BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

James McCune (M5 Truck Wash) (Property Identification Number 0721100001)

) PCB 21-) (Tax Certification)

NOTICE

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

Jim McCabe 4201 N. Columbus St., Ottawa, IL 61350

Copies also provided electronically as follows:

Illinois Department of Revenue Via email at REV.PropTaxApp@illinois.gov 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</u> and <u>RECOMMENDATION OF THE ILLINOIS</u> <u>ENVIRONMENTAL PROTECTION AGENCY</u>, a copy of which is herewith served upon you.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By:

Joshua Leopold Assistant Counsel Division of Legal Counsel

DATED: April 9, 2021

Illinois Environmental Protection Agency 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276 (217) 558-1333

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

James McCune (M5 Truck Wash) (Property Identification Number 0721100001)

)) PCB 21-) (Tax Certification)

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

By

Joshua Leopold Assistant Counsel Division of Legal Counsel

DATED: April 9, 2021

Illinois Environmental Protection Agency 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276 (217)558-133

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

James McCune (M5 Truck Wash). (Property Identification Number 0721100001)

)) PCB 21-) (Tax Certification)

RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

The Illinois Environmental Protection Agency ("Illinois EPA") hereby files its

Recommendation pursuant to Section 125.204 of the regulations of the Illinois Pollution

Control Board ("Board"), 35 Ill. Adm. Code 125.204.

1. On August 21, 2020, the Illinois EPA received a request from James McCune.

(log number TC-143026, Exhibit A) for an Illinois EPA recommendation

regarding the tax certification of water pollution control facilities pursuant to 35

Ill. Adm. Code 125.204.

2. The facility's address is:

James McCune 2577 1945 North Avenue Sheffield, IL 61316

The proposed water pollution control facilities in this request are located in the SE

¹/₄ of Section 21, T17N, R6E of the 4th PM, in Bureau County the above street

address and consist of the following:

One (1) earthen holding pond (approximately 145 ft. x 145 ft. x 10 ft. with 3:1 side slopes), the concrete floor (approximately 80 ft. x 40 ft.) inside the truck wash building that collect manure and wastewater, a concrete sump pit (approximately 6 ft. dia. X 8 ft.), a PVC gravity pipe (approximately 20 ft. x 8 in.) that transfer manure and wastewater from the concrete slab to the sump pit, a submersible pump (10 HP with automatic controls) installed at the sump pit, and a PVC forcemain (approximately 35 ft. x 4 in.) that transfer manure and wastewater from the sump pit to the holding pond.

This facility is used to collect, transport, and/or store livestock waste prior to

cropland application, and are further described in Exhibit A.

3. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2014), and Section

125.200(a) of the Board's regulations, 35 Ill. Adm. Code 125.200(a), define

"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: eliminating, preventing, or reducing air or water pollution ...or 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.

- In order to receive preferential tax treatment as pursuant to 35 ILCS 200/11-5 (2014), pollution control facilities must be certified as such by the Board, 35 ILCS 200/11-20 (2014) and 35 Ill. Adm. Code 125.200(a).
- Upon receipt of a tax certification application, the Illinois EPA must file a recommendation on the application with the Board, 35 Ill Adm. Code 125.204(a).
- 6. Based on the information in the application and the purpose of the facility, 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

By:

Joshua Leopold Assistant Counsel Division of Legal Counsel

Dated: April 9, 2020

Illinois Environmental Protection Agency 1021 North Grand Ave. E. P.O. Box 19276 Springfield, Illinois 62794-9276 217/558-1333



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, Springfield, Illinois 62794-9276 · (217) 782-3397 JB PRITZKER, GOVERNOR JOHN J. KIM, DIRECTOR

Memorandum

To: Mike Roubitchek, Division of Legal Counsel

From: Darin E. LeCrone, Manager, Industrial Unit, Permit Section

Date: February 10, 2021

Re: James McCune – Sheffield Recommendation of Tax Certification Log# TC-143026 Property Index# 0721100001

The Bureau of Water received a request on August 21, 2020 from James McCune for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204. We offer the following recommendation.

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

James McCune M5 Truck Wash 2577 1945 North Avenue Sheffield, IL 61316

SE ¼ of Section 21, T17N, R6E of the 4th PM in Bureau County

The livestock waste handling facilities consisting of one (1) earthen holding pond (approximately 145 ft. x 145 ft. x 10 ft with 3:1 side slopes), the concrete floor (approximately 80 ft. x 40 ft.) inside the truck wash building that collect manure and wastewater, a concrete sump pit (approximately 6 ft. dia. x 8 ft.), a PVC gravity pipe (approximately 20 ft. x 8 in.) that transfer manure and wastewater from the concrete slab to the sump pit, a submersible pump (10 HP with automatic controls) installed at the sump pit, and a PVC forcemain (approximately 35 ft. x 4 in.) that transfer manure and wastewater from the sump pit to the holding pond. The facility collects, transports and stores livestock waste prior to cropland application.

The facility is further described in the enclosed applications and supporting documents.

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 Wei Han at 217/782-0610.

DEL:WH:Tax Cert Recommendation.docx

cc: Tax Cert File

4302 N. Main St., Rockford, IL 61103 (815)987-7760 595 S. State, Elgin, IL 60123 (847)608-3131 2125 S. First St., Champaign, IL 61820 (217)278-5800 2009 Mall St., Collinsville, IL 62234 (618)346-5120

Watershed Unit Tax Certification Review Sheet

Project Name: James McCune	Date: November 19, 2020		
Reviewer: WH	Type: Agchem		
Log number: TC-143026			
	Contact: Terry Feldmann		
Applicant: Jim McCabe	3116 N. Dries4 Lane, Suite 100		
4201 N. Columbus St.	Peoria IL 61604		
Ottawa, IL 62823	Phone: 309-693-7615		
Facility: James McCune – M5 Truck Wash	Property Index#: 0721100001		
2577 1945 North Avenue			
Sheffield, IL 61316	Parcel#:		
Legal Description:	County: Bureau		
SE of Section: 21 Twp: 17N R: 6E PM: 4th	Signature: James McCune		
Date Control Devices installed: December 2007	Title: Owner		
Wastes: 🛛 Livestock waste is applied to cropla Agrichemical rinsate and spillage is Other:	and. recycled through the facility and/or land applied.		
Physical Description of Pollution Control Devices:			
The pollution control facilities consist of one (1) earthen holdin slopes), the sloped concrete floor (approximately 80 ft. x 40 ft. concrete sump pit (approximately 6 ft. dia. x 8 ft.), a PVC gravit wastewater from concrete slab to the sump pit, a submersible) inside the truck wash building that collect wastewater, a ry pipe (approximately 20 ft. x 8 in.) that transfer manure and pump (10 HP with automatic controls) installed at the sump rsfer manure and wastewater from the sump pit to the holding		
Pollution control facilities requested by the applicant through application form and the attached drawings. One earthen holding pond (approximately 145 ft. x 145 ft. x 14 Concrete floor (approximately 80 ft. x 40 ft.) inside the truck w Concrete sump pit (6 ft. dia. x 10 ft.);	0 ft)		
PVC gravity pipe (20 ft. x 8 in.)			
PVC forcemain (35 ft. x 4 in.)			

Submersible pump (10 HP)

A plan view of the pit and a process flow diagram are submitted with the application.

Recommended Action: Issue tax certification:

wtaxcert review sheet

.

Electronic Filing: Received, Clerk's Office 04/09/2021 **PCB 2021 10973 المنطبة Illinois Environmental Protection Agency

1021 /	North Grand	d Avenue East	• P.O. Box 1	9276 • Springfie	d . Illinois	62794-9276	
		cation for C	Certification	(Property Ta trol Facility			
				FOR	GENCY USI	ONLY	
			File Number:			Date Rec'd:	
acility Type (check one			Certification N			Date:	
	lications mus	st be completed				facility for air or water from the a (air and water) Where both air	
attachments are needed,	record them	consecutively	on an index shee	it.		AUG 2 1 202	
ou may complete this fo	orm online, s	save a copy lo	ally, print, sign	and submit it to:		100 2 1 402	
				Illinois EPA Attention: Al Ke Division of Wate 1021 North Gra Springfield, IL 6	er Pollution C nd Avenue E		
Applicant Inform	ation:						
ompany Name: <u>Ja</u>	ames McCu	ine					
erson Authorized to	im McCak-			Person to Cor for Additional		rny L Feldmann DE	
	im McCabe 201 N. <u>Col</u> u	and the second sec		- 1.0 Take of the second		nils <u>Terry L. Feldmann, PE</u> 16 N. Dries Lane, Suite 1 00	
)ttawa		State: IL	_ City:	Peoria	State: IL	
	1350	Phone:	815-433-1635		61604	Phone: 309-693-7615	
A COMPANY OF A COMPANY OF A COMPANY	nccabe@iv	2			s: <u>tifeidmann</u>	@mstutz.com	
Facility Information	ion:						
acility Location: Quart	ter Section:	SE-21 To	wnship: 17N	Range:	<u>6E</u>		
Munic	cipality:			Townsh	nip: Gold		
ote: A plat map location	n is request	ted for facilities	s located outsid	le of municipal b	oundaries.		
ddress: 41.438708, -8	9.807410			City:			
tate: Zip Code: _		County:	Bureau	Book N	umber:		
roperty Index Number: ote: The Property Index xation purposes. anufacturing Operati- ature of Operations Co	x Number is ons Inform	s the numericanation:		ed to identify a pa	arcel of real p	roperty for assessment and	
IA							
ermit Information:	1500						
PC Construction Perm	nit Number:			Date Issu	ed:		
DES Permit Number:	DES Permit Number: 2018-EO-63444			Date Issu	ed:8/10/2018	Exp. Date: 6/30/2023	
PC Construction Perm	it Number:			Date Issu	ed:		
o obriandchorr r enni	PC Operating Permit Number:			Date Isa.		Exp. Date:	
PC Operating Permit N				Date Issu	1000	D Construction Permit)	

Manufacturing Process Information:

Please provide information on the manufacturing process and materials on which pollution control facility is used, including each major piece of equipment associated with the pollution control facility (or low sulfur dioxide emission coal fueled device). Description of the Process:

NA

Materials Used in the Process:

NA

Pollution Control Facility Information:

Please provide a narrative description of the pollution control facility (or low sulfur dioxide emission coal fueled device), and an explanation of why its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility, as well as a narrative description and a process flow diagram describing the pollution control facility. Include an average analysis of the influent and effluent of the control facility stating the collection efficiency, if applicable.

Describe the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

See Attachment 1: Facility Pollution Control Facility Description

Describe the Primary Purpose of the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

See Attachment 2: Purpose of the Pollution Control Facility

Identify the statute or regulation (federal or state), or local ordinance, if any, requiring the installation of the subject pollution control facility (or low sulfur dioxide emission coal fueled device).

Federal: Title 35, Subtitle E, Chapter I, Part 502&502; State: Title 8, Chapter 1, Subchapter t, Part 900

Nature of Contaminants or Pollutants:

List air contaminants or water pollution substances released as effluents to the manufacturing processes. Also list the final disposal of any contaminants removed from the manufacturing processes.

	Material Retained, Captured or Recovered		
Contaminant or Pollutant	Description	Disposal or Use	
Swine Manure	Manure	Land Application for Crop Nutrients	

Note: Contaminant or pollutant means that which is removed from the process by the pollution control facility.

Point(s) of Waste Water Discharge:		
Identify the location of the discharge to the receiving stream. This will include water-carried wastes from air pollution control facilities.	typically refe	r to a source of water pollution but can
Plans and Specifications Attached 🗹 Yes 🔲 No		
Submit Drawings, which clearly show: (a) Point(s) of discharge to receiving stream; and (b) Sewers and process piping to and from the control facility.		
Are contaminants (or residues) collected by the control facility?	✓ Yes	□ No
Note: If the collected contaminants are disposed of other than as wasted dollars reclaimed by the sale or reuse of the collected substances. Sta		
Project Status:		
Date Installation Completed: 12-31-2007		
Provide the date the pollution control facility was first placed into servic	e and operat	ed. If not, explain.
See Attachment 3: Date of First Service		
Status of installation on date of application:		
See Attachment 4: Status of Installation		

III. Verification and Signature:

The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge is true and correct.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

Jan	nes	McCune
		Photo A and Advance

Owner

Printed Name:

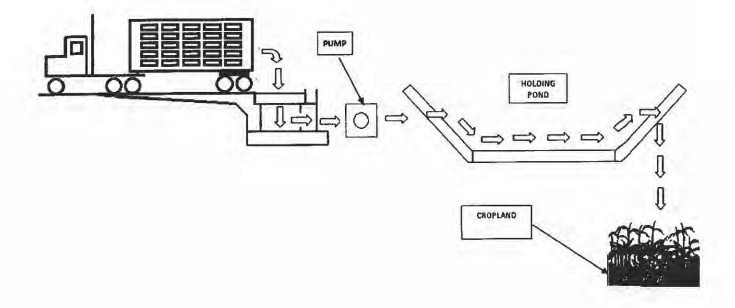
Title:

For incorporated entities, signature should be from an authorized corporate representative.

8-20-2020 Signature: Date:

Application for Certification (Property Tax Treatment) Pollution Control Facility James McCune – M5 Wash By: Maurer-Stutz, Inc

MANURE DIAGRAM - E5-7, & E5-8



ATTACHMENT 2: Purpose of Pollution Control Facility

The primary purpose of the facilities is to provide collection and storage for manure and wastewater until it can be properly land applied to cropland at agronomic rates.

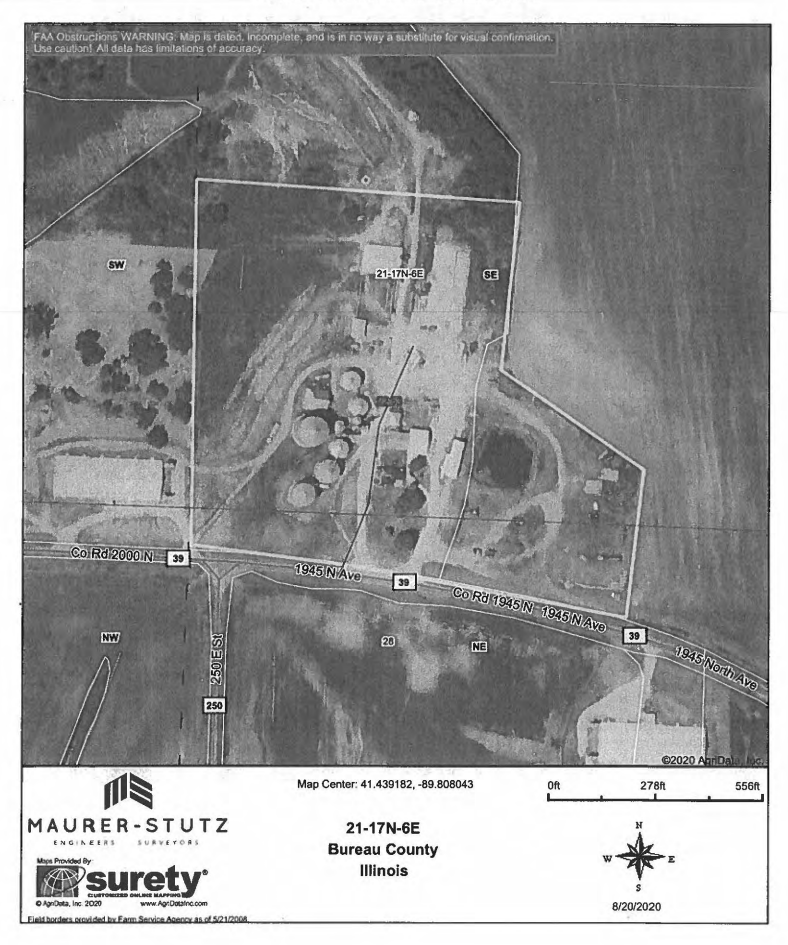
ATTACHMENT 3: Date of First Service

The pollution control facility was first constructed and operated in 2000. The holding pond was reconstructed in 2007, with the last construction being placed into service in January 2008.

ATTACHMENT 4: Status of Installation

Facilities described in Attachment 1 are fully constructed and in service as of January 1, 2008.

James McCune - M5 Truck Wash



Application for Certification (Property Tax Treatment) Pollution Control Facility James McCune – M5 Wash By: Maurer-Stutz, Inc

ATTACHMENT 1: Facility Pollution Control Facility Description

The facility is a wash facility for tractor-trailers hauling swine. It consists of a roofed wash bay building and earthen holding pond. The facility is seeking certification on the following waste storage structures:

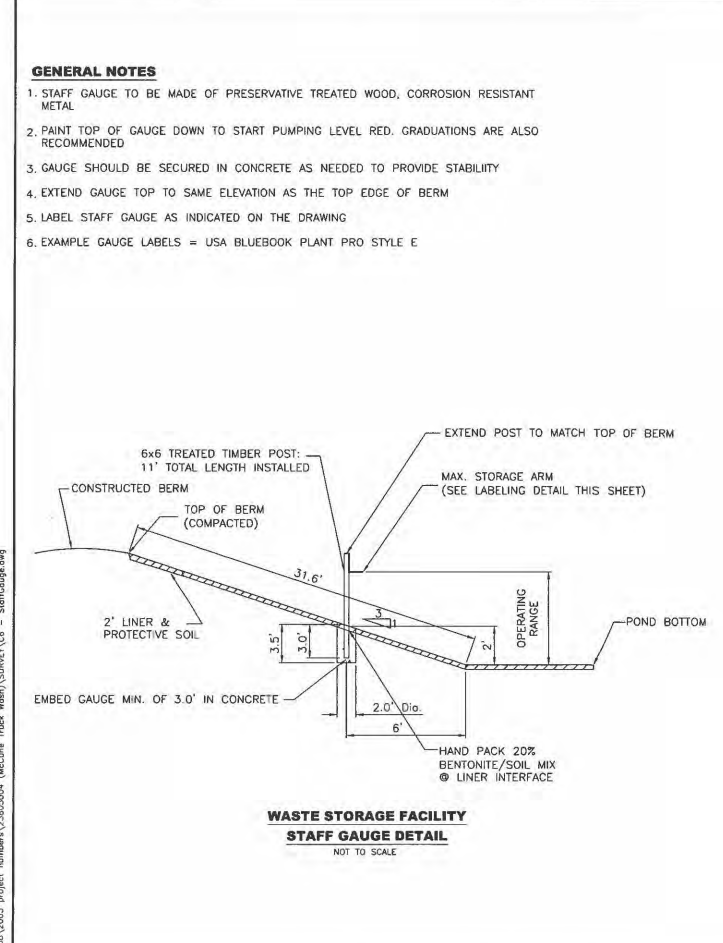
E5-7	80' x 40'	Truck Wash Building
E5-8	145' x 145' Top dimensions 85' x 85' Bottom dimensions	Earthen Holding Pond w/ clay liner

The structure labelled E5-7 is the truck wash building. It is a concrete slab roofed building. The floor slab slopes to the south. A gravity sewer pipe installed in the south side of the building collects and directs wastewater and manure washed out of trailers to a sump pit in the south east corner of the wash building. The sump pit is precast concrete, 6 ft diameter, and 8ft deep. There is 20' of 8" diameter SDR-35 PVC gravity sewer pipe to transfer manure from the truck wash to the sump pit. The sump pit contains a 10 HP, electric submersible pump with automated controls that will transfer manure and wastewater from the sump pit to the holding pond through 35' of 4" PVC forcemain.

The structure labelled E5-8 is an earthen holding pond. The pond is 10ft deep with side slopes at 3:1. The holding pond is lined with 2' of treated compacted clay material designed to be impervious to wastewater and manure. The structure serves as the waste storage for the for the truck wash facility. A 4" PVC forcemain pipe transfers wastewater to holding pond E5-8.

The facility protects ground and surface water by providing collection and storage of livestock waste and wastewater for around 6 to 12 months. The waste will be applied agronomically to cropland under proper soil and weather conditions.





- StaffGauge.dwg Wosh)\SURVEY\C6 S:\238\2005 project numbers\23805004 (McCune Truck

.

MAURER-STUTZ

ENGINEERS SURVEYORS

08/20/2020

Illinois EPA Attn: Al Keller, Permit Section Division of Water Pollution Control 1021 N. Grand Avenue East, P.O. Box 19276 Springfield, IL 62794-9276

1001 AUG 2 1 2020

IEPA BOW/WPC/PERMIT SECTION

Mr. Keller,

Please find enclosed the Pollution Control Facility (Property Tax Treatment) application and supporting attachments for James McCune's M5 Truck wash facility.

Please contact Terry L. Feldmann, PE or myself at (309) 693-7615 if you have any questions.

Regards,

Daniel N. Feucht, CCA Agricultural Services Group

cc. Jim McCabe, FBFM MSI File

> 3116 North Dries Lane • Peoria, Illinois 61604 TEL 309-693-7615 • FAX 309-693-7616 mstutz.com

Han, Wei

From:	Terry L. Feldmann <tlfeldmann@mstutz.com></tlfeldmann@mstutz.com>
Sent:	Wednesday, November 18, 2020 4:10 PM
To:	Han, Wei
Cc:	Daniel N. Feucht
Subject:	[External] RE: TC-143026 James McCune M5 Truck Wash

2577 1945 North Avenue Sheffield, IL 61316

Terry L. Feldmann, PE 印象MAURER-STUTZ | Principal/Agricultural Services Manager

3116 N. Dries Lane Suite 100 | Peoria, IL 61604 Ph: (309) 693-7615 | Fax: (309) 693-7616 | Cell: (309) 251-6962 Email: tlfeldmann@mstutz.com | Website: www.mstutz.com

Please consider the environment before printing this email. Please note our email addresses have changed.

From: Han, Wei <Wei.Han@Illinois.gov> Sent: Wednesday, November 18, 2020 3:02 PM To: Terry L. Feldmann <tifeldmann@mstutz.com> Subject: TC-143026 James McCune M5 Truck Wash

Mr. Feldmann,

Please provide a physical address for the subject facility.

Thanks,

Wei Han, P.E. Illinois Environmental Protection Agency BOW/DWPC/Permit Section 1021 North Grand Avenue E. P.O. Box 19276 Springfield, IL 62794-9276

Phone: 217-524-3034 Email: <u>Wei.Han@Illinois.gov</u>

State of Illinois - CONFIDENTIALITY NOTICE: The information contained in this communication is confidential, may be attorney-client privileged or attorney work product, may constitute inside information or internal deliberative staff communication, and is intended only for the use of the addressee. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify the sender immediately by return e-mail and destroy this communication and all copies thereof, including all attachments. Receipt by an unintended recipient does not waive attorney-client privilege, attorney work product privilege, or any other exemption from disclosure.

Han, Wei

From:	Terry L. Feldmann <tifeldmann@mstutz.com></tifeldmann@mstutz.com>
Sent:	Thursday, November 19, 2020 11:40 AM
To:	Han, Wei; Daniel N. Feucht
Subject:	[External] RE: Tax Certification - LTBS Pork Swine Farm

Correct-yes. And the address that I sent I am pretty sure is correct also.

Thank you,

Terry L. Feldmann, PE Ø≷ MAURER-STUTZ | Principal/Agricultural Services Manager 3116 N. Dries Lane Suite 100 | Peoria, IL 61604 Ph: (309) 693-7615 | Fax: (309) 693-7616 | Cell: (309) 251-6962 Email: TLFeldmann@mstutz.com | Website: www.mstutz.com

Connect with me at: www.linkedin.com/in/terry-feldmann-agricultural-engineering

Please consider the environment before printing this email.

From: Han, Wei <Wei.Han@Illinois.gov> Sent: Thursday, November 19, 2020 11:30 AM To: Terry L. Feldmann <tlfeldmann@mstutz.com>; Daniel N. Feucht <dnfeucht@mstutz.com> Subject: RE: Tax Certification - LTBS Pork Swine Farm

Terry,

I believe the concrete floor can be certified as part of wastewater collection system. Just confirm with you: The dimension of the concrete slab inside the building is 80 ft. by 40 ft.

Thanks,

Wei Han, P.E. Illinois Environmental Protection Agency BOW/DWPC/Permit Section 1021 North Grand Avenue E. P.O. Box 19276 Springfield, IL 62794-9276

Phone: 217-524-3034 Email: Wei.Han@Illinois.gov

From: Terry L. Feldmann <<u>tlfeldmann@mstutz.com</u>> Sent: Thursday, November 19, 2020 11:08 AM To: Daniel N. Feucht <<u>dnfeucht@mstutz.com</u>>; Han, Wei <<u>Wei.Han@Illinois.gov</u>> Subject: [External] RE: Tax Certification - LTBS Pork Swine Farm

Wei, I read the message about the James McCune truckwash below. This is fine if you think that it does not qualify. We included the truckwash as the concrete floor within it slopes and provides for the collection and transfer. Thanks,

Terry L. Feldmann, PE INS MAURER-STUTZ | Principal/Agricultural Services Manager 3116 N. Dries Lane Suite 100 | Peoria, IL 61604 Ph: (309) 693-7615 | Fax: (309) 693-7616 | Cell: (309) 251-6962 Email: <u>TLFeldmann@mstutz.com</u> | Website: <u>www.mstutz.com</u>

Connect with me at: www.linkedin.com/in/terry-feldmann-agricultural-engineering

Please consider the environment before printing this email.

From: Daniel N. Feucht <<u>dnfeucht@mstutz.com</u>> Sent: Thursday, November 19, 2020 10:14 AM To: Terry L. Feldmann <<u>tlfeldmann@mstutz.com</u>> Subject: FW: Tax Certification - LTBS Pork Swine Farm

From: Han, Wei <<u>Wei.Han@Illinois.gov</u>> Sent: Thursday, November 19, 2020 10:04 AM To: Gayle C. Baker <<u>gcbaker@mstutz.com</u>> Subject: RE: Tax Certification - LTBS Pork Swine Farm

Sorry! I mixed this one with "James McCune", for which I got physical address from Terry yesterday. LTBS is done and pending manager's signature before routing to the Department of Legal Counsel. Can you pass the following message about "James McCune" to Terry?

Thanks,

Wei Han, P.E. Illinois Environmental Protection Agency BOW/DWPC/Permit Section 1021 North Grand Avenue E. P.O. Box 19276 Springfield, IL 62794-9276

Phone: 217-524-3034 Email: Wei.Han@Illinois.gov

From: Gayle C. Baker <<u>gcbaker@mstutz.com</u>> Sent: Thursday, November 19, 2020 9:32 AM To: Han, Wei <<u>Wei.Han@Illinois.gov</u>> Subject: [External] RE: Tax Certification - LTBS Pork Swine Farm

This site did not have a truck wash?????

This is LTBS swine in Keenes Illinois. Should just be two swine barns and a composter. No Holding Pond.

From: Han, Wei <<u>Wei.Han@Illinois.gov</u>> Sent: Thursday, November 19, 2020 9:16 AM To: Gayle C. Baker <<u>gcbaker@mstutz.com</u>> Subject: RE: Tax Certification - LTBS Pork Swine Farm

Hi, Galye

I got the information I need. Thanks. I have clarification about this one. The truck wash building was listed as waste storage structure and required to be certified. The building does not meet the definition of pollution control facility and cannot be certified. The sump pit, HDPE pipes, pump, and the holding pond will be certified.

Wei Han, P.E. Illinois Environmental Protection Agency BOW/DWPC/Permit Section 1021 North Grand Avenue E. P.O. Box 19276 Springfield, IL 62794-9276

Phone: 217-524-3034 Email: Wei.Han@Illinois.gov

From: Gayle C. Baker <<u>gcbaker@mstutz.com</u>> Sent: Wednesday, November 18, 2020 7:59 PM To: Han, Wei <<u>Wei.Han@Illinois.gov</u>> Cc: Luke & Tiffany Smith <<u>smith.09.It@gmail.com</u>> Subject: [External] Re: Tax Certification - LTBS Pork Swine Farm

Wei,

How is the certification coming on this? Is everything complete on the application?

From: Gayle C. Baker <<u>gcbaker@mstutz.com</u>> Date: Thursday, October 15, 2020 at 10:15 AM To: Han, Wei <<u>Wei.Han@Illinois.gov</u>> Cc: Luke & Tiffany Smith <<u>smith.09.lt@gmail.com</u>> Subject: Re: Tax Certification - LTBS Pork Swine Farm

1190 county highway 13 Keenes Illinois 62851.

From: Wei Han <<u>Wei.Han@Illinois.gov</u>> Date: Tuesday, October 13, 2020 at 9:34 AM To: Gayle Baker <<u>gcbaker@mstutz.com</u>> Subject: Tax Certification - LTBS Pork Swine Farm

Hi, Gayle

What is the physical address for this swine farm?

Thanks,

Wei Han, P.E.

Illinois Environmental Protection Agency BOW/DWPC/Permit Section 1021 North Grand Avenue E. P.O. Box 19276 Springfield, 1L 62794-9276

Phone: 217-524-3034 Email: <u>Wei.Han@Illinois.gov</u>

State of Illinois - CONFIDENTIALITY NOTICE: The information contained in this communication is confidential, may be attorney-client privileged or attorney work product, may constitute inside information or internal deliberative staff communication, and is intended only for the use of the addressee. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify the sender immediately by return e-mail and destroy this communication and all copies thereof, including all attachments. Receipt by an unintended recipient does not waive attorney-client privilege, attorney work product privilege, or any other exemption from disclosure.

This email has been scanned for spam and viruses by Proofpoint Essentials. Click here to report this email as spam.

This email has been scanned for spam and viruses by Proofpoint Essentials. Click here to report this email as spam.

This email has been scanned for spam and viruses by Proofpoint Essentials. Click here to report this email as spam.

This email has been scanned for spam and viruses by Proofpoint Essentials. Click here to report this email as spam.

)
STATE OF ILLINOIS	ý
COUNTY OF SANGAMON)
)

CERTIFICATE OF SERVICE

I, the undersigned attorney at law, hereby certify that I have served on the date of April 9, 2021, the attached <u>APPEARANCE</u> and <u>RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL</u> <u>PROTECTION AGENCY</u>, upon the following persons by causing to be mailed a true copy thereof in an envelope duly addressed, bearing proper first class postage, and deposited in the United States mail at Springfield, Illinois:

> Jim McCabe 4201 N. Columbus St., Ottawa, IL 61350

Copies also Provided Electronically as Follows:

Illinois Department of Revenue via email at REV.PropTaxApp@illinois.gov 101 West Jefferson P.O. Box 19033 Springfield, Illinois 62794

[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/ Joshua Leopold Assistant Counsel Division of Legal Counsel 1021 North Grand Avenue East P.O. Box 19276 Springfield, Illinois 62794-9276 217-558-1333

THIS FILING IS SUBMITTED ON RECYCLED PAPER