

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Charles Leitz)
(Property Identification Number) **PCB 20-**
33-02-400-002)) **(Tax Certification)**
)

NOTICE

PLEASE TAKE NOTICE that I have today filed with the Office of the Clerk of the Pollution Control Board an **APPEARANCE** and **RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**, copies of which are herewith served upon you.

Charles Leitz
1121 N. 2600 E. Rd.
Milford, Illinois 60953

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

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

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 

Michael S. Roubitchek
Assistant Counsel
Division of Legal Counsel

DATED: February 26, 2020

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

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Charles Leitz)
(Property Identification Number) PCB 20-
33-02-400-002) (Tax Certification)
)

A P P E A R A N C E

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

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 

Michael S. Roubitchek
Assistant Counsel
Division of Legal Counsel

DATED: February 26, 2020

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

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Charles Leitz)
(Property Identification Number) **PCB 20-**
33-02-400-002)) **(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 November 18, 2019, the Illinois EPA received a request from Charles Leitz (log number TC-141999, 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: Charles Leitz
2380 E. 1100 N Rd.
Milford, IL 60953

The proposed water pollution control facilities in this request are located in the SE ¼ of Section 2, T25N, R12W of the 2nd P.M. in Iroquois County, at the above street address and consist of the following:

Livestock waste handling facilities consisting of one concrete manure pit (approximately 321 ft. x 102 ft. x 8 ft. deep), the concrete slatted portion of the floor over the manure pit that captures and contains waste generated in the barn above, ten pump out pits (each approximately 6 ft. x 6 ft. x 8 ft.) to allow manure removal from the manure pit, and HDPE perimeter drainage tile (approximately 966 ft. x 4 in. diameter), around the footing of the manure pit to prevent flotation of the pit.

These livestock waste management facilities are 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.

4. 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).
5. 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: 
Michael S. Roubitchek
Assistant Counsel
Division of Legal Counsel

Dated: February 26, 2020

Illinois Environmental Protection Agency
1021 North Grand Ave. E.
P.O. Box 19276
Springfield, Illinois 62794-9276
217/782-5544



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: Charles Gunnarson, Division of Legal Counsel

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

Date: January 21, 2020

Re: Charles Leitz – Milford
Recommendation of Tax Certification
Log# TC-141999
Property Index# 33-02-400-002

The Bureau of Water received a request on November 18, 2019 from Charles Leitz 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:

Charles Leitz
2380 E. 1100 N. Rd.
Milford, IL 60953

SE ¼ of Section 2, T25N, R12W of the 2nd PM in Iroquois County

The livestock waste handling facilities consisting of one (1) concrete manure pit (approximately 321 ft. x 102 ft. x 8 ft.), the concrete slatted portion of the floor over the manure pit that capture and contain waste generated in the barn above, ten (10) pumpout pits (approximately 6 ft. x 6 ft. x 8 ft. each) to allow manure removal from the manure pit, and HDPE perimeter drainage tiles (approximately 966 ft. x 4 in.) located around the footing of the manure pit to prevent flotation of the pit. 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

Watershed Unit Tax Certification Review Sheet

Project Name: Charles Leitz

Date: January 7, 2020

Reviewer: WH

Type: Agchem
 Livestock

Log number: TC-141999

Applicant: Charles Leitz
1121 N. 2600 E. Rd.
Milford, IL 60953

Contact: Same

Phone: 815-471-5336

Facility: Charles Leitz
2380 E. 1100 N. Rd.
Milford, IL 60953

Property Index#: 33-02-400-002

Parcel#:

Legal Description:
SE of Section: 2 Twp: 25N R: 12W PM: 2nd

County: Iroquois

Signature: Charles Leitz

Date Control Devices installed: November 2019

Title: Operator

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:

The livestock waste handling facilities consist of one (1) concrete manure pit (approximately 321 ft. x 102 ft. x 8 ft) and the concrete slatted portion of the floor over the manure pits that capture and contain waste generated in the barns above. The concrete manure pit has ten (10) pumpout pits (approximately 6 ft. x 6 ft. x 8 ft.) to allow manure removal from the manure pit. HDPE perimeter drainage tiles (approximately 966 ft. x 6 in.) are located around the footing of the manure pit to prevent flotation of the pit. The facility collects, transports and stores livestock waste prior to cropland application.

Pollution control facilities requested by the applicant through Description of Pollution Control Facilities, Section C of the application form and the attached drawings.

One (1) concrete manure pit; (approximately 321 ft. x 102 ft. x 8 ft)
Concrete slatted floor at the pit;
Pumpout pits attached to the manure pit, 10 x 6 ft. x 6 ft. x 8 ft.
HDPE Perimeter drainage tiles at the pit: 966 ft. x 4 in

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

Recommended Action: Issue tax certification.

ATTACHMENT
APPLICATION FOR CERTIFICATION



Frank & West
Environmental Engineers, Inc.

July 2, 2019

RECEIVED
NOV 18 2019

IEPA
BOWWPC/PERMIT SECTION

Charles Leitz
1121 N. 2600 E. Rd.
Milford, IL 60953

RE: tax form

Dear Mr. Leitz:

Attached are the documents pertaining to the tax certification program for your proposed livestock waste handling facility. They include the tax certification form with your facility information, a highlighted tax certification form showing the remaining areas that must be filled out by you, and a cover letter to mail to the Illinois EPA along with the completed tax certification form.

This form should be mailed to the Illinois EPA once construction of your proposed building is complete.

If you have any further questions or comments regarding this matter, please advise.

FRANK & WEST
ENVIRONMENTAL ENGINEERS, INC.

A handwritten signature in black ink, appearing to read 'Jacob Nims', is written over the company name.

Jacob Nims
Agricultural Engineer

Attachment A: Charles Leitz Certification Form
Attachment B: Highlighted Tax Certification Form
Attachment C: IEPA Cover Letter

ATTACHMENT A
CHARLES LEITZ TAX CERTIFICATION FORM



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (21 7) 782-3397

Application for Certification (Property Tax Treatment) Pollution Control Facility

FOR AGENCY USE ONLY

File Number: _____	Date Rec'd: _____
Certification Number: _____	Date: _____

Facility Type (check one): Air Water

This form is to be used for any application for certification of property tax treatment for a pollution control facility for air or water from the Illinois EPA.

You must have Adobe Acrobat Reader 10 or above installed to use the features on this form.

You may complete this form online, save a copy locally, print, sign and submit it to:

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

I. Applicant Information:

Company Name: <u>Charles Leitz</u>	Person to Contact for Additional Details: <u>Same</u>
Person Authorized to Receive Certification: <u>Charles Leitz</u>	
Street Address: <u>1121 N. 2600 E. Rd.</u>	Street Address: _____
City: <u>Milford</u> State: <u>IL</u>	City: _____ State: _____
Zip: <u>60953</u> Phone: <u>815-471-5336</u>	Zip: _____ Phone: _____
Email Address: <u>leitz.charles95@gmail.com</u>	Email Address: _____

II. Facility Information:

Facility Location: Quarter Section: SE Township: 25-North Range: 12-West
Municipality: Section 2 Township: _____

Address: 2380 E. 1100 N. Rd. City: Milford
State: IL Zip Code: 60953 County: Iroquois Book Number: _____

Property Index Number: _____

Note: The Property Index Number is the numerical reference used to identify a parcel of real property for assessment and taxation purposes.

Manufacturing Operations Information:

Nature of Operations Conducted at the Above Location:

The structure is a swine finishing building where swine are housed on concrete slats with a below ground concrete pit used as waste storage.

Permit Information:

WPC Construction Permit Number: _____	N/A	Date Issued: _____	
NPDES Permit Number: _____	N/A	Date Issued: _____	Exp. Date: _____
APC Construction Permit Number: _____	N/A	Date Issued: _____	
APC Operating Permit Number: _____	N/A	Date Issued: _____	Exp. Date: _____

Note: Submit copies of all relevant permits issued by local pollution control agencies. (e.g. MSD Construction Permit)

This Agency is authorized to request this information under 415 ILCS 5/4(b)(2012). Disclosure of this information is voluntary and no penalties will result from the failure to provide the information. However, the absence of the information could prevent your application from being processed or could result in denial of your application.

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:

Not applicable

Materials Used in the Process:

Not applicable

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.

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

A concrete pit with dimensions of 321' x 101'10" x 8' deep is used to store livestock waste until the appropriate time to apply the manure to agricultural fields at agronomic rates. The building has ten (10) 6' x 6' x 8' deep pumpouts, 966' of 4" HDPE tile around the perimeter of the footings, and 32,000 ft² of precast concrete slats.

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

The primary purpose of the pit is to have a years worth of livestock manure storage to allow flexibility for application to agricultural fields when conditions are ideal.

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).

Not applicable

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.

Contaminant or Pollutant	Material Retained, Captured or Recovered	
	Description	Disposal or Use
Livestock Manure	Stored in below ground concrete pit	Field applied at agronomic rates

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



Illinois Environmental Protection Agency

Point(s) of Waste Water Discharge:

Identify the location of the discharge to the receiving stream. This will typically refer to a source of water pollution but can include water-carried wastes from air pollution control facilities.

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 wastes, state the disposition of the materials, and the value dollars reclaimed by the sale or reuse of the collected substances. State the cost of reclamation and related expense.

Project Status:

Date Installation Completed: 11/11/19

Provide the date the pollution control facility was first placed into service and operated. If not, explain.

Status of installation on date of application:

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))

Charles Leitz

Printed Name:

operator

Title:

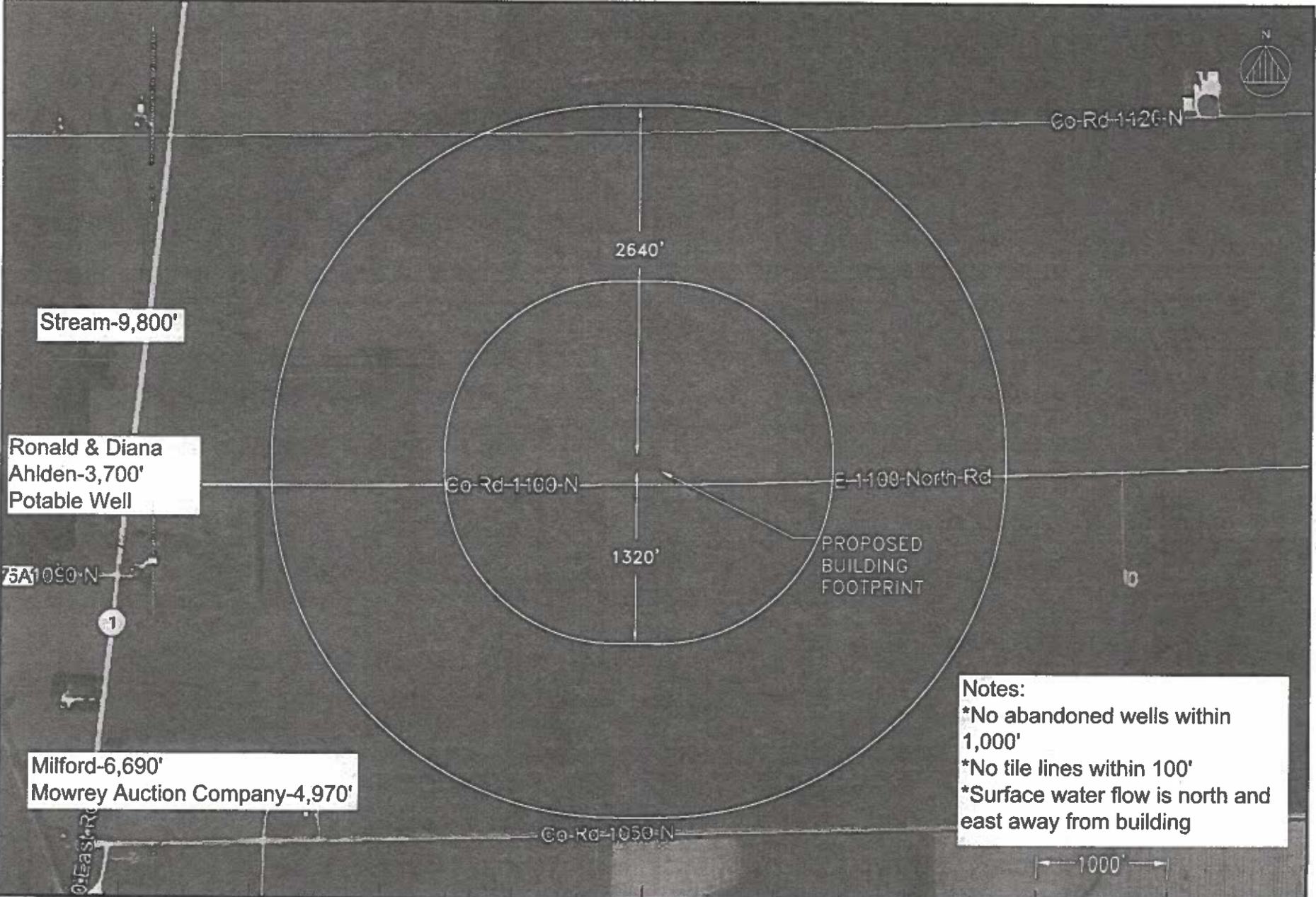
For incorporated entities, signature should be from an authorized corporate representative.

Chad Lutz

Signature:

11/15/19

Date:

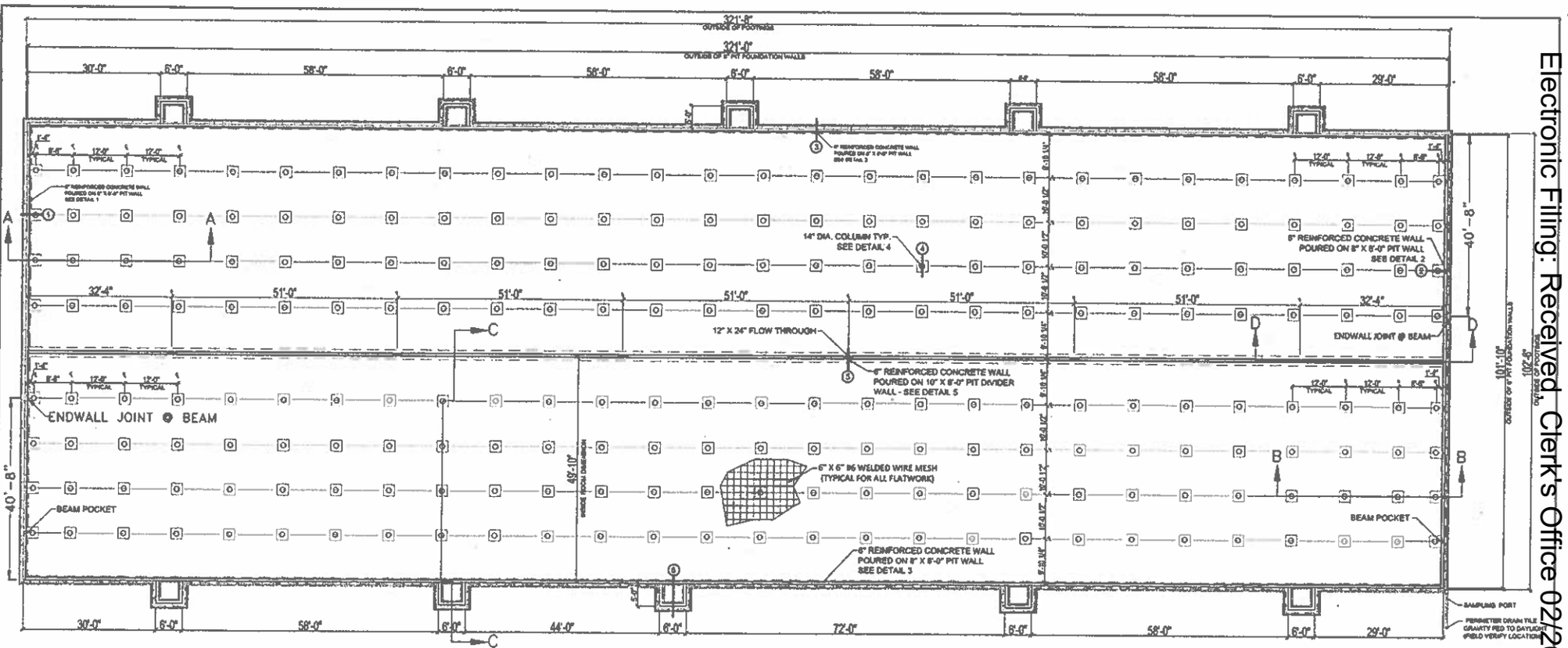


Notes:
 *No abandoned wells within 1,000'
 *No tile lines within 100'
 *Surface water flow is north and east away from building

Frank & West
 Environmental Engineers, Inc.
 1032 S. 2nd Street
 Springfield, IL 62704
 Phone: 217/679-7361
 Fax: 217/679-8362

CHARLES LEITZ
SET BACK MAP
 DRAWN BY: CEO

2019 © FRANK & WEST ENVIRONMENTAL ENGINEERS, INC.
 THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF
 FRANK AND WEST ENVIRONMENTAL ENGINEERS, INC. ARE
 ONLY FOR THIS PROJECT AND MAY NOT BE USED, COPIED
 OR DUPLICATED WITHOUT PRIOR WRITTEN CONSENT.
 SCALE: AS SHOWN
 DATE: 01/02/19
 DRAWING NO. 18-19010



GENERAL NOTES

- 1.) ANY REVISIONS TO THESE DRAWINGS MUST BE APPROVED BY THE PROJECT ENGINEER OF THE COMPANY LISTED IN THE TITLE BLOCK.
- 2.) CONCRETE CONSTRUCTION SHALL MEET WITH MIDWEST PLAN SERVICE-S&S, CONCRETE MANURE STORAGEES UNLESS NOTED OTHERWISE.
- 3.) NO CONCRETE SHALL BE PLACED ON ICE, SNOW OR FROZEN FOUNDATION MATERIAL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONCRETE DAMAGED BY LOW TEMPERATURES AND SHALL REMOVE AND REPLACE ANY CONCRETE SO DAMAGED AT HIS/HER EXPENSE.
- 4.) THE METHOD AND MANNER OF PLACING CONCRETE SHALL BE SUCH AS TO AVOID SEGREGATION OR SEPARATION OF THE AGGREGATES OR THE DISPLACEMENT OF THE REINFORCEMENT.
- 5.) THE FOOTINGS ARE TO BE CONSTRUCTED WITH A MINIMUM OF 3,000 PSI CONCRETE.
- 6.) ALL WALLS, COLUMNS, AND FLOORS ARE TO BE CONSTRUCTED OF 4,000 PSI CONCRETE.
- 7.) CONCRETE SLATS WILL BE UTILIZED FOR FLOORING.
- 8.) THE CONCRETE PAD WILL BE A CONTINUOUS POUR.
- 9.) EXTERIOR WALL CONSTRUCTION JOINTS WILL BE INSTALLED AT 100' O.C. MAXIMUM, UNLESS OTHERWISE NOTED.
- 10.) NO VEHICLE LOADS ALLOWED WITHIN 5' OF PIT/GUTTER WALLS.
- 11.) ALL BEAMS SHALL BE BUTTED TIGHT AND/OR GROUTED TIGHT THE FULL WIDTH AND HEIGHT OF THE BEAM. GROUT WILL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,500 PSI.
- 12.) ALL SLATS SHALL BE BUTTED TIGHT AND/OR GROUTED TIGHT THE FULL LENGTH AND DEPTH OF THE SLAT. GROUT WILL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,500 PSI.
- 13.) NO PIPE PENETRATIONS OTHER THAN THE TYPES IDENTIFIED ON THESE DRAWINGS ARE ALLOWED. ALL WALL AND FLOOR PENETRATIONS, INCLUDING PIPE PENETRATIONS MUST BE APPROVED BY THE PROJECT ENGINEER.
- 14.) THE PRESUMED SOIL BEARING CAPACITY IS 2,000 LBS./SQ. FT., BASED ON HRCS CODE 313-3 TABLE 2.
- 15.) THE DESIGN OF THIS BUILDING IS BASED ON THE 2,000 LBS./SQ. FT. SOIL BEARING.
- 16.) WATERSTOP SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.

REFERENCE JOB #	REFERENCE JOB TITLE	REV	DESCRIPTION	BY	DATE
18047-CD	CONCRETE DETAILS				
18047-CROSS	CROSS SECTIONS				

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 ERRORS ARE SUBJECT TO CHANGE



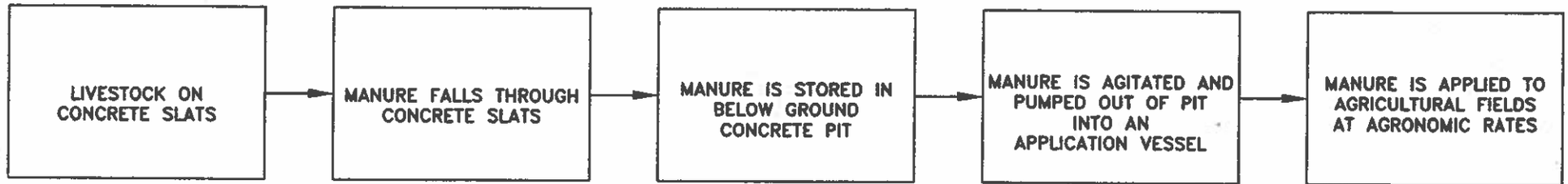
FINISHING FACILITY FOR
 CHARLES LEITZ

PSI
 PRECISION STRUCTURES INC
 1204 1ST AVE NORTH, HELLMAN, IOWA
 (515) 648-2438

DATE: 02/19/20
 SCALE: 1/8" = 1'-0"
 SHEET: 18047-C
 PROJECT: 18047

CONCRETE LAYOUT

POLLUTION CONTROL FACILITY
PROCESS FLOW DIAGRAM



ATTACHMENT B
HIGHLIGHTED TAX CERTIFICATION FORM



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Application for Certification (Property Tax Treatment) Pollution Control Facility

FOR AGENCY USE ONLY

File Number: _____	Date Rec'd: _____
Certification Number: _____	Date: _____

Facility Type (check one): Air Water

This form is to be used for any application for certification of property tax treatment for a pollution control facility for air or water from the Illinois EPA. Separate applications must be completed for each control facility claimed. Do not mix types (air and water). Where both air and water operations are related, file two applications.

If attachments are needed, record them consecutively on an index sheet.

You may complete this form online, save a copy locally, print, sign and submit it to:

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

I. Applicant Information:

Company Name: Charles Leitz

Person Authorized to Receive Certification: Charles Leitz Person to Contact for Additional Details: Sam P

Street Address: 1121 N 2600 E Rd Street Address: _____

City: Milford State: IL City: _____ State: _____

Zip: 60953 Phone: 8154715336 Zip: _____ Phone: _____

Email Address: leitz.charles95@gmail.com Email Address: _____

II. Facility Information:

Facility Location: Quarter Section: SE Township: 25-North Range: 12-West

Municipality: Sec 2 Township: Milford

Note: A plat map location is requested for facilities located outside of municipal boundaries.

Address: 2380 E 1100 North Rd City: Milford

State: IL Zip Code: 60953 County: Iroquois Book Number: _____

Property Index Number: 33-02-400-002

Note: The Property Index Number is the numerical reference used to identify a parcel of real property for assessment and taxation purposes.

Manufacturing Operations Information:

Nature of Operations Conducted at the Above Location:

Permit Information:

WPC Construction Permit Number: _____ Date Issued: _____

NPDES Permit Number: _____ Date Issued: _____ Exp. Date: _____

APC Construction Permit Number: _____ Date Issued: _____

APC Operating Permit Number: _____ Date Issued: _____ Exp. Date: _____

Note: Submit copies of all relevant permits issued by local pollution control agencies. (e.g. MSD Construction Permit)

This Agency is authorized to request this information under 415 ILCS 5/4(b)(2012). Disclosure of this information is voluntary and no penalties will result from the failure to provide the information. However, the absence of the information could prevent your application from being processed or could result in denial of your application.

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:

Materials Used in the Process:

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):

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

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).

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.

Contaminant or Pollutant	Material Retained, Captured or Recovered	
	Description	Disposal or Use

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 typically refer to a source of water pollution but can include water-carried wastes from air pollution control facilities.

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 wastes, state the disposition of the materials, and the value dollars reclaimed by the sale or reuse of the collected substances. State the cost of reclamation and related expense.

Project Status:

Date Installation Completed: 11/11/19

Provide the date the pollution control facility was first placed into service and operated. If not, explain.

11/19/2019

Status of installation on date of application:

1st Hogs in building 11/19/2019

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))

Charles Leitz
Printed Name:

operator
Title:

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

Charles Leitz
Signature:

11/15/19
Date:

ATTACHMENT C
IEPA COVER LETTER



Frank & West
Environmental Engineers, Inc.

July 2, 2019

Al Keller
Permit Section
Division of Water Pollution Control
Illinois EPA
P.O. Box 19276
Springfield, Illinois 62794-9276

RE: Charles Leitz facility

Dear Mr. Keller:

Frank & West is submitting an application for certification of property tax treatment for pollution control facility on behalf of the Charles Leitz facility.

If you have any further questions or comments regarding the Charles Leitz non-lagoon livestock waste handling facility, please advise.

FRANK & WEST
ENVIRONMENTAL ENGINEERS, INC.

A handwritten signature in black ink, appearing to read 'Jacob Nims', is written over the company name.

Jacob Nims
Agricultural Engineer

Attachment: Application for Certification

STATE OF ILLINOIS

COUNTY OF SANGAMON

)
)
)
)
)

CERTIFICATE OF SERVICE

I, the undersigned attorney at law, hereby certify that I have served on the date of February 26, 2020, the attached **NOTICE**, **APPEARANCE** and **RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**, 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:

Charles Leitz
1121 N. 2600 E. Rd.
Milford, Illinois 60953

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/ Michael S. Roubitchek
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)

THIS FILING IS SUBMITTED ON RECYCLED PAPER