

This file contains the following documents:

- 1. Summary of application (in plain language)
 - English
 - Alternative Language (Spanish)
- 2. First Notice (NORI-Notice of Receipt of Application and Intent to Obtain a Permit)
 - English
 - Alternative Language (Spanish)
- 3. Application materials



Este archivo contiene los siguientes documentos:

- 1. Resumen en lenguaje sencillo (PLS, por sus siglas en inglés) de la actividad propuesta
 - Inglés
 - Idioma alternativo (español)
- 2. Primer aviso (NORI, por sus siglas en inglés)
 - Inglés
 - Idioma alternativo (español)
- 3. Solicitud original

TCEQ

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

PLAIN LANGUAGE SUMMARY FOR TPDES OR TLAP PERMIT APPLICATIONS

Plain Language Summary Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. Applicants may modify the template as necessary to accurately describe their facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how the applicant will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements.

If you are subject to the alternative language notice requirements in 30 TAC Section 39.426, you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package. For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS Enter 'INDUSTRIAL' or 'DOMESTIC' here WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

Rick Wagner Farms, LLC (2. Enter Customer Number here (i.e., CN6#######)) proposes to operate Indian Hill Subdivision Wastewater Treatment Plant (5. Enter Regulated Entity Number here (i.e., RN1#######)), a domestic wastewater treatment facility. The facility will be located approximately 79 feet northeast of the intersection of Indian Hill Blvd and CR 2457, in Livingston, Polk County, Texas 77351. Request for new permit authorizing discharge of 60,000 GPD of treated domestic wastewater.

Discharges from the facility are expected to contain BOD(5), Total Suspended Solids, Ammonia Nitrogen and E. coli. Domestic wastewater will be treated by 17. Enter a description of wastewater treatment used at the facility here.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES Introduzca 'INDUSTRIALES' o 'DOMÉSTICAS' aquí /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva fedérale de la solicitud de permiso.

Rick Wagner Farms, LLC (2. Ingrese el número de cliente aquí (es decir, CN6#######)) propone operar la Planta de Tratamiento de Aguas Residuales de la subdivisión de Indian Hill (5. Ingrese aquí el número de entidad regulada (es decir, RN1######)), una instalación de tratamiento de aguas residuales domésticas. La instalación estará ubicada aproximadamente a 79 pies al noreste de la intersección de Indian Hill Blvd y CR 2457, en Livingston, Condado de Polk, Texas 77351. Solicitud de nuevo permiso que autoriza la descarga de 60,000 GPD de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan BOD(5), Sólidos Suspendidos Totales, Nitrógeno Amoniacal y E. coli. Las aguas residuales domésticas serán tratadas por 17. Ingrese aquí una descripción del tratamiento de aguas residuales utilizado en la instalación.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN WATER QUALITY PERMIT

PROPOSED PERMIT NO. WQ0016849001

APPLICATION. Rick Wagner Farms LLC, 3553 U.S. Highway 190 West, Livingston, Texas 77351, has applied to the Texas Commission on Environmental Quality (TCEQ) for proposed Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0016849001 (EPA I.D. No. TX0148202) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 60,000 gallons per day. The domestic wastewater treatment facility will be located approximately 79 feet northeast of the intersection of Farm-to-Market Road 2457 and Indian Hill Boulevard, near the city of Livingston, in Polk County, Texas 77351. The discharge route will be from the plant site directly to Lake Livingston. TCEQ received this application on July 16, 2025. The permit application will be available for viewing and copying at Friends of the Library, Livingston Municipal Library, 707 North Tyler Avenue, Livingston, in Polk County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage: https://www.tceg.texas.gov/permitting/wastewater/pendingpermits/tpdes-applications. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

https://gisweb.tceq.texas.gov/LocationMapper/?marker=-95.08711,30.73685&level=18

ALTERNATIVE LANGUAGE NOTICE. Alternative language notice in Spanish is available at: https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications. El aviso de idioma alternativo en español está disponible en https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications.

ADDITIONAL NOTICE. TCEQ's Executive Director has determined the application is administratively complete and will conduct a technical review of the application. After technical review of the application is complete, the Executive Director may prepare a draft permit and will issue a preliminary decision on the application. Notice of the Application and Preliminary Decision will be published and mailed to those who are on the countywide mailing list and to those who are on the mailing list for this application. That notice will contain the deadline for submitting public comments.

PUBLIC COMMENT / PUBLIC MEETING. You may submit public comments or request a public meeting on this application. The purpose of a public meeting is to provide the opportunity to submit comments or to ask questions about the application. TCEQ will hold a public meeting if the Executive Director determines that there is a significant degree of public

interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

OPPORTUNITY FOR A CONTESTED CASE HEARING. After the deadline for submitting public comments, the Executive Director will consider all timely comments and prepare a response to all relevant and material, or significant public comments. Unless the application is directly referred for a contested case hearing, the response to comments, and the Executive Director's decision on the application, will be mailed to everyone who submitted public comments and to those persons who are on the mailing list for this application. If comments are received, the mailing will also provide instructions for requesting reconsideration of the Executive Director's decision and for requesting a contested case hearing. A contested case hearing is a legal proceeding similar to a civil trial in state district court.

TO REQUEST A CONTESTED CASE HEARING, YOU MUST INCLUDE THE FOLLOWING ITEMS IN YOUR REQUEST: your name, address, phone number; applicant's name and proposed permit number; the location and distance of your property/activities relative to the proposed facility; a specific description of how you would be adversely affected by the facility in a way not common to the general public; a list of all disputed issues of fact that you submit during the comment period and, the statement "[I/we] request a contested case hearing." If the request for contested case hearing is filed on behalf of a group or association, the request must designate the group's representative for receiving future correspondence; identify by name and physical address an individual member of the group who would be adversely affected by the proposed facility or activity; provide the information discussed above regarding the affected member's location and distance from the facility or activity; explain how and why the member would be affected; and explain how the interests the group seeks to protect are relevant to the group's purpose.

Following the close of all applicable comment and request periods, the Executive Director will forward the application and any requests for reconsideration or for a contested case hearing to the TCEQ Commissioners for their consideration at a scheduled Commission meeting.

The Commission may only grant a request for a contested case hearing on issues the requestor submitted in their timely comments that were not subsequently withdrawn. If a hearing is granted, the subject of a hearing will be limited to disputed issues of fact or mixed questions of fact and law relating to relevant and material water quality concerns submitted during the comment period.

MAILING LIST. If you submit public comments, a request for a contested case hearing or a reconsideration of the Executive Director's decision, you will be added to the mailing list for this specific application to receive future public notices mailed by the Office of the Chief Clerk. In addition, you may request to be placed on: (1) the permanent mailing list for a specific applicant name and permit number; and/or (2) the mailing list for a specific county. If you wish to be placed on the permanent and/or the county mailing list, clearly specify which list(s) and send your request to TCEQ Office of the Chief Clerk at the address below.

INFORMATION AVAILABLE ONLINE. For details about the status of the application, visit the Commissioners' Integrated Database at www.tceq.texas.gov/goto/cid. Search the database using the permit number for this application, which is provided at the top of this notice.

AGENCY CONTACTS AND INFORMATION. All public comments and requests must be submitted either electronically at https://www14.tceq.texas.gov/epic/eComment/, or in writing to the Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Please be aware that any contact information you provide, including your name, phone number, email address and physical address will become part of the agency's public record. For more information about this permit application or the permitting process, please call the TCEQ Public Education Program, Toll Free, at 1-800-687-4040 or visit their website at www.tceq.texas.gov/goto/pep. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from Rick Wagner Farms LLC at the address stated above or by calling Mr. Rick Wagner, President, at 936-223-9455.

Issuance Date: August 15, 2025

Comisión de Calidad Ambiental del Estado de Texas



AVISO DE RECIBO DE LA SOLICITUD Y EL INTENTO DE OBTENER PERMISO PARA LA CALIDAD DEL AGUA

PERMISO PROPUESTO NO. WQ0016849001

SOLICITUD. Rick Wagner Farms LLC, 3553 U.S. Highway 190 West, Livingston, Texas 77351, ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) para el propuesto Permiso No. WQ0016849001 (EPA I.D. No. TX0148202) del Sistema de Eliminación de Descargas de Contaminantes de Texas (TPDES) para autorizar la descarga de aguas residuales tratadas en un volumen que no exceda un flujo promedio diario de 60,000 galones. La instalación de tratamiento de aguas residuales domésticas se ubicará aproximadamente a 79 pies al noreste de la intersección de Farm-to-Market Road 2457 e Indian Hill Boulevard, cerca de la ciudad de Livingston, en el condado de Polk, Texas 77351. La ruta de descarga será desde la planta directamente al Lake Livingston. La TCEQ recibió esta solicitud el 16 de julio de 2025. La solicitud para el permiso estará disponible para leerla y copiarla en la biblioteca Friends of the Library, Biblioteca Municipal de Livingston, 707 North Tyler Avenue, Livingston, en el Condado de Polk, Texas antes de la fecha de publicación de este aviso en el periódico. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web:

https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications. Este enlace a un mapa electrónico de la ubicación general del sitio o de la instalación es proporcionado como una cortesía y no es parte de la solicitud o del aviso. Para la ubicación exacta, consulte la solicitud.

https://gisweb.tceq.texas.gov/LocationMapper/?marker=-95.08711,30.73685&level=18

AVISO DE IDIOMA ALTERNATIVO. El aviso de idioma alternativo en español está disponible en https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications.

AVISO ADICIONAL. El Director Ejecutivo de la TCEQ ha determinado que la solicitud es administrativamente completa y conducirá una revisión técnica de la solicitud. Después de completar la revisión técnica, el Director Ejecutivo puede preparar un borrador del permiso y emitirá una Decisión Preliminar sobre la solicitud. El aviso de la solicitud y la decisión preliminar serán publicados y enviado a los que están en la lista de correo de las personas a lo largo del condado que desean recibir los avisos y los que están en la lista de correo que desean recibir avisos de esta solicitud. El aviso dará la fecha límite para someter comentarios públicos.

COMENTARIO PUBLICO / REUNION PUBLICA. Usted puede presentar comentarios públicos o pedir una reunión pública sobre esta solicitud. El propósito de una reunión pública es dar la oportunidad de presentar comentarios o hacer preguntas acerca de la solicitud. La TCEQ

realiza una reunión pública si el Director Ejecutivo determina que hay un grado de interés público suficiente en la solicitud o si un legislador local lo pide. Una reunión pública no es una audiencia administrativa de lo contencioso.

OPORTUNIDAD DE UNA AUDIENCIA ADMINISTRATIVA DE LO CONTENCIOSO. Después del plazo para presentar comentarios públicos, el Director Ejecutivo considerará todos los comentarios apropiados y preparará una respuesta a todo los comentarios públicos esenciales, pertinentes, o significativos. A menos que la solicitud haya sido referida directamente a una audiencia administrativa de lo contencioso, la respuesta a los comentarios y la decisión del Director Ejecutivo sobre la solicitud serán enviados por correo a todos los que presentaron un comentario público y a las personas que están en la lista para recibir avisos sobre esta solicitud. Si se reciben comentarios, el aviso también proveerá instrucciones para pedir una reconsideración de la decisión del Director Ejecutivo y para pedir una audiencia administrativa de lo contencioso. Una audiencia administrativa de lo contencioso es un procedimiento legal similar a un procedimiento legal civil en un tribunal de distrito del estado.

PARA SOLICITAR UNA AUDIENCIA DE CASO IMPUGNADO, USTED DEBE INCLUIR EN SU SOLICITUD LOS SIGUIENTES DATOS: su nombre, dirección, y número de teléfono; el nombre del solicitante y número del permiso; la ubicación y distancia de su propiedad/actividad con respecto a la instalación; una descripción específica de la forma cómo usted sería afectado adversamente por el sitio de una manera no común al público en general; una lista de todas las cuestiones de hecho en disputa que usted presente durante el período de comentarios; y la declaración "[Yo/nosotros] solicito/solicitamos una audiencia de caso impugnado". Si presenta la petición para una audiencia de caso impugnado de parte de un grupo o asociación, debe identificar una persona que representa al grupo para recibir correspondencia en el futuro; identificar el nombre y la dirección de un miembro del grupo que sería afectado adversamente por la planta o la actividad propuesta; proveer la información indicada anteriormente con respecto a la ubicación del miembro afectado y su distancia de la planta o actividad propuesta; explicar cómo y porqué el miembro sería afectado; y explicar cómo los intereses que el grupo desea proteger son pertinentes al propósito del grupo.

Después del cierre de todos los períodos de comentarios y de petición que aplican, el Director Ejecutivo enviará la solicitud y cualquier petición para reconsideración o para una audiencia de caso impugnado a los Comisionados de la TCEQ para su consideración durante una reunión programada de la Comisión.

La Comisión sólo puede conceder una solicitud de una audiencia de caso impugnado sobre los temas que el solicitante haya presentado en sus comentarios oportunos que no fueron retirados posteriormente. Si se concede una audiencia, el tema de la audiencia estará limitado a cuestiones de hecho en disputa o cuestiones mixtas de hecho y de derecho relacionadas a intereses pertinentes y materiales de calidad del agua que se hayan presentado durante el período de comentarios.

LISTA DE CORREO. Si somete comentarios públicos, un pedido para una audiencia administrativa de lo contencioso o una reconsideración de la decisión del Director Ejecutivo, la Oficina del Secretario Principal enviará por correo los avisos públicos en relación con la solicitud. Además, puede pedir que la TCEQ ponga su nombre en una o más de las listas

correos siguientes (1) la lista de correo permanente para recibir los avisos del solicitante indicado por nombre y número del permiso específico y/o (2) la lista de correo de todas las solicitudes en un condado específico. Si desea que se agrega su nombre en una de las listas designe cual lista(s) y envía por correo su pedido a la Oficina del Secretario Principal de la TCEO.

INFORMACIÓN DISPONIBLE EN LÍNEA. Para detalles sobre el estado de la solicitud, favor de visitar la Base de Datos Integrada de los Comisionados en www.tceq.texas.gov/goto/cid. Para buscar en la base de datos, utilizar el número de permiso para esta solicitud que aparece en la parte superior de este aviso.

CONTACTOS E INFORMACIÓN A LA AGENCIA. Todos los comentarios públicos y solicitudes deben ser presentadas electrónicamente vía http://www14.tceq.texas.gov/epic/eComment/ o por escrito dirigidos a la Comisión de Texas de Calidad Ambiental, Oficial de la Secretaría (Office of Chief Clerk), MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Tenga en cuenta que cualquier información personal que usted proporcione, incluyendo su nombre, número de teléfono, dirección de correo electrónico y dirección física pasarán a formar parte del registro público de la Agencia. Para obtener más información acerca de esta solicitud de permiso o el proceso de permisos, llame al programa de educación pública de la TCEQ, gratis, al 1-800-687-4040. Si desea información en Español, puede llamar al 1-800-687-4040.

También se puede obtener información adicional del Rick Wagner Farms LLC la dirección indicada arriba o llamando a Sr. Rick Wagner al 936-223-9455.

Fecha de emisión: 15 de agosto de 2025

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME:	Rick Wagner Farms	LLC
WITHCULL LIVING	MCK Wagner Farms	LILL

PERMIT NUMBER (If new, leave blank): WQ00Click to enter text.

Indicate if each of the following items is included in your application.

	Y	N	,	Y	N
Administrative Report 1.0	\boxtimes		Original USGS Map	\boxtimes	
Administrative Report 1.1	\boxtimes		Affected Landowners Map	\boxtimes	
SPIF	\boxtimes		Landowner Disk or Labels	\boxtimes	
Core Data Form	\boxtimes		Buffer Zone Map	\boxtimes	
Summary of Application (PLS)	\boxtimes		Flow Diagram	\boxtimes	
Public Involvement Plan Form	\boxtimes		Site Drawing	\boxtimes	
Technical Report 1.0	\boxtimes		Original Photographs	\boxtimes	
Technical Report 1.1	\boxtimes		Design Calculations	\boxtimes	
Worksheet 2.0	\boxtimes		Solids Management Plan	\boxtimes	
Worksheet 2.1		\boxtimes	Water Balance		
Worksheet 3.0		\boxtimes			
Worksheet 3.1		\boxtimes			
Worksheet 3.2		\boxtimes			
Worksheet 3.3		\boxtimes	RECEIVED		
Worksheet 4.0		\boxtimes	JUL 16 2025		
Worksheet 5.0		\boxtimes			
Worksheet 6.0		\boxtimes	Water Quality Applications Team		
Worksheet 7.0		\boxtimes			
For TCEQ Use Only					
Segment Number Expiration Date Permit Number			County Region		_

THE THE PART OF TH

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

For any questions about this form, please contact the Applications Review and Processing Team at 512-239-4671.

Section 1. Application Fees (Instructions Page 26)

Indicate the amount submitted for the application fee (check only one).

Flow	New/Major Amendment	Renewal
<0.05 MGD	\$350.00	\$315.00 □
≥0.05 but <0.10 MGD	\$550.00 ⊠	\$515.00
≥0.10 but <0.25 MGD	\$850.00 □	\$815.00 □
≥0.25 but <0.50 MGD	\$1,250.00 <mark>□</mark>	\$1,215.00 □
≥0.50 but <1.0 MGD	\$1,650.00 <mark>□</mark>	\$1,615.00 [□]
≥1.0 MGD	\$2,050.00 <mark>□</mark>	\$2,015.00 <mark>□</mark>

Minor Amendment (for any flow) \$150.00 □

Payment Information:

Mailed Check/Money Order Number: Click to enter text.

Check/Money Order Amount: Click to enter text.

Name Printed on Check: Click to enter text.

EPAY Voucher Number: 773832/773833

Copy of Payment Voucher enclosed? Yes ⊠

Section 2. Type of Application (Instructions Page 26)

a.	Che	ck the box next to the appropriate authorization type.				
		Publicly Owned Domestic Wastewater				
	☑ Privately-Owned Domestic Wastewater					
		Conventional Water Treatment				
b.	Che	ck the box next to the appropriate facility status.				
		Active 🗵 Inactive				

TCEQ ePay Voucher Receipt

Transaction Information

Voucher Number:

773832

Trace Number:

582EA000675245

Date:

07/07/2025 11:16 AM

Payment Method:

CC - Authorization 000008033G

Voucher Amount:

\$500.00

Fee Type:

WW PERMIT - FACILITY WITH FLOW >= .05 & < .10 MGD - NEW AND MAJOR

AMENDMENTS

ePay Actor:

RICK WAGNER

Payment Contact Information -

Name:

RICHARD WAGNER

Company:

RICK WAGNER FARMS LLC

Address:

3553 U S 190, LIVINGSTON, TX 77351

Phone:

936-967-8141

Site Information -

Site Name:

INDIAN HILLS SUBDIVISION WWTP

Site Address: Site Location: TBD INDIAN HILL BLVD, LIVINGSTON, TX 77351 INTERSECTION FM 2457 AND INDIAN HILL BLD

Customer Information-

Customer Address:

175 INDIAN HILL BLVD, LIVINGSTON, TX 77351

TCEQ ePay Voucher Receipt

Transaction Information -

Voucher Number:

773833

Trace Number:

582EA000675245

Date:

07/07/2025 11:16 AM

Payment Method:

CC - Authorization 000008033G

Voucher Amount:

\$50.00

Fee Type:

30 TAC 305.53B WQ NOTIFICATION FEE

ePay Actor:

RICK WAGNER

Payment Contact Information -

Name:

RICHARD WAGNER

Company:

RICK WAGNER FARMS LLC

Address:

3553 U S 190, LIVINGSTON, TX 77351

Phone:

1.00

936-967-8141

c.	Che	eck the box next to the appropria	te permit type.		
		TPDES Permit			
		TLAP			
		TPDES Permit with TLAP compo	nent		
		Subsurface Area Drip Dispersal	System (SADDS	S)	
d.	Che	eck the box next to the appropriat	te application ty	vo	e
		New		, 1	
		Major Amendment with Renewal]	Minor Amendment with Renewal
		Major Amendment without Rene]	Minor Amendment without Renewal
		Renewal without changes]	Minor Modification of permit
_		amendments or modifications, d	occribo the proj	no	
e.			escribe the proj	þυ	sed changes. Chek to ther text.
f.		existing permits:			
	Per	mit Number: WQ00 <mark>Click to enter</mark>	text.		
	EPA	I.D. (TPDES only): TX Click to ent	ter text.		
	Exp	iration Date: Click to enter text.			
0	2.	2 5 114 0	1:t\	1 (Co Applicant Information
Se	ctio	on 3. Facility Owner (Ap Instructions Page)		QI (Co-Applicant Information
A.		owner of the facility must appl			
		at is the Legal Name of the entity	(applicant) app	lyi	ng for this permit?
		<u> Wagner Farms LLC</u>			
	(The	e legal name must be spelled exac legal documents forming the enti	tly as filed with ty.)	th	e Texas Secretary of State, County, or in
	If th You	ne applicant is currently a custom may search for your CN on the T	er with the TCE CEQ website at	Q h	, what is the Customer Number (CN)? http://www15.tceq.texas.gov/crpub/
	Ò	CN: Click to enter text.			
	Wha	at is the name and title of the per cutive official meeting signatory r	son signing the equirements in	a ₁	oplication? The person must be an OTAC § 305.44.
	1	Prefix: <u>Mr.</u>	Last Name, Firs	st l	Name: <u>Wagner, Rick</u>
	•	Title: <u>President</u>	Credential: Clic	k	to enter text.
B.		applicant information. Complete	this section on	ly :	if another person or entity is required

What is the Legal Name of the co-applicant applying for this permit?

N/A

(The legal name must be spelled exactly as filed with the TX SOS, with the County, or in the legal documents forming the entity.)

If the co-applicant is currently a customer with the TCEQ, what is the Customer Number (CN)? You may search for your CN on the TCEQ website at: http://www15.tceq.texas.gov/crpub/

CN: Click to enter text.

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in 30 TAC § 305.44.

Prefix: Click to enter text.

Last Name, First Name: Click to enter text.

Title: Click to enter text.

Credential: Click to enter text.

Provide a brief description of the need for a co-permittee: Click to enter text.

C. Core Data Form

Complete the Core Data Form for each customer and include as an attachment. If the customer type selected on the Core Data Form is **Individual**, complete **Attachment 1** of Administrative Report 1.0. D

Section 4. Application Contact Information (Instructions Page 27)

This is the person(s) TCEQ will contact if additional information is needed about this application. Provide a contact for administrative questions and technical questions.

A. Prefix: Ms.

Last Name, First Name: Landsman, Stephanie

Title: Click to enter text.

Credential: Click to enter text.

Organization Name: Landsman Environmental LLC

Mailing Address: 9597 Jones Road #962

City, State, Zip Code: Jersey Village, TX 77065

Phone No.: 281-658-5899

E-mail Address: stephanie@landsmanenviro.com

Check one or both:

✓ Administrative Contact

Technical Contact

B. Prefix: Mr.

Last Name, First Name: Wagner, Rick

Title: President

Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190 W

City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455

E-mail Address: rickwagner@texascarco.com

Check one or both:

☐ Administrative Contact

□ Technical Contact

Section 5. Permit Contact Information (Instructions Page 27)

Provide the names and contact information for two individuals that can be contacted throughout the permit term.

A. Prefix: Mr.

Last Name, First Name: Wagner, Rick

Title: President

Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 175 Indian Hill Blvd.

City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455

E-mail Address: rickwagner@texascarco.com

B. Prefix: Ms. Last Name, First Name: Wagner, Connie

Title: Click to enter text. Credential: Click to enter text.

Organization Name: Click to enter text.

Mailing Address: 175 Indian Hill Blvd City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455 E-mail Address: conniewagner@texascarco.com

Section 6. Billing Contact Information (Instructions Page 27)

The permittee is responsible for paying the annual fee. The annual fee will be assessed to permits *in effect on September 1 of each year*. The TCEQ will send a bill to the address provided in this section. The permittee is responsible for terminating the permit when it is no longer needed (using form TCEQ-20029).

Prefix: Mr. Last Name, First Name: Wagner, Rick

Title: <u>President</u> Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190 W City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455 E-mail Address: rickwagner@texascarco.com

Section 7. DMR/MER Contact Information (Instructions Page 27)

Provide the name and complete mailing address of the person delegated to receive and submit Discharge Monitoring Reports (DMR) (EPA 3320-1) or maintain Monthly Effluent Reports (MER).

Prefix: Mr. Last Name, First Name: Wagner, Rick

Title: <u>President</u> Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190W City, State, Zip Code: Livingston, TX 77351

Phone No.: <u>936-223-9455</u> E-mail Address: <u>rickwagner@texascarco.com</u>

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Ms. Last Name, First Name: Landsman, Stephanie

Title: Click to enter text. Credential: Click to enter text.

Organization Name: Landsman Environmental LLC

Mailing Address: 9597 Jones Road #962 City, State, Zip Code: Jersey Village, TX 77065

Phone No.: 281-658-5899 E-mail Address: stephanie@landsmanenviro.com

D.	Package						
	In	dicate by a check mark the preferred method for receiving the first notice and instructions:					
	\boxtimes	E-mail Address					
		Fax					
		Regular Mail					
C.	Co	ontact permit to be listed in the Notices					
	Pr	efix: <u>Mr.</u> Last Name, First Name: <u>Wagner, Rick</u>					
	Ti	tle: <u>President</u> Credential: <u>Click to enter text</u> .					
	Oı	rganization Name: <u>Rick Wagner Farms LLC</u>					
	Ma	ailing Address: <u>3553 US Highway 190W</u> City, State, Zip Code: <u>Livingston, TX 77351</u>					
	Ph	ione No.: <u>936-223-9455</u> E-mail Address: <u>rickwagner@texascarco.com</u>					
D.	Pu	ablic Viewing Information					
	•	the facility or outfall is located in more than one county, a public viewing place for each unty must be provided.					
	Public building name: Friends of the Library						
	Lo	cation within the building: Click to enter text.					
	Ph	ysical Address of Building: <u>707 N Tyler Ave</u>					
	Cit	ty: <u>Livingston</u> County: <u>Polk</u>					
	Co	ontact (Last Name, First Name): Click to enter text.					
	Ph	one No.: <u>936-327-4252</u> Ext.: <u>Click to enter text.</u>					
E.		ingual Notice Requirements					
		is information is required for new, major amendment, minor amendment or minor odification, and renewal applications.					
	be	is section of the application is only used to determine if alternative language notices will needed. Complete instructions on publishing the alternative language notices will be in ur public notice package.					
	ob	ease call the bilingual/ESL coordinator at the nearest elementary and middle schools and tain the following information to determine whether an alternative language notices are juired.					
	1.	Is a bilingual education program required by the Texas Education Code at the elementary or middle school nearest to the facility or proposed facility?					
		⊠ Yes □ No					
		If no , publication of an alternative language notice is not required; skip to Section 9 below.					
	2.	Are the students who attend either the elementary school or the middle school enrolled in a bilingual education program at that school?					
		⊠ Yes □ No					

	3.	Do the locatio		these	e schools attend a bilingual education program at another	
			Yes	\boxtimes	No	
	4.				uired to provide a bilingual education program but the schrement under 19 TAC §89.1205(g)?	ool has
			Yes	\boxtimes	No	
	5.				uestion 1, 2, 3, or 4, public notices in an alternative language is required by the bilingual program? <u>Spanish</u>	ige are
F.	Su	mmary	of Applicati	ion in	n Plain Language Template	
					of Application in Plain Language Template (TCEQ Form 209 guage summary or PLS, and include as an attachment.	72),
	At	tachme	nt: <u>E</u>			
G.	Pu	blic Inv	olvement Pl	an Fo	orm	
					ement Plan Form (TCEQ Form 20960) for each application for death application for the comment and include as an attachment.	or a
	Atı	tachme	nt: <u>G</u>			
				A1016-76		
Co	cti	on 9.	Regulat	ed E	Entity and Permitted Site Information (Instruc	ctions
عد						
			Page 29)		
	If t		Page 29) regula	ated by TCEQ, provide the Regulated Entity Number (RN) is	
	If t thi: Sea	s site. R arch the	Page 29 is currently 1 N Click to en	egula ter t tral R	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determing	sued to
Α.	If t thi: Sea the	s site. R arch the site is	Page 29 is currently to Click to en TCEQ's Centrently reg	regula ater t tral R gulate	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determing	sued to
Α.	If this Sea the	s site. Rearch the site is me of p	Page 29 is currently to Click to en TCEQ's Centrently reg	regula nter t tral R gulate e (the	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located):	sued to
A. B.	If this Sea the Nau	s site. Rarch the site is me of partial Hill	Page 29 is currently in Click to enter TCEQ's Center Currently regarded to the Subdivision V	regularet tral R gulate e (the	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located):	sued to
A. B.	If this Sea the Nar Ind	s site. Rarch the e site is me of properties with the me of properties of the mer of the	Page 29 is currently in Click to enter TCEQ's Center Currently regarded to the Subdivision V	regularettal Regulates (the WWTF cility:	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located):	sued to
A. B. C.	If the Sea the National Indian Own	s site. Rarch the e site is me of properties with the me of properties with the me of the mership of the mershi	Page 29 is currently in Click to entry in Click	regularity:	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC	sued to
A. B. C.	If this Sea the Nau Ind Ow Ow Ow	s site. Rarch the e site is me of properties of two services of the control of th	Page 29 is currently in Click to entry in Click	regularity:	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal	sued to
A. B. C.	If this Sea the Nath Ow Ow Pre	s site. Rearch the esite is me of polician Hill mer of the mer of laft. Click fix: Click	Page 29 is currently in Click to enter the Click to enter the Currently regarded from the Currently regarded from the Currently reatment factor of Facility: and where the Currently regarded from the	regulater to train Rigulater to the WWTF cility:	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal tent facility is or will be:	sued to
A. B. C.	If the this sea the National Indian Own Own Own Pre	s site. Rearch the esite is me of polician Hill mer of the mer of laftix: Clickele: Cl	Page 29 is currently in N Click to enter text TCEQ's Centrolly regarded to en	regulater to train Rigulater to the WWTF cility: reatmost.	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal ent facility is or will be: Last Name, First Name: Click to enter text.	sued to
A. B. C.	If the this sea the Nau Ind Ow Ow Ow Pre Titl	s site. Rearch the esite is me of polican Hill where of the estimate of the es	Page 29 is currently in N Click to enter text TCEQ's Centrolly regarded to en	regulater to train Rigulater to the WWTF cility: reatmost. ck Wa	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal ent facility is or will be: Last Name, First Name: Click to enter text. Credential: Click to enter text. agner Farms LLC	sued to
A. B. C.	If this Sea the Nau Ind Ow Ow Pre Titl Org	s site. Rearch the esite is me of polican Hill where of the estimate of the es	Page 29 is currently in N Click to enter text on Name: Rich Page 29 is currently in N Click to enter text is currently regarder of the currently regarder of the current factor	regulater to train Rigulater to the WWTF cility: reatmoxt. ck Wa JS High	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal ent facility is or will be: Last Name, First Name: Click to enter text. Credential: Click to enter text. agner Farms LLC	sued to
A. B. C.	If the this sea the Nau Ind Ow Ow Ow Pre Titl Org Mai Pho	s site. Rearch the esite is a me of properties of the control of t	Page 29 is currently in N Click to entermently regarded or site Subdivision Variation of Facility: and where track to enter text on Name: Riddress: 3553 L 936-223-945 owner is not	regulated training the control of th	ated by TCEQ, provide the Regulated Entity Number (RN) is ext. Registry at http://www15.tceq.texas.gov/crpub/ to determined by TCEQ. name known by the community where located): Rick Wagner Farms LLC Public Private Both Federal ent facility is or will be: Last Name, First Name: Click to enter text. Credential: Click to enter text. Igner Farms LLC Igner	sued to

E.	Owner of effluent disposal site:	
	Prefix: <u>N/A</u>	Last Name, First Name: Click to enter text.
	Title: Click to enter text.	Credential: Click to enter text.
	Organization Name: Click to enter	er text.
	Mailing Address: Click to enter t	ext. City, State, Zip Code: Click to enter text.
	Phone No.: Click to enter text.	E-mail Address: Click to enter text.
	If the landowner is not the same agreement or deed recorded ease	person as the facility owner or co-applicant, attach a lease ement. See instructions.
	Attachment: Click to enter te	ext.
F.	Owner sewage sludge disposal si property owned or controlled by	ite (if authorization is requested for sludge disposal on the applicant)::
	Prefix: <u>N/A</u>	Last Name, First Name: Click to enter text.
	Title: Click to enter text.	Credential: Click to enter text.
	Organization Name: Click to ente	er text.
	Mailing Address: Click to enter to	ext. City, State, Zip Code: Click to enter text.
	Phone No.: Click to enter text.	E-mail Address: Click to enter text.
	If the landowner is not the same agreement or deed recorded ease	person as the facility owner or co-applicant, attach a lease ement. See instructions.
	Attachment: Click to enter te	xt.
200		
Se	ction 10. TPDES Discharg	ge Information (Instructions Page 31)
0.596767		ge Information (Instructions Page 31) ity location in the existing permit accurate?
0.596767		
0.596767	Is the wastewater treatment facil ☐ Yes ☐ No If no, or a new permit application	ity location in the existing permit accurate? on, please give an accurate description:
0.596767	Is the wastewater treatment facil ☐ Yes ☐ No If no, or a new permit application	ity location in the existing permit accurate?
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi	ity location in the existing permit accurate? on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd.
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi	ity location in the existing permit accurate? on, please give an accurate description:
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi	ity location in the existing permit accurate? on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd.
A. B.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment permit application	ity location in the existing permit accurate? on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd.
A. B.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment per point of discharge and the discharge trace the discharge and the discharge and the discharge trace trac	ity location in the existing permit accurate? on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the
A. B.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment per point of discharge and the discharge trace the discharge and the discharge and the discharge trace trac	on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment per point of discharge and the discharge TAC Chapter 307: Discharge to roadside ditch directly	on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 to Lake Livingston Segment No. 0803.
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the discharge and the discharge and the discharge to roadside ditch directly City nearest the outfall(s): Livings	on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 to Lake Livingston Segment No. 0803.
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the discharge and the discharge and the discharge to roadside ditch directly City nearest the outfall(s): Livings County in which the outfalls(s) is	on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 to Lake Livingston Segment No. 0803.
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Directly across street from 175 Indi Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the discharge and the discharge and the discharge to roadside ditch directly City nearest the outfall(s): Livings County in which the outfalls(s) is	on, please give an accurate description: an Hill Blvd., corner of Palmetto Dr. & Indian Hill Blvd. the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 to Lake Livingston Segment No. 0803. ton /are located: Polk discharge to a city, county, or state highway right-of-way, or

	If yes , indicate by a check mark if:		
	 Authorization granted Authorization pending 		
	For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.		
	Attachment: Click to enter text.		
D.	For all applications involving an average daily discharge of 5 MGD or more, provide the names of all counties located within 100 statute miles downstream of the point(s) of discharge: $\underline{N/A}$		
Se	ection 11. TLAP Disposal Information (Instructions Page 32)		
A.	For TLAPs, is the location of the effluent disposal site in the existing permit accurate?		
	☐ Yes ☐ No If no, or a new or amendment permit application , provide an accurate description of the		
	disposal site location:		
	Click to enter text.		
В.	City nearest the disposal site: Click to enter text.		
	County in which the disposal site is located: Click to enter text.		
	For TLAPs , describe the routing of effluent from the treatment facility to the disposal site:		
٠.	Click to enter text.		
E.	For TLAPs , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: Click to enter text.		
	Tunon might now in not contained effect to enter test.		
Se	ction 12. Miscellaneous Information (Instructions Page 32)		
A.	Is the facility located on or does the treated effluent cross American Indian Land?		
	□ Yes ⊠ No		
	If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?		
	□ Yes □ No ⊠ Not Applicable		
	If No, or if a new onsite sludge disposal authorization is being requested in this permit application, provide an accurate location description of the sewage sludge disposal site.		
	Click to enter text.		

C.				nerly employed by the TCEQ represent your company and get paid for is application?	
		Yes	\boxtimes	No	
				on formerly employed by the TCEQ who represented your company an regarding the application: Click to enter text.	ıd
D.	Do yo	u owe any	y fees	to the TCEQ?	
		Yes	\boxtimes	No	
	If yes	, provide	the fo	ollowing information:	
	Ac	count nui	mber:	Click to enter text.	
	An	nount pas	t due	e: Click to enter text.	
E.	Do yo	u owe any	pena	alties to the TCEQ?	
		Yes	\boxtimes	No	
	If yes	, please p	rovide	e the following information:	
	En	forcemen	t orde	er number: Click to enter text.	
	An	nount pas	t due	: Click to enter text.	
		SIGNATURE CO.			
Se	ction	13. At	tach	nments (Instructions Page 33)	
Like Section				ents are included with the Administrative Report. Check all that apply:	
Like Section	licate v Lease	which atta e agreeme	chme		
Inc	licate v Lease locat	which atta e agreeme ted or the	chme nt or efflu	ents are included with the Administrative Report. Check all that apply: deed recorded easement, if the land where the treatment facility is	
Inc	Lease locat Origi	which atta e agreeme ted or the inal full-si Applican Treatmen Labeled p Highlight Onsite se Effluent o New and 1 mile ra	nt or efflu ize US t's prot t factorint ed di ewage dispos futur dius i owns	ents are included with the Administrative Report. Check all that apply: deed recorded easement, if the land where the treatment facility is lent disposal site are not owned by the applicant or co-applicant.	
Inc	Lease locat	which atta e agreeme ted or the inal full-si Applican Treatmer Labeled p Highlight Onsite se Effluent o New and 1 mile ra 3 miles d All ponds	nt or effluize US t's protected disposed disposed futur dius i owns	ents are included with the Administrative Report. Check all that apply: deed recorded easement, if the land where the treatment facility is lent disposal site are not owned by the applicant or co-applicant. GGS Topographic Map with the following information: roperty boundary ility boundary of discharge for each discharge point (TPDES only) ischarge route for each discharge point (TPDES only) e sludge disposal site (if applicable) isal site boundaries (TLAP only) re construction (if applicable) information	
Inc	Lease locat	which atta e agreeme ted or the inal full-si Applican Treatmer Labeled I Highlight Onsite se Effluent of New and 1 mile ra 3 miles d All ponds	nt or effluize US t's protected disposed disposed future dius i owns s.	ents are included with the Administrative Report. Check all that apply: deed recorded easement, if the land where the treatment facility is lent disposal site are not owned by the applicant or co-applicant. GGS Topographic Map with the following information: roperty boundary fility boundary of discharge for each discharge point (TPDES only) ischarge route for each discharge point (TPDES only) is sludge disposal site (if applicable) is al site boundaries (TLAP only) re construction (if applicable) information stream information (TPDES only)	

Section 14. Signature Page (Instructions Page 34)

If co-applicants are necessary, each entity must submit an original, separate signature page.

Permit Number: Click to enter text.

Applicant: Rick Wagner Farms LLC

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I further certify that I am authorized under 30 Texas Administrative Code § 305.44 to sign and submit this document, and can provide documentation in proof of such authorization upon request.

Signatory name (typed or printed): <u>Rick Wagner</u>
Signatory title: President
Signature: Date: 7/7/25 (Use blue ink)
Subscribed and Sworn to before me by the said Rick Wagner on this day of July , 2025. My commission expires on the day of Aug , 2027.
Notary Public POLL County, Texas

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

The following information is required for new and amendment applications.

Section 1. Affected Landowner Information (Instructions Page 36)

A. Indicate by a check mark that the landowners map or drawing, with scale, includes the

	folle	owing information, as applicable:
	\boxtimes	The applicant's property boundaries
	\boxtimes	The facility site boundaries within the applicant's property boundaries
	\boxtimes	The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone
	\boxtimes	The property boundaries of all landowners surrounding the applicant's property (Note: if the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)
	\boxtimes	The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream
		The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge
	\boxtimes	The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides
		The boundaries of the effluent disposal site (for example, irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property
		The property boundaries of all landowners surrounding the effluent disposal site
		The boundaries of the sludge land application site (for land application of sewage sludge for beneficial use) and the property boundaries of landowners surrounding the applicant's property boundaries where the sewage sludge land application site is located
		The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (for example, sludge surface disposal site or sludge monofill) is located
В.		Indicate by a check mark that a separate list with the landowners' names and mailing resses cross-referenced to the landowner's map has been provided.
C.		Indicate by a check mark that the landowners list has also been provided as mailing ls in electronic format (Avery 5160).
D.	Prov	ide the source of the landowners' names and mailing addresses: Polk County CAD
E.		equired by $Texas\ Water\ Code\ \S\ 5.115$, is any permanent school fund land affected by application?
		□ Yes ⊠ No

-	ves, provide the location and foreseeable impacts and effects this application has on the d(s):
1	ick to enter text.
ecti	on 2. Original Photographs (Instructions Page 38)
	e original ground level photographs. Indicate with checkmarks that the following action is provided.
\boxtimes	At least one original photograph of the new or expanded treatment unit location
	At least two photographs of the existing/proposed point of discharge and as much area downstream (photo 1) and upstream (photo 2) as can be captured. If the discharge is to an open water body (e.g., lake, bay), the point of discharge should be in the right or left edge of each photograph showing the open water and with as much area on each respective side of the discharge as can be captured.
	At least one photograph of the existing/proposed effluent disposal site
\boxtimes	A plot plan or map showing the location and direction of each photograph
ectio	on 3. Buffer Zone Map (Instructions Page 38)
Buf:	fer zone map. Provide a buffer zone map on 8.5×11 -inch paper with all of the following ormation. The applicant's property line and the buffer zone line may be distinguished by ag dashes or symbols and appropriate labels.
•	 The applicant's property boundary; The required buffer zone; and Each treatment unit; and The distance from each treatment unit to the property boundaries.
CIIC	fer zone compliance method. Indicate how the buffer zone requirements will be met. ock all that apply.
[ck all that apply.
]	ck all that apply. ☑ Ownership
)]]	ck all that apply. Ownership Restrictive easement
l I I Uns	Ck all that apply. Ownership Restrictive easement Nuisance odor control
	lan Cl

B.

C.

DOMESTIC WASTEWATER PERMIT APPLICATION SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

This form applies to TPDES permit applications only. Complete and attach the Supplemental Permit information Form (SPIF) (TCEQ Form 20971).

Attachment: **F**

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

For any questions about this form, please contact the Domestic Wastewater Permitting Team at 512-239-4671.

The following information is required for all renewal, new, and amendment applications.

Section 1. Permitted or Proposed Flows (Instructions Page 42)

A. Existing/Interim I Phase

Design Flow (MGD): .030

2-Hr Peak Flow (MGD): .130

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

B. Interim II Phase

Design Flow (MGD): Click to enter text.

2-Hr Peak Flow (MGD): Click to enter text.

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

C. Final Phase

Design Flow (MGD): .oo60

2-Hr Peak Flow (MGD): .260

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

D. Current Operating Phase

Provide the startup date of the facility: Not in Operation

Section 2. Treatment Process (Instructions Page 42)

A. Current Operating Phase

Provide a detailed description of the treatment process. **Include the type of treatment plant, mode of operation, and all treatment units.** Start with the plant's head works and

finish with the point of discharge. Include all sludge processing and drying units. If more than one phase exists or is proposed, a description of <i>each phase</i> must be provided .
Attachment K

B. Treatment Units

In Table 1.0(1), provide the treatment unit type, the number of units, and dimensions (length, width, depth) of each treatment unit, accounting for *all* phases of operation.

Table 1.0(1) - Treatment Units

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Attachment L		

C. Process Flow Diagram

Provide flow diagrams for the existing facilities and each proposed phase of construction.

Attachment: C

Section 3. Site Information and Drawing (Instructions Page 43)

Provide the TPDES discharge outfall latitude and longitude. Enter N/A if not applicable.

- Latitude: 30.73667
- Longitude: <u>-95.0837</u>

Provide the TLAP disposal site latitude and longitude. Enter N/A if not applicable.

- Latitude: Click to enter text.
- Longitude: Click to enter text.

Provide a site drawing for the facility that shows the following:

- The boundaries of the treatment facility;
- The boundaries of the area served by the treatment facility;
- If land disposal of effluent, the boundaries of the disposal site and all storage/holding ponds; and
- If sludge disposal is authorized in the permit, the boundaries of the land application or disposal site.

Attachment: B

Provide the name and a des	cription of the are	a served by the treatment	facility.
Indian Hill Subdivision Wa	stewater Treatmen	t Plant	
Callastian Conton Informati	ion for resolution	TDDEC normits only Dr	ovide information for
Collection System Informati each uniquely owned collection	ction system, existi	ng and new, served by th	is facility, including
satellite collection systems.	Please see the ins	tructions for a detailed e	explanation and
examples.			
Collection System Informatio	n Owner Name	Owner Type	Population Served
Collection System Name Indian Hill WWTP	Rick Wagner	Privately Owned	ropulation served
mulan rim wwip	Farms, LLC	Privately Owned	
		Choose an item.	
		Choose an item.	
		Choose an item.	
Section 4. Unbuilt P	hases (Instruc	tions Page 44)	A. (1997) A. (1997) 在1997年 第
Is the application for a rene	wal of a permit tha	t contains an unbuilt pha	se or phases?
□ Yes 🛛 No			
If yes, does the existing per		e that has not been const	ructed within five
years of being authorized b	y the TCEQ?		
□ Yes □ No			
If yes, provide a detailed dis Failure to provide sufficien	scussion regarding	the continued need for the result in the Executive	he unbuilt phase. Director
recommending denial of th	e unbuilt phase or	phases.	Director
Click to enter text.			
Section 5. Closure P	lans (Instructi	ons Page 44)	
Have any treatment units be	en taken out of ser	vice permanently, or will	any units be taken
out of service in the next fiv	e years!		
□ Yes ⊠ No			

Ш	yes, was a closure plan sublimited to the TCEQ!
	□ Yes □ No
If ·	yes, provide a brief description of the closure and the date of plan approval.
C	lick to enter text.
	*
Se	ction 6. Permit Specific Requirements (Instructions Page 44)
	r applicants with an existing permit, check the Other Requirements or Special
Pro	ovisions of the permit.
A.	Summary transmittal
	Have plans and specifications been approved for the existing facilities and each proposed phase?
	□ Yes ⊠ No
	If yes, provide the date(s) of approval for each phase: Click to enter text.
	Provide information, including dates, on any actions taken to meet a <i>requirement or provision</i> pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.
	Click to enter text.
B.	Buffer zones
	Have the buffer zone requirements been met?
	⊠ Yes □ No
	Provide information below, including dates, on any actions taken to meet the conditions of the buffer zone. If available, provide any new documentation relevant to maintaining the buffer zones.
	Buffer zone requirement will be met by ownership.

	su	bes the <i>Other Requirements</i> or <i>Special Provisions</i> section in the existing permit require abmission of any other information or other required actions? Examples include otification of Completion, progress reports, soil monitoring data, etc.
		□ Yes ⊠ No
		yes, provide information below on the status of any actions taken to meet the nditions of an <i>Other Requirement</i> or <i>Special Provision</i> .
	(lick to enter text.
D.		it and grease treatment
	1.	Acceptance of grit and grease waste
		Does the facility have a grit and/or grease processing facility onsite that treats and decants or accepts transported loads of grit and grease waste that are discharged directly to the wastewater treatment plant prior to any treatment?
		□ Yes ⊠ No
		If No, stop here and continue with Subsection E. Stormwater Management.
	2.	Grit and grease processing
		Describe below how the grit and grease waste is treated at the facility. In your description, include how and where the grit and grease is introduced to the treatment works and how it is separated or processed. Provide a flow diagram showing how grit and grease is processed at the facility.
		Click to enter text.
		~
	3.	Grit disposal
		Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal?
		□ Yes □ No
		If No, contact the TCEQ Municipal Solid Waste team at 512-239-2335. Note: A registration or permit is required for grit disposal. Grit shall not be combined with treatment plant sludge. See the instruction booklet for additional information on grit disposal requirements and restrictions.

C. Other actions required by the current permit

		Describe the method of grit disposal.
		Click to enter text.
	4.	Grease and decanted liquid disposal
		Note: A registration or permit is required for grease disposal. Grease shall not be combined with treatment plant sludge. For more information, contact the TCEQ Municipal Solid Waste team at 512-239-2335.
		Describe how the decant and grease are treated and disposed of after grit separation.
		Click to enter text.
E.	St	ormwater management
	1.	Applicability
		Does the facility have a design flow of 1.0 MGD or greater in any phase?
		□ Yes ⊠ No
		Does the facility have an approved pretreatment program, under 40 CFR Part 403?
		□ Yes ⊠ No
		If no to both of the above, then skip to Subsection F, Other Wastes Received.
	2.	MSGP coverage
		Is the stormwater runoff from the WWTP and dedicated lands for sewage disposal currently permitted under the TPDES Multi-Sector General Permit (MSGP), TXR050000?
		□ Yes □ No
		If yes, please provide MSGP Authorization Number and skip to Subsection F, Other Wastes Received:
		TXR05 Click to enter text. or TXRNE Click to enter text.
		If no, do you intend to seek coverage under TXR050000?
		□ Yes □ No
	3.	Conditional exclusion
		Alternatively, do you intend to apply for a conditional exclusion from permitting based TXR050000 (Multi Sector General Permit) Part II B.2 or TXR050000 (Multi Sector General Permit) Part V, Sector T 3(b)?
		□ Yes □ No

	If yes, please explain below then proceed to Subsection F, Other Wastes Received:
	Click to enter text.
4.	Existing coverage in individual permit Is your stormwater discharge currently permitted through this individual TPDES or TLAP permit?
	□ Yes □ No
	If yes, provide a description of stormwater runoff management practices at the site that are authorized in the wastewater permit then skip to Subsection F, Other Wastes Received.
	Click to enter text.
5.	Zero stormwater discharge
	Do you intend to have no discharge of stormwater via use of evaporation or other means?
	□ Yes □ No
	If yes, explain below then skip to Subsection F. Other Wastes Received.
	Click to enter text.
	Note: If there is a potential to discharge any stormwater to surface water in the state as the result of any storm event, then permit coverage is required under the MSGP or an individual discharge permit. This requirement applies to all areas of facilities with treatment plants or systems that treat, store, recycle, or reclaim domestic sewage, wastewater or sewage sludge (including dedicated lands for sewage sludge disposal located within the onsite property boundaries) that meet the applicability criteria of above. You have the option of obtaining coverage under the MSGP for direct discharges, (recommended), or obtaining coverage under this individual permit.
6.	Request for coverage in individual permit
	Are you requesting coverage of stormwater discharges associated with your treatment plant under this individual permit?
	□ Yes □ No
	If yes, provide a description of stormwater runoff management practices at the site for which you are requesting authorization in this individual wastewater permit and describe whether you intend to comingle this discharge with your treated effluent or discharge it via a separate dedicated stormwater outfall. Please also indicate if you

		intend to divert stormwater to the treatment plant headworks and indirectly discharge it to water in the state.
		Click to enter text.
		Note: Direct stormwater discharges to waters in the state authorized through this individual permit will require the development and implementation of a stormwater pollution prevention plan (SWPPP) and will be subject to additional monitoring and reporting requirements. Indirect discharges of stormwater via headworks recycling will require compliance with all individual permit requirements including 2-hour peak flow limitations. All stormwater discharge authorization requests will require additional information during the technical review of your application.
F.	Di	scharges to the Lake Houston Watershed
	Do	oes the facility discharge in the Lake Houston watershed?
		□ Yes ⊠ No
		yes, attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions. ick to enter text.
G.	O	her wastes received including sludge from other WWTPs and septic waste
	1.	Acceptance of sludge from other WWTPs
		Does or will the facility accept sludge from other treatment plants at the facility site?
		□ Yes ⊠ No
		If yes, attach sewage sludge solids management plan. See Example 5 of instructions.
		In addition, provide the date the plant started or is anticipated to start accepting sludge, an estimate of monthly sludge acceptance (gallons or millions of gallons), an
		estimate of the BOD_5 concentration of the sludge, and the design BOD_5 concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.
		Click to enter text.
		Note: Permits that accept sludge from other wastewater treatment plants may be
		required to have influent flow and organic loading monitoring.
	2.	Acceptance of septic waste
		Is the facility accepting or will it accept septic waste?
		□ Yes ⊠ No
		If yes, does the facility have a Type V processing unit?
		□ Yes □ No
		If yes, does the unit have a Municipal Solid Waste permit?
		□ Yes □ No

millions of gallons), an estimate of the BOD ₅ concentration of the septic waste, and the design BOD ₅ concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action. Click to enter text.
Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.
3. Acceptance of other wastes (not including septic, grease, grit, or RCRA, CERCLA or as discharged by IUs listed in Worksheet 6)
Is or will the facility accept wastes that are not domestic in nature excluding the categories listed above?
□ Yes ⊠ No
If yes, provide the date that the plant started accepting the waste, an estimate how much waste is accepted on a monthly basis (gallons or millions of gallons), a description of the entities generating the waste, and any distinguishing chemical or other physical characteristic of the waste. Also note if this information has or has not changed since the last permit action.
Click to enter text.
Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 49)
Is the facility in operation?
□ Yes ⊠ No
If no, this section is not applicable. Proceed to Section 8.
If ves provide effluent analysis data for the listed pollutants. Wastewater treatment

If yes to any of the above, provide the date the plant started or is anticipated to start

If yes, provide effluent analysis data for the listed pollutants. *Wastewater treatment facilities* complete Table 1.0(2). *Water treatment facilities* discharging filter backwash water, complete Table 1.0(3). Provide copies of the laboratory results sheets. These tables are not applicable for a minor amendment without renewal. See the instructions for guidance.

Note: The sample date must be within 1 year of application submission.

Table 1.0(2) - Pollutant Analysis for Wastewater Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD ₅ , mg/l					
Total Suspended Solids, mg/l					
Ammonia Nitrogen, mg/l					
Nitrate Nitrogen, mg/l					
Total Kjeldahl Nitrogen, mg/l					
Sulfate, mg/l					
Chloride, mg/l					
Total Phosphorus, mg/l					
pH, standard units					
Dissolved Oxygen*, mg/l					
Chlorine Residual, mg/l					
E.coli (CFU/100ml) freshwater					
Entercocci (CFU/100ml) saltwater					
Total Dissolved Solids, mg/l					
Electrical Conductivity, µmohs/cm, †					
Oil & Grease, mg/l					
Alkalinity (CaCO ₃)*, mg/l					

^{*}TPDES permits only

Table 1.0(3) - Pollutant Analysis for Water Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
Total Suspended Solids, mg/l					
Total Dissolved Solids, mg/l					
pH, standard units					
Fluoride, mg/l					
Aluminum, mg/l					
Alkalinity (CaCO ₃), mg/l					

Section 8. Facility Operator (Instructions Page 49)

Facility Operator Name: Robert Pixley

Facility Operator's License Classification and Level: WW;"C"

Facility Operator's License Number: <u>WW0002821000</u>

[†]TLAP permits only

Section 9. Sludge and Biosolids Management and Disposal (Instructions Page 50)

A.	WW	TP's Sewage Studge of Biosonds Management Facility Type
	Che	ck all that apply. See instructions for guidance
	\boxtimes	Design flow>= 1 MGD
		Serves >= 10,000 people
		Class I Sludge Management Facility (per 40 CFR § 503.9)
		Biosolids generator
		Biosolids end user – land application (onsite)
		Biosolids end user – surface disposal (onsite)
		Biosolids end user - incinerator (onsite)
В.	ww	TP's Sewage Sludge or Biosolids Treatment Process
	Che	ck all that apply. See instructions for guidance.
		Aerobic Digestion
		Air Drying (or sludge drying beds)
		Lower Temperature Composting
		Lime Stabilization
		Higher Temperature Composting
		Heat Drying
		Thermophilic Aerobic Digestion
		Beta Ray Irradiation
		Gamma Ray Irradiation
		Pasteurization
		Preliminary Operation (e.g. grinding, de-gritting, blending)
		Thickening (e.g. gravity thickening, centrifugation, filter press, vacuum filter)
		Sludge Lagoon
		Temporary Storage (< 2 years)
		Long Term Storage (>= 2 years)
		Methane or Biogas Recovery
		Other Treatment Process: <u>TBD</u>

C. Sewage Sludge or Biosolids Management

Provide information on the *intended* sewage sludge or biosolids management practice. Do not enter every management practice that you want authorized in the permit, as the

permit will authorize all sewage sludge or biosolids management practices listed in the instructions. Rather indicate the management practice the facility plans to use.

Biosolids Management

Management Practice	Handler or Preparer Type	Bulk or Bag Container	Amount (dry metric tons)	Pathogen Reduction Options	Vector Attraction Reduction Option
Choose an item.	Choose an item.	Choose an item.		Choose an item.	Choose an item.
Choose an item.				Choose an item.	Choose an item.
Choose an item.	Choose an item.	Choose an item.		Choose an item.	Choose an item.

If "Other" is selected for Management Practice, please explain (e.g. monofill or transport to another WWTP): Click to enter text.

D	D	is	no	sal	site

Disposal site name: TBD

TCEQ permit or registration number: <u>TBD</u>

County where disposal site is located: TBD

E. Transportation method

Method of transportation (truck, train, pipe, other): TBD

Name of the hauler: TBD

Hauler registration number: TBD

Sludge is transported as a:

Liquid [semi-liquid 🗆	semi-solid □	solid 🗆
Liquid 🗆	semi-nquia 🗀	senn-sonu	Soliu 🗀

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 52)

A. Beneficial use authorization

Does the existing permit include authorization	n for land	application of	f biosolids for
beneficial use?			

☐ Yes ⊠ No

If yes, are you requesting to continue this authorization to land apply biosolids for beneficial use?

☐ Yes ☐ No

If yes, is the completed Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451) attached to this permit application (see the instructions for details)?

Yes	No
YES	17(1)

B. Slu	dge processing authorization				
Doeston	es the existing permit include authorization for rage or disposal options?	or an	y of the	follow	ving sludge processing,
	Sludge Composting		Yes	\boxtimes	No
	Marketing and Distribution of Biosolids		Yes	\boxtimes	No
	Sludge Surface Disposal or Sludge Monofill		Yes	\boxtimes	No
	Temporary storage in sludge lagoons		Yes	\boxtimes	No
aut Tec	es to any of the above sludge options and the horization, is the completed Domestic Waster chnical Report (TCEQ Form No. 10056) attach	waten ned to	r Permit o this pe	Appl rmit a	ication: Sewage Sludge application?
Section	on 11. Sewage Sludge Lagoons (Ins	tru	ctions	Page	2 53)
Does th	nis facility include sewage sludge lagoons?				
	Yes ⊠ No				
If yes, o	complete the remainder of this section. If no,	proc	eed to Se	ction	12.
A. Loc	ation information				
	following maps are required to be submitted vide the Attachment Number.	as p	art of th	e app	lication. For each map,
	Original General Highway (County) Map:				
	Attachment: Click to enter text.				
•		vice S	Soil Map:		
	Attachment: Click to enter text.			*	
•					
	Attachment: Click to enter text.				
•	Site map: Attachment: Click to enter text.				
Disc appl	cuss in a description if any of the following ex	ist w	rithin the	lago	on area. Check all that
	Overlap a designated 100-year frequency	flood	l plain		
	Soils with flooding classification				
	Overlap an unstable area				
	☐ Wetlands				
	Located less than 60 meters from a fault				
E	None of the above				
A	Attachment: Click to enter text.				

	If a portion of the lagoon(s) is located within the 100-year frequency flood plain, provide the protective measures to be utilized including type and size of protective structures:
	Click to enter text.
В.	Temporary storage information
	Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in <i>Section 7 of Technical Report 1.0.</i>
	Nitrate Nitrogen, mg/kg: Click to enter text.
	Total Kjeldahl Nitrogen, mg/kg: Click to enter text.
	Total Nitrogen (=nitrate nitrogen + TKN), mg/kg: Click to enter text.
	Phosphorus, mg/kg: Click to enter text.
	Potassium, mg/kg: Click to enter text.
	pH, standard units: Click to enter text.
	Ammonia Nitrogen mg/kg: Click to enter text.
	Arsenic: Click to enter text.
	Cadmium: Click to enter text.
	Chromium: <u>Click to enter text.</u>
	Copper: Click to enter text.
	Lead: Click to enter text.
	Mercury: Click to enter text.
	Molybdenum: Click to enter text.
	Nickel: Click to enter text.
	Selenium: <u>Click to enter text.</u>
	Zinc: Click to enter text.
	Total PCBs: <u>Click to enter text.</u>
	Provide the following information:
	Volume and frequency of sludge to the lagoon(s): Click to enter text.
	Total dry tons stored in the lagoons(s) per 365-day period: Click to enter text.
	Total dry tons stored in the lagoons(s) over the life of the unit: Click to enter text.
C.	Liner information
	Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of $1x10^{-7}$ cm/sec?

Yes 🗆 No

	II yes	s, describe the liner below. Please note that a liner is required.
	Click	k to enter text.
D	. Site d	levelopment plan
	Provi	de a detailed description of the methods used to deposit sludge in the lagoon(s):
	Click	to enter text.
	Attac	h the following documents to the application.
	•	Plan view and cross-section of the sludge lagoon(s)
		Attachment: Click to enter text.
	•	Copy of the closure plan
		Attachment: Click to enter text.
	•	Copy of deed recordation for the site
		Attachment: Click to enter text.
	•	Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
		Attachment: Click to enter text.
	•	Description of the method of controlling infiltration of groundwater and surface water from entering the site
		Attachment: Click to enter text.
	•	Procedures to prevent the occurrence of nuisance conditions
		Attachment: Click to enter text.
E.	Groun	dwater monitoring
	groun	andwater monitoring currently conducted at this site, or are any wells available for dwater monitoring, or are groundwater monitoring data otherwise available for the lagoon(s)?
		Yes □ No
	types	andwater monitoring data are available, provide a copy. Provide a profile of soil encountered down to the groundwater table and the depth to the shallowest dwater as a separate attachment.
	Att	tachment: Click to enter text.

Section 12. Authorizations/Compliance/Enforcement (Instructions

E.

Page 54) A. Additional authorizations Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc? Yes 🛛 No If yes, provide the TCEQ authorization number and description of the authorization: Click to enter text. B. Permittee enforcement status Is the permittee currently under enforcement for this facility? Yes 🛛 No Is the permittee required to meet an implementation schedule for compliance or enforcement? Yes 🛛 If yes to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:

Section 13. RCRA/CERCLA Wastes (Instructions Page 55)

A. RCRA hazardous wastes

Click to enter text.

Has the facility received in the past three years, does it currently receive, or will it receive RCRA hazardous waste?

□ Yes ⊠ No

B. Remediation activity wastewater

Has the facility received in the past three years, does it currently receive, or will it receive CERCLA wastewater, RCRA remediation/corrective action wastewater or other remediation activity wastewater?

□ Yes ⊠ No

C. Details about wastes received

If yes to either Subsection A or B above, provide detailed information concerning these wastes with the application.

Attachment: Click to enter text.

Section 14. Laboratory Accreditation (Instructions Page 55)

All laboratory tests performed must meet the requirements of *30 TAC Chapter 25*, *Environmental Testing Laboratory Accreditation and Certification*, which includes the following general exemptions from National Environmental Laboratory Accreditation Program (NELAP) certification requirements:

- The laboratory is an in-house laboratory and is:
 - o periodically inspected by the TCEQ; or
 - o located in another state and is accredited or inspected by that state; or
 - o performing work for another company with a unit located in the same site; or
 - performing pro bono work for a governmental agency or charitable organization.
- The laboratory is accredited under federal law.
- The data are needed for emergency-response activities, and a laboratory accredited under the Texas Laboratory Accreditation Program is not available.
- The laboratory supplies data for which the TCEQ does not offer accreditation.

The applicant should review 30 TAC Chapter 25 for specific requirements.

The following certification statement shall be signed and submitted with every application. See the Signature Page section in the Instructions, for a list of designated representatives who may sign the certification.

CERTIFICATION:

I certify that all laboratory tests submitted with this application meet the requirements of 30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification.

Printed Name: Rick Wagner

Title: President

Signature: 107/07/25

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.1

The following information is required for new and amendment major applications.

Section 1. Justification for Permit (Instructions Page 56)

A. Justification of permit need

Provide a detailed discussion regarding the need for any phase(s) not currently permitted. Failure to provide sufficient justification may result in the Executive Director recommending denial of the proposed phase(s) or permit.

	recommending denial of the proposed phase(s) or permit.
	Dire need for sewer in Indian Hills, we have the strong support and blessing of TRA. Over crowded aerobic systems are endangering our water source.
В.	Regionalization of facilities
	For additional guidance, please review <u>TCEQ's Regionalization Policy for Wastewater Treatment</u> ¹ .
	Provide the following information concerning the potential for regionalization of domestic wastewater treatment facilities:
	1. Municipally incorporated areas
	If the applicant is a city, then Item 1 is not applicable. Proceed to Item 2 Utility CCN areas.
	Is any portion of the proposed service area located in an incorporated city?
	□ Yes □ No ⊠ Not Applicable
	If yes, within the city limits of: Click to enter text.
	If yes, attach correspondence from the city.
	Attachment: Click to enter text.
	If consent to provide service is available from the city, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the city versus the cost of the proposed facility or expansion attached.
	Attachment: Click to enter text.
	2. Utility CCN areas
	Is any portion of the proposed service area located inside another utility's CCN area?
	□ Yes ⊠ No

¹ https://www.tceq.texas.gov/permitting/wastewater/tceq-regionalization-for-wastewater

If yes, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the CCN facilities versus the cost of the proposed facility or expansion.

Attachment: Click to enter text.

3. Nearby WWTPs or collection systems

Are there any domestic permitted wastewater treatment facilities or collection systems located within a three-mile radius of the proposed facility?

X Yes No

If yes, attach a list of these facilities and collection systems that includes each permittee's name and permit number, and an area map showing the location of these facilities and collection systems.

Attachment: M

If yes, attach proof of mailing a request for service to each facility and collection system, the letters requesting service, and correspondence from each facility and collection system.

Attachment: M

If the facility or collection system agrees to provide service, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the facility or collection system versus the cost of the proposed facility or expansion.

Attachment: Click to enter text.

Proposed Organic Loading (Instructions Page 58) Section 2.

Is this facility	in operation?
------------------	---------------

Yes 🖂 No

If no, proceed to Item B, Proposed Organic Loading.

If ves. provide organic loading information in Item A, Current Organic Loading

A. Current organic loading

Facility Design Flow (flow being requested in application): Click to enter text.

Average Influent Organic Strength or BOD₅ Concentration in mg/l: Click to enter text.

Average Influent Loading (lbs/day = total average flow X average BOD5 conc. X 8.34): Click to enter text.

Provide the source of the average organic strength or BOD₅ concentration.

Click to enter text.			

B. Proposed organic loading

This table must be completed if this application is for a facility that is not in operation or if this application is to request an increased flow that will impact organic loading.

Table 1.1(1) - Design Organic Loading

Source	Total Average Flow (MGD)	Influent BOD5 Concentration (mg/l)			
Municipality					
Subdivision		300			
Trailer park - transient					
Mobile home park					
School with cafeteria and showers					
School with cafeteria, no showers					
Recreational park, overnight use					
Recreational park, day use					
Office building or factory					
Motel					
Restaurant					
Hospital					
Nursing home					
Other					
TOTAL FLOW from all sources		300			
AVERAGE BOD₅ from all sources					

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 58)

A. Existing/Interim I Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: 10

Total Suspended Solids, mg/l: <u>15</u>

Ammonia Nitrogen, mg/l: 3

Total Phosphorus, mg/l: <u>Click to enter text.</u>
Dissolved Oxygen, mg/l: <u>Click to enter text.</u>

Other: Click to enter text.

B.	Interim II Phase Design Effluent Quality
	Biochemical Oxygen Demand (5-day), mg/l: Click to enter text.
	Total Suspended Solids, mg/l: Click to enter text.
	Ammonia Nitrogen, mg/l: Click to enter text.
	Total Phosphorus, mg/l: Click to enter text.
	Dissolved Oxygen, mg/l: Click to enter text.
	Other: Click to enter text.
C.	Final Phase Design Effluent Quality
	Biochemical Oxygen Demand (5-day), mg/l: 10
	Total Suspended Solids, mg/l: 15
	Ammonia Nitrogen, mg/l: 3
	Total Phosphorus, mg/l: Click to enter text.
	Dissolved Oxygen, mg/l: Click to enter text.
	Other: Click to enter text.
D.	Disinfection Method
	Identify the proposed method of disinfection.
	☐ Chlorine: 4 mg/l after 20 minutes detention time at peak flow
	Dechlorination process: Click to enter text.
	☐ Ultraviolet Light: Click to enter text. seconds contact time at peak flow
	Other: Click to enter text.
Se	ction 4. Design Calculations (Instructions Page 58)
	ach design calculations and plant features for each proposed phase. Example 4 of the
	ructions includes sample design calculations and plant features.
	Attachment: N
Sec	ction 5. Facility Site (Instructions Page 59)
Δ	100-year floodplain
	Will the proposed facilities be located <u>above</u> the 100-year frequency flood level?
	☐ Yes ☐ No
1	
	If no , describe measures used to protect the facility during a flood event. Include a site

map showing the location of the treatment plant within the 100-year frequency flood level. If applicable, provide the size and types of protective structures.

Click to enter text.		

Provide the source(s) used to determine 100-year frequency flood plain.

FEMA 48373C0450C-Attachment O
For a new or expansion of a facility, will a wetland or part of a wetland be filled?
□ Yes ⊠ No
If yes, has the applicant applied for a US Corps of Engineers 404 Dredge and Fill Permit?
□ Yes □ No
If yes, provide the permit number: <u>Click to enter text.</u>
If no, provide the approximate date you anticipate submitting your application to the Corps: Click to enter text.
Wind rose
Attach a wind rose: P
ction 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 59)
Beneficial use authorization
Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?
□ Yes ⊠ No
If yes, attach the completed Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451): Click to enter text.
Sludge processing authorization
Identify the sludge processing, storage or disposal options that will be conducted at the wastewater treatment facility:
□ Sludge Composting
☐ Marketing and Distribution of sludge
□ Sludge Surface Disposal or Sludge Monofill
If any of the above, sludge options are selected, attach the completed Domestic Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056): Click to enter text.

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 60)

Attach a solids management plan to the application.

Attachment: Q

B.

A.

B.

The sewage sludge solids management plan must contain the following information:

- Treatment units and processes dimensions and capacities
- Solids generated at 100, 75, 50, and 25 percent of design flow
- · Mixed liquor suspended solids operating range at design and projected actual flow

- Quantity of solids to be removed and a schedule for solids removal
- Identification and ownership of the ultimate sludge disposal site
- For facultative lagoons, design life calculations, monitoring well locations and depths, and the ultimate disposal method for the sludge from the facultative lagoon

An example of a sewage sludge solids management plan has been included as Example 5 of the instructions.

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 2.0: RECEIVING WATERS

The following information is required for all TPDES permit applications.

Section 1. Domestic Drinking Water Supply (Instructions Page 63)
Is there a surface water intake for domestic drinking water supply located within 5 miles downstream from the point or proposed point of discharge?
□ Yes ⊠ No
If no , proceed it Section 2. If yes , provide the following:
Owner of the drinking water supply: <u>Click to enter text.</u>
Distance and direction to the intake: <u>Click to enter text.</u>
Attach a USGS map that identifies the location of the intake.
Attachment: Click to enter text.
Section 2. Discharge into Tidally Affected Waters (Instructions Page 63)
Does the facility discharge into tidally affected waters?
□ Yes ⊠ No
If no , proceed to Section 3. If yes , complete the remainder of this section. If no, proceed to Section 3.
A. Receiving water outfall
Width of the receiving water at the outfall, in feet: Click to enter text.
B. Oyster waters
Are there oyster waters in the vicinity of the discharge?
□ Yes □ No
If yes, provide the distance and direction from outfall(s).
Click to enter text.
C. Sea grasses
Are there any sea grasses within the vicinity of the point of discharge?
□ Yes □ No
If yes, provide the distance and direction from the outfall(s).
Click to enter text.

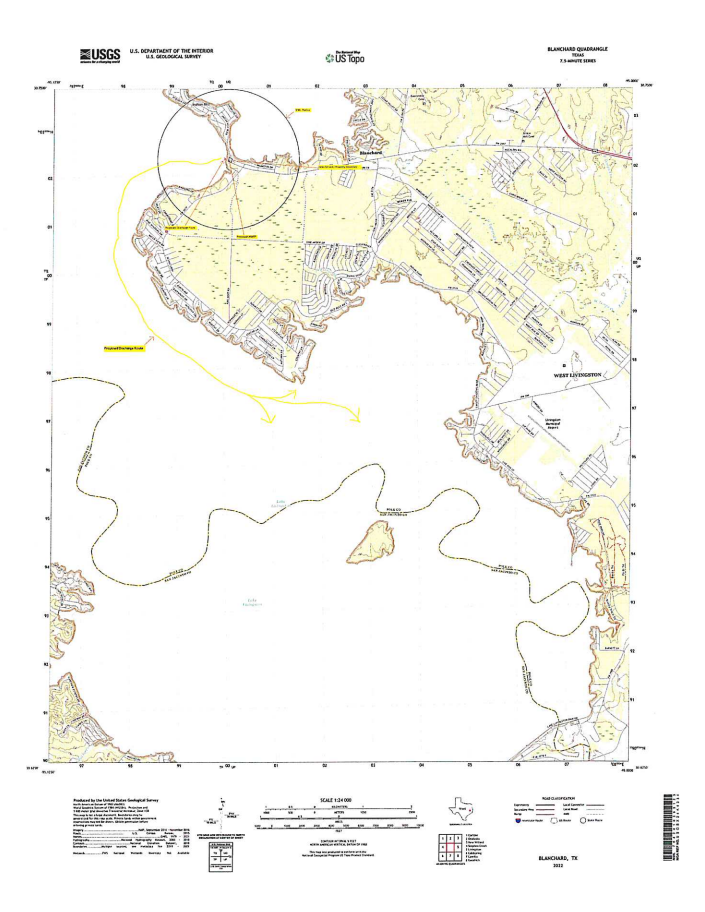
2	ection	5. Classified Segments (instructions rage 03)
Is	the disc	charge directly into (or within 300 feet of) a classified segment?
	⊠ Y	es 🗆 No
If	yes, thi	s Worksheet is complete.
If	no, con	plete Sections 4 and 5 of this Worksheet.
C	action	4. Description of Immediate Receiving Waters (Instructions
36	ection	Page 63)
Na	ame of t	he immediate receiving waters: <u>Click to enter text.</u>
A.	Receiv	ving water type
	Identif	ry the appropriate description of the receiving waters.
		Stream
		Freshwater Swamp or Marsh
	\boxtimes	Lake or Pond
		Surface area, in acres: <u>83,000 acres</u>
		Average depth of the entire water body, in feet: 23'
		Average depth of water body within a 500-foot radius of discharge point, in feet: 20'
		Man-made Channel or Ditch
		Open Bay
		Tidal Stream, Bayou, or Marsh
		Other, specify: <u>Click to enter text.</u>
B.	Flow c	haracteristics
	existin	eam, man-made channel or ditch was checked above, provide the following. For g discharges, check one of the following that best characterizes the area <i>upstream</i> discharge. For new discharges, characterize the area <i>downstream</i> of the discharge one).
		Intermittent - dry for at least one week during most years
	□ mai	Intermittent with Perennial Pools - enduring pools with sufficient habitat to intain significant aquatic life uses
		Perennial - normally flowing
	Check discha	the method used to characterize the area upstream (or downstream for new rgers).
		USGS flow records
		Historical observation by adjacent landowners
		Personal observation
		Other, specify: Click to enter text.

Attachment Index

Attachment	Title
Α	Original USGS Topographic Map
В	Site Map
С	Flow Diagram
D	Core Data Form
E	PLS
F	SPIF
G	PIP
Н	Adjacent Landowner Information
1	Buffer Zone Map
J	Original Photographs
K	Treatment Process Description
L	Treatment Unit Description
М	WWTP within 3 Miles
N	Design Calculations
0	FEMA
Р	Windrose
Q	Sludge Management Plan

Attachment A

Original USGS Topographic Map



Attachment B

Site Map	
----------	--



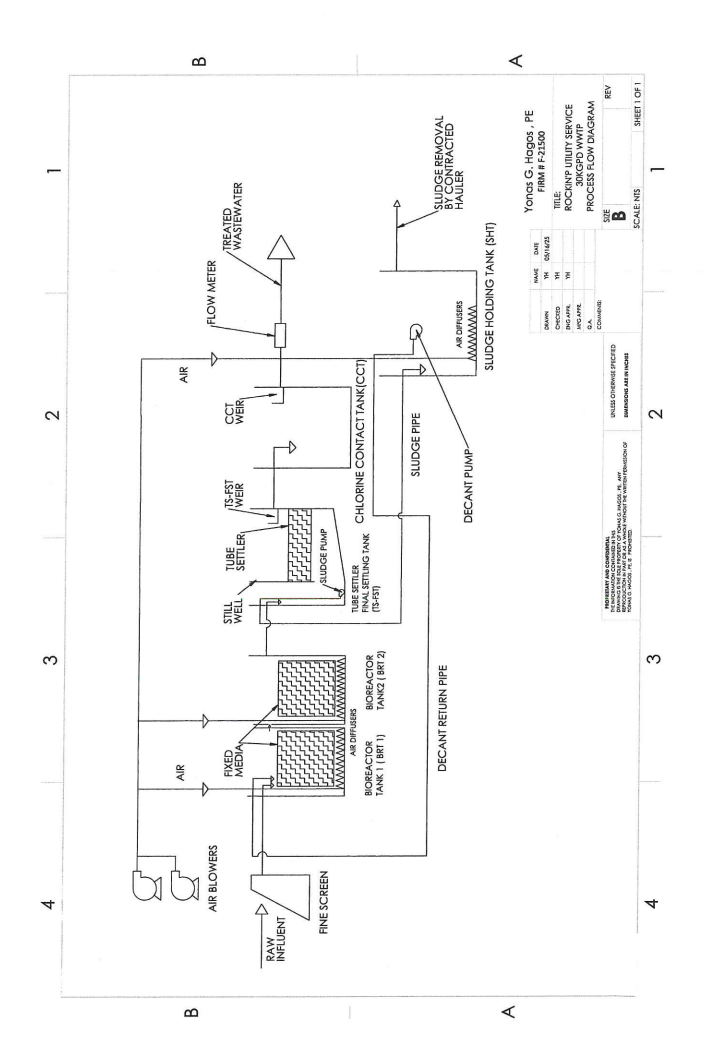
Rick Wagner Farms, LLC.

New Permit Site Map June 2025



			4	
Atta	COO.	A 1	- 6	-
ALIA II II ALI			88	

	Flow Diagram	
	1 low blagram	



Attachment D

^	P	Form
	11212	

TCEQ Use Only



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

1. Reason fo	or Submis	sion (If o	ther is checke	d please describ	ne in space p	rovided.	.)							
								the prog	gram application.)					
Renewa	al (Core Dat	a Form sh	ould be subm	itted with the re	enewal form)			Other					
2. Customer Reference Number (if issued) Follow this link to search for CN or RN numbers in								3. Re	3. Regulated Entity Reference Number (if issued)					
CN CN606/61867 Central Registry**								RN	RN KN/112249/15					
SECTIO	N II:	Cus	tomer	Inforn	<u>natior</u>	1								
4. General C	Customer	nformat	tion	5. Effective	Date for C	ustome	r Info	rmation	Updates (mm/dd	/уууу)				
New Custo □Change in		(Verifiab	(- 1)	I Ipdate to Custor xas Secretary of			ntrolle		nge in Regulated En	tity Own	ership			
	er Name s	ubmitte	d here may	be updated a					urrent and active	e with t	he Texas Se	cretary (of State	
6. Customer	Legal Nar	ne (If an	individual, pri	nt last name firs	st: eg: Doe, J	John)			If new Customer,	enter pr	evious Custor	mer belov	<u>w:</u>	
Rick Wagner F	arms LLC													
7. TX SOS/CPA Filing Number 8. TX State Tax ID (11 digits) 0803356162 32071198587							9. Federal Tax ID 10. DUNS Num applicable) (9 digits)				er (if			
11. Type of C	Customer:			ion			[] Individ	ual	Partne	rship: 🗌 Ge	neral 🔲	Limited	
Government: [City 🔲	County [Federal 🔲	Local 🗌 State	Other] [Sole Pr	le Proprietorship					
12. Number	of Employ	ees							13. Independer	itly Ow	ned and Op	erated?		
□ 0-20 □	21-100 [101-25	50 🗌 251-	500 🗌 501 a	nd higher				⊠ Yes	☐ No				
14. Custome	r Role (Pro	posed or	Actual) – as it	relates to the R	Regulated En	itity liste	ed on th	is form. I	Please check one of	the follo	wing			
Owner Occupation	al Licensee	□ Ope	erator esponsible Par		ner & Opera CP/BSA App				Other:					
15. Mailing Address:	3553 US	Highway	190W											
Address:	City	Livings	on		State	TX		ZIP	77351		ZIP + 4			
16 Country N	Mailing Inf	ormatio	n /if outside !	ICA)	L		17 E	Mail Ad	dross (if annliash)		74.7			

rickwagner@texascarco.com

TCEQ-10400 (11/22)

18. Telephone Number (936) 223-9455			19. Extension or Code			20.	20. Fax Number (if applicable) () -			
ECTION III:	Regu	lated Ent	ity Info	rma	tion					
21. General Regulated I	Entity Inform	nation (If 'New Reg	gulated Entity" is s	elected,	a new pe	ermit appli	ication is	also required.)		
New Regulated Entity	Update	to Regulated Entity	Name Upda	ate to Re	egulated I	Entity Info	rmation			
The Regulated Entity No as Inc, LP, or LLC).	ame submit	ted may be upda	ted, in order to i	meet T	CEQ Cor	e Data St	andards	(removal of	organizatio	onal endings such
22. Regulated Entity Na	me (Enter na	me of the site wher	e the regulated ac	tion is to	aking pla	ce.)		,1		
Indian Hill Subdivision Was	tewater Treat	ment Plant								
23. Street Address of										
the Regulated Entity:										
(No PO Boxes)	City		State			ZIP			ZIP + 4	
24. County	Polk									
		If no Stree	et Address is pro	vided,	fields 25	5-28 are r	equired			and the second
5. Description to										
Physical Location:	directly acr	oss street from 175	5 Indian Hill BLvd;	corner o	f Palmett	to Dr. & Ind	dian Hill B	Blvd.		
26. Nearest City							State		Nea	arest ZIP Code
ivingston							TX		773	51
atitude/Longitude are i used to supply coordinat						ita Stand	ards. (G	eocoding of t	he Physical	Address may be
27. Latitude (N) In Decim	nal:	30.73685			28. Lo	ngitude (W) In De	ecimal:	-95.0871	1
Degrees	Minutes	S	Seconds		Degree	S		Minutes		Seconds
9. Primary SIC Code	20	Secondary SIC C	- 1 -							
4 digits)		ligits)	ode		Primary r 6 digits	NAICS C	ode	32. Seco	ondary NAIO	LS Code
952			-	2213	32					,
3. What is the Primary E	Business of t	his entity? (Do	not repeat the SIC	or NAIC	'S descrip	tion.)				
astewater service provider										
4. Mailing	3553 US H	ighway 190W								
ddress:										
	City	Livingston	State	тх		ZIP	77351		ZIP + 4	
5. E-Mail Address:	ricky	wagner@texascarco	o.com							I
5. Telephone Number			37. Extension o	r Code		38. F	ax Num	ber (if applicat	ole)	
936) 223-9455						1) -			

form. See the Core Data Form instructions for additional guidance. ☐ Dam Safety Districts ☐ Edwards Aquifer ☐ Emissions Inventory Air ☐ Industrial Hazardous Waste ☐ New Source ☐ Municipal Solid Waste ☐ OSSF Petroleum Storage Tank □ PWS Review Air Sludge Storm Water ☐ Title V Air Tires Used Oil ☐ Voluntary Cleanup ☐ Wastewater Agriculture ■ Water Rights Other: **SECTION IV: Preparer Information** 40. Name: Stephanie Landsman 41. Title: Wastewater Specialist 42. Telephone Number 43. Ext./Code 45. E-Mail Address 44. Fax Number (281) 658-5899) stephanie@landsmanenviro.com **SECTION V: Authorized Signature** 46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Rick Wagner Farms, LLC Job Title: President Name (In Print): Rick Wagner Phone: (936) 223-9445 Signature: Date:

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this

TCEQ-10400 (11/22) Page 3 of 3

Attachment E	
PLS	

TCEQ

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

PLAIN LANGUAGE SUMMARY FOR TPDES OR TLAP PERMIT APPLICATIONS

Plain Language Summary Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary as required by <u>Title 30. Texas Administrative Code (30 TAC)</u>, <u>Chapter 39. Subchapter H.</u> Applicants may modify the template as necessary to accurately describe their facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how the applicant will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements.

If you are subject to the alternative language notice requirements in <u>30 TAC Section 39.426</u>, you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package. For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS Enter 'INDUSTRIAL' or 'DOMESTIC' here WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

Rick Wagner Farms, LLC (2. Enter Customer Number here (i.e., CN6#######)) proposes to operate Indian Hill Subdivision Wastewater Treatment Plant (5. Enter Regulated Entity Number here (i.e., RN1######)), a domestic wastewater treatment facility. The facility will be located at directly across from 175 Indian Hill Blvd;, corner of palmetto Dr. and Indian Hill Blvd., in Livingston, Polk County, Texas 77351. Request for new permit authorizing discharge of 30 GPD of treated domestic wastewater..

Discharges from the facility are expected to contain BOD(5), Total Suspended Solids, Ammonia Nitrogen and E. coli. Domestic wastewater will be treated by 17. Enter a description of wastewater treatment used at the facility here.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES Introduzca 'INDUSTRIALES' o 'DOMÉSTICAS' aquí /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva fedérale de la solicitud de permiso.

Rick Wagner Farms, LLC (2. Ingrese el número de cliente aquí (es decir, CN6#######)) propone operar la Planta de tratamiento de aguas residuales de la subdivisión de Indian Hill (5. Ingrese aquí el número de entidad regulada (es decir, RN1######)), una instalación de tratamiento de aguas residuales domésticas. La instalación estará ubicada directamente frente a 175 Indian Hill Blvd;, esquina de Palmetto Dr. e Indian Hill Blvd., en Livingston, Condado de Polk, Texas 77351. Solicitud de nuevo permiso que autoriza la descarga de 30 GPD de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan BOD(5), Sólidos Suspendidos Totales, Nitrógeno Amoniacal y E. coli. Las aguas residuales domésticas serán tratadas por 17. Ingrese aquí una descripción del tratamiento de aguas residuales utilizado en la instalación.

-						-
Λ	tta	0 h	m	OI	n	1
~	LLC		1 H S F		HUL	

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:
Application type:RenewalMajor AmendmentMinor AmendmentNew
County: Segment Number:
Admin Complete Date:
Agency Receiving SPIF:
Texas Historical Commission U.S. Fish and Wildlife
Texas Parks and Wildlife Department U.S. Army Corps of Engineers
This form applies to TPDES permit applications only. (Instructions, Page 53)
Complete this form as a separate document. TCEQ will mail a copy to each agency as required by our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.
Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at

	Provide the name, address, phone and fax number of an individual that can be contacted to answer specific questions about the property.				
	Prefix (Mr., Ms., Miss): Mr.				
	First and Last Name: Rick Wagner				
	Credential (P.E, P.G., Ph.D., etc.):				
	Title:	<u>President</u>			
	Mailir	ig Address: <u>3553 US Highway 190W</u>			
	City, S	State, Zip Code: <u>Livingston, TX 77351</u>			
	Phone	No.: <u>936-223-9455</u> Ext.: Fax No.:			
	E-mai	Address: <u>rickwagner@texascarco.com</u>			
2.	List th	e county in which the facility is located: <u>Livingston</u>			
3.	. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.				
4.	Provide a description of the effluent discharge route. The discharge route must follow the flow of effluent from the point of discharge to the nearest major watercourse (from the point of discharge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify the classified segment number.				
	To roadside ditch directly to Lake Livingston Segment No. 0803				
	<u></u>				
5.	plotte route	provide a separate 7.5-minute USGS quadrangle map with the project boundaries d and a general location map showing the project area. Please highlight the discharge from the point of discharge for a distance of one mile downstream. (This map is ed in addition to the map in the administrative report).			
	Provid	e original photographs of any structures 50 years or older on the property.			
	Does y	our project involve any of the following? Check all that apply.			
		Proposed access roads, utility lines, construction easements			
		Visual effects that could damage or detract from a historic property's integrity			
		Vibration effects during construction or as a result of project design			
		Additional phases of development that are planned for the future			
		Sealing caves, fractures, sinkholes, other karst features			

		Disturbance of vegetation or wetlands
1.		posed construction impact (surface acres to be impacted, depth of excavation, sealings, or other karst features):
2.		e existing disturbances, vegetation, and land use:
	<u>None</u>	
ΑM	MENDMEN	WING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR ITS TO TPDES PERMITS struction dates of all buildings and structures on the property:
J.	LIST COILS	struction dates of an bundings and structures on the property.
4.	Provide a	a brief history of the property, and name of the architect/builder, if known.

Attachment G

PIP	



Public Involvement Plan Form for Permit and Registration Applications

The Public Involvement Plan is intended to provide applicants and the agency with information about how public outreach will be accomplished for certain types of applications in certain geographical areas of the state. It is intended to apply to new activities; major changes at existing plants, facilities, and processes; and to activities which are likely to have significant interest from the public. This preliminary screening is designed to identify applications that will benefit from an initial assessment of the need for enhanced public outreach.

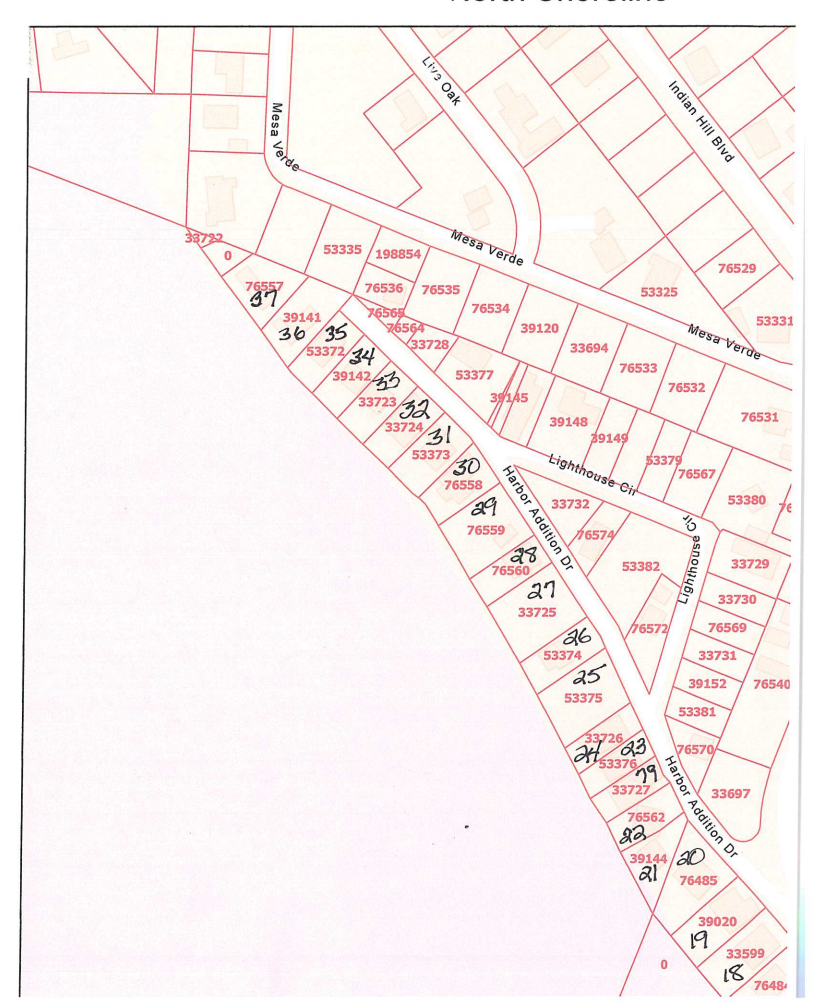
All applicable sections of this form should be completed and submitted with the permit or registration application. For instructions on how to complete this form, see TCEQ-20960-inst.

Section 1. Preliminary Screening
New Permit or Registration Application New Activity – modification, registration, amendment, facility, etc. (see instructions)
If neither of the above boxes are checked, completion of the form is not required and does not need to be submitted.
Section 2. Secondary Screening
Requires public notice,
Considered to have significant public interest, <u>and</u>
Located within any of the following geographical locations:
 Austin Dallas Fort Worth Houston San Antonio West Texas Texas Panhandle
Along the Texas/Mexico Border
Other geographical locations should be decided on a case-by-case basis
If all the above boxes are not checked, a Public Involvement Plan is not necessary. Stop after Section 2 and submit the form.
Public Involvement Plan not applicable to this application. Provide brief explanation.
Not located in the listed geographical locations.

Attachment H

Adjacent Landowner Information

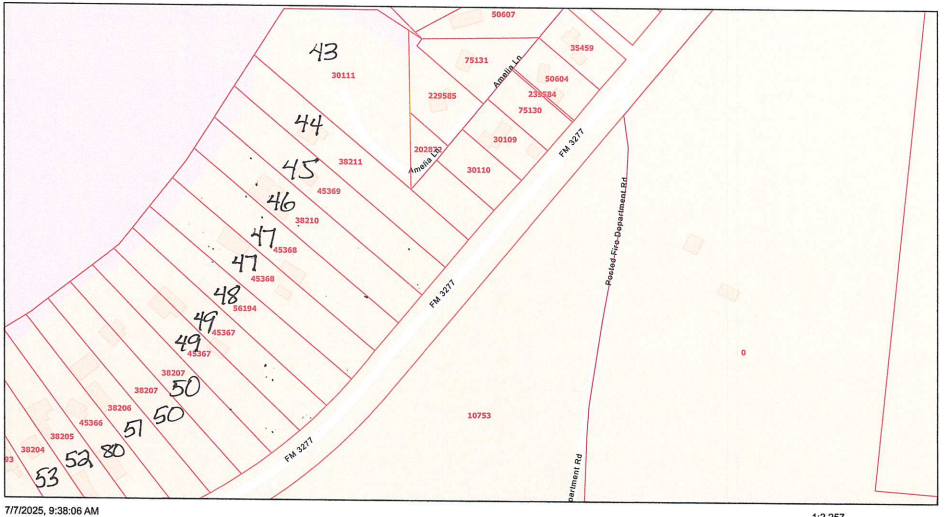
North Shoreline



3) N Shoreline prop boundary Cort; Pap, route Polk CAD Web Map Harbor Addition Of 0 76475 33599 74494 53194 39 39012 Hill 76472 Applicant's
Property daries 57.03 A FM 2457 almetto Di Amanda Ln Amanda La FM 2457

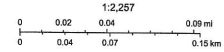


Polk CAD Web Map



Parcels

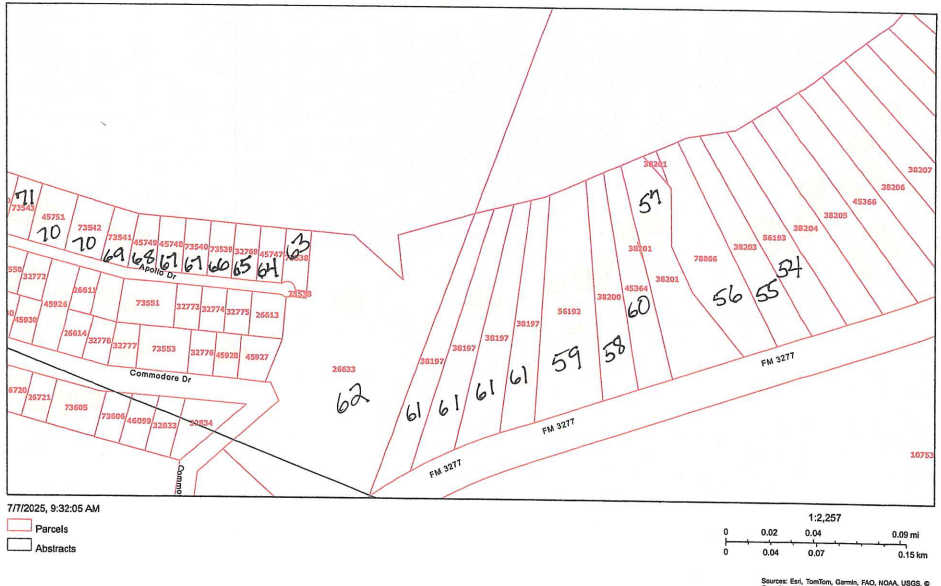
Abstracts



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User



Polk CAD Web Map



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

RICK WAGNER FARMS LLC ADJACENT LANDOWNER LIST

- 1. JANET G CLAY 629 PALMETTO DRIVE LIVINGSTON TX 77351
- 2. PATRICIA LYNN & DEAN ATKINSON 110 WARRENTON DRIVE HOUSTON TX 77024
- 3. TRINITY RIVER AUTHORITY 5170 FM RD 1988 LIVINGSTON TX 77351
- 4. RICHARD B & KAREN HUGHEY 18280 FM 2726 WASHINGTON TX 77880
- 5. MARIE WYATT COX 253 INDIAN HILL BLVD LIVINGSTON TX 77351
- KEVIN E & KMM C HOLDINGS SERIES LLC 16302 KRAYOLA LANE SPRING TX 77379
- 7. MATTHEW & MELISSA MCNEESE 17511 GINGER FIELDS LANE TOMBALL TX 77377
- 8. JAMES & LORI REED LIFE ESTATE 281 INDIAN HILL BLVD LIVINGSTON TX 77351
- 9. ANNA M FORNARIS 826 LAMONTE LANE HOUSTON TX 77018

- 10. STANLEY & CATHERINE J ACKERMAN 12638 WESTMERE DR HOUSTON TX 77077
- 11. EDGARDO J COLIN & CYNTHIA J NERBUN 321 INDIAN HILL BLVD LIVINGSTON TX 77351
- 12. SHEILA H PARTIN
 14 INVERNESS PARK CR
 HOUSTON TX 77055
- 13. ROB & SHEILA PARTIN 14 INVERNESS PARK CR HOUSTON TX 77055
- 14. WM J BETHEL JR 2743 MANVEL ROAD PEARLAND TX 77584
- 15. MARK THOMAS PARKHAM 301 POST OAK ST LIVINGSTON TX 77351
- 16. CRAIG JUSTIN CHAPEL 413 INDIAN HILL BLVD LIVINGSTON TX 77351
- 17. BRIJESH GILL & MICHELLE MCNUTT 425 INDIAN HILL BLVD LIVINGSTON TX 77351
- 18. BARRY J & KRISTIAN B PALMER 3630 ABERDEEN WAY HOUSTON TX 77025
- 19. WILLIAM JR & SARAH SIMS 2303 ASHLEY FALLS LANE LEAGUE CITY 77573
- 20. JANICE & LARRY SMITH 15656 FM 1696 BEDIAS TX 77831

- 21. PATRICIA E RIVET
 24110 VALENCIA RIDGE LN
 KATY TX 77494
- 22. CHARLES K & SHARYL SEYLER 27102 SONATA CREEK LN CYPRESS TX 77433
- 23. LOU ANN BROWN 16103 HARPOON CT CROSBY TX 77532
- 24. DAVID & SUSAN LIBIEZ 31010 N FULSHEAR DR FULSHEAR TX 77441
- 25. PARAMOUNT INVESTMENTS 9848 LEMONA AVE NORTH HILLS CA 91343
- 26. NINA M FREDLAND 7807 HIGH STAR DR HOUSTON TX 77036
- 27. JENNIFER & JERRY F ADAMS JR 2016 SUNSET BLVD HOUSTON TX 77005
- 28. JAMES D JR & SANDRA C DYAL 239 HARBOR ADDITION DR LIVINGSTON TX 77351
- 29. ROBERT SPINAR
 247 HARBOR ADDITION DR
 LIVINGSTON TX 77351
- 30. JEFFREY LYNN II & RUTH ELLEN LARGO 14 PEERLESS PT PLACE TOMBALL TX 77375
- 31. GEORGIA TRUDEAU 3703 ADONIA PL SUGAR LAND TX 77479

- 32. BILOXI CREEK LTD PO BOX 1451 LUFKIN TX 75902
- 33. LEWIS M & RHONDA KAY CLARK 17530 FM 1725 ROAD CLEVELAND TX 77328
- 34. TSF MAC LLC 1790 HUGHES LANDING BLVD THE WOODLANDS TX 77380
- 35. ENCLAVE PARTIN LLC 9821 KATY FWY STE 675 HOUSTON TX 77024
- 36. DAVID & CAITLIN TESSIN 519 W 33RD ST HOUSTON TX 77018
- 37. LAYNE & BEVERLY RAMSEY 911 REDBERRY HILL ST BAYTOWN TX 77521
- 38. SANDRA B MASON 215 AMANDA LANE LIVINGSTON TX 77351
- 39. TIMOTHY & HEATHER WALKER PO BOX 2105 LIVINGSTON TX 77351
- 40. FANCY FOOTPRINTS INVESTMENTS LLC 2413 MARKET ST GALVESTON TX 77550
- 41. F6 PROPERTIES LTD 1724 RICHMOND AVE HOUSTON TX 77098
- 42. ROBERT & MICHELLE TORRES 20423 VERDE CANYON DR KATY TX 77450

- 43. ROBERT H & SHIRLEY ANN MEEKS REVOCABLE LIVING TRUST 302 FM 3277 LIVINGSTON TX 77351
- 44. GEORGANN C PATTERSON 316 FM 3277 LIVINGSTON TX 77351
- 45. VERNER & DENNISE NELLSCH, COTRUSTEES 338 FM 3277
 LIVINGSTON TX 77351
- 46. ALVIN & ANITA SUGGS 356 FM 3277 LIVINGSTON TX 77351
- 47. RONALD M & SALLY A CLYBURN 372 FM 3277 LIVINGSTON TX 77351
- 48. LARRY & BEVERLY GREEN 410 FM 3277 LIVINGSTON TX 77351
- 49. DENISE EVALENA STEPHENSON 448 FM 3277 LIVINGSTON TX 77351
- 50. GREGORY A & LISA A MITSCHKE 1007 FAIRGATE DR HOUSTON TX 77094
- 51. KENNETH A & TRACY L CASSADY 25525 MCDONALD ROAD SPRING TX 77380
- 52. HECTOR & LEONITA DUPLICHEN 554 FM 3277 LIVINGSTON TX 77351
- 53. GEORGE F STEIMLE JR 578 FM 3277 LIVINGSTON TX 77351

- 54. DAVID G YETTER FT 594 FM 3277 LIVINGSTON TX 77351
- 55. KAREN D CANTRELL 608 F 3277 LIVINGSTON TX 77351
- 56. JESSE R & PATSY KING ESTATE 1860 N WASHINGTON AVE STE 23 LIVINGSTON TX 77351
- 57. HUBERT & MONICA HO 525 JESSAMINE ST BELLAIRE TX 77401
- 58. KENNETH W & JUDY GORE 676 FM 3277

LIVINGSTON TX 77351
59. KAREN HORN
718 FM 3277
LIVINGSTON TX 77351

- 60. ERIC A & DIANE M JANSEN 10031 WICKERSHAM HOUSTON TX 77042
- 61. GREGORY M & MARY M KIRK 826 FM 3277 LIVINGSTON TX 77351
- 62. KRAV VENTURES LLC 1316 MICKEY WAY HOUSTON TX 77055
- 63. ANGELINE & RICHARD KING 5743 BALCONES RIDGE LANE HOUSTON TX 77059
- 64. FORREST & LINDA RICHARDSON CARPENTER 8026 AGORA CIRCLE SUGARLAND TX 77479

- 65. GEORGE W TRIGG PO BOX 10128 HOUSTON TX 77206
- 66. TODD VAN BEMMELEN 152 APOLLO DRIVE LIVINGSTON TX 77351
- 67. JAMES G WARNER 2402 MONALDO DR PEARLAND TX 77581
- 68. TED J JR & SUSAN A GRIFFING 20711 SUNRISE PT CT SPRING TX 77379
- 69. MARK WADDELL 17823 COUNTY COVE CYPRESS TX 77433
- 70. ANTHONY P & CECELIA GABBA 202 PAINT BRUSH ST LAKE JACKSON TX 77566
- 71. SHELIA VENVERLOH
 244 COMMODORE DR
 LIVINGSTON TX 77351
- 72. CHARLES A & JUDY A MILLSAP 256 APOLLO DR LIVINGSTON TX 77351
- 73. DONALD R JR & JOAN B JETT 270 APOLLO R LIVINGSTON TX 77351
- 74. DEBRA & RONALD J KELLEY 12615 NEW KENTUCKY ROAD CYPRESS TX 77429
- 75. ROBERT & ELIZABETH HOFFMAN 2211 GOLDEN POND DR KINGWOOD TX 77345

- 76. BLAKE & PATRICIA WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024
- 77. BLAKE WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024
- 78. WELSH MAGNOLIA HOLDINGS LLC PO BOX 1654 FRIENDSWOOD TX 77549
- 79. DARREL E BELANGER
 SEPARATE SHARE TRUST
 155 HARBOR ADDITION DRIVE
 LIVINGSTON TX 77351
- 80. DANNY W & JEANNE EARP 534 FM 3277 LIVINGSTON TX 77351

JANET G CLAY 629 PALMETTO DRIVE LIVINGSTON TX 77351

)

PATRICIA LYNN & DEAN ATKINSON 110 WARRENTON DRIVE HOUSTON TX 77024

TRINITY RIVER AUTHORITY 5170 FM RD 1988 LIVINGSTON TX 77351

RICHARD B & KAREN HUGHEY 18280 FM 2726 WASHINGTON TX 77880

MARIE WYATT COX 253 INDIAN HILL BLVD LIVINGSTON TX 77351

KEVIN E & KMM C HOLDINGS SERIES LLC 16302 KRAYOLA LANE SPRING TX 77379

MATTHEW & MELISSA MCNEESE 17511 GINGER FIELDS LANE TOMBALL TX 77377

JAMES & LORI REED LIFE ESTATE 281 INDIAN HILL BLVD LIVINGSTON TX 77351

ANNA M FORNARIS 826 LAMONTE LANE HOUSTON TX 77018

STANLEY & CATHERINE J ACKERMAN 12638 WESTMERE DR HOUSTON TX 77077 EDGARDO J COLIN & CYNTHIA J NERBUN 321 INDIAN HILL BLVD LIVINGSTON TX 77351

SHEILA H PARTIN 14 INVERNESS PARK CR HOUSTON TX 77055

ROB & SHEILA PARTIN 14 INVERNESS PARK CR HOUSTON TX 77055

WM J BETHEL JR 2743 MANVEL ROAD PEARLAND TX 77584

MARK THOMAS PARKHAM 301 POST OAK ST LIVINGSTON TX 77351

CRAIG JUSTIN CHAPEL 413 INDIAN HILL BLVD LIVINGSTON TX 77351

BRIJESH GILL & MICHELLE MCNUTT 425 INDIAN HILL BLVD LIVINGSTON TX 77351

BARRY J & KRISTIAN B PALMER 3630 ABERDEEN WAY HOUSTON TX 77025

WILLIAM JR & SARAH SIMS 2303 ASHLEY FALLS LANE LEAGUE CITY 77573

JANICE & LARRY SMITH 15656 FM 1696 BEDIAS TX 77831 PATRICIA E RIVET 24110 VALENCIA RIDGE LN KATY TX 77494

CHARLES K & SHARYL SEYLER 27102 SONATA CREEK LN CYPRESS TX 77433

LOU ANN BROWN 16103 HARPOON CT CROSBY TX 77532

DAVID & SUSAN LIBIEZ 31010 N FULSHEAR DR FULSHEAR TX 77441

PARAMOUNT INVESTMENTS 9848 LEMONA AVE NORTH HILLS CA 91343

NINA M FREDLAND 7807 HIGH STAR DR

HOUSTON TX 77036

JENNIFER & JERRY F ADAMS
JR
2016 SUNSET BLVD
HOUSTON TX 77005

JAMES D JR & SANDRA C DYAL 239 HARBOR ADDITION DR LIVINGSTON TX 77351

ROBERT SPINAR
247 HARBOR ADDITION DR
LIVINGSTON TX 77351

JEFFREY LYNN II & RUTH ELLEN LARGO 14 PEERLESS PT PLACE TOMBALL TX 77375 GEORGIA TRUDEAU 3703 ADONIA PL SUGAR LAND TX 77479

BILOXI CREEK LTD PO BOX 1451 LUFKIN TX 75902

LEWIS M & RHONDA KAY CLARK 17530 FM 1725 ROAD CLEVELAND TX 77328

TSF MAC LLC 1790 HUGHES LANDING BLVD THE WOODLANDS TX 77380

ENCLAVE PARTIN LLC 9821 KATY FWY STE 675 HOUSTON TX 77024

DAVID & CAITLIN TESSIN 519 W 33RD ST HOUSTON TX 77018

LAYNE & BEVERLY RAMSEY 911 REDBERRY HILL ST BAYTOWN TX 77521

SANDRA B MASON 215 AMANDA LANE LIVINGSTON TX 77351

TIMOTHY & HEATHER WALKER PO BOX 2105 LIVINGSTON TX 77351

FANCY FOOTPRINTS INVESTMENTS LLC 2413 MARKET ST GALVESTON TX 77550 F6 PROPERTIES LTD 1724 RICHMOND AVE HOUSTON TX 77098

ROBERT & MICHELLE TORRES 20423 VERDE CANYON DR KATY TX 77450

ROBERT H & SHIRLEY ANN MEEKS REVOCABLE LIVING TRUST 302 FM 3277 LIVINGSTON TX 77351

GEORGANN C PATTERSON 316 FM 3277 LIVINGSTON TX 77351

VERNER & DENNISE NELLSCH, COTRUSTEES 338 FM 3277 LIVINGSTON TX 77351

ALVIN & ANITA SUGGS 356 FM 3277 LIVINGSTON TX 77351

RONALD M & SALLY A CLYBURN 372 FM 3277 LIVINGSTON TX 77351

LARRY & BEVERLY GREEN 410 FM 3277 LIVINGSTON TX 77351

DENISE EVALENA STEPHENSON 448 FM 3277 LIVINGSTON TX 77351

GREGORY A & LISA A MITSCHKE 1007 FAIRGATE DR HOUSTON TX 77094 KENNETH A & TRACY L CASSADY 25525 MCDONALD ROAD SPRING TX 77380

HECTOR & LEONITA DUPLICHEN 554 FM 3277 LIVINGSTON TX 77351

GEORGE F STEIMLE JR 578 FM 3277 LIVINGSTON TX 77351

DAVID G YETTER FT 594 FM 3277 LIVINGSTON TX 77351

KAREN D CANTRELL 608 F 3277 LIVINGSTON TX 77351

JESSE R & PATSY KING
ESTATE
1860 N WASHINGTON AVE
STE 23
LIVINGSTON TX 77351

HUBERT & MONICA HO 525 JESSAMINE ST BELLAIRE TX 77401

KENNETH W & JUDY GORE 676 FM 3277

LIVINGSTON TX 77351

KAREN HORN 718 FM 3277 LIVINGSTON TX 77351

ERIC A & DIANE M JANSEN 10031 WICKERSHAM HOUSTON TX 77042 GREGORY M & MARY M KIRK 826 FM 3277 LIVINGSTON TX 77351

KRAV VENTURES LLC 1316 MICKEY WAY HOUSTON TX 77055

ANGELINE & RICHARD KING 5743 BALCONES RIDGE LANE HOUSTON TX 77059

FORREST & LINDA RICHARDSON CARPENTER 8026 AGORA CIRCLE

SUGARLAND TX 77479

GEORGE W TRIGG PO BOX 10128 HOUSTON TX 77206

TODD VAN BEMMELEN 152 APOLLO DRIVE LIVINGSTON TX 77351

JAMES G WARNER 2402 MONALDO DR PEARLAND TX 77581

TED J JR & SUSAN A GRIFFING 20711 SUNRISE PT CT SPRING TX 77379

MARK WADDELL 17823 COUNTY COVE CYPRESS TX 77433

ANTHONY P & CECELIA GABBA 202 PAINT BRUSH ST LAKE JACKSON TX 77566 SHELIA VENVERLOH 244 COMMODORE DR LIVINGSTON TX 77351

CHARLES A & JUDY A
MILLSAP
256 APOLLO DR
LIVINGSTON TX 77351

DONALD R JR & JOAN B JETT 270 APOLLO R LIVINGSTON TX 77351

DEBRA & RONALD J KELLEY 12615 NEW KENTUCKY ROAD CYPRESS TX 77429

ROBERT & ELIZABETH HOFFMAN 2211 GOLDEN POND DR KINGWOOD TX 77345

BLAKE & PATRICIA WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024

BLAKE WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024

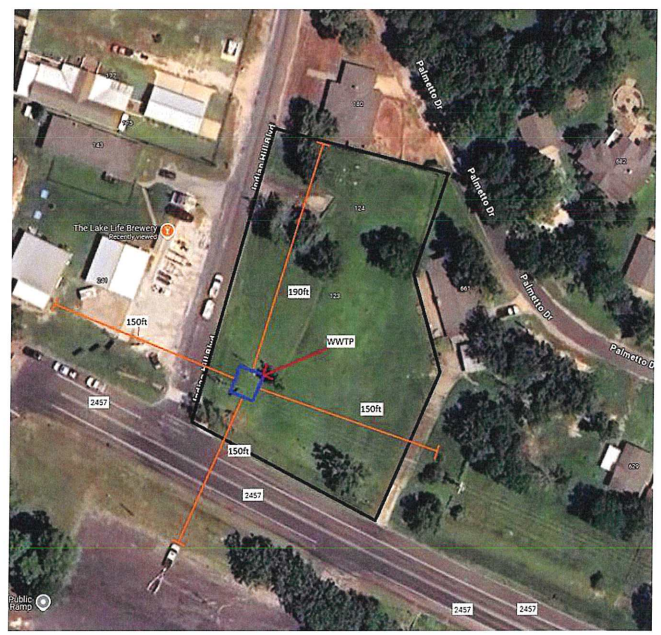
WELSH MAGNOLIA HOLDINGS LLC PO BOX 1654 FRIENDSWOOD TX 77549

DARREL E BELANGER SEPARATE SHART TRUST 155 HARBOR ADDITION DR LIVINGSTON TX 77351

DANNY W & JEANNE EARP 534 FM 3277 LIVINGSTON TX 77351

A 44					4	8
Atta	cn	ım	e	n	T	ı

Buffer	7one	Mai	n
Dullel	20110	IVIC	v



Rick Wagner Farms, LLC.

New Permit

Buffer Zone Map

June 2025



-|

Attachment J	Atta	chm	nent	J
---------------------	------	-----	------	---

Attachment K

Treatment	Process	Descri	ntion
HEALINGIL	1 100033		DEIGII

Treatment Process description

The treatment unit is a submerged fixed bed biofilm reactor (SFBBR) operated as an attached biological system configured as a packaged plant. The treatment unit is self-contained and consists of the following process units: influent pumps, influent fine screen, two aerated fixed-bed biofilm tank (BRT-oxidation and BRT-Nitrification) equipped with diffusers and blowers, one Tube settler Final settling tank (TS-FST) with sludge and scum removal, one chlorine contact tank (CCT) and one Sludge tank (SHT). The treatment system also includes sludge transfer piping, control panel, and chlorine disinfection apparatus. The effluent discharge pipe from the treatment unit is 8".

Attachment L

Treatment Unit Description

Capacity	Units	Effective Volume, cf	Dimensions
	1. Aeration Tanks (BRTs)	2,530	2 @ 11'L x 12'W x 12'H
	2. Tube Settler Final SettlingTank (TS-FST)	999	12'L x 12'W x 12'H
0.03MGD	3. Chlorine contact tank (CCT) and Surge Tank (ST)	288	8'L x 4'Wx 12'H
	4. Sludge Holding tank (SHT)	576	8'L x 8'Wx 12'H

Attachment M

Wastewater Treatment Plants within 3 Miles



Rick Wagner Farms LLC. Wastewater Treatment Plants Win 3miles



June 6, 2025

Aqua Texas, Inc. 1106 Clayton Lane Ste. 400W Austin, TX 78723

RE: New Wastewater Treatment Facility

To whom it may concern:

This letter has been prepared by Landsman Environmental, LLC on behalf of our client, Rick Wagner Farms, LLC. Rick Wagner Farms, LLC is applying for a new wastewater permit from the Texas Commission on Environmental Quality (TCEQ). The wastewater treatment facility will be located at 143 Indian Hill Blvd., Livingston, TX 77351.

We are making a formal request for you to provide this area with a public sewer system. As required by the TCEQ, we are contacting all wastewater treatment facilities within three miles of the planned wastewater treatment facility to inquire if you have the capacity to accept an additional volume of wastewater, or if you are able to agree to expand in order to accept additional capacity. The volume of wastewater from this facility is estimated to be .030 million gallons per day.

We would appreciate your response via email to Stephanie@landsmanenviro.com.. If you would like to provide this area with a public sewer system, we will require a cost and time estimate for the engineering, permitting, and construction as soon as possible. Thank you for your attention to this matter.

Yes, we are interested.

___ No, we are not interested.

Stephanie Landsman Wastewater Specialist

Stephanie Fandeman

Landsman Environmental LLC 9597 Jones Road #962, Jersey Village, TX 77065



June 6, 2025

Cho-Yeh Camp & Conference Center, Inc. 2200 South Washington Ave. Livingston, TX 77351

RE: New Wastewater Treatment Facility

To whom it may concern:

This letter has been prepared by Landsman Environmental, LLC on behalf of our client, Rick Wagner Farms, LLC. Rick Wagner Farms, LLC is applying for a new wastewater permit from the Texas Commission on Environmental Quality (TCEQ). The wastewater treatment facility will be located at 143 Indian Hill Blvd., Livingston, TX 77351.

We are making a formal request for you to provide this area with a public sewer system. As required by the TCEQ, we are contacting all wastewater treatment facilities within three miles of the planned wastewater treatment facility to inquire if you have the capacity to accept an additional volume of wastewater, or if you are able to agree to expand in order to accept additional capacity. The volume of wastewater from this facility is estimated to be .030 million gallons per day.

We would appreciate your response via email to Stephanie@landsmanenviro.com.. If you would like to provide this area with a public sewer system, we will require a cost and time estimate for the engineering, permitting, and construction as soon as possible. Thank you for your attention to this matter.

Yes, we are interested.

___ No, we are not interested.

Stephanic Guds man Stephanie Landsman Wastewater Specialist

Landsman Environmental LLC 9597 Jones Road #962, Jersey Village, TX 77065



Stephanie Landsman <stephanie@landsmanenviro.com>

Wed, Jun 18, 2025 at 11:46 AM

Waste Water Treatment Plant - Indian Hills

1 message

Guy Bratton <guyb@cho-yeh.org> Reply-To: guyb@cho-yeh.org To: stephanie@landsmanenviro.com

HI Stephanie,

I just wanted to quickly respond to your letter regarding sewer services. WHile we current hold a TCEQ permit, we have no definite plans to build a plant in the near future. We would be interested in a conversation about joining in with your plant should you be willing to become a sewer provider.

Feel free to contact me if you have any further questions.



Guy C. Bratton

Sr. Vice President of Operations

(805) 573-4443

guyb@cho-yeh.org

2200 S Washington, Livingston, TX 77351



June 6, 2025

Undine Texas Environmental, LLC 17681 Telge Road Cypress, TX 77429

RE: New Wastewater Treatment Facility

To whom it may concern:

This letter has been prepared by Landsman Environmental, LLC on behalf of our client, Rick Wagner Farms, LLC. Rick Wagner Farms, LLC is applying for a new wastewater permit from the Texas Commission on Environmental Quality (TCEQ). The wastewater treatment facility will be located at 143 Indian Hill Blvd., Livingston, TX 77351.

We are making a formal request for you to provide this area with a public sewer system. As required by the TCEQ, we are contacting all wastewater treatment facilities within three miles of the planned wastewater treatment facility to inquire if you have the capacity to accept an additional volume of wastewater, or if you are able to agree to expand in order to accept additional capacity. The volume of wastewater from this facility is estimated to be .030 million gallons per day.

We would appreciate your response via email to Stephanie@landsmanenviro.com.. If you would like to provide this area with a public sewer system, we will require a cost and time estimate for the engineering, permitting, and construction as soon as possible. Thank you for your attention to this matter.

Yes, we are interested.No, we are not interested.

Stephanie Landsman Wastewater Specialist

Landsman Environmental LLC 9597 Jones Road #962, Jersey Village, TX 77065



June 6, 2025

Memorial Point Utility District P.O. Box 1193 Livingston, TX 77351

RE: New Wastewater Treatment Facility

To whom it may concern:

This letter has been prepared by Landsman Environmental, LLC on behalf of our client, Rick Wagner Farms, LLC. Rick Wagner Farms, LLC is applying for a new wastewater permit from the Texas Commission on Environmental Quality (TCEQ). The wastewater treatment facility will be located at 143 Indian Hill Blvd., Livingston, TX 77351.

We are making a formal request for you to provide this area with a public sewer system. As required by the TCEQ, we are contacting all wastewater treatment facilities within three miles of the planned wastewater treatment facility to inquire if you have the capacity to accept an additional volume of wastewater, or if you are able to agree to expand in order to accept additional capacity. The volume of wastewater from this facility is estimated to be .030 million gallons per day.

We would appreciate your response via email to Stephanie@landsmanenviro.com.. If you would like to provide this area with a public sewer system, we will require a cost and time estimate for the engineering, permitting, and construction as soon as possible. Thank you for your attention to this matter.

____ Yes, we are interested.
____ No, we are not interested.

Stephanie Landsman Wastewater Specialist

Landsman Environmental LLC 9597 Jones Road #962, Jersey Village, TX 77065

	Attachment N	
Silver and the second s		
	Design Calculations	

PRELIMINARY DESIGN CALCULATIONS FOR ENEXIO TUBE SETTLER INSTALLATION

Unit sizing for Settlement Tank With Tube Settlers Project is 30K gpd project

Weir Length Needed per TCEQ

Effective Length provided Module Volume provided Effective Surface Area Provided (P)

Loading Rate at Qav

Loading Rate at Qpk

Hazen Velocity (Q/P)

Base (mirror) Velocity (Q/Aeff)

Base Length (Lb)

Total Base Area Effective Base Area (Le*W)

Unit Daily flow cfs cf/h gpd gpm Average Daily Flow (Q av) Peak Daily Flow (Q pk) 83.33 0.186 TSS Effluent Concentration (mg/L) Inffluent Concentration (mg/L) Inffluent Concentration (lb/d) 300 75.1 Inffluent Concentration (gr/d) Tube Settler Media m2/m3 sf/cf Specific Surface 3.3 11.2 Settlement Tank gpd/sf Loading Rate at Qav 300 Surface Area Required @ Qav Surface Area Required @ Qav x 1.5 sf Settlement Tank Width Tube Module Height ft LexWxH Required Module Volume cf Height x W sf Required Length (Le) ft Le=cf/HxW

Settlement Tank Dimensions

Fixed Dimensions	Dimension	Units	
Width	11.5	ft	
Tank Height	11.5	ft	
Module Height	2	ft	Height of tube settler
Max Water Depth		ft	
Weir Length	11	ft	From design spreadsheet
Peak Flow Factor	4		
Calculated Dimensions	Length	Units	
Effective Length (Le)	11	ft	
Base Length (Lb)	12	ft	
Needed Weir Length		ft	Needed Weir Length
Needed Tube Settler Length		ft	Needed Tube Settler Length

Accounts for 60* angle (2/1.732)

ft cf

sf

gpd/sf

gpd/sf

ft sf

ft/hr

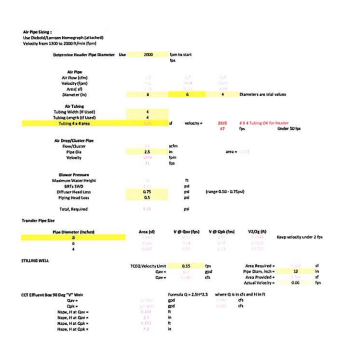
ft/hr

11

258.8 853.9

Note: this is base length of Tube Settler Module. Need to provide sufficient length for Weir

(see design spreadsheet plus stilling well dimensions)



Diffusers
Note: For Design of Diffusers & Piping Use: 150% Required Air ukir 24 inch Tube (SS) Caurus Bubble Diffusers Diffusers Desting Range:

Microsom Design O sdm or 24 inch SS difuser I on Stm or 24 inch SS difuser I on Stm or 24 inch SS difuser I on Stm or Stm or 24 inch SS difuser I on Stm or Stm scim scim scim 30 scfm/ 2000 cf Minimum Required # of Diffusers in largest BRT = Minimum Required # of Diffusers in smallest BRT = Minimum Required # of Diffusers in SHT = Look at drawings Min of 4.5', ref screen shot Air drops 2.5' from walls Min 0.5' from outer wall and 1' from inner wall 1 1.8 2 # Diffuers provided for BRT 2

Air drop length for BRT 1 13

Media Width

Media Width

Solicited Length

John Construction 4

Air Drop Sper BRT 1

Diffuer Solacing

Remy Drop

Diffuer Solacing

Remy Drop

Diffuer Solacing

Diffuer Solacing

Diffuer Solacing

Diffuer Diffuer Diffuer

Total Diffuers for both Lenks Note: Air drop length is tank width minus 0.6 ft Min of 4.5°, ref screen shot Min 0.5' from outer well and 1' from inner wall 125 2 3 1 1 1 3 Total for both BRTs udge Holding and CC Tank Air Drop length for SkT Width Air drops (per SkT) Diffuser Spacing # Diffusers / Drop Diffusers provided for SkT

FINAL SETTLING TANK			
Surface Area Regd @ Qav		sf	
Surface Area Regd @ 1.5x Qav		st	
Width		ft	
Required Length		st/ft	
Tube settler	17.4	ft	Tube Settler Tab
Used		ft	
Surface area Provided		sf	
Surface area Provided (Tube settlers)		sf	
Tank Volume (d)		ď	
Tank Volume [gal]	7,419	gal	
Use SWD		n	Minus 3 to account for sludge blanket and cover over tube settler
	Rate (red)	Time (hrs)	
DETENTION TIME	Mara (Ebal	name (una)	
Ø Qav			
@ Gav # 4 (Feak)			
	B41.2	1200.0	gpd/sf TCEQ 217
	841.2	2200.0	gays reterry
CHLORINE CONTACT TANK			
Use L		ft	This value is selected as trial
w		ft	Don't go less than 4-ft
MWD		B	
Volume		d	
Total L		gal	
Flaw PF			
Qpk		gpm	
Detention Time		min	OK > than TCEQ minimum value of 20 minutes
SLUDGE HOLDING TANK			
Use L	-	n	Note: Value of L for SHT does not need to equal L for CCT but may effect final design configuration
w	8	ft	
MWD	9.0	ft	
Volume		d	
Volume		gallons	
		3733900	
Solids Production			
Schlegel;	0.5 sludge/ib BOD		
AWS Tests;	0.45 sludge/lb BOD		
Use	0.45	sludge/lb BOD	
Dry Solids	3%	% of lb/day	
Solids Production		lb/day	
sludge weight / day		lb/day	
sludge unit weight	63.2	lb/cf	
sludge volume / day		ct/d	
Holding time		days	
AERATION SYSTEM			
Note: BRT1 and BRT2 each have different surface area		74.0	201020002000000000000000000000000000000
Media Width (both)		ft	This width is width of media, not tank
BRT1 Media Length		ft	
BRT2 Media Length		ef	
BRT1 Media Plan Area		sf	
BRT2 Media Plan Area		sf	
Total Media Plan Area	210	plan of of both BR	T Media Stacks
Required Airflow - Normal Operation (1 scfm per sf)		10000	
Minimum Required Airflow for BRT1		scfm	
Minimum Required Airflow for BRT2	(25)	scfm	
Minimum Required Air Flow for Both BRTs		scfm	
150% for blower and air pipe sizing	105	scfm	
A 80			
Required Scouring Airflow Rate	20		. In m
Schlegel; flushing air flow (Metric)		m3/m2/hr	1m =35.3ft3
Schlegel; flushing air flow (Standard)		ft3/ft2/hr	1m ⁴ = 10.9 ft2
for 10 minutes/day at base of media -	1.093	ft3/ft2/min	
Required Airflow - Scouring		00.000	
flushing Airflow for BRT1 -		scfm	
		setm	
Flushing Airflow for BRT2 -	315		
Flushing Airflow required for both BRTs =	2.05 2.03	scim	
Rushing Airflow required for both BRTs =		scfm	
Flushing Airflow required for both ERTs = ACFTM Model 615U; EHP = 11.5; Motor HP = 15	cfm/sf	scfm cfm Ø 6psi	See ACFM blower pressure/ air flow chart for scfm at 1750 r 254. ACFM
Rushing Airflow required for both BRTs =		scfm	See ACI M blower pressure/ air flow chart for sofm at 1750 r 254 ACFM ACFM Note: Arifow to maintain 0.0 Q+4 mg/l for both tanks c flushing air flow for 1 tank Use minimum required airflow value for pine design.



SFEER UNIT DESIGN DOCUMENT 30,000 gpd 12 by 12 Unit

(with Standard Influent and Effluent levels; 300/300/60 20/15/3)

Unit Sizing for Submerged Fixed BioFilm Reactor	

Unit Sizing for Submerged Fixed Bioffim Reactor						12 by 12 FRP unit Design						
						Fixed Yank Dimensions	9 100					
Unit Daily Rate	gpd	gpm	ds	Notes		Note: These are selected valu	es					
Average Output (Q_)	30,000	200					Dimension	Units	Notes			
Peak Output (Q ₄)						width	11.5	ft				
120 4 7 40 85 4 4 10 4 1 4 4 10 4						height	11.5	ft				
						max water height (mwd)	10.0	ft				
	BODS	TSS	NH3-N		Notes	Peak Flow Factor	4		MWD must be	e 1.5 ft less than tank h	eight (or more)	
Effluent Concentration (mg/l)	10	15	3			Harry and the second						
						Calculated Tank Lengths and I						
influent Concentration (mg/l)	300	300	60			Note: These are calculated va	lues based on fixed dimensions	and effluent crit				
Influent Concentration (b/d))						Agency of the country to contract and con-	Length	Units	Notes	Media Vol.cf	Media Type	
Influent Concentration (gr/d))						ERT1	11	ft		840	CES VF190+	
						BRT2	11	ft		840	CES VF190+	
						FST (Tube Settler)	12	ft	Tube Settle	259	LS50	
						Chlorine Contact	8	ft	width is 4ft			
DESIGN CRITERION:						Studge Holding		ft	width is 8ft			
BRT1-CBOD Oxidation	gr/m2/d	tb/sf/d	Value	Notes		10.000.000.000.000						
CBOD loading rate	6	0.00123	L23*10*-3	from Schlegel		TOTAL LENGTH	42	ft				
for effluent at 10 mg/l	5.62	0.00115	1.15*10*-3	from MT Garrett								
for effluent at 20 mg/l		0.00229	2.29*10^-3	from MT Garrett		Note: THIS DESIGN REQUIRES						
for effluent at 25 mg/l		0.00286	2.86*10*-3	from MT Garrett		Quantity		Descript	ion			
for Effluent at 30 mg/l		0.0035	3.50*10*-3	from MT Garrett		1	22FT (BRTs) , 12 FT FST, 8 FT ((CCC, SHT)				
for Effluent at 3 mg/l		0.0009	0.90*10*-3	from MT Garrett		2	Blowers @ 6Psi		21	B4 SCFM	l .	
for Effluent at 50 mg/l		0.006	6.00*10~3	from MT Garrett								
Media	m2/m3	u/d		Notes		ate is a function of the effluent of	concentration See Garrett pape	r :				
Brentwood (VF - 19 plus)	154	47			for 5 mg/l = 0.90 lb							
CES VF 190 +	143	45			for 10 mg/l = 1.15 lb							
CES 190	157	43			for 20 mg/1 = 2.29 lb							
					for 25 mg/l = 2.86 2							
					for 30 mg/l = 3.50 E	6 BCO/ 1000 st/d						
BRT2 - Nitrification	g/m2/d	Ib/st/d	Value	Notes								
NH3-N loading rate	2	C000000		from MT Garrett								
FST	gpd/sf			Notes	The first law over to a	function of the effluent concen	testing local can Carrett pager					
Loading Rate @ Qav	300	MT Garrett		NOUS	TSS Eff	mg/l	5	10	15	20	30	50
LONGING KITS (I) CLIV	300	mi variett			loading rate	epd/sq.ft	175	200	300	400	600	1000
					month rate	and Mr. It	272	- 200				

Attachment O

FEMA	

National Flood Hazard Layer FIRMette



OTHER AREAS OF MAP PANELS OTHER AREAS 95°4'55"W 30°43'57"N AREA OF MINIMAL FLOOD HAZARD Zone A PORATED ARE 1:6,000 ■ Feet POLK COUNTY UN 1,500 500 250

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

HAZARD AREAS SPECIAL FLOOD

0.2% Annual Chance Flood Hazard, Areas Without Base Flood Elevation (BFE)
Zone A, V, A99
With BFE or Depth Zone AE, AO, AH, VE, AR Regulatory Floodway

depth less than one foot or with drainage areas of less than one square mile zone x

of 1% annual chance flood with average

Area with Reduced Flood Risk due to Chance Flood Hazard Zone X Levee. See Notes. Zone X

Future Conditions 1% Annual

Area with Flood Risk due to Levee Zone D

FLOOD HAZARD

NO SCREEN Area of Minimal Flood Hazard Zone X **Effective LOMRs**

Area of Undetermined Flood Hazard Zone D

Channel, Culvert, or Storm Sewer GENERAL - -- Channel, cuivert, or swill STRUCTURES | 1111111 Levee, Dike, or Floodwall

Cross Sections with 1% Annual Chance Water Surface Elevation

Coastal Transect Base Flood Elevation Line (BFE) Limit of Study mm 513 mm

Jurisdiction Boundary

Coastal Transect Baseline

Hydrographic Feature Profile Baseline

OTHER FEATURES

Digital Data Available

No Digital Data Available Unmapped

point selected by the user and does not represent an authoritative property location. The pin displayed on the map is an approximate

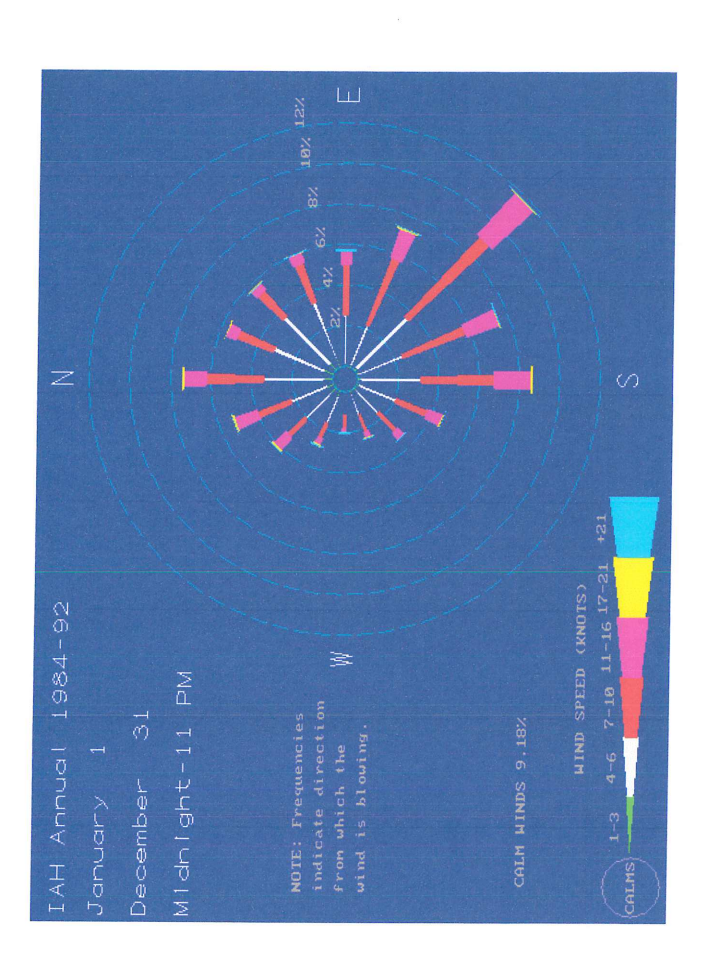
This map complies with FEMA's standards for the use of digital flood maps If it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

authoritative NFHL web services provided by FEMA. This map was exported on 6/6/2025 at 1:54 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the become superseded by new data over time. This map image is void if the one or more of the following map legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for elements do not appear: basemap imagery, flood zone labels, regulatory purposes.

Basemap Imagery Source: USGS National Map 2023

Attachment P

	**		-		
1/1	# II D'7		0	os	0
w	,,,,,	u		ua	C



Attachment Q

Sludge M	anagement	Plan
----------	-----------	------

SLUDGE MANAGEMENT PLAN

Influent Design Flow = 0.03MGD 2 - Hr. Peak Flow = 0.12 MGD Influent BOD Concentration = 300 mg/l Bio Reactor Tank Volumes (BOD Oxidation) = 5,161 gallons Sludge Holding Tank Volume = 3,486 gallons

Solids Generated	100%	<u>75%</u>	<u>50%</u>	<u>25%</u>
Pounds of Influent BOD5	75	56	38	19
Pounds of digested dry sludge produced*	34	25	17	8
Pounds of wet sludge produced**	1127	845	563	282
Gallons of wet sludge produced***	135	101	68	34

^{*}based on 0.45sludge/pound of BOD5

Effluent discharges from Bio-Reactor (BRT) to a final settling tank (FST) to allow sludge to settle. Sludge is conveyed from FST to sludge holding tank (SHT) by gravity where supernatant is periodically decanted and returned to BRT.

Removal Schedule (days)	100%	<u>75%</u>	<u>50%</u>	25%
Days between sludge removal	32	42.6	64	128

Accumulated sludge will be removed from the SHT for disposal regularly as required based on the accumulation rate in the SHT. The estimated sludge production based on an average daily flow rate of 0.03 MGD is 21.4 cf/d. A registered hauler will transport the wet sludge to a TCEQ authorized disposal location.

^{**}Based on dry solids at 3%

^{***}based on the weight of 8.34 ppg

Sludge Calculation							
Solids Production	0.03MGD						
	0.45 sludge/lb BOD						
Dry Solids	0.03	% of lb/day					
Solids Production	40.5	lb/day					
sludge weight / day	1351	lb/day					
sludge unit weight	63.2	lb/cf					
sludge volume / day	21	cf/d					
Holding time	27	days					

Candice Calhoun

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Thursday, August 7, 2025 8:23 AM

To: Candice Calhoun

Subject: Rick Wagner Farms, LLC WQ0016849001 NOD Response

Attachments: Rick Wagner Farms PLS ENGLISH SPANISH (1).docx; TX_RickWagner_TOPO_PDF (1).pdf;

SPIF.docx; Rick Wagner WQ0016849001 NOD Response.pdf

- 1. The final phase flow should be 60,000 GPD. Enclosed is the corrected PLS and page 1 of the Technical Report.
- 2. Enclosed is a revised Core Data Form, PLS and SPIF with intersection description of the location.
- 3. Section 5-enclosed is a revised page 5 with the requested information.
- 4. A new Topo map was submitted previously.
- 5. Enclosed please find a more clearly marked adjacent landowner's map. Landowner 79 is marked between #22 and #23, and landowner 80 is marked between #52 and #51 on the maps previously submitted.
- 6. The corrected labels were submitted previously.
- 7. The intersection description has been submitted and the final flow should be 60,000 GPD.

--

Stephanie Landsman Wastewater Specialist Landsman Environmental LLC 9597 Jones Road #962 Jersey Village, TX 77065 (281)-658-5899



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

For any questions about this form, please contact the Domestic Wastewater Permitting Team at 512-239-4671.

The following information is required for all renewal, new, and amendment applications.

Section 1. Permitted or Proposed Flows (Instructions Page 42)

A. Existing/Interim I Phase

Design Flow (MGD): .030

2-Hr Peak Flow (MGD): .130

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

B. Interim II Phase

Design Flow (MGD): Click to enter text.

2-Hr Peak Flow (MGD): Click to enter text.

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

C. Final Phase

Design Flow (MGD): .060

2-Hr Peak Flow (MGD): .260

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

D. Current Operating Phase

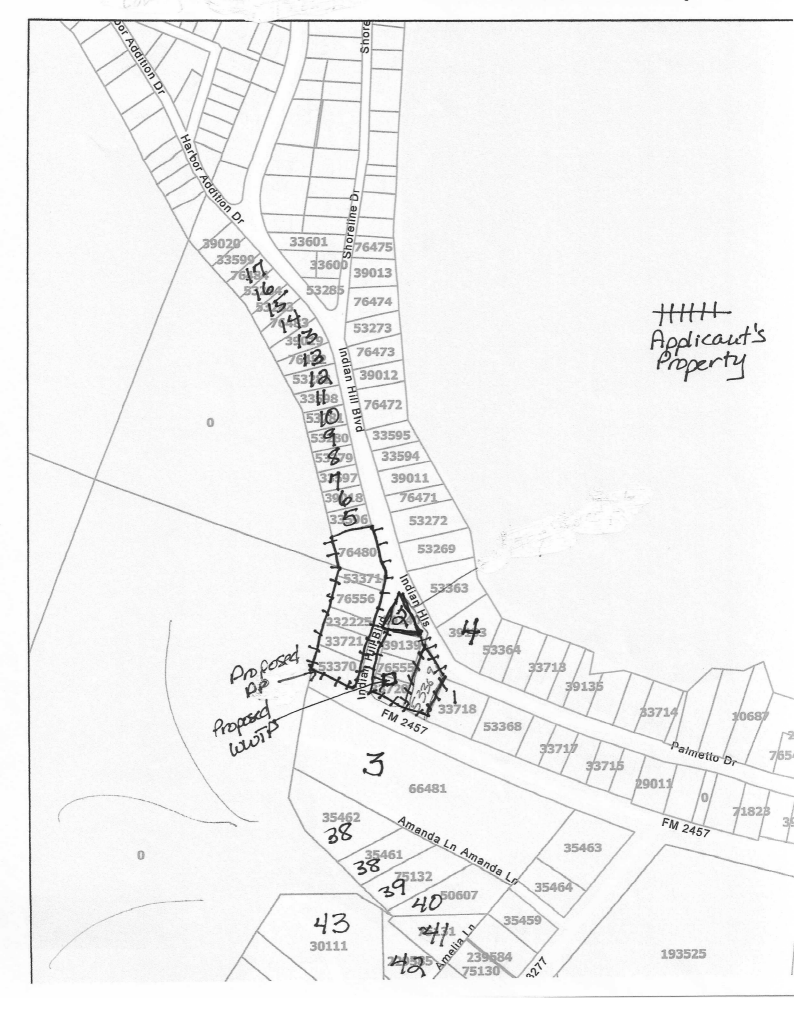
Provide the startup date of the facility: Not in Operation

Section 2. Treatment Process (Instructions Page 42)

A. Current Operating Phase

Provide a detailed description of the treatment process. **Include the type of treatment plant, mode of operation, and all treatment units.** Start with the plant's head works and

Polk CAD Web Map





If the co-applicant is currently a customer with the TCEQ, what is the Customer Number (CN)? You may search for your CN on the TCEQ website at: http://www15.tceq.texas.gov/crpub/

CN: Click to enter text.

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in 30 TAC § 305.44.

Prefix: Click to enter text.

Last Name, First Name: Click to enter text.

Title: Click to enter text.

Credential: Click to enter text.

Provide a brief description of the need for a co-permittee: Click to enter text.

C. Core Data Form

Complete the Core Data Form for each customer and include as an attachment. If the customer type selected on the Core Data Form is **Individual**, complete **Attachment 1** of Administrative Report 1.0. \underline{D}

Section 4. Application Contact Information (Instructions Page 27)

This is the person(s) TCEQ will contact if additional information is needed about this application. Provide a contact for administrative questions and technical questions.

A. Prefix: Ms.

Last Name, First Name: Landsman, Stephanie

Title: Click to enter text.

Credential: Click to enter text.

Organization Name: Landsman Environmental LLC

Mailing Address: 9597 Jones Road #962

City, State, Zip Code: Jersey Village, TX 77065

Phone No.: 281-658-5899

E-mail Address: stephanie@landsmanenviro.com

Check one or both:

 Technical Contact

B. Prefix: Mr.

Last Name, First Name: Wagner, Rick

Title: President

Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190 W

City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455

E-mail Address: rickwagner@texascarco.com

Check one or both:

☐ Administrative Contact

□ Technical Contact

Section 5. Permit Contact Information (Instructions Page 27)

Provide the names and contact information for two individuals that can be contacted throughout the permit term.

A. Prefix: Mr.

Last Name, First Name: Wagner, Rick

Title: President

Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 175 Indian Hill Blvd.

City, State, Zip Code: <u>Livingston, TX 77351</u>

Phone No.: 936-223-9455

E-mail Address: rickwagner@texascarco.com

TCEQ-10053 (10/17/2024) Domestic Wastewater Permit Application Administrative Report

Page 5 of 18



JANET G CLAY 629 PALMETTO DRIVE LIVINGSTON TX 77351	EDGARDO J COLIN & CYNTHIA J NERBUN 321 INDIAN HILL BLVD LIVINGSTON TX 77351	PATRICIA E RIVET 24110 VALENCIA RIDGE LN KATY TX 77494
PATRICIA LYNN & DEAN ATKINSON 110 WARRENTON DRIVE HOUSTON TX 77024	SHEILA H PARTIN 14 INVERNESS PARK CR HOUSTON TX 77055	CHARLES K & SHARYL SEYLER 27102 SONATA CREEK LN CYPRESS TX 77433
TRINITY RIVER AUTHORITY 5170 FM RD 1988 LIVINGSTON TX 77351	ROB & SHEILA PARTIN 14 INVERNESS PARK CR HOUSTON TX 77055	LOU ANN BROWN 16103 HARPOON CT CROSBY TX 77532
RICHARD B & KAREN HUGHEY 18280 FM 2726 WASHINGTON TX 77880	WM J BETHEL JR 2743 MANVEL ROAD PEARLAND TX 77584	DAVID & SUSAN LIBIEZ 31010 N FULSHEAR DR FULSHEAR TX 77441
MARIE WYATT COX 253 INDIAN HILL BLVD LIVINGSTON TX 77351	MARK THOMAS PARKHAM 301 POST OAK ST LIVINGSTON TX 77351	PARAMOUNT INVESTMENTS 9848 LEMONA AVE NORTH HILLS CA 91343
KEVIN E & KMM C HOLDINGS SERIES LLC 16302 KRAYOLA LANE SPRING TX 77379	CRAIG JUSTIN CHAPEL 413 INDIAN HILL BLVD LIVINGSTON TX 77351	NINA M FREDLAND 7807 HIGH STAR DR HOUSTON TX 77036
MATTHEW & MELISSA MCNEESE 17511 GINGER FIELDS LANE TOMBALL TX 77377	BRIJESH GILL & MICHELLE MCNUTT 425 INDIAN HILL BLVD LIVINGSTON TX 77351	JENNIFER & JERRY F ADAMS JR 2016 SUNSET BLVD HOUSTON TX 77005
JAMES & LORI REED LIFE ESTATE 281 INDIAN HILL BLVD LIVINGSTON TX 77351	BARRY J & KRISTIAN B PALMER 3630 ABERDEEN WAY HOUSTON TX 77025	JAMES D JR & SANDRA C DYAL 239 HARBOR ADDITION DR LIVINGSTON TX 77351
ANNA M FORNARIS 826 LAMONTE LANE HOUSTON TX 77018	WILLIAM JR & SARAH SIMS 2303 ASHLEY FALLS LANE LEAGUE CITY 77573	ROBERT SPINAR 247 HARBOR ADDITION DR LIVINGSTON TX 77351
STANLEY & CATHERINE J ACKERMAN 12638 WESTMERE DR HOUSTON TX 77077	JANICE & LARRY SMITH 15656 FM 1696 BEDIAS TX 77831	JEFFREY LYNN II & RUTH ELLEN LARGO 14 PEERLESS PT PLACE TOMBALL TX 77375

TOMBALL TX 77375

HOUSTON TX 77077

KENNETH A & TRACY L GEORGIA TRUDEAU F6 PROPERTIES LTD CASSADY 3703 ADONIA PL **1724 RICHMOND AVE** 25525 MCDONALD ROAD **SUGAR LAND TX 77479 HOUSTON TX 77098 SPRING TX 77380 HECTOR & LEONITA ROBERT & MICHELLE TORRES BILOXI CREEK LTD DUPLICHEN** PO BOX 1451 20423 VERDE CANYON DR 554 FM 3277 **LUFKIN TX 75902 KATY TX 77450 LIVINGSTON TX 77351 LEWIS M & RHONDA KAY ROBERT H & SHIRLEY ANN** GEORGE F STEIMLE JR CLARK MEEKS 578 FM 3277 17530 FM 1725 ROAD REVOCABLE LIVING TRUST **LIVINGSTON TX 77351 CLEVELAND TX 77328** 302 FM 3277 **LIVINGSTON TX 77351** TSF MAC LLC GEORGANN C PATTERSON DAVID G YETTER FT 1790 HUGHES LANDING 316 FM 3277 594 FM 3277 BLVD **LIVINGSTON TX 77351** LIVINGSTON TX 77351 THE WOODLANDS TX 77380 **VERNER & DENNISE ENCLAVE PARTIN LLC** KAREN D CANTRELL **NELLSCH, COTRUSTEES** 9821 KATY FWY STE 675 608 F 3277 338 FM 3277 **HOUSTON TX 77024 LIVINGSTON TX 77351 LIVINGSTON TX 77351 JESSE R & PATSY KING DAVID & CAITLIN TESSIN ALVIN & ANITA SUGGS** ESTATE 519 W 33RD ST 356 FM 3277 1860 N WASHINGTON AVE **HOUSTON TX 77018 LIVINGSTON TX 77351 STE 23 LIVINGSTON TX 77351 RONALD M & SALLY A HUBERT & MONICA HO** LAYNE & BEVERLY RAMSEY **CLYBURN** 911 REDBERRY HILL ST **525 JESSAMINE ST** 372 FM 3277 **BAYTOWN TX 77521 BELLAIRE TX 77401 LIVINGSTON TX 77351** KENNETH W & JUDY GORE SANDRA B MASON LARRY & BEVERLY GREEN 676 FM 3277 215 AMANDA LANE 410 FM 3277 **LIVINGSTON TX 77351 LIVINGSTON TX 77351 LIVINGSTON TX 77351 TIMOTHY & HEATHER DENISE EVALENA** KAREN HORN WALKER **STEPHENSON** 718 FM 3277 PO BOX 2105 448 FM 3277 **LIVINGSTON TX 77351 LIVINGSTON TX 77351 LIVINGSTON TX 77351 FANCY FOOTPRINTS GREGORY A & LISA A ERIC A & DIANE M JANSEN INVESTMENTS LLC** MITSCHKE

1007 FAIRGATE DR

HOUSTON TX 77094

2413 MARKET ST

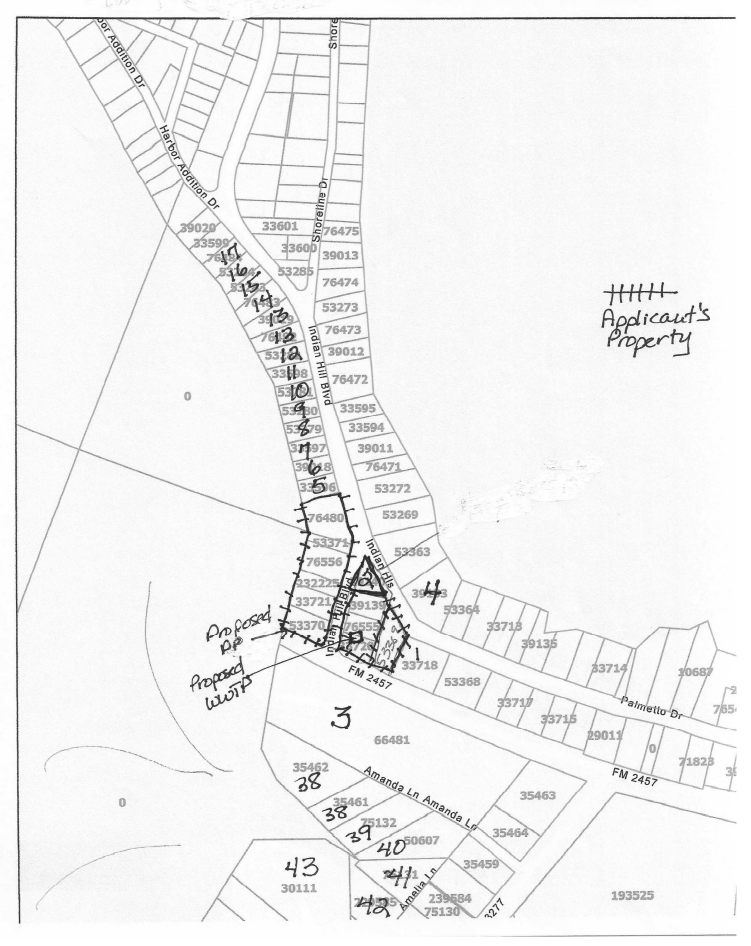
GALVESTON TX 77550

10031 WICKERSHAM

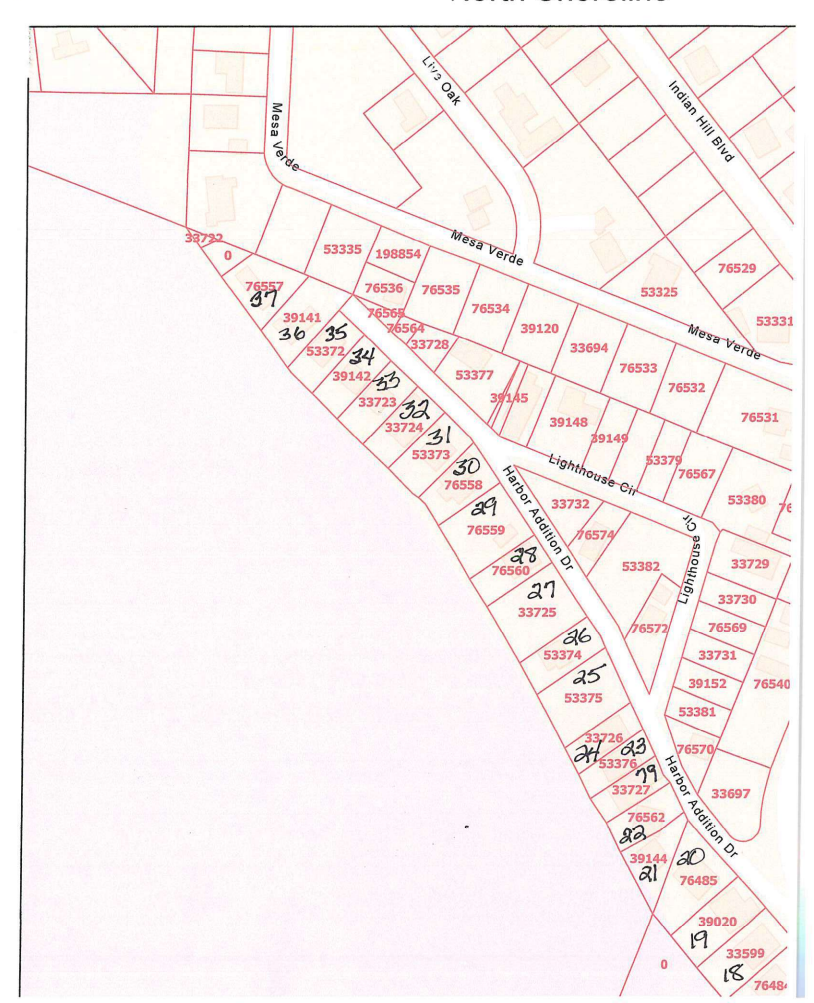
HOUSTON TX 77042

GREGORY M & MARY M KIRK 826 FM 3277 LIVINGSTON TX 77351	SHELIA VENVERLOH 244 COMMODORE DR LIVINGSTON TX 77351	
KRAV VENTURES LLC 1316 MICKEY WAY HOUSTON TX 77055	CHARLES A & JUDY A MILLSAP 256 APOLLO DR LIVINGSTON TX 77351	
ANGELINE & RICHARD KING 5743 BALCONES RIDGE LANE HOUSTON TX 77059	DONALD R JR & JOAN B JETT 270 APOLLO R LIVINGSTON TX 77351	
FORREST & LINDA RICHARDSON CARPENTER 8026 AGORA CIRCLE SUGARLAND TX 77479	DEBRA & RONALD J KELLEY 12615 NEW KENTUCKY ROAD CYPRESS TX 77429	
GEORGE W TRIGG PO BOX 10128 HOUSTON TX 77206	ROBERT & ELIZABETH HOFFMAN 2211 GOLDEN POND DR KINGWOOD TX 77345	
TODD VAN BEMMELEN 152 APOLLO DRIVE LIVINGSTON TX 77351	BLAKE & PATRICIA WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024	
JAMES G WARNER 2402 MONALDO DR PEARLAND TX 77581	BLAKE WINBURNE 11914 STONEY RIDGE LANE HOUSTON TX 77024	
TED J JR & SUSAN A GRIFFING 20711 SUNRISE PT CT SPRING TX 77379	WELSH MAGNOLIA HOLDINGS LLC PO BOX 1654 FRIENDSWOOD TX 77549	
MARK WADDELL 17823 COUNTY COVE CYPRESS TX 77433	DARREL E BELANGER SEPARATE SHART TRUST 155 HARBOR ADDITION DR LIVINGSTON TX 77351	
ANTHONY P & CECELIA GABBA 202 PAINT BRUSH ST LAKE JACKSON TX 77566	DANNY W & JEANNE EARP 534 FM 3277 LIVINGSTON TX 77351	

Polk CAD Web Map

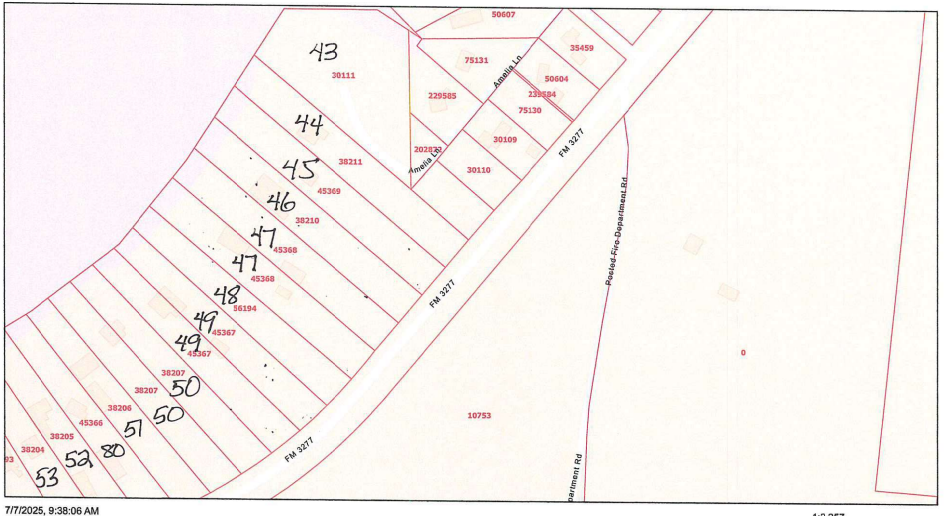


North Shoreline



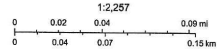


Polk CAD Web Map



Parcels

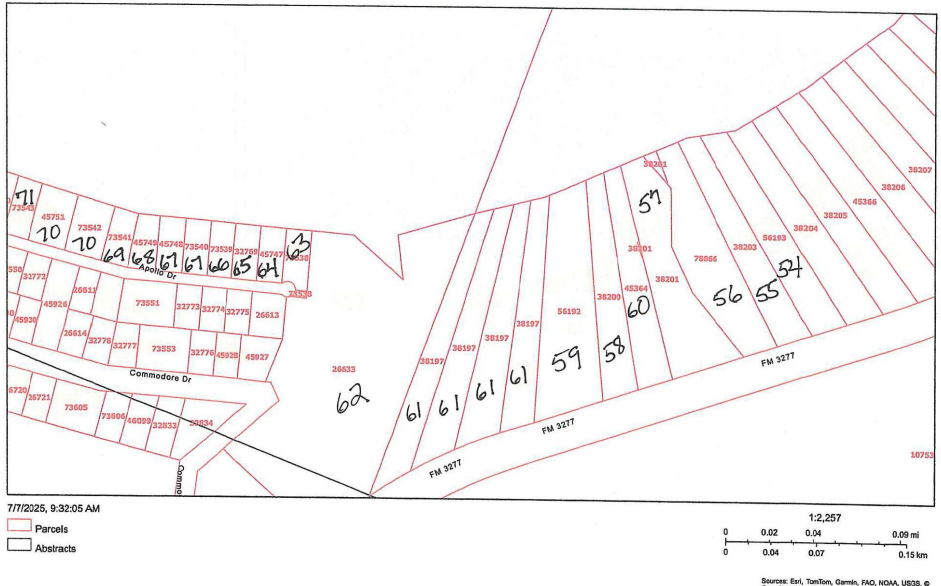
Abstracts



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User



Polk CAD Web Map



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



Candice Calhoun

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Tuesday, August 12, 2025 5:42 PM

To: Candice Calhoun

Subject: Re: Rick Wagner Farms, LLC WQ0016849001 NOD Response

Attachments: Rick Wagner Farms Spanish wq new.docx; 10400-2022.docx; Rick Wagner Farms Page

6.pdf; Rick Wagner Farms PLS ENGLISH SPANISH c.docx; SPIF (3).docx

Now that you have most likely already gone home....

On Tue, Aug 12, 2025 at 11:26 AM Candice Calhoun < Candice.Calhoun@tceq.texas.gov > wrote:

Sounds good.

Regards,

Candice Courville

License & Permit Specialist



ARP Team | Water Quality Division

Texas Commission on Environmental Quality

512-239-4312 candice.calhoun@tceq.texas.gov

How is our customer service? Fill out our online customer satisfaction survey at www.tceq.texas.gov/customersurvey

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Tuesday, August 12, 2025 11:24 AM

To: Candice Calhoun < Candice. Calhoun@tceq.texas.gov>

Subject: Re: Rick Wagner Farms, LLC WQ0016849001 NOD Response

I'm just waiting on the NORI translation and I'll get this to you today.
On Mon, Aug 11, 2025 at 1:21 PM Candice Calhoun < <u>Candice.Calhoun@tceq.texas.gov</u> > wrote: Stephanie,
Yes, I will list out what is still needed below.
1. Updated Core Data Form
2. Updated Section 5, Item B of the administrative report
3. Updated PLS and SPIF
4. Spanish NORI, I attached the template to this email. The updated English NORI is below in the email thread.
Please let me know if you have any additional questions.
Regards,

Candice Courville



License & Permit Specialist

ARP Team | Water Quality Division

Texas Commission on Environmental Quality

512-239-4312 candice.calhoun@tceq.texas.gov

How is our customer service? Fill out our online customer satisfaction survey at www.tceq.texas.gov/customersurvey

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Monday, August 11, 2025 9:02 AM

To: Candice Calhoun < Candice.Calhoun@tceq.texas.gov >

Subject: Re: Rick Wagner Farms, LLC WQ0016849001 NOD Response

I would like to finish this today as I have a big technical NOD too! Is it easy enough for you to tell me exactly what 's missing yet? We talked about the maps back and forth, not sure what you are still needing.

Thanks.

On Thu, Aug 7, 2025 at 1:30 PM Candice Calhoun < Candice.Calhoun@tceq.texas.gov> wrote:

Yes ma'am, of course!

Regards,

Candice Courville



License & Permit Specialist

ARP Team | Water Quality Division

Texas Commission on Environmental Quality

512-239-4312 candice.calhoun@tceq.texas.gov

How is our customer service? Fill out our online customer satisfaction survey at www.tceq.texas.gov/customersurvey

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Thursday, August 7, 2025 1:27 PM

To: Candice Calhoun < Candice.Calhoun@tceq.texas.gov >

Subject: Re: Rick Wagner Farms, LLC WQ0016849001 NOD Response

I'm getting there-really appreciate your patience. I'll try to beat Erwin!

On Thu, Aug 7, 2025 at 1:13 PM Candice Calhoun < Candice.Calhoun@tceq.texas.gov> wrote:

Whoops, sorry about that, I just double checked, and you are correct. The USGS map is good as well. Thank you for pointing that out!

Regards,

Candice Courville



License & Permit Specialist

ARP Team | Water Quality Division

Texas Commission on Environmental Quality

512-239-4312 candice.calhoun@tceq.texas.gov

How is our customer service? Fill out our online customer satisfaction survey at www.tceq.texas.gov/customersurvey

From: Stephanie Landsman < stephanie@landsmanenviro.com>

Sent: Thursday, August 7, 2025 1:05 PM

To: Candice Calhoun < Candice.Calhoun@tceq.texas.gov >

Subject: Re: Rick Wagner Farms, LLC WQ0016849001 NOD Response

I also see everything already labeled on the topo quad!

On Thu, Aug 7, 2025 at 12:55 PM Stephanie Landsman < stephanie@landsmanenviro.com wrote:

The proposed discharge point is marked on the map, the discharge route is directly into the lake, need to mark that?

On Thu, Aug 7, 2025 at 12:53 PM Stephanie Landsman < stephanie@landsmanenviro.com> wrote:

Well, of course I didn't attach the CDF! Do you want me to change the location description on that to your description also? On Section 5 of the Admin, I sent A and not B. I swear I will finish this today!

On Thu, Aug 7, 2025 at 12:42 PM Candice Calhoun < Candice.Calhoun@tceq.texas.gov > wrote:

Good afternoon, Stephanie,

Thank you for your response. Sorry for a bit of a delay in my response, right as you sent your email and I was going to review it, our internet went down at the office! Your response to items 1 and 6 is sufficient, however, more information is needed for items 2, 3, 4, and 5. Also, I did not see a response for item 8. For item 7, I have corrected the NORI portion to correct the flow amount as well as included the discharge route that was provided from our RWA team. I have placed the updated portion below. Please see below.

- 1. I did not see a CDF attached, could you please forward that over to me, I may have just missed it but I double and tripled checked and still am not seeing it.
- 2. Section 5 I did not see the updated item B of this section. Could you please send that over to me. Also, the location description listed in the PLS does not match what is listed on the SPIF. Since I did not have the CDF, I went ahead and verified the description based off what is in the SPIF. The CR 2457 listed in the SPIF showed FM 2457 on my verification, so that is what I put into the NORI. If you want to update the SPIF to match, you can, if not, no worries, it should be fine. The PLS will need to me updated though. Here is a snip-it of my verification.



- 3. USGS map Thank you, this map is legible, however, I did not see the applicant's property boundary delineated and labeled. If it is one in the same with the facility boundaries, could you please label it as such?
- 4. Landowner Map I think the affected landowner boundaries should be good, the only thing I see missing is the discharge point and the highlighted discharge route. I combined all of the landowner map pages together and attached it to this email. Could you add those items to the attached document?
- 5. The updated NORI portion is below; I highlighted the updated parts:

APPLICATION. Rick Wagner Farms LLC, 3553 U.S. Highway 190 West, Livingston, Texas 77351, has applied to the Texas Commission on Environmental Quality (TCEQ) for proposed Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0016849001 (EPA I.D. No. TX0148202) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 60,000 gallons per day. The domestic wastewater treatment facility will be located approximately 79 feet

northeast of the intersection of Farm-to-Market Road 2457 and Indian Hill Boulevard, near the city of Livingston, in Polk County, Texas 77351. The discharge route will be from the plant site directly to Lake Livingston. TCEQ received this application on July 16, 2025. The permit application will be available for viewing and copying at Friends of the Library, 707 North Tyler Avenue, Livingston, in Polk County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage: https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

https://gisweb.tceq.texas.gov/LocationMapper/?marker=-95.08711,30.73685&level=18

Please let me know if you have any additional questions.

Regards,

Candice Courville



License & Permit Specialist

ARP Team | Water Quality Division

Texas Commission on Environmental Quality

512-239-4312 candice.calhoun@tceq.texas.gov

How is our customer service? Fill out our online customer satisfaction survey at www.tceq.texas.gov/customersurvey



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

	for Submission (If other	-		-	•		_		_	
☑ New Per	mit, Registration or Autho	rization (<i>Core</i>	Data Form she	ould			the progr	am app	plication.)	
	l (Core Data Form should b									
2. Custome	er Reference Number (i	f issued)	Follow this line search for CN	nk to or Ri	3. Re	egulat	ed Entity	Refe	rence Nun	nber (if issued)
CN			numbers in Co Registry*		RN					
SECTIO	N II: Customer	Inform	<u>ation</u>							
4. General	Customer Information	5. Effectiv	e Date for C	usto	mer Info	rmatio	on Updat	es (mn	n/dd/yyyy)	
☑ New Customer ☐ Update to Customer Information ☐ Change in Regulated Entity Ownership ☐ Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)										
	mer Name submitted ho retary of State (SOS) or	-	-		-			currei	nt and act	ive with the
6. Custome	er Legal Name (If an indi	vidual, print la	st name first:	eg: D	oe, John)	<u>If ne</u>	w Custome	er, ente	r previous (Customer below:
Rick Wagner	Farms LLC									
7. TX SOS/CPA Filing Number 0803356162 8. TX State Tax ID (11 digits) 32071198587 9. Federal Tax ID (9 digits) 10. DUNS Number (if applicable)										
11. Type o	f Customer:	ration			☐ Indiv	idual		Partn	ership: 🔲 (General 🗌 Limited
Government	: 🗌 City 🔲 County 🔲 Fed	eral 🗌 Local [☐ State ☐ Oth	ner	☐ Sole 1	Proprie	etorship	☐ Ot	her:	
	r of Employees 21-100	□ 251-500	☐ 501 and h	iσhe	r	13. l ⊠ Y		ently		nd Operated?
	ner Role (Proposed or Act									f the following
□Owner □Occupatio	Operat	or sible Party			Operator Applicant		Other	:		
15.										
Mailing	3553 US Highway 190W									
Address:	City Livingston		State TX	ζ.	ZIP	7735	1		ZIP + 4	
16. Countr	y Mailing Information (if outside USA))	1	7. E-Mail	Addre	ess (if app	licable,)	
					ickwagner@	texas				
_	one Number	1	9. Extension	or (Code			Numb	er (if appli	cable)
(936) 223							()	-		
SECTION III: Regulated Entity Information										
21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)										
⊠ New Regu	☑ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information									
	ated Entity Name subm onal endings such as Ir			ord	er to mee	t TCE	Q Core I	Oata S	tandards	(removal of
22. Regula	ted Entity Name (Enter r	ame of the site	e where the re	gulat	ed action is	takin	g place.)			
Indian Hill S	Indian Hill Subdivision Wastewater Treatment Plant									

TCEQ-10400 (11/22) Page 1 of 2

23. Street Address of the Regulated										
Entity:										
(No PO Boxes)	City			State		ZIP			ZIP + 4	
24. County	Polk									
	I	f no Street	Addre	ss is provi	ded, fiel	ds 25-28 a	re rec	uired.		
25. Description to Physical Location:	Approximately 79 feet northeast of the intersection of Indian Hill Blvd and CR 2457									
26. Nearest City							Stat	e	Nea	rest ZIP Code
Livingston							TX		773	51
Latitude/Longitude a Physical Address ma										
27. Latitude (N) In De	cimal:	30.73685		28	. Longitud	l e (W) 1	In Decimal:	-95.0871	11	
Degrees	Minutes		Seco	nds	De	egrees		Minutes		Seconds
20. D. 1. 076.6.1	20	0 1	OTO C		01 P.	2747	00.0			
29. Primary SIC Code (4 digits)		. Secondary digits)	SIC C	code	31. Pri	mary NAI digits)	CS Coc	1e 32. Se (5 or 6		IAICS Code
4952				221						
33. What is the Prima	ry Busine	ess of this o	entity?	' (Do not re	epeat the	SIC or NAI	CS desc	ription.)		
wastewater service provi	der									
	3553 US	Highway 19	00W							
34. Mailing										
Address:	City	Livingston	n	State	TX	ZIP	773	51	ZIP + 4	
35. E-Mail Address:	ric	kwagner@te	xascaro	co.com						
36. Telephone Numb	er		37.	Extension	or Code	38	Fax N	umber (if a)	oplicable)	
(936) 223-9455						() -			
9. TCEQ Programs and	l ID Num l form. See t	bers Check at the Core Data	all Prog a Form	rams and wr	ite in the for addit	(permits/re) - gistrati nce.	on numbers t	hat will be	affected by the
(936) 223-9455 9. TCEQ Programs and apdates submitted on this □ Dam Safety	I ID Num form. See t	the Core Data	a Form	rams and wr instructions wards Aquife	for addit	permits/re	ice.	on numbers t		affected by the
39. TCEQ Programs and	form. See t	the Core Data	a Form	instructions	for addit	permits/re	ice.	1	☐ Industr	
39. TCEQ Programs and	form. See t	the Core Data stricts w Source	a Form	instructions wards Aquife	for addit	permits/re onal guida	ions In	1	☐ Industr	
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste	orm. See t	the Core Data stricts w Source w Air	Form Ed	instructions wards Aquife SF	for addit	permits/reonal guida	ions In	ventory Air	☐ Industr Waste ☐ PWS	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety	orm. See t	the Core Data stricts w Source	Form Ed	instructions wards Aquife	for addit	permits/re onal guida	ions In	ventory Air	☐ Industr Waste	rial Hazardous
9. TCEQ Programs and apdates submitted on this Dam Safety Municipal Solid Waste	Dis	the Core Data stricts w Source w Air	Form Ed	instructions wards Aquife SF	for addit	permits/reonal guida	ions Imeum St	orage Tank	☐ Industr Waste ☐ PWS	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste	Dis	the Core Data stricts w Source w Air orm Water	Form Ed	instructions wards Aquife SF	for addit	permits/reonal guida	ions Imeum St	orage Tank	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste	of orm. See to the property of	the Core Data stricts w Source w Air orm Water astewater	G S S S S S S S S S S S S S S S S S S S	instructions wards Aquife SF le V Air	for addit	permits/reonal guida	ions Imeum St	orage Tank	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste Sludge Voluntary Cleanup	Dis	the Core Data stricts w Source w Air orm Water astewater	G S S S S S S S S S S S S S S S S S S S	instructions wards Aquife SF le V Air	for additi	permits/reonal guida	eum St	orage Tank	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste Sludge Voluntary Cleanup SECTION IV: P 40. Name: Stephanie	Dis	stricts w Source w Air orm Water astewater	G S S Tit	instructions wards Aquife SF le V Air	for addition of the state of th	permits/reonal guida	eum St Rights	orage Tank	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste Sludge Voluntary Cleanup SECTION IV: P 40. Name: Stephanie	Dis	w Source w Air orm Water astewater t./Code 4	G S S Tit	instructions wards Aquife SF le V Air stewater Agr	riculture 41. Ti	permits/reonal guida	eum St Rights ewater ress	orage Tank Specialist	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Dam Safety Municipal Solid Waste Sludge Voluntary Cleanup Stephanie 42. Telephone Numbe (281) 658-5899	Dis	the Core Data stricts w Source w Air orm Water astewater t./Code 4	OS Tit Wa 4. Fax	instructions wards Aquife SF le V Air stewater Agr tion Number -	riculture 41. Ti	permits/reonal guida	eum St Rights ewater ress	orage Tank Specialist	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous
9. TCEQ Programs and pdates submitted on this Dam Safety Municipal Solid Waste Sludge Voluntary Cleanup SECTION IV: P 40. Name: Stephanie	Dis	the Core Data stricts w Source w Air orm Water astewater t./Code 4	OS Tit Wa 4. Fax	instructions wards Aquife SF le V Air stewater Agr tion Number -	riculture 41. Ti	permits/reonal guida	eum St Rights ewater ress	orage Tank Specialist	☐ Industr Waste ☐ PWS ☐ Used O	rial Hazardous

46. By my signature below, I certify, to the best of that I have signature authority to submit this for updates to the ID numbers identified in field 39.

Company:	Rick Wagner Farms, LLC	Job Title:	President			
Name (In Print):	Rick Wagner			Phone:	(936) 223- 9445	
Signature:				Date:		

TCEQ-10400 (11/22) Page 2 of 2 B. Prefix: Ms. Last Name, First Name: Wagner, Connie

Title: Vice President Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 175 Indian Hill Blvd City, State, Zip Code: Livingston, TX 77351

Phone No.: <u>936-223-9455</u> E-mail Address: <u>conniewagner@texascarco.com</u>

Section 6. Billing Contact Information (Instructions Page 27)

The permittee is responsible for paying the annual fee. The annual fee will be assessed to permits *in effect on September 1 of each year*. The TCEQ will send a bill to the address provided in this section. The permittee is responsible for terminating the permit when it is no longer needed (using form TCEQ-20029).

Prefix: Mr. Last Name, First Name: Wagner, Rick

Title: <u>President</u> Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190 W City, State, Zip Code: Livingston, TX 77351

Phone No.: <u>936-223-9455</u> E-mail Address: <u>rickwagner@texascarco.com</u>

Section 7. DMR/MER Contact Information (Instructions Page 27)

Provide the name and complete mailing address of the person delegated to receive and submit Discharge Monitoring Reports (DMR) (EPA 3320-1) or maintain Monthly Effluent Reports (MER).

Prefix: Mr. Last Name, First Name: Wagner, Rick

Title: President Credential: Click to enter text.

Organization Name: Rick Wagner Farms LLC

Mailing Address: 3553 US Highway 190W City, State, Zip Code: Livingston, TX 77351

Phone No.: 936-223-9455 E-mail Address: rickwagner@texascarco.com

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Ms. Last Name, First Name: Landsman, Stephanie

Organization Name: Landsman Environmental LLC

Mailing Address: 9597 Jones Road #962 City, State, Zip Code: Jersey Village, TX 77065

Phone No.: <u>281-658-5899</u> E-mail Address: <u>stephanie@landsmanenviro.com</u>

TCEQ

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

PLAIN LANGUAGE SUMMARY FOR TPDES OR TLAP PERMIT APPLICATIONS

Plain Language Summary Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. Applicants may modify the template as necessary to accurately describe their facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how the applicant will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements.

If you are subject to the alternative language notice requirements in 30 TAC Section 39.426, you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package. For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS Enter 'INDUSTRIAL' or 'DOMESTIC' here WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

Rick Wagner Farms, LLC (2. Enter Customer Number here (i.e., CN6#######)) proposes to operate Indian Hill Subdivision Wastewater Treatment Plant (5. Enter Regulated Entity Number here (i.e., RN1#######)), a domestic wastewater treatment facility. The facility will be located approximately 79 feet northeast of the intersection of Indian Hill Blvd and CR 2457, in Livingston, Polk County, Texas 77351. Request for new permit authorizing discharge of 60,000 GPD of treated domestic wastewater.

Discharges from the facility are expected to contain BOD(5), Total Suspended Solids, Ammonia Nitrogen and E. coli. Domestic wastewater will be treated by 17. Enter a description of wastewater treatment used at the facility here.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES Introduzca 'INDUSTRIALES' o 'DOMÉSTICAS' aquí /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva fedérale de la solicitud de permiso.

Rick Wagner Farms, LLC (2. Ingrese el número de cliente aquí (es decir, CN6#######)) propone operar la Planta de Tratamiento de Aguas Residuales de la subdivisión de Indian Hill (5. Ingrese aquí el número de entidad regulada (es decir, RN1######)), una instalación de tratamiento de aguas residuales domésticas. La instalación estará ubicada aproximadamente a 79 pies al noreste de la intersección de Indian Hill Blvd y CR 2457, en Livingston, Condado de Polk, Texas 77351. Solicitud de nuevo permiso que autoriza la descarga de 60,000 GPD de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan BOD(5), Sólidos Suspendidos Totales, Nitrógeno Amoniacal y E. coli. Las aguas residuales domésticas serán tratadas por 17. Ingrese aquí una descripción del tratamiento de aguas residuales utilizado en la instalación.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:
Application type:RenewalMajor AmendmentMinor AmendmentNew
County: Segment Number:
Admin Complete Date:
Agency Receiving SPIF:
Texas Historical Commission U.S. Fish and Wildlife
Texas Parks and Wildlife Department U.S. Army Corps of Engineers
This form applies to TPDES permit applications only. (Instructions, Page 53)
Complete this form as a separate document. TCEQ will mail a copy to each agency as required be our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.
Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.
The following applies to all applications:
1. Permittee: <u>Rick Wagner Farms LLC</u>
Permit No. WQ00 EPA ID No. TX
Address of the project (or a location description that includes street/highway, city/vicinity, and county):
Located approximately 79 feet northeast of the intersection of Indian Hill Blvd. and CR 2457, Livingston, Polk County.

	address, phone and fax number of an individual that can be contacted to lestions about the property.
Prefix (Mr., Ms., M	.ss): <u>Mr.</u>
First and Last Nan	ne: <u>Rick Wagner</u>
Credential (P.E, P.O	G., Ph.D., etc.):
Title: <u>President</u>	
Mailing Address: 3	3553 US Highway 190W
City, State, Zip Co	de: <u>Livingston, TX 77351</u>
Phone No.: <u>936-22</u>	3-9455 Ext.: High here to only the Fax No.:
E-mail Address: <u>ri</u>	ckwagner@texascarco.com
List the county in	which the facility is located: <u>Livingston</u>
	publicly owned and the owner is different than the permittee/applicant,
please list the owi	ner of the property.
	on of the effluent discharge route. The discharge route must follow the flow
	e point of discharge to the nearest major watercourse (from the point of sified segment as defined in 30 TAC Chapter 307). If known, please identify
the classified segn	
To roadside ditch	directly to Lake Livingston Segment No. 0803
Planca provide a c	parato 7.5 minuto USCS quadrangle man with the project boundaries
plotted and a gene	eparate 7.5-minute USGS quadrangle map with the project boundaries eral location map showing the project area. Please highlight the discharge
plotted and a generoute from the po	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is
plotted and a generoute from the po	eral location map showing the project area. Please highlight the discharge
plotted and a generoute from the porequired in addition	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is
plotted and a generoute from the porequired in additional provide original	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report).
plotted and a generoute from the porequired in additional provide original property.	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report). notographs of any structures 50 years or older on the property.
plotted and a generoute from the porequired in additional provide original proposed Proposed	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report). notographs of any structures 50 years or older on the property. involve any of the following? Check all that apply.
plotted and a generoute from the porequired in additional provide original proposed Proposed Visual effects	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report). notographs of any structures 50 years or older on the property. involve any of the following? Check all that apply. access roads, utility lines, construction easements
plotted and a generoute from the porequired in additional provide original proposed Proposed Visual effective Vibration	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report). notographs of any structures 50 years or older on the property. involve any of the following? Check all that apply. access roads, utility lines, construction easements ects that could damage or detract from a historic property's integrity
plotted and a generoute from the porequired in additional provide original provide original provide original proposed Proposed Visual effective Vibration Additional	eral location map showing the project area. Please highlight the discharge int of discharge for a distance of one mile downstream. (This map is on to the map in the administrative report). notographs of any structures 50 years or older on the property. involve any of the following? Check all that apply. access roads, utility lines, construction easements ects that could damage or detract from a historic property's integrity effects during construction or as a result of project design

2.3.

4.

5.

		Disturbance of vegetation or wetlands
1.		oposed construction impact (surface acres to be impacted, depth of excavation, sealing s, or other karst features):
	<u>None</u>	
2.		e existing disturbances, vegetation, and land use:
	<u>None</u>	
т⊨	IF FOLL	OWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR
		NTS TO TPDES PERMITS
3.	List cor	nstruction dates of all buildings and structures on the property:
	Click l	nere to enter text.
	D 11	
4.	Provide	e a brief history of the property, and name of the architect/builder, if known.