20° x 8° Deep Tri-Bar Slat and Concrete Manure Pit in Building #5 20° x 39° x 8° Deep Concrete Manure Pit in Building #6 35° x 155° x 8° Deep Concrete Manure Pit in Building #7 40° x 139° x 8° Deep Concrete Manure Pit in Building #8 79° x 421° x 8° Deep Concrete Manure Pit in Building #9 79° x 401° x 8° Deep Concrete Manure Pit in Building #10 27° x 49° x 8° Deep Concrete Manure Pit in Building #11				
These livestock waste management facilities are used to collect, transport and/or store livestock wastes prior to cropland application [12/03/2012: Received]-[12/03/12 Logged in]				

mc/taxcert review sheet

Electronic Filing - Recived, Clerk's Office : 07/17/2013 - *** PCB 2014-007 ***

Johnson-Pate Pork Building description summary

Parcel: 11-13-300-011

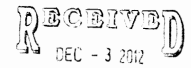
Number	Description	Built	Dir	nensions	Manure pit	Slats	Original building cost	Concrete pit & slat cost	% of total cost
1	Finisher	1972	3	6' x 80'	35' x 79' x 6'	Tri-bar	\$18,000	\$6,000	33.3%
2	Finisher	1978	4!	5' x 128'	44' x 127' x 8'	concrete	\$72,716	\$27,000	37.1%
3	Finisher	1979	44	1' x 124'	40' x 116' x 2'	Tri-bar	\$127,684	\$35,000	27.4%
5	Finisher	1965	21	28' x 128'	6' x 126' x 4'	concrete	\$9,927	\$3,000	30.2%
) 3			20		12' x 20' x 8'	Tri-bar			
A	4 Finisher 1982 30'	0' x 108' 85' x 29' x	85' x 29' x 8'	concrete	\$71,900	\$26,000	36.2%		
4		1902	3,	X 100	22' x 29' x 2'	Tri-bar	\$71,900	\$20,000	30.2 76
6	Finisher	1980	4)' x 100'	20' x 39' x 8'	concrete	\$77,158	\$30,000	38.9%
7	Finisher	1988	30	5' x 156'	35' x 155' x 8'	concrete	\$135,458	\$55,154	40.7%
8	Finisher	1993	4	1' x 140'	40' x 139' x 8'	concrete	\$142,222	\$54,688	38.5%
9	Wean to finish	1999	90'	80' x 422'	79' x 421''' x 8'	concrete	\$375,305	\$196,343	52.3%
9	Wean to finish	2005	0		OU X 422	79 X 421 X 0	concrete	\$238,892	\$83,572
10	Wean to finish	1999	Q	0' x 402'	79' x 401' x 8'	concrete	\$357,518	\$187,037	52.3%
10	Wean to finish	2005	0	V X 402	119 X 401 X 0	concrete	\$228,313	\$86,616	37.9%
11	Shop + loading room	2000	3	0' x50'	29' x 49' x 8'	concrete	\$77,801	\$18,787	24.1%

Totals:

\$1,932,894 \$809,197 41.9%

Johnson-Pate Pork, Inc. 15072 Crego Rd. DeKalb, IL 60115 815-756-7042 815-756-7272 fax

November 28, 2012



Watershed Management Section BUREAU OF WATER

Illinois EPA
Bureau of Water/Watershed Management Section
Facility Evaluation Unit
P O Box 19276
Springfield, IL 62794-9276

Enclosed are applications for our two swine production facilities to certify the manure storage pits as pollution control facilities.

Both sites are identified on the included Afton Township map and are both located in the watershed of the Little Rock Creek, which passes through the Afton Forest Preserve, located ½ mile from our McGirr Road facility and one mile from our Crego Road facility. Our manure storage facilities are utilized to store manure until it can be applied to crop land and prevent any discharge that might end up in the Little Rock Creek.

McGirr Road facility (11-26-300-013)

All buildings utilize pull-plug pits or flush gutters. All manure is pumped into the first stage (#37 on the included aerial photo) of our lagoon through underground PVC piping. The underground piping is depicted on the aerial photo. The first stage bacteria digest most of the manure before it flows into the second stage (#38). Another pump then returns effluent from the second stage back to buildings 31, 33, 34, and 36 where it is used to fill flush tanks or to recharge pull-plug pits. The nursery (#35) has pull-plug pits; the manure is pumped to the lagoon first stage. In the spring and/or fall of each year, the lagoon effluent is pumped via a dragline system and injected into nearby fields.

Crego Road facility (11-13-300-011):

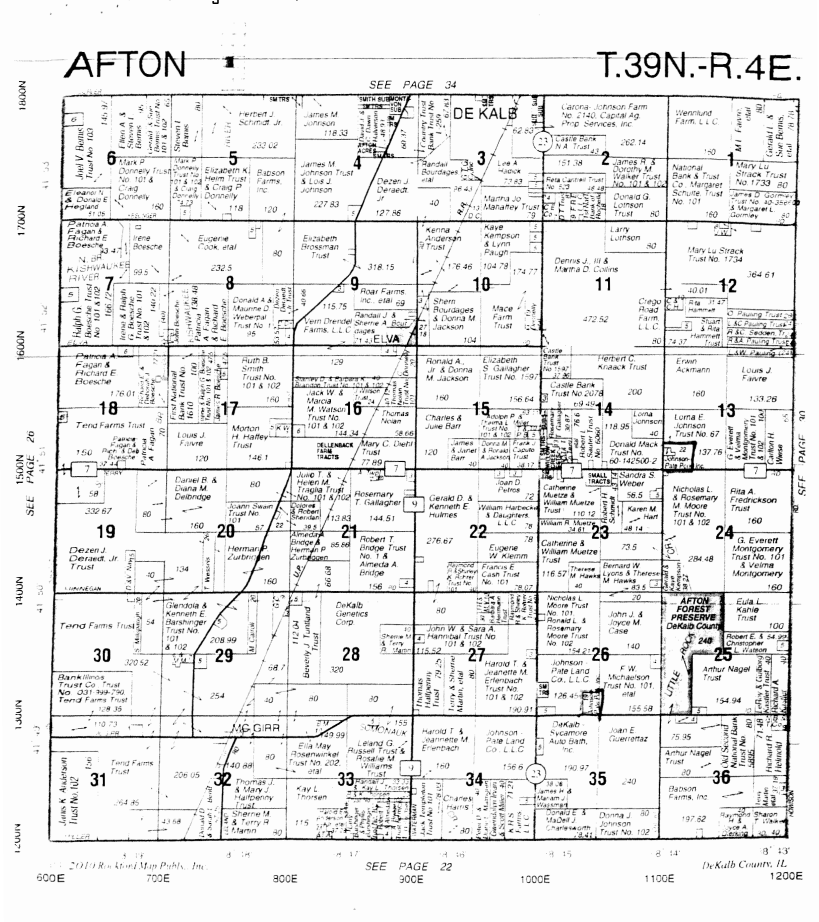
All buildings utilize poured concrete pits under each building. Manure is stored until application each fall after harvest and/or each spring prior to planting. Johnson Farms, owned by the same owners of Johnson-Pate-Pork, operate 2077 acres of crop land. Manure is hauled to the appropriate fields each year as documented in our annually updated manure management plan. We utilize a PTO powered transfer pump, two semi tankers and an applicator

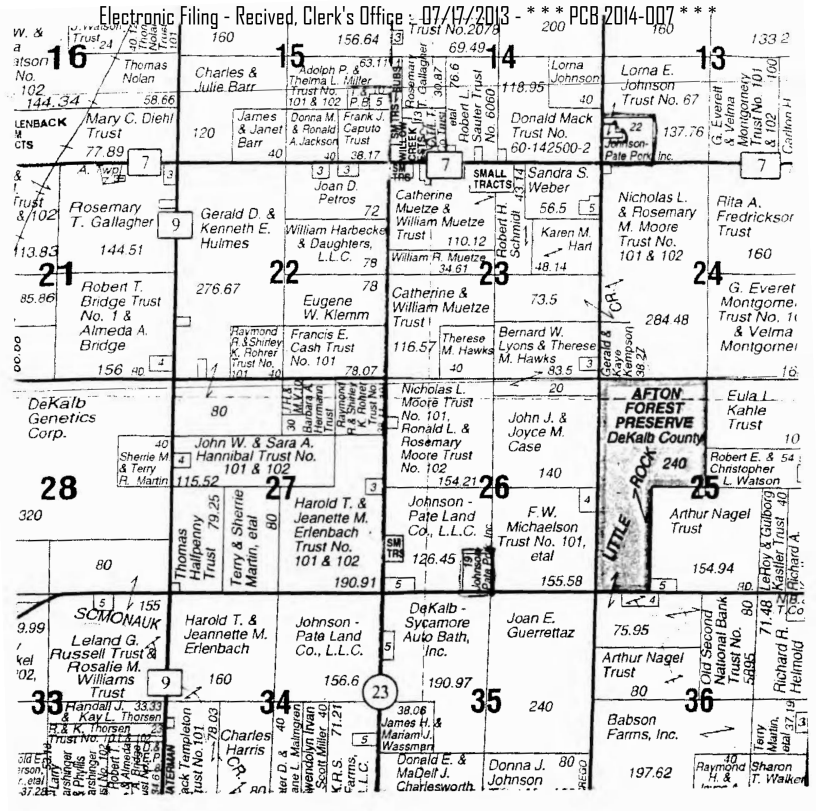
tank wagon equipped with GPS and a manure flowmeter to accurately apply the appropriate agronomic rate of manure per acre. Manure is applied to each field about every four years.

Sincerely,

Bob Johnson,

President, Johnson-Pate Pork, Inc.





STATE OF ILLINOIS)
COUNTY OF SANGAMON)
)

PROOF OF SERVICE

I, the undersigned attorney at law, hereby certify that on July 17, 2013, I served true and correct copies of an **APPEARANCE AND THE RECOMMENDATION**, upon the persons and by the methods as follows:

[1st Class U.S. Mail]

Steve Santarelli Illinois Department of Revenue 101 West Jefferson Post Office Box 19033 Springfield, Illinois 62794 [1st Class U.S. Mail] Rob Johnson 15072 Crego Road DeKalb, Illinois 60115

[Electronic Filing]

Clerk Illinois Pollution Control Board James R. Thompson Center 100 West Randolph Street, Suite. 11-500 Chicago, Illinois 60601

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

/s/ Vera Herst Assistant Counsel Division of Legal Counsel 1021 North Grand Avenue East P.O. Box 19276-Springfield, Illinois 62794-9276 217.782.5544 217.782.9143 (TDD)