

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

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



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

PROPOSED PERMIT NO. WQ0016675001

APPLICATION. Salado Creek Meadow LLC, 9317 McNeil Road, Austin, Texas 78758, has applied to the Texas Commission on Environmental Quality (TCEQ) for proposed Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0016675001 (EPA I.D. No. TX0147010) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 975,000 gallons per day. The domestic wastewater treatment facility will be located approximately 1,825 feet northeast of the intersection of County Road 244 and South Patterson Avenue, near the city of Florence, in Williamson County, Texas 76527. The discharge route will be from the plant site to a ditch; thence to an unnamed tributary; thence to South Salado Creek; thence to Salado Creek. TCEQ received this application on December 2, 2024. The permit application will be available for viewing and copying at Eula Hunt Beck Florence Public Library, reference desk, 207 East Main Street, Florence, in Williamson 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=-97.779166,30.829166&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 Salado Creek Meadow LLC at the address stated above or by calling Ms. Shelley Young, P.E., WaterEngineers, Inc., at 281-373-0500.

Issuance Date: December 13, 2024

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. WQoo16675001

SOLICITUD. Salado Creek Meadow LLC, 9317 Camino McNeil, Austin, Tejas 78758, ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) para el propuesto Permiso No. WQ0016675001 (EPA I.D. No. TX0147010) del Sistema de Eliminación de Descargas de Contaminantes de Texas (TPDES) para autorizar la descarga de aguas residuales tratadas en un volumen que no sobrepasa un flujo promedio diario de 975,000 galones por día. La planta está ubicada aproximadamente 1825 pies al noreste de la interseccion de la Camino de Condado 244 y Avenida Patterson Sur, cerca de la Ciudad de Florence, en el Condado de Williamson, Texas 76527. La ruta de descarga es del sitio de la planta a una zanja; de allí a un afluente sin nombre; de allí al arroyo Salado Sur; de allí al arroyo Salado. La TCEQ recibió esta solicitud el 2 de diciembre de 2024. La solicitud para el permiso está disponible para leerla y copiarla en Biblioteca Pública de Eula Hunt Beck Florence, escritorio de referencia, 207 Calle de Main Este, Florence, en Condado de Williamson, Tejas antes de la fecha de publicación de este aviso en el periódico. La aplicación, incluidas las actualizaciones y los avisos asociados, están disponibles electrónicamente en la siguiente pagina 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.tceg.texas.gov/LocationMapper/?marker=-97.779166,30.829166&level=18

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. Ademas, puede pedir que la TCEQ ponga su nombre en una or mas de las listas correos siguientes (1) la lista de correo permanente para recibir los avisos de el 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 envia por correo su pedido a la Oficina del Secretario Principal de la TCEQ.

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 Salado Creek Meadow LLC a la dirección indicada arriba o llamando a Ms. Shelley Young, P.E., WaterEngineers, Inc., al 281-373-0500.

Fecha de emission: 13 de diciembre de 2024

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), 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 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.

Salado Creek Meadow, LLC (CN) proposes to operate the Salado Creek Meadow Wastewater Treatment Plant (RN), an activated sludge process with nitrification operated in the complete mix mode. The facility will be located at approximately 1,825 feet northeast of the intersection of S. Patterson Avenue and County Road 244, in Florence, Williamson County, Texas 76527. This application for a new application to discharge a daily average flow of 975,000 gallons per day of treated domestic wastewater.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₃-N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent in the permit application package. Domestic wastewater will be treated by an activated sludge process plant and the treatment units will include a screening facility, aeration basins, final clarifiers, sludge digesters, and chlorine contact chambers. A dechlorination chamber will be added in the final phase.

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.

Salado Creek Meadow, LLC (CN) propone operar la Planta de Tratamiento de Aguas Residuales de Salado Creek Meadow (RN New), un proceso de lodos activados con nitrificación operado en el modo de mezcla completa. La instalación estará ubicada en aproximadamente 1,825 pies al noreste de la interseccion de Avenida Sur Patterson y Camino de Condado 244, en Florence, Condado de Williamson, Texas 76527. Esta solicitud es para una nueva aplicación para descargar a un flujo promedio diario de 975,000 galones por día de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso de cinco días (CBOD₅), solidos totalmente suspendidos (TSS), nitrógeno amoniacal (NH_c-N), y *Escherichia coli*. Los contaminantes potenciales adicionales se incluyen en el Informe Técnico Domésticas 1.0, Seccion 7 Análisis de Contaminantes de Efluente Tratado en el paquete de solicitud de permisos.. Las aguas residuales domésticas. estará tratado por una planta de proceso de lodos activados y las unidades de tratamiento incluirán una pantalla de barras, balsas de aireación, clarificadores finales, digestores de lodos, y cámaras de contacto de cloro. En la fase final se añadirá una cámara de decloración.

WATER & WASTEWATER TREATMENT CONSULTANTS

17230 HUFFMEISTER ROAD, SUITE A~CYPRESS, TEXAS 77429-1643 Tel.: 281-373-0500 Fax: 281-373-1113

Overnight by UPS

November 26, 2024

Executive Director Water Quality Applications Team (MC 148) Texas Commission on Environmental Quality 12100 Park 35 Circle Austin, Texas 78753

Re: Salado Creek Meadow, LLC

Application for a New TPDES Permit

Salado Creek Meadow Wastewater Treatment Plant

Williamson County

Dear Sir/Ms:

Enclosed please find the original and one copy of the Application for a New Texas Pollution Discharge Elimination System Permit for the proposed Salado Creek Meadow Wastewater Treatment Plant in Williamson County.

Please contact Shelley Young, P.E. at 281-373-0500 or at <u>syoung@waterengineers.com</u> if there are any questions related to the material presented in the application.

Sincerely,

WATERENGINEERS, INC.

Shelley Young, P.E.

Encl: As noted

APPLICATION FOR A NEW TEXAS POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT

FOR

SALADO CREEK MEADOW WASTEWATER TREATMENT PLANT

SALADO CREEK MEADOW, LLC 9317 MCNEIL ROAD AUSTIN, TEXAS 78758

PREPARED BY:

WATERENGINEERS, INC.

WATER & WASTEWATER TREATMENT CONSULTANTS 17230 HUFFMEISTER ROAD, SUITE A, CYPRESS, TEXAS 77429 Tel: 281-373-0500 FAX: 281-373-1113

NOVEMBER 2024

APPLICATION FOR A NEW TEXAS POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT

FOR

SALADO CREEK MEADOW

WASTEWATER TREATMENT PLANT

TABLE OF CONTENTS

	Reference	Reference
Description	Page Numbers(s)	Question
TCEQ Domestic Wastewater Permit Application Domestic Administrative Report 1.0	1-11	
TCEQ Domestic Wastewater Permit Application Domestic Administrative Report 1.1	12-13	
TCEQ Domestic Wastewater Permit Application Domestic Technical Report 1.0	Technical Report	
TCEQ Domestic Wastewater Permit Application Domestic Technical Report 1.1	Technical Report	
Domestic Worksheet 2.0 – Receiving Waters	Technical Report 25-28	
Attachment ADMIN.01 USGS Topographic Map	Administrative Report 1.0 Page 10	13
Attachment ADMIN.02 Proof of Application Fee	Administrative Report 1.0 Page 10	13
Attachment ADMIN.03 Core Data Form	Administrative Report 1.0 Page 4	3C
Attachment ADMIN.04 Plain Language Summary	Administrative Report 1.0 Page 7	8 F
Attachment ADMIN.05 Pubic Involvement Plan	Administrative Report 1.0 Page 7	8G
Attachment ADMIN.06 Affected Landowners Map & Table	Administrative Report 1.1 Page 12	1 A&B
Attachment ADMIN.07 Photographs	Administrative Report 1.1 Page 13	2

Attachment ADMIN.08	Administrative Report 1.1	
Buffer Zone Map	Page 13	3A
	_	
Attachment ADMIN.09	Administrative Report	
Supplemental Permit Information Form (SPIF)	Page 14	
Attachment TECH.01	Technical Report	
Design Criteria and	Page 2	2B
Features for Reliability	Page 22	4
Attachment TECH.02	Technical Report 1.0	
Process Flow Diagram	Page 2	2C
Attachment TECH.03	Technical Report	_
Site Drawing	Page 2	3
(Including Wind Rose)	Page 23	7
	Taskaisal Danasi	
Attachment TECH 04	Technical Report	CF.
Attachment TECH.04	Page 8	6F
Solids Management Plan	Page 23	5B
Attachment TECH.05	Technical Report	
Pollutant Analysis – Not Required-New Permit	Page 9	7
1 onutant Analysis – Not Required-New 1 crimit	1 age 9	
Attachment TECH.06	Technical Report	
Development Schedule	Page 20	1A
	1 380 20	
Attachment TECH.07		
Map and List of Facilities within 3 Miles and	Technical Report	
Service Request Letters	Page 20	1B3

STORMISSION OF THE PROPERTY OF

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT	NAME:	Salado	Creek	Meadoy	<i>N</i> , I	LLC

PERMIT NUMBER (If new, leave blank): WQ00 New

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

	Y	N		Y	N
Administrative Report 1.0			Original USGS Map	\boxtimes	
Administrative Report 1.1	\boxtimes		Affected Landowners Map	\boxtimes	
SPIF	\boxtimes		Landowner Disk or Labels		
Core Data Form	\boxtimes		Buffer Zone Map	\boxtimes	
Public Involvement Plan Form	\boxtimes		Flow Diagram	\boxtimes	
Technical Report 1.0	\boxtimes		Site Drawing	\boxtimes	
Technical Report 1.1	\boxtimes		Original Photographs		
Worksheet 2.0	\boxtimes		Design Calculations	\boxtimes	1
Worksheet 2.1			Solids Management Plan	\boxtimes	
Worksheet 3.0			Water Balance		\boxtimes
Worksheet 3.1		\boxtimes			
Worksheet 3.2					
Worksheet 3.3					
Worksheet 4.0		\boxtimes			
Worksheet 5.0		\boxtimes			
Worksheet 6.0		\boxtimes			
Worksheet 7.0					

For TCEQ Use Only	
Segment Number Expiration Date Permit Number	County Region

SCOMM/SS/OHOS

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 □	\$1,215.00 □
≥0.50 but <1.0 MGD	\$1,650.00 ⊠	\$1,615.00 □
≥1.0 MGD	\$2,050.00 □	\$2,015.00

Minor Amendment (for any flow) \$150.00 □

Payment	Inform	ation
---------	--------	-------

Mailed Check/Money Order Number: 1444

Check/Money Order Amount: \$1,650.00

Name Printed on Check: WaterEngineers, Inc.

EPAY Voucher Number: Click to enter text.

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
	\boxtimes	Privately-Owned Domestic Wastewater
		Conventional Wastewater Treatment
b.	Che	ck the box next to the appropriate facility status.
		Active ⊠ Inactive

C.	Che	reck the box next to the appropriate permit typ TPDES Permit TLAP TPDES Permit with TLAP component Subsurface Area Drip Dispersal System (SAD)		
d.		eck the box next to the appropriate application New Major Amendment with Renewal		e Minor Amendment <u>with</u> Renewal
		Major Amendment <u>without</u> Renewal		Minor Amendment <u>without</u> Renewal
		Renewal without changes		Minor Modification of permit
e.	For	amendments or modifications, describe the p	ropo	sed changes: <u>N/A</u>
f.		existing permits : mit Number: WQ00 <u>N/A</u>		
	EPA	I.D. (TPDES only): TX <u>N/A</u>		
	Exp	iration Date: <u>N/A</u>		
Se	ctio	on 3. Facility Owner (Applicant) a (Instructions Page 26)	nd	Co-Applicant Information
A.	The	e owner of the facility must apply for the per	mit.	
	Wha	at is the Legal Name of the entity (applicant) a	oply	ing for this permit?
	Sala	do Creek Meadow, LLC		
		e legal name must be spelled exactly as filed wi legal documents forming the entity.)	th th	ne Texas Secretary of State, County, or i
	If th	ne applicant is currently a customer with the T	CEO	what is the Customer Number (CN)?

You may search for your CN on the TCEQ website at http://www15.tceq.texas.gov/crpub/

CN: New

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: Mr.

Last Name, First Name: Wren, Chris

Title: Managing Member

Credential: Click to enter text.

B. Co-applicant information. Complete this section only if another person or entity is required to apply as a co-permittee.

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

Click to enter text.

(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: **Both men own property that will** comprise the development

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, ADMIN.03

Application Contact Information (Instructions Page 27) Section 4.

This is the person(s) TCEO 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: Young, Shelley

Title: Engineer

Credential: P.E.

Organization Name: WaterEngineers, Inc.

Mailing Address: 17230 Huffmeister Road, Suite A City, State, Zip Code: Cypress, TX 77429

Phone No.: 281-373-0500

E-mail Address: syoung@waterengineers.com

Check one or both:

X **Administrative Contact** \boxtimes **Technical Contact**

B. Prefix: Click to enter text.

Last Name, First Name: Click to enter text.

Title: Click to enter text.

Credential: Click to enter text.

Organization Name: Click to enter text.

Mailing Address: Click to enter text.

City, State, Zip Code: Click to enter text.

Phone No.: Click to enter text.

E-mail Address: Click to enter text.

Check one or both:

Administrative Contact **Technical Contact**

Permit Contact Information (Instructions Page 27) Section 5.

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

A. Prefix: Mr.

Last Name, First Name: Wren, Chris

Title: Managing Member

Credential: Click to enter text.

Organization Name: Click to enter text.

Mailing Address: 9317 McNeil Road

City, State, Zip Code: Austin, TX 78758

Phone No.: 936-283-1236 E-mail Address: cwren@treatyoakdev.com

B. Prefix: Mr. Last Name, First Name: Heinrich, Brett

Title: Vice President of Acquisitions Credential: Click to enter text.

Organization Name: Treaty Oak Development, LLC

Mailing Address: 9317 McNeil Road City, State, Zip Code: Austin, TX 78758

Phone No.: <u>936-283-7051</u> E-mail Address: <u>brett@treatoakdev.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: Wren, Chris

Title: Managing Member Credential: Click to enter text.

Organization Name: Salado Creek Meadow, LLC

Mailing Address: 9317 McNeil Road City, State, Zip Code: Austin, TX 78758

Phone No.: <u>936-283-1236</u> E-mail Address: <u>cwren@treatoakdev.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: Wren, Chris

Title: Managing Member Credential: Click to enter text.

Organization Name: Salado Creek Meadow, LLC

Mailing Address: 9317 McNeil Road City, State, Zip Code: Austin, TX 78758

Phone No.: 936-283-1236 E-mail Address: cwren@treatoakdev.com

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Ms. Last Name, First Name: Young, Shelley

Title: Engineer Credential: P.E.

Organization Name: WaterEngineers, Inc.

Mailing Address: 17230 Huffmeister Rd, Ste A City, State, Zip Code: Cypress, TX 77429

Phone No.: <u>281-373-0500</u> E-mail Address: <u>syoung@waterengineers.com</u>

	Pa	скаде			
	Inc	dicate b	y a check ma	ark tl	he preferred method for receiving the first notice and instructions:
		E-mai	il Address		
		Fax			
		Regul	ar Mail		
C.	Co	ntact p	ermit to be	liste	d in the Notices
	Pre	efix: <u>Ms</u>			Last Name, First Name: Young, Shelley
	Tit	tle: <u>Engi</u>	neer		Credential: P.E.
	Or	ganizat	ion Name: <u>W</u>	aterI	Engineers, Inc.
	Ma	ailing Ac	ldress: <u>17230</u>) Huf	fmeister Rd, Ste A City, State, Zip Code: Cypress, TX 77429
	Ph	one No.	281-373-050	00	E-mail Address: syoung@waterengineers.com
D.	Pu	blic Vie	wing Inforn	natio	on .
	-	•	ity or outfall ist be provid		cated in more than one county, a public viewing place for each
	Pu	blic bui	lding name:	Eula	Hunt Beck Florence Library
	Lo	cation v	vithin the bu	ildin	g: Reference Desk
	Ph	ysical A	ddress of Bu	uildir	ng: 207 E. Main Street
	Cit	y: <u>Flore</u>	nce		County: Williamson
	Co	ntact (L	ast Name, Fi	rst N	Jame): <u>Librarian</u>
	Ph	one No.	<u>254-793-267</u>	<u>72</u> Ex	t.: Click to enter text.
Е.	Bil	ingual l	Notice Requ	irem	ents
					ed for new, major amendment, minor amendment or minor applications.
	be	needed		nstrı	tion is only used to determine if alternative language notices will actions on publishing the alternative language notices will be in .
	ob				L coordinator at the nearest elementary and middle schools and nation to determine whether an alternative language notices are
	1.				program required by the Texas Education Code at the elementary st to the facility or proposed facility?
		\boxtimes	Yes		No
		If no , p	ublication o	f an	alternative language notice is not required; skip to Section 9
	2.				ttend either the elementary school or the middle school enrolled in ogram at that school?
		\boxtimes	Yes		No

B. Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit

	3.	Do the location	students at n?	these	school	s attend	a bilingual	educa	ation prog	gram a	t another
			Yes	\boxtimes	No						
	4.		the school b							gram l	out the school has
			Yes	\boxtimes	No						
	5.		answer is ye s ed. Which lar								tive language are
F.	Pla	in Lang	guage Summ	ary T	[emplat	e					
	Co	mplete	the Plain Lar	nguag	e Sumn	ary (TC	EQ Form 20	0972) a	and inclu	de as a	an attachment.
	At	tachme	nt: <u>ADMIN.o</u>	4							
G.	Pu	blic Inv	olvement P	lan Fo	orm						
	Co	mplete	the Public In	volve	ement Pl	an Form	(TCEQ For	m 209	960) for e	ach ap	plication for a
	ne	w perm	it or major a	amen	dment t	to a peri	nit and inc	lude a	s an atta	chmen	ŧ.
	At	tachme	nt: <u>ADMIN.o</u>	5							
Co	c t	0.00	Dogulat	ا اه د	`	on d. De		Cito	I f	~ * ! ~	(I at at
26	:CU	on 9.	Page 29		entity	ana Pe	rmittea	Site	intorm	auon	(Instructions
A.		he site s site. R		regul	ated by	TCEQ, p	rovide the	Regula	ated Entit	y Num	ber (RN) issued to
			TCEQ's Cen				//www15.to	ceq.tex	as.gov/ci	rpub/	to determine if
B.	Na	me of p	roject or site	e (the	name k	nown by	the comm	nunity	where lo	cated):	
	<u>Sal</u>	ado Cree	ek Meadow W	WTP							
C.	Ow	mer of	treatment fa	cility:	Salado (Creek Me	adow, LLC				
	Ow	/nership	of Facility:		Public	\boxtimes	Private		Both		Federal
D.	Ow	mer of l	land where t	reatn	ient faci	lity is or	will be:				
	Pre	efix: Clic	ck to enter te	ext.	La	ist Name	e, First Nan	ne: Clic	ck to ente	r text.	
	Tit	le: Click	to enter tex	αt.	Cı	edentia	l: Click to e	enter to	ext.		
	Org	ganizati	ion Name: <u>Sa</u>	lado (Creek Me	adow, LI	<u>.c</u>				
	Ma	iling Ac	ldress: <u>9317 l</u>	McNe	il Road		City, State,	Zip C	ode: <u>Aust</u>	in, TX	7 <u>8758</u>
	Pho	one No.	936-283-123	<u> 86</u>	E	-mail Ac	ldress: <u>cwr</u>	en@tre	atyoakdev	.com	¥
			owner is not or deed rec						or co-ap	plican	t, attach a lease
		Attach	ment: Click	to en	ter text.						

E.	Owner of effluent disposal site:	
	Prefix: Click to enter text.	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	ext.
F.	Owner sewage sludge disposal si property owned or controlled by	ite (if authorization is requested for sludge disposal on the applicant)::
	Prefix: Click to enter text.	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.
Se	ction 10. TPDES Dischar	ge Information (Instructions Page 31)
		ge Information (Instructions Page 31) ity location in the existing permit accurate?
	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:
	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 Approximately 1,825 feet northwest 244 in Williamson County	ity location in the existing permit accurate? on, please give an accurate description: t of the intersection of S. Patterson Avenue and County Road
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Approximately 1,825 feet northwest 244 in Williamson County	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 Approximately 1,825 feet northwest 244 in Williamson County Are the point(s) of discharge and ☐ Yes ☐ No If no, or a new or amendment point of discharge and the	ity location in the existing permit accurate? on, please give an accurate description: t of the intersection of S. Patterson Avenue and County Road
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Approximately 1,825 feet northwest 244 in Williamson County Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge and the discharge TAC Chapter 307: From the plant site to ditch to be considered.	ity location in the existing permit accurate? on, please give an accurate description: It of the intersection of S. Patterson Avenue and County Road the discharge route(s) in the existing permit correct? ermit application, provide an accurate description of the
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Approximately 1,825 feet northwest 244 in Williamson County Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge and the discharge TAC Chapter 307: From the plant site to ditch to be considered.	ity location in the existing permit accurate? on, please give an accurate description: t of the intersection of S. Patterson Avenue and County Road 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 onstructed on-site, thence to an unnamed tributary of South do Creek in Segment 1243 of the Brazos River Basin.
A.	Is the wastewater treatment facil ☐ Yes ☐ No If no, or a new permit application Approximately 1,825 feet northwest 244 in Williamson County Are the point(s) of discharge and ☐ Yes ☐ No If no, or a new or amendment proport of discharge and the discharge and the discharge and the plant site to ditch to be consulted. Salado Creek; thence to South Salado	on, please give an accurate description: It of the intersection of S. Patterson Avenue and County Road It 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 constructed on-site, thence to an unnamed tributary of South do Creek in Segment 1243 of the Brazos River Basin.
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Approximately 1,825 feet northwest 244 in Williamson County Are the point(s) of discharge and Yes No If no, or a new or amendment propoint of discharge and the discharge and the discharge and the permit of discharge and the discharge and the permit of the plant site to ditch to be considered as a salado Creek; thence to South Salado Creek; thence to South Salado Creek; the outfall(s): Florence County in which the outfalls(s) is	on, please give an accurate description: It of the intersection of S. Patterson Avenue and County Road It 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 constructed on-site, thence to an unnamed tributary of South do Creek in Segment 1243 of the Brazos River Basin.

	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: Click to enter text.
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.
B.	City nearest the disposal site: Click to enter text.
C.	County in which the disposal site is located: Click to enter text.
D.	For TLAPs , describe the routing of effluent from the treatment facility to the disposal site:
	Click to enter text.
Е.	For TLAPs , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: Click to enter text.
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
В.	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.	Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?			
		Yes	\boxtimes	No
				on formerly employed by the TCEQ who represented your company and regarding the application: Click to enter text.
D.	Do you	ı owe aı	ny fees	to the TCEQ?
		Yes		No
	If yes,	provide	e the fo	ollowing information:
	Aco	count ni	umber:	Click to enter text.
	Am	ount pa	ast due	: Click to enter text.
E.	Do you	ı owe ar	ny pen	alties to the TCEQ?
		Yes	\boxtimes	No
	If yes,	please]	provid	e the following information:
	Enf	orceme	nt ord	er number: Click to enter text.

Section 13. Attachments (Instructions Page 33)

Indicate which attachments are included with the Administrative Report. Check all that apply:

- Lease agreement or deed recorded easement, if the land where the treatment facility is located or the effluent disposal site are not owned by the applicant or co-applicant.
- ☐ Original full-size USGS Topographic Map with the following information:
 - Applicant's property boundary

Amount past due: Click to enter text.

- Treatment facility boundary
- Labeled point of discharge for each discharge point (TPDES only)
- Highlighted discharge route for each discharge point (TPDES only)
- Onsite sewage sludge disposal site (if applicable)
- Effluent disposal site boundaries (TLAP only)
- New and future construction (if applicable)
- 1 mile radius information
- 3 miles downstream information (TPDES only)
- All ponds.
- Attachment 1 for Individuals as co-applicants
- Other Attachments. Please specify: <u>Admin.o2-Proof of Application Fee, Admin.o3-Core Data</u>
 Form, Admin.o4-Plain Language Summary, Admin.o5-Public Involvement Plant, Admin.o6-Downstream
 and Adjacent Landowner Map and List, Admin.o7-Photographs, Admin.o8-Buffer Zone Map, Admin.o9SPIF

Section 14. Signature Page (Instructions Page 34)

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

Permit Number: New

Applicant: Salado Creek Meadow, 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>Chris Wren</u>	
Signatory title: Managing Member	
Signature:Date:	11/19/27
(Use blue ink)	
Subscribed and Sworn to before me by the said Chris	Wren
on this day of November My commission expires on the day of day of	, 20 24.
My commission expires on the 271 day of Poril	, 20_26.
Stroham Strosy Notary Public	[SEAL]
County, Texas	STEPHANIE STIPSKY My Notary ID # 130639399

Expires April 27, 2028

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

The following information is required for new and amendment applications.

A.

B.

C.

D.

E.

Section 1. Affected Landowner Information (Instructions Page 36)

	cate by a check mark that the landowners map or drawing, with scale, includes the owing information, as applicable:
\boxtimes	The applicant's property boundaries
\boxtimes	The facility site boundaries within the applicant's property boundaries
	The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone
	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).)
	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
	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
	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.
Indi	cate by a check mark in which format the landowners list is submitted:
	☐ USB Drive ☐ Four sets of labels
	ide the source of the landowners' names and mailing addresses: Williamson County
	equired by <i>Texas Water Code § 5.115</i> , is any permanent school fund land affected by application?
	I Yes ⊠ No

	If yes , provide the location and foreseeable impacts and effects this application has on the land(s):			
		ck to enter text.		
Se	ectio	on 2. Original Photographs (Instructions Page 38)		
Pr	ovide	e original ground level photographs. Indicate with checkmarks that the following ation 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		
C				
		on 3. Buffer Zone Map (Instructions Page 38)		
A.	info	Fer zone map. Provide a buffer zone map on 8.5×11 -inch paper with all of the following rmation. The applicant's property line and the buffer zone line may be distinguished by g dashes or symbols and appropriate labels.		
		The required buffer zone; and		
В.		er zone compliance method. Indicate how the buffer zone requirements will be met. ck all that apply.		
		☑ Ownership		
	Ö	Restrictive easement		
		Nuisance odor control		
	C] Variance		
C.		uitable site characteristics. Does the facility comply with the requirements regarding uitable site characteristic found in 30 TAC § 309.13(a) through (d)?		
	Σ	☑ Yes □ No		

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: Admin.09

STOCOMMISSION P

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 43)

A. Existing/Interim I Phase

Design Flow (MGD): <u>0.150</u>

2-Hr Peak Flow (MGD): <u>0.600</u>

Estimated construction start date: <u>Q4 2025</u> Estimated waste disposal start date: <u>Q4 2026</u>

B. Interim II Phase

Design Flow (MGD): <u>0.300</u> 2-Hr Peak Flow (MGD): 1.400

Estimated construction start date: Q1 2029
Estimated waste disposal start date: Q1 2030

C. Final Phase

Design Flow (MGD): <u>0.975</u>

2-Hr Peak Flow (MGD): <u>3.900</u>

Estimated construction start date: Q4 2031
Estimated waste disposal start date: Q2 2033

D. Current Operating Phase

Provide the startup date of the facility: N/A - new permit

Section 2. Treatment Process (Instructions Page 43)

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 *each phase* must be provided.

First phase flow will enter the plug flow activated sludge with nitrification plant through a bar screen into the aeration basin, thence to the clarifier, thence to the chlorine contact chamber for disinfection and discharge. Sludge from the bottom of the clarifier will either be returned to the aeration basin or wasted to the digester. Phase 2 will be an exact duplicate of Phase I, with flow first being screened in a screening facility, then going through a flow splitter box, splitting flow 50%-50%. The Final Phase will be a large permanent facility consisting of a screening facility, aeration basins, clarifiers, chlorine contact chamber, dechlorination chamber and digesters.

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)
Aeration Ph I/Ph II	2/4	52 ft L x 12 ft W x 10.5 ft SWD (each)
Clarifiers Ph I/Ph II	1/2	27 ft diam x 10.5 ft SWD (each)
Cl2 Contact Ph I/Ph II	1/2	12 ft L x 12 ft W x 8.5 ft SWD (each)
Digestion Ph I/Ph II	2/3	52 ft L x 12 ft W x 10.5 ft SWD (each)
See Tech.01 for Final Phase Info		11

C. Process Flow Diagram

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

Attachment: TECH.02

Section 3. Site Information and Drawing (Instructions Page 44)

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

Latitude: 30.828394

• Longitude: <u>-97.779044</u>

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

• Latitude: <u>N/A</u>

• Longitude: N/A

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.

ription of the area s	erved by the treatment	facility.
TP will serve the propenty.	osed Salado Creek Meado	ow residential
tion system, existing	and new, served by th	is facility, including
Owner Name	Owner Type	Population Served
Salado Creek Meadow, LLC	Privately Owned	Ultimately ~5,800
	Choose an item.	
	Choose an item.	
	Choose an item.	
	.	
hases (Instructio	ons Page 45)	
val of a permit that c	ontains an unbuilt pha	ase or phases?
nit contain a phase t the TCEQ?	hat has not been const	ructed within five
: justification may re • unbuilt phase or pl		Director
	TP will serve the propenty. On for wastewater Trion system, existing Please see the instruction Salado Creek Meadow, LLC Contain a phase to the TCEQ?	TP will serve the proposed Salado Creek Meadonty. On for wastewater TPDES permits only: Prison system, existing and new, served by the Please see the instructions for a detailed of Please see the instructions for a detailed of Choose an item. Choose an item.

Section 5. Closure Plans (Instructions Page 45)

Attachment: TECH.o3

Have any treatment units been taken out of service permanently, or will any units be taken out of service in the next five years?

	□ Yes ⊠ No	
If y	ves, was a closure plan submitted to the TCEQ?	
	□ Yes □ No	
If y	ves, provide a brief description of the closure and the date of plan approval.	
C	ction 6. Permit Specific Requirements (Instructions Page 45)	
Fo	applicants with an existing permit, check the Other Requirements or Special existions of the permit.	
A.	Summary transmittal	
	Have plans and specifications been approved for the existing facilities and each prophase?	oposea
	□ 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 eprovision</i> pertaining to the submission of a summary transmittal letter. Provide a an approval letter from the TCEQ, if applicable .	
	Click to enter text.	
	OR COR	
B.	Buffer zones	
	Have the buffer zone requirements been met?	
	⊠ Yes □ No	
	Provide information below, including dates, on any actions taken to meet the cond the buffer zone. If available, provide any new documentation relevant to maintaini buffer zones.	
	Click to enter text.	

C.	Ot	Other actions required by the current permit					
	su	Does the <i>Other Requirements</i> or <i>Special Provisions</i> section in the existing permit require submission of any other information or other required actions? Examples include Notification 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> .					
	C	lick to enter text.					
D.	Gr	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.					

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.
Sto	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:

E.

	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.
_	Zovo stormovatov disakavao
٠,	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.
<i>6.</i>	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.

		lick to enter text.
	in po re re lir	ote: Direct stormwater discharges to waters in the state authorized through this dividual permit will require the development and implementation of a stormwater of ollution prevention plan (SWPPP) and will be subject to additional monitoring and porting requirements. Indirect discharges of stormwater via headworks recycling will quire compliance with all individual permit requirements including 2-hour peak flow nitations. All stormwater discharge authorization requests will require additional formation during the technical review of your application.
F.	Disch	arges to the Lake Houston Watershed
	Does	the facility discharge in the Lake Houston watershed?
		Yes ⊠ No
	And the last of th	attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions. to enter text.
G.	Other	wastes received including sludge from other WWTPs and septic waste
	1. Ac	ceptance of sludge from other WWTPs
	Do	es or will the facility accept sludge from other treatment plants at the facility site?
		□ Yes ⊠ No
		yes, attach sewage sludge solids management plan. See Example 5 of the structions.
		addition, provide the date the plant started or is anticipated to start accepting idge, an estimate of monthly sludge acceptance (gallons or millions of gallons), an
	of	timate of the BOD_5 concentration of the sludge, and the design BOD_5 concentration the influent from the collection system. Also note if this information has or has not anged since the last permit action.
	С	ick to enter text.
		te: Permits that accept sludge from other wastewater treatment plants may be quired to have influent flow and organic loading monitoring.
	2. Ac	ceptance 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

If yes to any of the above, provide the date the plant started or is anticipated to start accepting septic waste, an estimate of monthly septic waste acceptance (gallons or 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.	
Jotes Dermits that against aludge from other wasterwater treasment plants may be	

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	\boxtimes	No
 103		110

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 50)

Is the facility in operation?

Yes	No

If no, this section is not applicable. Proceed to Section 8.

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.

Table1.0(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					

- 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
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			
*TDDEC normite only			

^{*}TPDES permits only †TLAP 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 50)

Facility Operator Name: Not yet chosen

Facility Operator's License Classification and Level: Corhigher

Facility Operator's License Number: Click to enter text.

Section 9. Sludge and Biosolids Management and Disposal (Instructions Page 51)

A.	WWTP's	Biosolids	Management	Facility	Type
----	--------	------------------	------------	-----------------	-------------

Check all that apply. See instructions for guidance

 \square Design flow>= 1 MGD

	Serves >= 10,000 people
	Class I Sludge Management Facility (per 40 CFR § 503.9)
\boxtimes	Biosolids generator
	Biosolids end user - land application (onsite)
	Biosolids end user - surface disposal (onsite)
	Biosolids end user – incinerator (onsite)
ww	TP's Biosolids Treatment Process
Che	ck all that apply. See instructions for guidance.
\boxtimes	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: Click to enter text.

C. Biosolids Management

B.

Provide information on the *intended* biosolids management practice. Do not enter every management practice that you want authorized in the permit, as the permit will authorize all 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
Other	Off-site Third-Party Handler or Preparer	Not Applicable		Domestic Septage: pH	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): Transport to another WWTP

D. Disposal site

Disposal site name: Austin Wastewater Processing Facility

TCEQ permit or registration number: 2384A County where disposal site is located: Travis

E. Transportation method

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

Name of the hauler: Wastewater Transport Services

Hauler registration number: 24343

Sludge is transported as a:

Liquid ⊠ semi-liquid 🗆 semi-solid □ solid

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 53)

A.

Benefi	cial us	se au	ıthorization
Does t benefi			permit include authorization for land application of sewage sludge for
	Yes	\boxtimes	No
If yes, benefic			questing to continue this authorization to land apply sewage sludge for
	Yes		No
	Form		pleted Application for Permit for Beneficial Land Use of Sewage Sludge 10451) attached to this permit application (see the instructions for
	Yes		No

B. S	ludge	e processing authorization						
		the existing permit include authorization for se or disposal options?	or an	y of the	follow	ving sludge processing,		
	Slu	idge Composting		Yes	\boxtimes	No		
	Ma	rketing and Distribution of sludge		Yes	\boxtimes	No		
	Slu	dge Surface Disposal or Sludge Monofill		Yes	\boxtimes	No		
	Tei	mporary storage in sludge lagoons		Yes	\boxtimes	No		
a	uthor	to any of the above sludge options and the rization, is the completed Domestic Waster ical Report (TCEQ Form No. 10056) attach	wate	r Permit	Appl	ication: Sewage Sludge		
Sec	tion	11. Sewage Sludge Lagoons (Ins	tru	ctions	Page	2 53)		
Does	this	facility include sewage sludge lagoons?						
	l Ye	es 🛮 No						
If yes	s, con	nplete the remainder of this section. If no,	proc	eed to So	ection	12.		
A. L	ocati	on information						
		llowing maps are required to be submitted te the Attachment Number.	as p	art of th	е арр	lication. For each map,		
	•	Original General Highway (County) Map:						
		Attachment: Click to enter text.						
	•	USDA Natural Resources Conservation Serv	vice S	Soil Map	:			
		Attachment: Click to enter text.						
	•	Federal Emergency Management Map:						
		Attachment: Click to enter text.						
		Site map:						
Б		Attachment: Click to enter text.		المارية	. 1	Charles II that		
	oply.	s in a description if any of the following ex			e iago	on area. Check all that		
		Overlap a designated 100-year frequency	floo	d plain				
		Soils with flooding classification						
		Overlap an unstable area						
		Wetlands						
		Located less than 60 meters from a fault						
		None of the above						
	Att	achment: Click to enter text.						

	Click to enter text.
և 1	Temporary storage information
P	Provide the results for the pollutant screening of sludge lagoons. These results are inaddition 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: Click to enter text.
	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: Click to enter text.
P	rovide 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.

Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of 1x10⁻⁷ cm/sec?

Yes 🗆 No

If yes, describe the liner below. Please note that a liner is required.

	Click	t to enter text.
D.	Site d	evelopment plan
	Provid	de a detailed description of the methods used to deposit sludge in the lagoon(s):
	Click	to enter text.
	Attac	n 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	ndwater monitoring
	groun	undwater 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.
	At	tachment: Click to enter text.

Section 12. Authorizations/Compliance/Enforcement (Instructions

E.

Page 55)

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 ⊠ No
If yes to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:
Click to enter text.
Section 13. RCRA/CERCLA Wastes (Instructions Page 55)
A. RCRA hazardous wastes

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 56)

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
 - o 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:	N	/A -	- New	Permit

Title: Click to enter text.

Signature:	
Date:	

DOMESTIC WASTEWATER PERMIT APPLICATION **TECHNICAL REPORT 1.1**

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

Justification for Permit (Instructions Page 57) Section 1.

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.

Salado Creek Meadow, LLC will provide wastewater utility services to the proposed Salado Creek Meadow single family home community. There are currently 1,300 connections proposed. Salado Creek Meadow, LLC is currently in negotiations with the City of Florence to build a regional facility and accept the wastewater from the City of Florence. The City of Florence WWTP is nearing capacity and is in need of refurbishing. There are no other facilities in the area that could serve the proposed development. See Attachment TECH.06 -Development Schedule.

B. Regionalization of facilities

 \boxtimes

Yes

For additional guidance, please review TCEQ's Regionalization Policy for Wastewater Treatment¹.

Provide the following information concerning the potential for regionalization of domestic

1.

wa	astewater 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?

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: The City of Florence (CCN 21020) does not have capacity to serve the proposed development. See Request for Service Letter found in Attachment TECH.07

3. Nearby WWTPs or collection systems

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

⊠ 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: TECH.07

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: TECH.07

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: N/A

Section 2. Proposed Organic Loading (Instructions Page 59)

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

□ Yes ⊠ No

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

If yes, 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): $\underline{\text{Click}}$ 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	0.150 / 0.300 / 0.975	300 / 300 / 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	0.150 / 0.300 / 0.975	
AVERAGE BOD₅ from all sources		300 / 300 / 300

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 59)

A. Existing/Interim I 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: N/A

Dissolved Oxygen, mg/l: 4

Other: E. Coli 126 mpn/100 ml

B.	Interim II 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: <u>N/A</u>
	Dissolved Oxygen, mg/l: 4
	Other: <u>E. Coli 126 mpn/100 ml</u>
C.	Final Phase Design Effluent Quality
	Biochemical Oxygen Demand (5-day), mg/l: <u>10</u>
	Total Suspended Solids, mg/l: <u>15</u>
	Ammonia Nitrogen, mg/l: 3
	Total Phosphorus, mg/l: <u>N/A</u>
	Dissolved Oxygen, mg/l: 4
	Other: <u>E. Coli 126 mpn/100 ml</u>
D.	Disinfection Method
	Identify the proposed method of disinfection.
	\boxtimes Chlorine: 1-4 mg/l after 20 minutes detention time at peak flow
	Dechlorination process: <u>in the final phase either gaseous sulfur dioxide or liquid sodium bisulfite</u> <u>will be used to dechlorinate</u>
	□ Ultraviolet Light: Click to enter text. seconds contact time at peak flow
	□ Other: Click to enter text.
Se	ection 4. Design Calculations (Instructions Page 59)
	tach design calculations and plant features for each proposed phase. Example 4 of the structions includes sample design calculations and plant features.
	Attachment: TECH.01
Se	ction 5. Facility Site (Instructions Page 60)
Α.	100-year floodplain
	Will the proposed facilities be located above the 100-year frequency flood level?
	✓ Yes □ No
	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 Flood Map 48491C0100E
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: <u>Click to enter text.</u>
Wind rose
Attach a wind rose: <u>Included on Attachment TECH.03</u>
ction 6. Permit Authorization for Sewage Sludge Disposal
(Instructions Page 60)
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.
ction 7. Sewage Sludge Solids Management Plan (Instructions Page 61)

Se

Attach a solids management plan to the application.

Attachment: TECH.04

B.

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 64)
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: Click to enter text.
Distance and direction to the intake: Click to enter text.
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 64)
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.

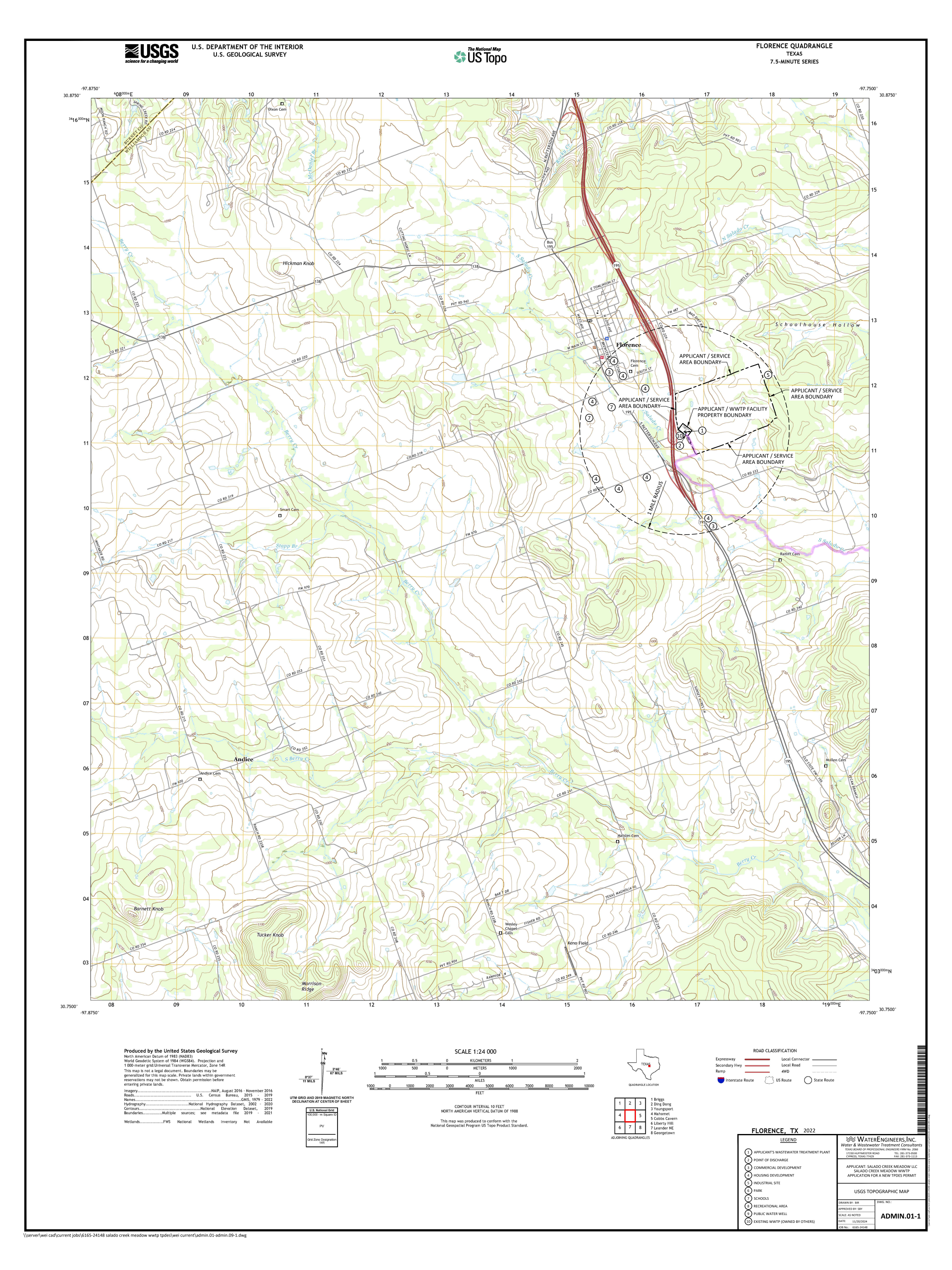
Section 3. Classified Segments (Instructions Page 64) Is the discharge directly into (or within 300 feet of) a classified segment? Yes 🛛 If yes, this Worksheet is complete. If no, complete Sections 4 and 5 of this Worksheet. **Description of Immediate Receiving Waters (Instructions** Section 4. Page 65) Name of the immediate receiving waters: A ditch to be constructed from the plant site to a nearby natural drainage way. A. Receiving water type Identify the appropriate description of the receiving waters. Stream Freshwater Swamp or Marsh Lake or Pond Surface area, in acres: Click to enter text. Average depth of the entire water body, in feet: Click to enter text. Average depth of water body within a 500-foot radius of discharge point, in feet: Click to enter text. \boxtimes Man-made Channel or Ditch Open Bay Tidal Stream, Bayou, or Marsh Other, specify: Click to enter text. **B.** Flow characteristics If a stream, man-made channel or ditch was checked above, provide the following. For existing discharges, check one of the following that best characterizes the area upstream of the discharge. For new discharges, characterize the area downstream of the discharge (check one). Intermittent - dry for at least one week during most years Intermittent with Perennial Pools - enduring pools with sufficient habitat to maintain significant aquatic life uses Perennial - normally flowing Check the method used to characterize the area upstream (or downstream for new dischargers). USGS flow records Historical observation by adjacent landowners Personal observation

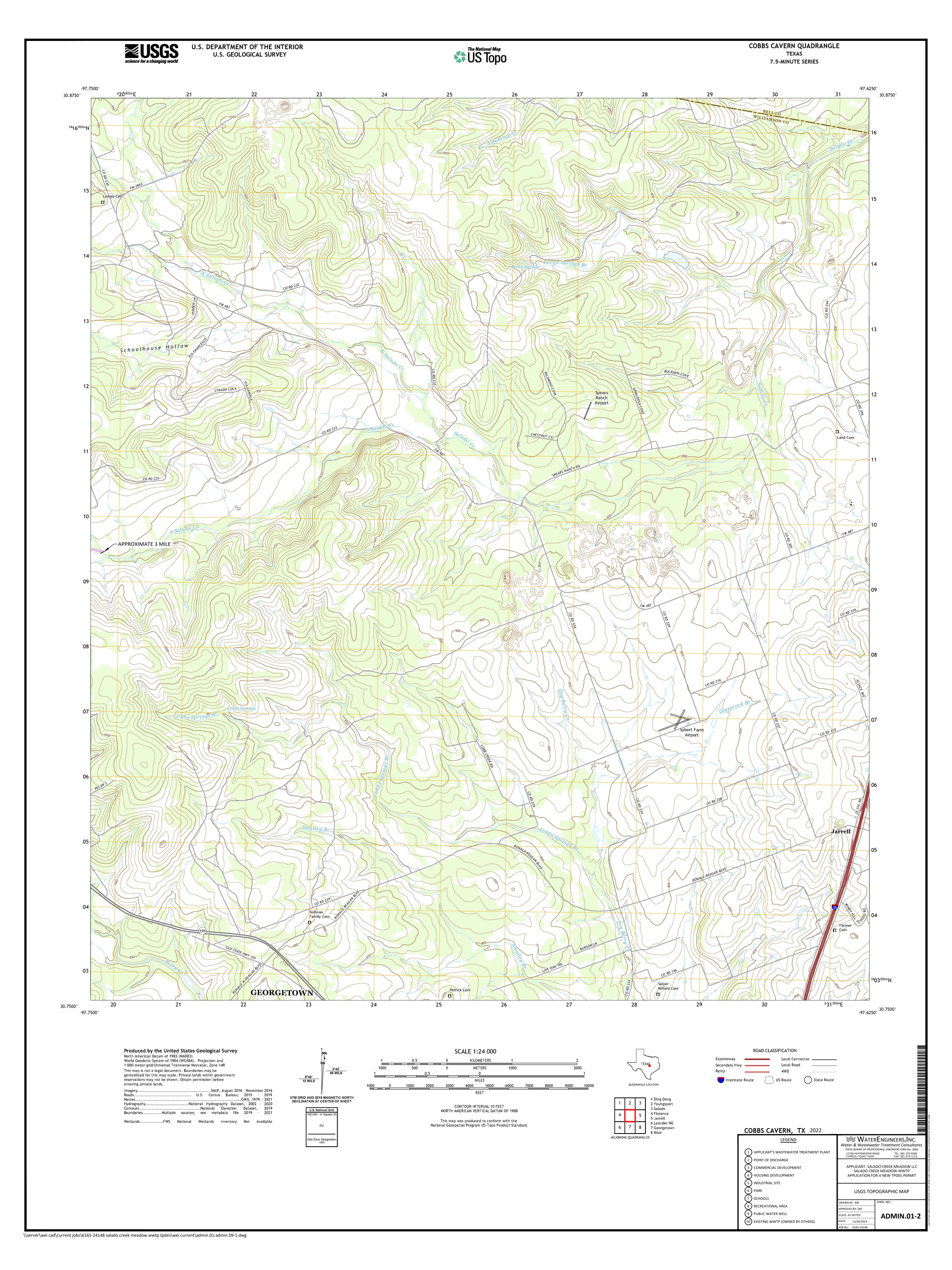
		Other, specify: The ditch will origina	ite at	the WWTP. There will be no upstream.
C.	Down	stream perennial confluences		
		e names of all perennial streams that tream of the discharge point.	at joi	n the receiving water within three miles
	South	Salado Creek		
D.	Downs	stream characteristics		
		receiving water characteristics char rge (e.g., natural or man-made dams		rithin three miles downstream of the ids, reservoirs, etc.)?
		Yes ⊠ No		
	If yes,	discuss how.		
	Click t	o enter text.		
				2
Е.	Norma	l dry weather characteristics		
		•	body	during normal dry weather conditions.
		es the WWTP effluent, the ditch will be o		
			•	
	Date a	nd time of observation: N/A – not ye	cons	tructed
		e water body influenced by stormwa		
		Yes □ No		
Se	ction	5. General Characteristics	s of	the Waterbody (Instructions
		Page 66)	, 01	merbou, merberone
_	Lingtuo	om influences		
	_	am influences	of +1	an disabagga ay yanay and disabagga site
		iced by any of the following? Check		ne discharge or proposed discharge site at apply.
		Oil field activities		Urban runoff
		Upstream discharges		Agricultural runoff
		Septic tanks	\boxtimes	Other(s), specify: Nothing upstream

D.	wateri	waterbody uses								
Observed or evidences of the following uses. Check all that apply.										
		Livestock watering		Contact recreation						
		Irrigation withdrawal		Non-contact recreation						
		Fishing		Navigation						
		Domestic water supply		Industrial water supply						
		Park activities		Other(s), specify: no other uses						
C.	Waterb	oody aesthetics								
		one of the following that best descr rounding area.	□ Navigation □ Industrial water supply □ Other(s), specify: no other uses escribes the aesthetics of the receiving water and all beauty; usually wooded or unpastured area; water ive vegetation; some development evident (from							
	Wilderness: outstanding natural beauty; usually wooded or unpastured area; clarity exceptional									
☐ Natural Area: trees and/or native vegetation; some development evident (fro fields, pastures, dwellings); water clarity discolored										
		Common Setting: not offensive; de or turbid	velo	ped but uncluttered; water may be colored						
		Offensive: stream does not enhance dumping areas; water discolored	e aes	thetics; cluttered; highly developed;						

ATTACHMENT ADMIN.01 USGS Topographic Map

(Reference Administrative Report 1.0, Page 10, Question 13)





ATTACHMENT ADMIN.02

Proof of Payment

(Reference Administrative Report 1.0, Page 10, Question 13)

ATTACHMENT ADMIN.03

Core Data Form

(Reference Administrative Report 1.0, Page 4, Section 3C)



TCEQ Use Only

TCEQ Core Data Form

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

	I: General Inforn	J 1	ano 101111,	piodoo	1000 010	00101	Julu	om modadaone s		
1. Reason fo	r Submission (If other is	checked please of	describe i	n space	provided	1.)				
New Per New Per	rmit, Registration or Authori	zation (Core Data	Form sh	ould be	submitte	d with	the pr	ogram application	7.)	
Renewal (Core Data Form should be submitted with the renewal form)										
2. Customer	Reference Number (if iss		ollow this		alul —	B. Reg	ulated	Entity Reference	e Number	(if issued)
CN for CN or RN numbers in Central Registry**										
SECTION	II: Customer Info	ormation								
4. General C	ustomer Information	5. Effective Da	te for Cu	stomer	Informa	tion U	pdate	s (mm/dd/yyyy)		
New Cus	tomer	Upo	date to Cu	ıstomer	Informat	on		☐ Change in	Regulated B	Entity Ownership
	Legal Name (Verifiable wi		`							
	mer Name submitted	-	•			•			rrent and	active with the
Texas Sec	retary of State (SOS)	or Texas Con	nptrolle	r of P	ublic A	ccou	nts (CPA).		
6. Customer	Legal Name (If an individua	l, print last name fir	rst: eg: Doe	e, John)		<u>If ne</u>	w Cus	tomer, enter previ	ous Custome	er below:
Salado Cr	eek Meadow, LLC									
7. TX SOS/C	PA Filing Number	8. TX State Tax	x ID (11 dig	its)		9. F	edera	I Tax ID (9 digits)	10. DUN	Number (if applicable)
08041736	13	3208039022	25							
11. Type of 0	Customer:	on		Individ	ual		Par	tnership: 🔲 Gener	al 🔲 Limited	
Government:	☐ City ☐ County ☐ Federal [☐ State ☐ Other		Sole P	roprietors	ship		Other: limited li	ability com	pany
	of Employees 21-100 101-250	<u> 251-500</u>	501 a	and high	ner		Indep Yes	endently Owned	and Opera	ted?
14. Custome	er Role (Proposed or Actual)	- as it relates to the	Regulated	d Entity I	isted on th	is form	n. Pleas	se check one of the	following:	
⊠Owner □ Occupation	Opera	tor onsible Party			k Operatory Cleanu		licant	☐Other:		
	9317 McNeil Road									
15. Mailing										
Address:	City Austin		State	TX	Z	IP	7875	58	ZIP + 4	
16. Country	Mailing Information (if outs	ide USA)			17. E-N	lail Ad	idress	(if applicable)	i.	
								akdev.com		
18. Telephor	ne Number	19	9. Extens	ion or (Code		İ	20. Fax Numbe	r (if applical	ole)
(936) 28	33-1236							()	-	
SECTION	III: Regulated Er	tity Inform	ation							
	Regulated Entity Informat			ity" is se	elected b	elow th	his fori	m should be acco	mpanied by	a permit application)
New Reg	ulated Entity	to Regulated Ent	tity Name		Update to	Regu	ılated	Entity Information	1	
_	ated Entity Name sub ational endings such	_	-	ed in	order t	o me	et TO	CEQ Agency L	Data Stan	dards (removal
	d Entity Name (Enter name			d action	is taking ı	lace.)				
	eek Meadow Wastey				<u> </u>	,				

TCEQ-10400 (04/15) Page 1 of 2

23. Street Address of	No add	lress has be	en assi	igned							
the Regulated Entity:											
(No PO Boxes)	City	Florence	,	State	TX	ZIP	76	5527		ZIP + 4	
24. County	Liberty	1									
	Eı	nter Physical I	Location	n Description	n if no	street addr	ess is pro	ovided.			
25. Description to	Approx	imately 1,8	325 fee	et northwe	est of	the inters	ection of	of S. Patte	ersoi	n Avenu	.e
Physical Location:		inty Road 2									-
26. Nearest City	1						Sta	te		Nea	rest ZIP Code
Florence							TX			765	527
27. Latitude (N) In Deci	mal:	30.82917	'8			28. Longitu	de (W)	In Decimal:	: 9	7.77927	8
Degrees	Minutes		Second	ds		Degrees		Minutes			Seconds
30		49		45.04		-9	7		46		45.40
29. Primary SIC Code (4 d	ligits) 30	. Secondary S	IC Code	(4 digits)		rimary NAI	CS Code			ndary NAI	CS Code
6552					237	digits)		(5 01	6 digits	s)	
33. What is the Primary E	Rueinass of	this entity?	(Do not re	epeat the SIC or							
Developing land	Jusiness of	tins entity:	(DO HOL IE	speat the SIC of	IVAICO	Jescription.)					
Doveroping rana					93	17 McNeil F	Road				
34. Mailing		3017 Michell Road									
Address:	City	Austin		State TX		Y 7	ZIP 78758		ZIP + 4		
35. E-Mail Address:		Adotti	Otato	cwren@treatyoakdev.c				_	ZII		
36. Telepho		r		37. Extension			ultuor.oo	38. Fax Nu	mber	(if applica	nble)
	283-1236					() :					
39. TCEQ Programs and ID form. See the Core Data Form in	Numbers C			ite in the perm	its/regis	tration numb	ers that will	be affected b	y the i	updates sub	mitted on this
☐ Dam Safety	☐ Districts			dwards Aquife	r	☐ Emissions Inventory Air ☐ Industrial Hazardous Waste					
☐ Municipal Solid Waste	☐ New So	urce Review Air		SSF		☐ Petro	leum Stora	age Tank	□F	PWS	
Sludge	☐ Storm V	Vater	□ Ti	itle V Air		☐ Tires			Used Oil		
☐ Voluntary Cleanup	Waste V	Vater		/astewater Agr	riculture	e				Other:	
	New										
SECTION IV: Prep	oarer In	<u>formation</u>	1								
40. Name: Shelley Y	oung					41. Title:	Cons	ulting En	igine	eer	
42. Telephone Number	43. Ext.	/Code	44. Fax	Number		45. E-Mai	Address		1081		
(281) 373-0500			(281)	373-1113		syoung	@water	engineers	s.cor	n	
SECTION V: Auth	orized S	Signature					_	-			;
16. By my signature below, I			cnowleds	ge, that the in	ıforma	ion provide	d in this fo	orm is true a	nd coi	mplete, and	l that I have
signature authority to submit dentified in field 39.	this form on	behalf of the e	ntity spe	ecified in Sec	tion II,	Field 6 and	or as requ	ired for the	updat	es to the II	numbers

 Company:
 WaterEngineers, Inc.
 Job Title:
 Engineer

 Name(In Print):
 Shelley Young, P.E.
 Phone:
 (281) 373-0500

 Signature:
 Date:
 10/23/2024

TCEQ-10400 (04/15) Page 2 of 2

ATTACHMENT ADMIN.04

Plain Language Summary

(Reference Administrative Report 1.0, Page 7, Section 8F)



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</u>, <u>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 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.

Salado Creek Meadow, LLC (CN) proposes to operate the Salado Creek Meadow Wastewater Treatment Plant (RN), an activated sludge process with nitrification operated in the complete mix mode. The facility will be located at approximately 1,825 feet northwest of the intersection of S. Patterson Avenue and County Road 244, in Florence, Williamson County, Texas 76527. This application for a new application to discharge a daily average flow of 975,000 gallons per day of treated domestic wastewater.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₃-N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent in the permit application package. Domestic wastewater will be treated by an activated sludge process plant and the treatment units will include a screening facility, aeration basins, final clarifiers, sludge digesters, and chlorine contact chambers. A dechlorination chamber will be added in the final phase.

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.

Salado Creek Meadow, LLC (CN) propone operar la Planta de Tratamiento de Aguas Residuales de Salado Creek Meadow (RN New), un proceso de lodos activados con nitrificación operado en el modo de mezcla completa. La instalación estará ubicada en aproximadamente 1,825 pies al noroeste de la interseccion de Avenida Sur Patterson y Camino de Condado 244, en Florence, Condado de Williamson, Texas 76527. Esta solicitud es para una nueva aplicación para descargar a un flujo promedio diario de 975,000 galones por día de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso de cinco días (CBOD₅), solidos totalmente suspendidos (TSS), nitrógeno amoniacal (NH_c-N), y *Escherichia coli*. Los contaminantes potenciales adicionales se incluyen en el Informe Técnico Domésticas 1.0, Seccion 7 Análisis de Contaminantes de Efluente Tratado en el paquete de solicitud de permisos.. Las aguas residuales domésticas. estará tratado por una planta de proceso de lodos activados y las unidades de tratamiento incluirán una pantalla de barras, balsas de aireación, clarificadores finales, digestores de lodos, y cámaras de contacto de cloro. En la fase final se añadirá una cámara de decloración.

ATTACHMENT ADMIN.05

Public Involvement Plan

(Reference Administrative Report 1.0, Page 7, Section 8G)

WQ00 New Salado Creek Meadow, LLC Salado Creek Meadow WWTP



Texas Commission on Environmental Quality

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, and
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.
The area affected by this permit action is not environmentally highly sensitive and, to the best of my knowledge, not been part of any other contested permit action.

Section 3. Application Information
Type of Application (check all that apply):
Air Initial Federal Amendment Standard Permit Title V
Waste Municipal Solid Waste Industrial and Hazardous Waste Scrap Tire Radioactive Material Licensing Underground Injection Control
Water Quality
Texas Pollutant Discharge Elimination System (TPDES)
Texas Land Application Permit (TLAP)
State Only Concentrated Animal Feeding Operation (CAFO)
Water Treatment Plant Residuals Disposal Permit
Class B Biosolids Land Application Permit
Domestic Septage Land Application Registration
· ·
Water Rights New Permit
New Appropriation of Water
New or existing reservoir
Annual description of Francisco VIV. and Division Division
Amendment to an Existing Water Right
Add a New Appropriation of Water
Add a New or Existing Reservoir
Major Amendment that could affect other water rights or the environment
Section 4. Plain Language Summary
Provide a brief description of planned activities.

Section 5. Community and Demographic Information
Community information can be found using EPA's EJ Screen, U.S. Census Bureau information, or generally available demographic tools.
Information gathered in this section can assist with the determination of whether alternative language notice is necessary. Please provide the following information.
3 3 3 3 3 3 3 3 3 3
(City)
(County)
(Census Tract) Please indicate which of these three is the level used for gathering the following information.
City County Census Tract
(a) Percent of people over 25 years of age who at least graduated from high school
(b) Per capita income for population near the specified location
(c) Percent of minority population and percent of population by race within the specified location
(d) Percent of Linguistically Isolated Households by language within the specified location
(e) Languages commonly spoken in area by percentage
(f) Community and/or Stakeholder Groups
(g) Historic public interest or involvement

Section 6. Planned Public Outreach Activities
(a) Is this application subject to the public participation requirements of Title 30 Texas Administrative Code (30 TAC) Chapter 39?
Yes No
(b) If yes, do you intend at this time to provide public outreach other than what is required by rule?
Yes No
If Yes, please describe.
If you answered "yes" that this application is subject to 30 TAC Chapter 39, answering the remaining questions in Section 6 is not required. (c) Will you provide notice of this application in alternative languages? Yes No
Please refer to Section 5. If more than 5% of the population potentially affected by your
application is Limited English Proficient, then you are required to provide notice in the alternative language.
If yes, how will you provide notice in alternative languages?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)
(d) Is there an opportunity for some type of public meeting, including after notice?
Yes No
(e) If a public meeting is held, will a translator be provided if requested?
Yes No
(f) Hard copies of the application will be available at the following (check all that apply):
TCEQ Regional Office TCEQ Central Office
Public Place (specify)
Section 7. Voluntary Submittal
For applicants voluntarily providing this Public Involvement Plan, who are not subject to formal public participation requirements.
Will you provide notice of this application, including notice in alternative languages?
Yes No
What types of notice will be provided?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)

ATTACHMENT ADMIN.06

Affected Landowners Map and Table

(Reference Administrative Report 1.1, Page 12, Section 1A&B)

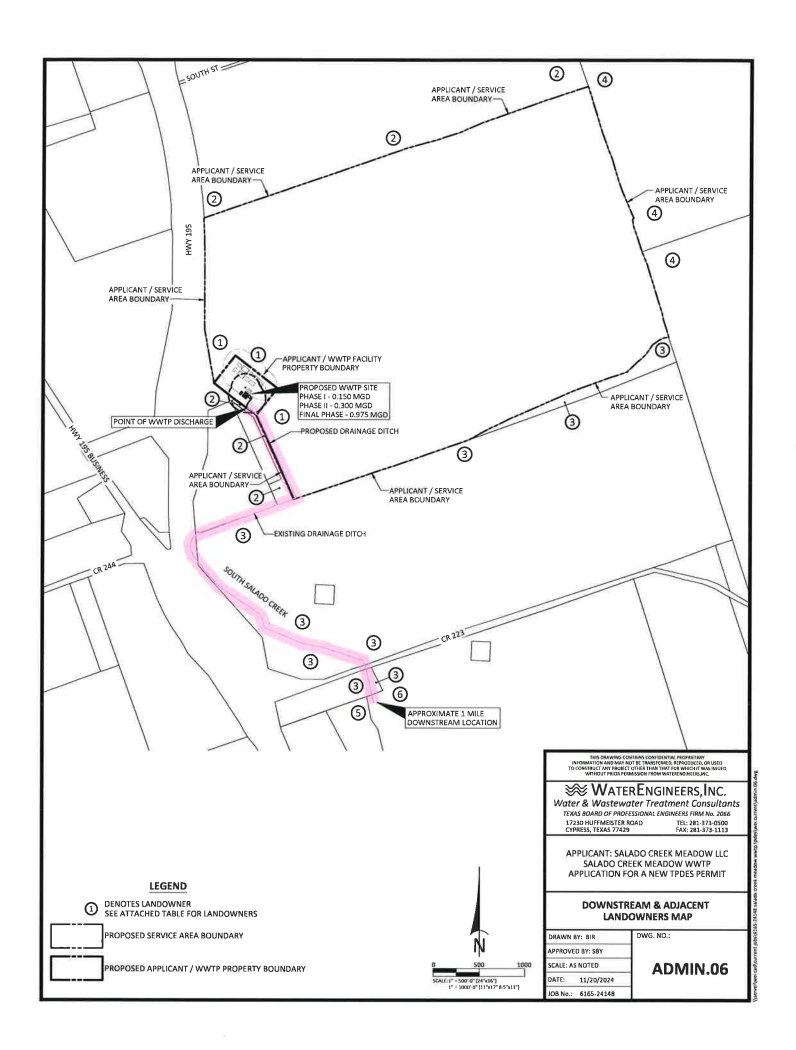


TABLE "ADMIN.06"

SALADO CREEK MEADOW, LLC Salado Creek Meadow Wastewater Treatment Plant

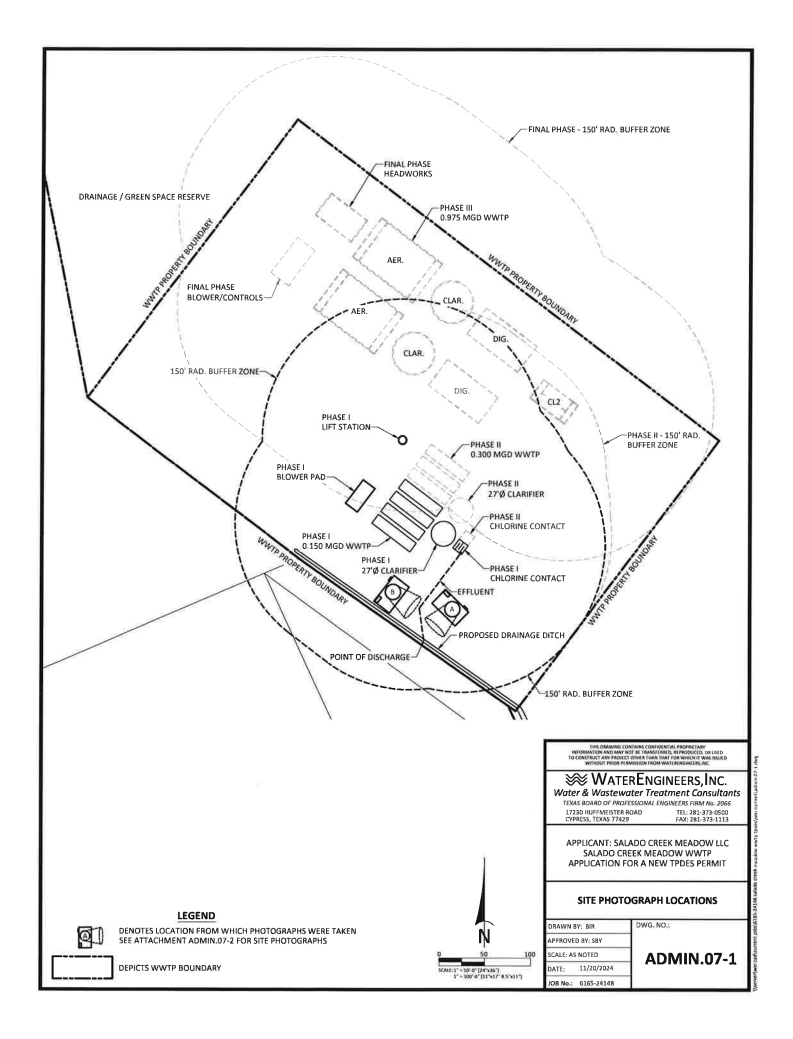
Adjacent & Downstream Land Ownership Table Source: Williamson County Appraisal Districts

Tract No. (See Attachment "ADMIN.04" Map)	Title Owner & Address
1	APPLICANT
2	EUGENE HAYDON ESTATE TRUST P O BOX 494
	FLORENCE TX 76527
3	STONEWOOD ENTERPRISES LTD 206 STARDUST LANE GEORGETOWN TX 78633
4	ASPHALT, INC DBA LONE STAR PAVING 11675 JOLLYVILLE ROAD SUITE 150 AUSTIN TX 78759
5	THOMAS MAYNARD 11320 STATE HIGHWAY 195 FLORENCE TX 76527
6	AGGIEMC LLC 6922 BRIAR COVE DRIVE DALLAS TX 75254

ATTACHMENT ADMIN.07

Photographs

(Reference Administrative Report 1.1, Page 13, Section 2)



PROPOSED WASTEWATER TREATMENT PLANT SITE





POINT OF DISCHARGE / PROPOSED DETENTION POND





₩ WaterEngineers,Inc.

Water & Wastewater Treatment Consultants TEXAS BOARD OF PROFESSIONAL ENGINEERS FIRM No. 2066
17330 HUFFMEISTER ROAD TEL: 281-373-0500
CYPRESS, TEXAS 77429 FAX: 281-373-1113

APPLICANT: SALADO CREEK MEADOW LLC SALADO CREEK MEADOW WWTP APPLICATION FOR A NEW TPDES PERMIT

SITE PHOTOGRAPHS

DRAWN BY: BIR APPROVED BY: SBY DWG, NO.:

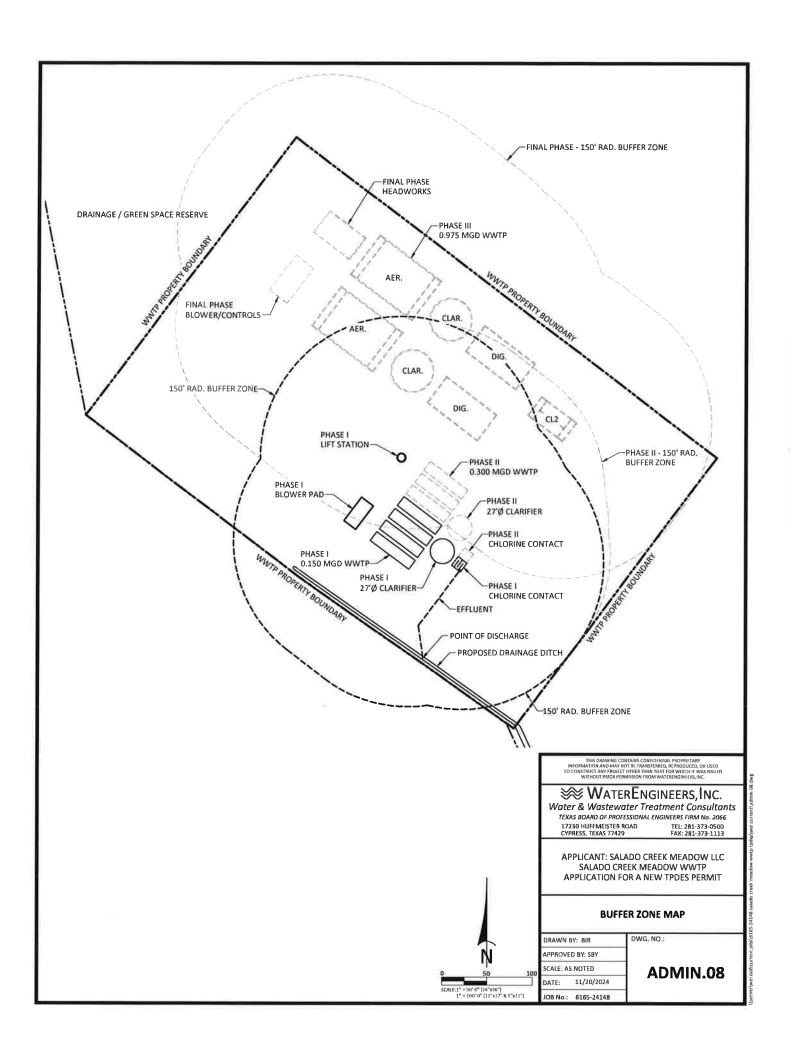
SCALE: AS NOTED DATE: 11/20/2024 JOB No.: 6165-24148

ADMIN.07-2

ATTACHMENT ADMIN.08

Buffer Zone Map

(Reference Administrative Report 1.1, Page 13, Section eA)



ATTACHMENT ADMIN.09 Supplemental Permit Information Form and USGS Map

(Reference Administrative Report Page 14)

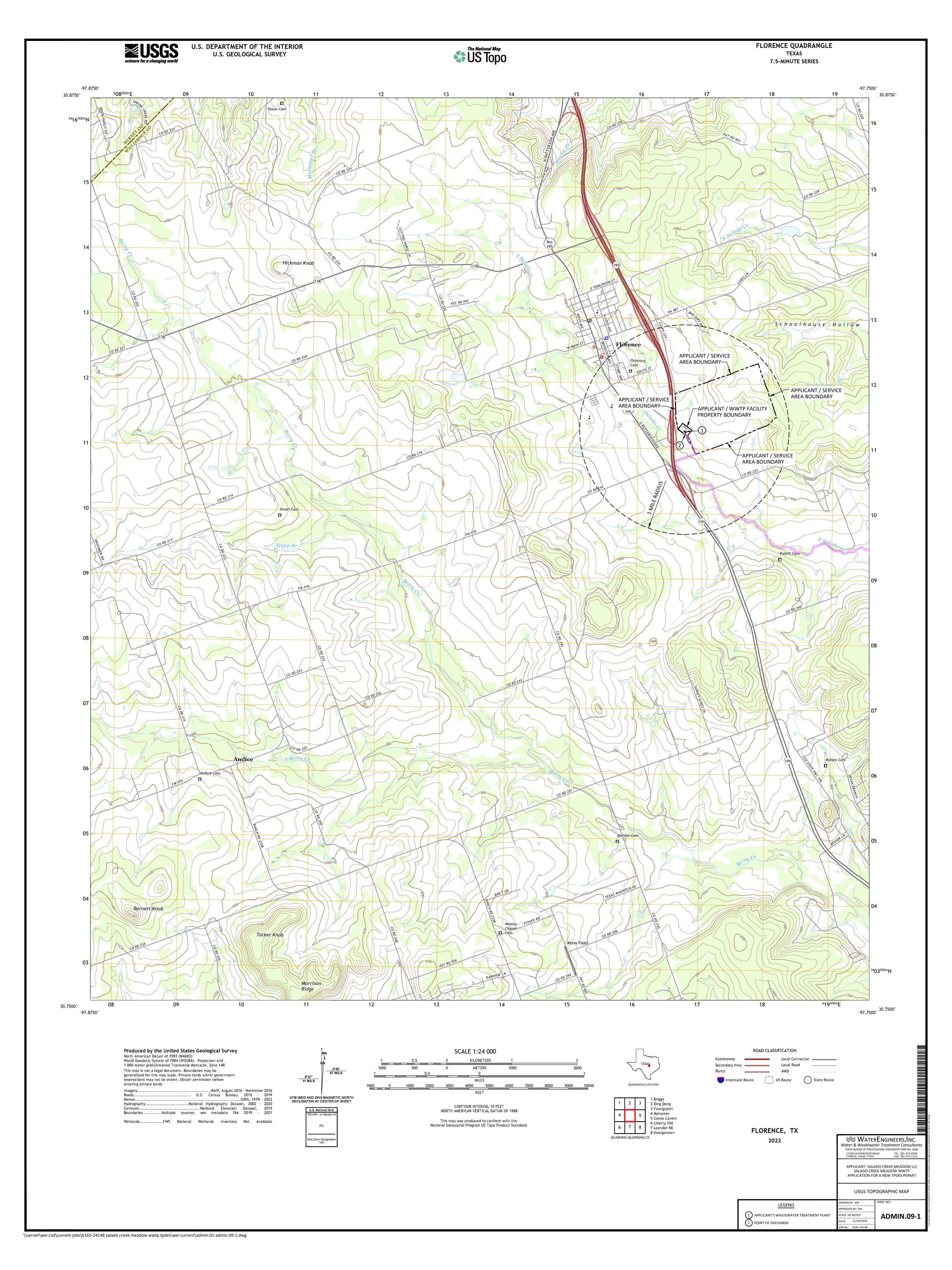
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

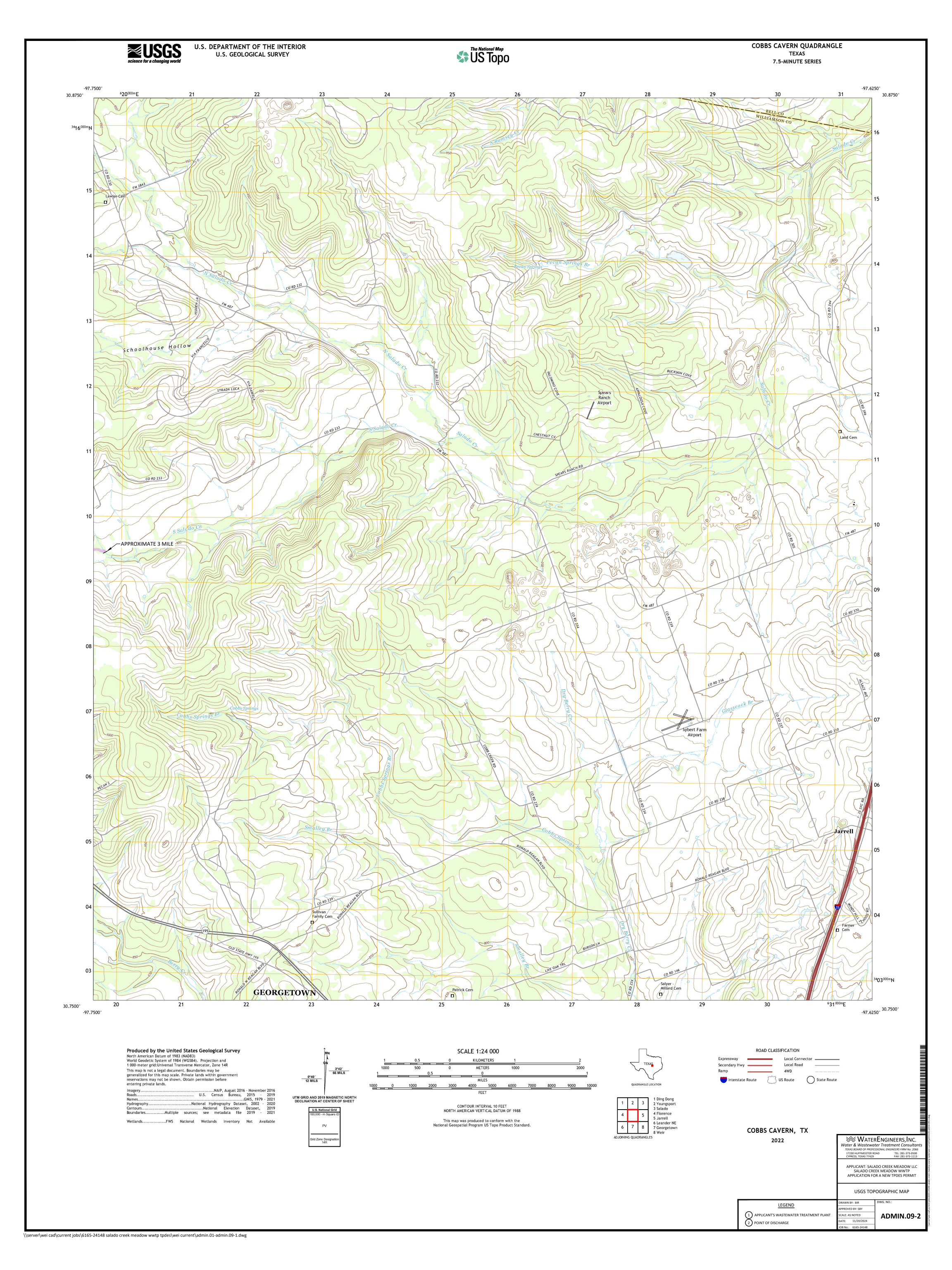
FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL TPDES WASTEWATER PERMIT APPLICATIONS

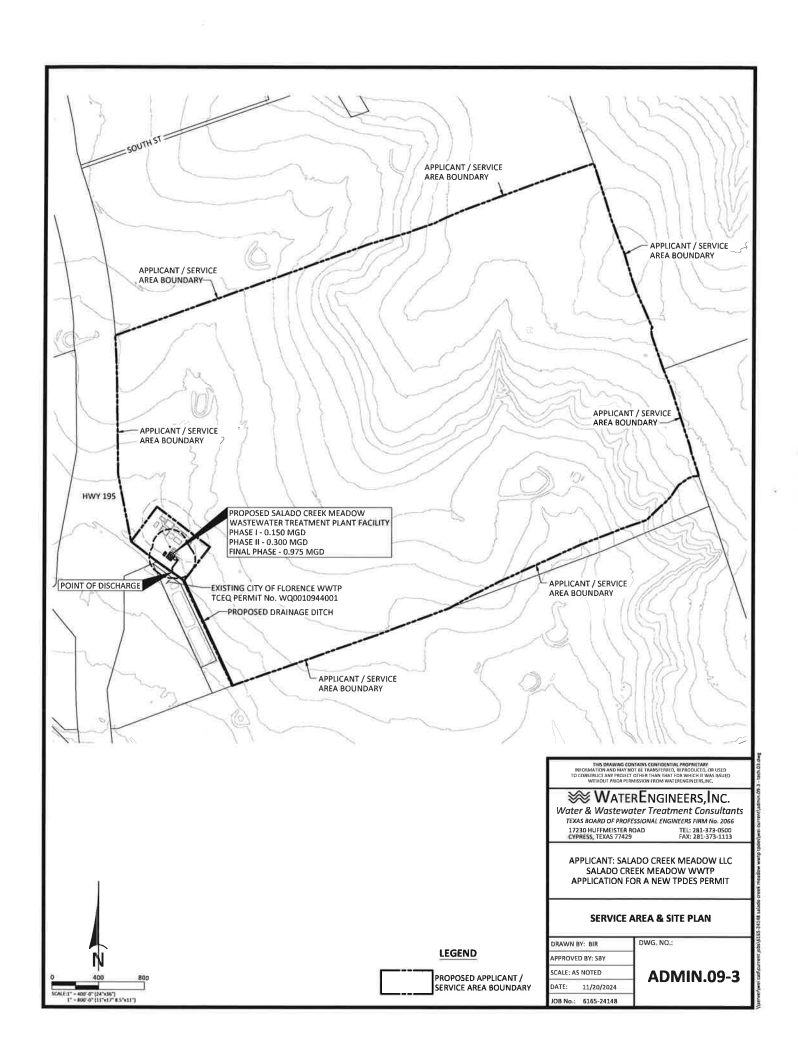
Т	CCEQ USE ONLY:
Α	Application type:RenewalMajor AmendmentMinor AmendmentNew
C	County: Segment Number:
Α	Admin Complete Date:
A	agency Receiving SPIF:
	Texas Historical Commission U.S. Fish and Wildlife
-	Texas Parks and Wildlife Department U.S. Army Corps of Engineers
Τh	nis form applies to TPDES permit applications only. (Instructions, Page 53)
ou is 1	implete this form as a separate document. TCEQ will mail a copy to each agency as required by r agreement with EPA. If any of the items are not completely addressed or further information needed, we will contact you to provide the information before issuing the permit. Address ch item completely.
att apj coi ma	not refer to your response to any item in the permit application form. Provide each cachment for this form separately from the Administrative Report of the application. The plication will not be declared administratively complete without this SPIF form being impleted in its entirety including all attachments. Questions or comments concerning this form by be directed to the Water Quality Division's Application Review and Processing Team by hail at WO-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.
Γh	e following applies to all applications:
1.	Permittee: Salado Creek Meadow, LLC
	Permit No. WQ00 <u>New</u> EPA ID No. TX <u>New</u>
	Address of the project (or a location description that includes street/highway, city/vicinity, and county): Approximately 1,825 feet northwest of the intersection of S. Patterson Avenue and County Road 244, Florence, Williamson County 76527

		e the name, address, phone and fax number of an individual that can be contacted to r specific questions about the property.				
	Prefix	(Mr., Ms., Miss): <u>Ms.</u>				
	First a	nd Last Name: <u>Shelley Young</u>				
	Crede	ntial (P.E, P.G., Ph.D., etc.): <u>P.E.</u>				
	Title: <u>I</u>	<u>Engineer</u>				
	Mailin	g Address: <u>17230 Huffmeister Road, Suite A</u>				
	City, S	tate, Zip Code: <u>Cypress, TX 77429</u>				
	Phone	No.: <u>281-373-0500</u> Ext.: Click here to enter text. Fax No.: <u>281-373-1113</u>				
	E-mail	Address: syoung@waterengineers.com				
2.	List th	e county in which the facility is located: <u>Williamson</u>				
3.		property is publicly owned and the owner is different than the permittee/applicant, list the owner of the property.				
	N/A					
1	Provid	e a description of the effluent discharge route. The discharge route must follow the flow				
4.		nent from the point of discharge to the nearest major watercourse (from the point of				
		rge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify				
	the classified segment number.					
		the plant site to an on-site ditch to be constructed, thence to an unnamed tributary of Salado Creek; thence to South Salado Creek in Segment No. 1243 of the Brazos River				
5.	plotted route f	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.				
	\boxtimes	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.	List proposed construction impact (surface acres to be impacted, depth of excavation, sealing of caves, or other karst features): The plant site will encompass approximately 5 acres. Excavation is not expected to be more than 10-12'. Other disturbances will include clearing and grubbing of the site.
2.	Describe existing disturbances, vegetation, and land use: Land is currently vacant and used for agriculture.
AM	E FOLLOWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR IENDMENTS TO TPDES PERMITS
3.	List construction dates of all buildings and structures on the property: See No. 2 above
4.	Provide a brief history of the property, and name of the architect/builder, if known. See No. 2 above







ATTACHMENT TECH.01 Design & Loading Criteria Table And Design Features for Reliability

(Reference Technical Report Page 2, Question 2b And Page 22, Question 4)

ATTACHMENT TECH.01-01 DESIGN & LOADING CRITERIA SALADO CREEK MEADOW WASTEWATER TREATMENT PLANT

SALADO SKLLK MLADOW 19A	·		1111
Parameter	Phase 1	Phase 2	TOTAL
INFLUENT CONDITIONS Average Daily Flow, gpd	150,000	150,000	300,000
Ratio Average/Peak Flow	4.00	4.00	4.00
Peak 2-Hour Flow, gpd	600,000	600,000	1,200,000
Peak 2-Hour Flow, gpm	417	417	833
BOD, mg/l	300	300	300
BOD, lb/day ACTIVATED SLUDGE PROCESS	375	375	751
Aeration Basin			
Aeration Length Provided, ft	104.0	104.0	208.0
Aeration Basin Width Provided, ft	12	12	12
SWD at Avg Daily Flow, ft	10,50	10.50	10.50 26208
Total Aeration Volume, cu ft BOD Load, #/1000 cu ft	13,104 28.6	13,104 28.6	28.6
Detention time, hrs	15.7	15.7	15.7
O2 Req'd @ 2.2 # O2/lb BOD, #/day	826	826	1,651
Correction Factor (Coarse Bubble)	0.65	0.65	0,65
Air Diffuser Eff., %	16.6% 309	16.6% 309	16.6% 617
Process Air Flow Rate, scfm Mixing Air @ 20 scfm/1000 cu ft	262	262	524
Selected Air Supply Rate, scfm	309	309	617
Temperature Correction Factor for 30 deg F	1.27	1,27	1,27
Temperature Corrected Air Flow Rate, scfm	391	391	782
No. diffusers (24-inch wide SS band diffuser)	8.0	8.0	16,0 48.9
Air Flow per Diffuser, scfm Air Supply, scfm/1000 cf	48.9 30	48.9 30	30
R.S. Airlift Air, scfm	24	24	24
Skimmer Airlift Air, scfm	5	5	5
CLARIFIER			
No. of clarifiers Selected Clarifier Diameter, ft	1 27	1 27	2 27
Clarifier Wall Height, ft	12.08	12.08	12.08
Side Water Depth @ Qavg, ft	10.58	10.58	10.58
Total Area sq ft	573	573	1145
Total Volume, cu ft	6,059	6,059	12119
Total Volume, gallons Avg. SOR, gpd/sq ft	45,324 262	45,324 262	90648
Peak SOR, gpd/sq ft	1,048	1,048	1,048
Avg. Detention, hr	7.25	7.25	7,25
Peak Detention, hr	1.8	1.8	1.8
Max Qr @ 400 gpd/sf, gpm (each)	159	159	159
Max Qr @ 400 gpd/sf, gpd (each) Max Qp + Qr, gpd (each)	229,022 829,022	229,022 829,022	229,022 829,022
CHLORINE CONTACT BASIN	023,022	029,022	023,022
No. of chlorine basins	1	1	2
Length, ft	12.00	12.00	12,00
Width, ft,	12.00	12.00	12.00
Proposed SWD, ft Actual Volume, cu ft	8 1,152	8 1,152	2,304
Air Supply Required @ 15 scfm/1000 cu ft	17	17	35
Actual Detention @ Qp, minutes	20.68	20.68	20.68
AEROBIC DIGESTION/SLUDGE HOLDING	101.0	50.0	450.0
Proposed Length, ft (each) Proposed Width, ft	104.0 12	52.0 12	156.0 12
Proposed SWD, ft	10.5	10.5	10.5
Volume Provided, cu ft	13,104	6,552	19,656
Volume Provided, gallons	98,018	49,009	147,027
Loading, cu ft/# BOD	34.9	17.5	26.2
Air Supply Rate, scfm/1000 cu ft Total Air Supply, cfm	30 393.1	30 196.6	30 589.7
Air Flow per Diffuser, scfm	20	20	20
Minimum No. of diffusers	20	10	29
AIR BLOWERS		***	
Aeration Basin Air Supply, scfm Aerobic Digester Air Supply, scfm	391 393	391 197	782 590
Chlorine Basin Air Supply, scfm	17	197	35
Return Sludge Airlift Air Supply, scfm	24	24	24
Skimmer Airlift Air Supply, scfm	5	5	5
Required Air Supply, cfm	830	634	1,435
No. of Blowers Required Capacity, scfm	2 830	2 634	4 478
Blower Op Pressure, psi	5.58	5.58	5.58
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			330 -

Design & Loading Criteria-120 Coarse 11/12/2024 4:58 PM

Parameter	TECH.01-2 DESIGN & LOADING CRITE SALADO CREEK MEADOW W		
Number of Trains	PHASES 3 & 4 0,4875 MGD, 0,975 MGD	CAPACIT	
Reato Aversage/Peak Flow Peak Z-Hour Flow, mgd BOO, mgdl BOO, mgdl BOO, mgdl BOO, mgdl BOO, mgdl BOO, shidwy TREATMENT URTS Tank Well Height R 1 120 121 Tank Well Height R 1 15 15 Side Water Deph, R 1 10 5 10.5 Wall Thickmesks, inches 1 2 12 ACTIVATED SLUDGE PLANT Influent Channer (Anoice Zone) Design Detention, hrs 2 2 Required Volume, cut R 5,431 10,852 Required Volume, cut R 1,541 10,852 Required Volume, cut R 1,541 10,852 Required Volume, cut R 1,542 10,852 Required Volume, cut R 1,543 10,852 Required Required, R 1,544 10,852 Required Required, R 1,545 10,852 Required Required, R 1,546 10,852 Required Required, R 1,547 10,852 Required Required, R 1,546 10,852 Required Required, R 1,547 10,852 Required Required, R 1,548 10,852 Required Required R 1,548 10,852 Required Required R 1,548 10,85	Number of Trains	1	2
Peak 2-Hour Flow, mgd	Average Daily Flow, mgd Ratio Average/Paak Flow		0.975
TREATMENT UNITS	Peak 2-Hour Flow, mgd	1.950	3 900
Tank Well Height, R 12 12 Tank Freeboard, R 15. Side Water Depth, R 10.5 Side Water Depth, R 10.6 Side Side Side Side Side Side Side Side	BOD, lb/day		
Tank Freeboard, f. 1.5 1.5 1.5 Nide Water Depth, f. 10.5 10.5 Water Thickness, inches 12 12 1.2 ACTIVATEO SLUIDGE PLANT Influent Charnet (Anote Zone)		12	12
ACTIVATED SLUDGE PLANT Influent Charnel (Anoic Zone) Design Delation, hrs 2 Required Volume, cut 7 Required Volume, cut 7 Required Volume, Callone 40,625 Richard Required Volume, Callone 40,625 Influent Charnel Surface Area, sq 1 Influent Charnel Surface Area, sq 1 Influent Charnel Width Selected, ft 9,59 Influent Character Selected, ft 9,59 Influent Character Selected, ft 9,59 Influent Character Selected, ft 9,50 Influent Character Selected, ft 9,52 Aeraston Basin Loading, is BOD/1000 cut 7 Influent Character Selected, ft 9,72 Actual Aeraston Basin Volume, cut 7 Influent Character Selected, ft 9,72 Influent Character Selected, ft 9,73 Influent Character Selected, ft 9,75 Influent Character Selected Selected, ft 9,75 Influent Character Selected Selected, ft 9,75 Influent Character Selected S	Tank Freeboard, ft	1.5	
Influent Charmel (Anocic Zone) 2 2 2 2 2 3 3 3 3 3	Wall Thickness, inches		
Required Volume, cut			
Required Volume, Gallone	Design Detention, hrs		
Influent Channel Langth, 54.0 108.00 Influent Channel Langth, 54.0 108.00 Influent Channel Width Required, 54.0 9.58 9.58 108.00 Actual Anoxic Basin Surface Area, sq ft 432 864 Actual Anoxic Basin Surface Area, sq ft 432 864 Actual Anoxic Basin Surface Area, sq ft 432 864 Actual Anoxic Basin Surface Area, sq ft 4,536 9.072 Datention, hours 1.67 1.67 1.67 Air Supphy, scfm/1000 cu ft 20 20 Air Supphy, scfm/1000 cu ft 38,115 76,233 Adration Basin Chaic Zenes Aration Basin Chaic Zenes Aration Basin Chaic Zenes 38,115 76,233 Adration Basin Surface Area, sq ft 3,630 Aration Basin Langth Required, ft 37,22 67,220 Acaration Basin Valerace, or a 40,024 40,025 40,	Required Volume, Gallons	40,625	81,250
Influent Channel Width Required, ft 9.58 9.58 1.			
Influent Channel Width Selected, ft	Influent Channel Length, ft		
Actual Anoxic Basin Volume, cu ft 1,536 1,677 Air Supphy, scfmr/1000 cu ft 20 20 Air Supphy, scfmr/1000 cu ft 20 20 Air Supphy, scfmr 91 161 Aeration Basin Cotzones Aeration Basin Cotzones Aeration Basin Cotzones Aeration Basin Cotzones Aeration Basin Loading, ib BOD/1000 cu ft 32 76,233 Required Aeration Basin Surface Area, sq ft 3,630 7,260 Aeration Basin Vidint, ft 54 54 Aeration Basin Vidint, ft 54 54 Aeration Basin Vidint, ft 54 54 Aeration Basin Length Required, ft 67 22 67,222 Actual Aeration Basin Surface Area, sq ft 40,824 Aeration Basin Length Selected, ft 72 77 Actual Aeration Basin Surface Area, sq ft 40,824 Aeration Basin Length Selected, ft 77 77 Actual Aeration Basin Surface Area, sq ft 40,824 Aeration Basin Length Selected, ft 77 77 Actual Aeration Basin Surface Area, sq ft 40,824 Aeration Basin Loading, ft BOD/1,000 CF 30 30 COZ Red (gt 2, ft 9/27) BDO 2, 2683 Aeration Basin Loading, ft BOD/1,000 CF 30 30 COZ Red (gt 2, ft 9/27) BDO 2, 2683 Aeration Basin Loading, ft BOD/1,000 CF 30 30 COZ Red (gt 2, ft 9/27) BDO 2, 2683 Aeration Basin Loading, ft BOD/1,000 CF 30 30 COZ Red (gt 2, ft 9/27) BDO 2, 2683 Aeration Basin Loading, ft BOD/1,000 CF 30 30 COZ Red (gt 2, ft 9/27) BDO 2, 2683 Aeration Basin Loading, ft BOD/1,000 CF 30 30 Aeration Basin Aeration	Influent Channel Width Selected, ft	8.00	8.00
Detention, hours			
Air Supply, scfm Aeration Basin Cocic Zones Aeration Basin Surface Area, sq ft 10,50 Aeration Basin Valum, 11,50 Aeration Basin Valum, 11,50 Aeration Basin Length Selected, ft 72 Actual Aeration Basin Surface Area, sq ft 3,888 Actual Aeration Basin Surface Area, sq ft 3,888 Aeration Basin Length Selected, ft 72 Aeration Basin Length Selected, ft 73 Aeration Basin Length Selected, ft 73 Aeration Basin Length Selected, ft 74 Aeration Basin Length, ft 74 Aeration Basin Length Selected, ft 74 Aeration Basin Length, ft 74 Aeration	Detention, hours	1.67	1.67
Aeration Basin Loading, ib BOD/1000 cut ft 32 32 32 32 32 Required Aeratian Basin Volume, cut ft 10,50 10,50 10,50 10,50 Regid Aeration Basin Surface Area, sq ft 3,630 7,280 Aeration Basin Vultifut, ft 54 54 Aeration Basin Length Required, ft 67,22 67 22 Aeration Basin Length Required, ft 67,22 67 22 Aeration Basin Length Selected, ft 72 72 72 Actual Aeration Basin Length Selected, ft 72 72 72 Actual Aeration Basin Length Selected, ft 72 73 72 72 Actual Aeration Basin Length Selected, ft 72 73 73 74 Actual Aeration Basin Length RepOV/1,000 CF 30 30 02 Regid @ 2.2, #0.27/8 BOD Correction Factor for Fine Bubble 0.45 5.45 Ar Diffuser Efficiency, 46 ft sub 0.017 9.75 9.75 9.75 9.75 9.75 9.75 9.75 9.7	Air Supply, scfm		
Required Aerabion Basin Volume, cuit 10.50 Rargid Aerabion Basin Surface Area, sq ft 3,630 Rargid Aerabion Basin Surface Area, sq ft 3,630 Aeration Basin Width, ft 54 Aerabion Basin Width, ft 54 Aerabion Basin Length Required, ft 67.22 Achani Aerabion Basin Surface Area, sq ft 40,824 Aerabion Basin Length Selected, ft 72 Achani Aerabion Basin Surface Area, sq ft 40,824 Aerabion Basin Length Selected, ft 72 Achani Aerabion Basin Surface Area, sq ft 40,824 Aerabion Basin Length Selected, ft 72 Achani Aerabion Basin Surface Area, sq ft 40,824 Aerabion Basin Loading, #BOD/1,000 CF 30 30 Q2 Reyd 62 2, #0.2018 BOD 2,883 AD Offituser Efficiency, %f ft sub 0,017 Ar Diffuser Aerabion Basin Air Flow Rate, scfm 1,836 Required Aerabion Basin Air Flow Rate, scfm 1,836 Corrected Aff Supply Rate, scfm 1,836 Air Supply Isas Channel Air, scfm 1,836 Air Supply Isas Channel Air, scfm 1,836 Air Supply Isas Channel Air, scfm 1,836 Air Supply, scfm1000 cf 2,746 Efficient Channel Design Detertion, Ins 2 Efficient Channel Design Detertion, Ins 2 Efficient Channel Design Detertion, Ins 2 Efficient Channel Air Supply Rate Area, sq ft 2,84 Area, scfm 1,936 Area, s		32	32
Requ'a Aertation Besin Surface Area, sq ft	Required Aeration Basin Volume, cu ft	38,116	76,233
Aeration Basin Length Raquired, ft 722 Aeration Basin Length Selected, ft 72 72 Actual Aeration Basin Surface Area, sq. ft 3,888 7,776 Actual Aeration Basin Surface Area, sq. ft 40,824 Aeration Basin Louding, # BOD/1,000 CF 30 30 30 30 CR red of 22, # 0/210 BOD 2,883 5,587 Correction Factor for Fine Bubble 0,45 0,45 Air Diffuser Efficiency, % ft sub 0,017 0,017 0,017 Air Diffuser ft sub 1,026 0,000 Air Supply Rac soft 1,288 12,888 Corrected Aff Supply Rac soft 1,288 1,288 Corrected Aff Supply Rac soft 1,288 1,288 0,362 Air Supply Issa Channel Air, soft 1,288 1,2	Reg'd Aeration Basin Surface Area, sq ft	3,630	7,260
Aeration Basin Length Selected, ft 72 Achusi Aeration Basin Volume, cut 1 Aeration Basin Loading, # BODV,1000 CF 30 OZ Red (@ 2.2, # 0.2/lb BOD	Aeration Basin Width, ft		
Actual Aeration Basin Volume, cut. 40,824 Aeration Basin Loading, # BODV, 100 CF 30 O C2 Red @ 2.2, # 0.2/lb BOD 2,883	Aeration Basin Length Selected, R	72	72
Aerabon Basin Lozding, # BOD/1,000 CF 30 30 30 20 Req dg 2, # 02/D BOD 2, 883 5,387 Correction Factor for Fine Bubble 0,45 0,45 0,45 70 ffuser Submergence, ft 9,75 9,75 Ar Diffuser Efficiency, % ft sub 0,017 0,017 Ar Diffuser Efficiency, % ft sub 0,017 16,69% Required Aerabin Basin Air Flow Rate, scfm 1,448 2,897 Ar Diffuser efft, % 60 30 30 Ar Supply Temperature Correction Factor 1,288 12,888 Corrected Aff Supply Rate, scfm 1,836 3,672 Air Supply Issa Channel Air, scfm 1,836 3,672 Air Supply Issa Channel Air, scfm 1,836 3,672 Air Supply Issa Channel Air, scfm 1,836 3,315 100 Active membrane surface wreak/diffuser, sq ft 2,54 2,54 40 March 2,600 Ar Supply Rate flow, scfm/SF of membrane 4,66 4,66 Air Supply Rate flow, scfm/SF of membrane 4,66 4,66 Air Supply, scfm/1000 cf 41 41 Effluent Channel Design Detertion, ins 1 1 Required Volume, cu ft 2,716 5,431 Required Volume, cu ft 4,05 5,431 Required Volume, cu ft 4,05 5,431 Required Volume, cu ft 4,05 6,535 Effluent Channel Supfis, ft 10,2 10,2 Effluent Channel Supfis, ft 10,2 10,2 Effluent Channel Width Required, ft 4,05 6,770 Air Supply, scfm/1000 cu ft 2,00 8,00 Effluent Channel Width Required, ft 4,05 6,770 Air Supply, scfm/1000 cu ft 2,00 8,00 8,00 8,00 8,00 8,00 8,00 8,00	Actual Aeration Basin Surface Area, sq.ft Actual Aeration Basin Volume, cu.ft		
Correction Factor for Fine Bubble	Aeration Basin Loading, # BOD/1,000 CF	30	30
Air Diffuser Efficiency, % It sub Air Diffuser eff. % Required Aeration Basin Air Flow Rate, sefm 18,69% Required Aeration Basin Air Flow Rate, sefm 18,69% Required Aeration Basin Air Flow Rate, sefm 18,69% Air Supply Temperature Correction Factor Air Supply less Channel Air, sefm 18,688 3,157 Air Supply less Channel Air, sefm 18,688 3,157 Air Supply less Channel Air, sefm 18,688 3,157 Air Supply less Channel Air, sefm 18,688 3,158 Air Supply, sefmr1000 of Efficient Channel Diffuser Membranes (36,6" long) Active membrane surface sereal/diffuser, sq ft 10 Diffuser affe flow, sefm%? of membrane Air Supply, sefmr1000 of Efficient Channel Design Detertion, Ins 1 1 Required Volume, ou ft 1 2,716 Required Volume, ou ft 2 2,716 Required Volume, ou ft 2 3,133 40,825 Effluent Channel Surface Area, sq ft 2 6,800 Effluent Channel Wolffuser, sq ft 2 6,800 Effluent Channel Wolffuser, sq ft 2 7,800 Effluent Channel Wolffuser, sq ft 2 8,800 Effluent Channel Wolffuser, sq ft 2 8,800 Effluent Channel Wolffuser, sq ft 2 8,800 Effluent Channel Wolffuser, sq ft 2 8,900 Effluent Channel Wolffuser, sq ft 2 9,490 Air Supply, sefmr1000 cut 2 10 2 20 2 20 2 21 2 21 2 22 2 24 2 25 2 25 2 25 2 25 2 25 2 25	Correction Factor for Fine Bubble	0.45	0.45
AP Diffuser eff., % Required Aeration Basin Air Flow Rate, scfm 1,448 (2,897 Mixed Liquor Temperature Correction Factor 1,268 (2,897 Air Supply Temperature Correction Factor 1,268 (3,074 Supply) Rate, scfm 1,658 (4,074 Supply), scfm/1000 cf 41 (4,074 Supply), scfm/1000 cf 42 (4,074 Supply), scfm/1000 cf 44 (4,074 Sup			
Mixed Liquor Temperature, deg C 30 30 Air Supply Temperature Correction Factor 1.288 3.672 Corrected Air Supply Rate, scfm 1,636 3.672 Air Supply Isses Channel Air, scfm 1,658 3.315 No. of Tube Diffuser Membranes (36.4" long) 2.54 2.54 Defluer air flow, scfm/SF of membrane 4.66 4.66 Air Supply, scfm/1000 cf 4.1 4.1 Effluent Channel 1 1 1 Design Detention, Ins 1 1 1 Required Volume, cu of 2,716 5.431 Required Volume, cu of 2,716 5.431 Required Volume, cu of 2,716 5.431 Effluent Channel Sufface Area, aq R 2.88 5.35 Effluent Channel Volume, cu of 4,95 4.95 Air Supply, scfm 4.95 4.95 Air Supply, scfm/1000 ut R 2.0 2.2 Air Supply, scfm/1000 ut R 2.0 2.2 Air Supply, scfm/1000 ut R 2.0 2.2 Air Supply, scfm/1000 ut R	Air Diffuser eff., %	16.6%	16.6%
Air Supply Temperature Correction Factor Corrected Air Supply Rate, scfm Air Supply lass Channel Air, scfm No. of Tube Offluser Membranes (36.4" long) Active membrane surface erreal/diffuser, sq ft 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54	Required Aeration Basin Air Flow Rate, scfm Mixed Liquor Temperrature, deg C		
Air Supply less Channel Air, scfm 1,658 3,315 No. of Tube Offluser Membranes (36.4" long) 140 280 Active membrane surface area/diffuser, sq ft 2,54	Air Supply Temperature Correction Factor		
Active membrane surface arealoffitisser, sq. ft 2 54 Diffuser as flow, scfms/F of membrane 4, 66 Air Supply, scfms/1000 of 41 Effluent Channel Design Detention, ins 1 1 Required Volume, cut 1 2,716 Required Volume, cut 1 10,2 Effluent Channel Depth, ft 10,2 Effluent Channel Supply, ft 10,2 Effluent Channel Supply, ft 10,2 Effluent Channel Rodgh, ft 10,2 Air Supply, scfm 1000 cut 1 2,4 Air Supply, scfm 1000 cut 1 2,5 Detention, hours SECONDARY CLARIFIER Selected Internal Diameter, ft 46 Side Water Depth, ft 12,50 Total Area sq ft 1,590 Total Area sq ft 1,590 Total Area sq ft 1,590 Side Water Depth, ft 12,2 Air Supply, scfm 1 3,5 Air Supply, scfm 1000 cut 1 3,880 Sign 3,781 Avg SCR, godisq ft 3,7 Air Supply, scfm 1 3,5 Air Supply, scfm 1 3,5 Air Supply Scfm, 1 3,5 Air Su	Air Supply less Channel Air, scfm	1,658	3,315
Diffuser air flow, schrists of membrane	No. of Tube Diffuser Membranes (36.4" long)	140	280
Efficient Channel Design Detention, Ins	Diffuser air flow, scfm/SF of membrane	4.66	4.66
Design Detention, Ins		41	41
Required Volume, Califors 20,313 40,825	Design Detention, hrs		
Effluent Channel Surface Area, sq R 288 535 Effluent Channel Night, R 54,00 Effluent Channel Night Required, R 4,95 Effluent Channel Night Selected, R 8,00 Effluent Channel Night Selected Nig	Required Volume, Gallons	20_313	40,625
Effluent Channel Length, ft Effluent Channel Width Required, ft 4 95 Effluent Channel Width Selected, ft 8 00 8 00 8 00 8 00 8 00 8 00 8 00 8 0			
Effluent Channel Width Selected, ft 8 00 8 00 8 00 Effluent Channel Volume, ou ft 4,385 8,770 Air Supply, soffm 1000 ou ft 20 20 20 Air Supply, soffm 1000 ou ft 20 20 20 Air Supply, soffm 1000 ou ft 8 175 Total Aerated Volume (Basins & Channels), cut 4 9,745 99,490 Aeration Basin Loading, # BOD/1000 of 24,5 24 5 Detention, hours 18,32	Effluent Channel Length, ft	54.00	108.00
Effluent Channell Volume, cu it 4,885 8,770 Air Supphy, scfm1/000 cu it 20 Air Supphy, scfm1/000 cu it 20 Air Supphy, scfm1/000 cu it 24,55 Cleatenion, hours 18,922 SECONDARY CLARIFIER Selected flortheral Diameter, ft 45 Side Water Depth, ft 12,50 Total Areas as ft 1,590 Areas Soft, godden ft 1,590 Areas Collection, ft 1,590 Areas Detention, ft 7,32 Areas Detention, ft 7,32 Areas Detention, ft 1,590 Areas Area, sq ft 1,590 Areas	Effluent Channel Width Required, It Effluent Channel Width Selected, It		
Air Supply, scfm Total Aerated Volume (Basins & Channels), cut 49,745 Aeration Basin Loading, #BOD/1000 cf 24,5 Detention, hours SECONDARY CLARIFIER Selected Internal Diameter, ft 45 Side Water Depth, ft 12,50 Total Area sq ft 1,590 Total Area sq ft 1,590 Aye Sock, godfas ft 1,226 Aye Sock, godfas ft 1,226 Aye Detention, hr 1,830 Max Or 4,00 mgdisf, mgd 0,836 Max Op + Dr, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Max Op + Or, mgd 2,586 Aye Detention, hr 1,830 Minimum Volume, cut 1,800 Minimum Volume, cut 1,800 Minimum Volume, cut 1,800 Actual Channel Lenth, Riburface Area, sq ft 2,23 Ar Supply Q 10 scfm/1000 cf 40 Detention Q Op, minutes 22,3 Ar Supply Q 10 scfm/1000 cf 40 Betander Q Dp, minutes 22,3 Ar Supply Q 10 scfm/1000 cf 40 Bidle Water Depth, ft 10 Volume, cut ft 3,661 Nolume Lenth, Riburface Area, sq ft 3,464 Side Water Depth, ft 10 Volume, cut ft 3,664 Influent Flow, god (10% OF Aeration Basin Vol 37,209 TA,418 Basin Depth, ft 10,5 Basin Depth, ft 10,	Effluent Channel Volume, cu ft		
Aeretson Basin Loading, #BOD/1000 cf 24.5 Detention, hours 18.32 SECONDARY CLARIFIER Selected Internal Diameter, ft 45 Side Water Depth, ft 12.50 12.50 17.51 17.51 17.51 18.32 SECONDARY CLARIFIER Selected Internal Diameter, ft 45 Side Water Depth, ft 12.50 12.50 17.51 1	Air Supply, scfm	88	175
Detention, hours 18.32 18.32 SECONDARY CLARIFIER	Total Aerated Volume (Basins & Channels), cu f Aeration Basin Loading, # BOD/1000 cf	49,745 24.5	99,490 24.5
Selected Internal Diameter, ft	Detention, hours	18.32	
Total Avea sq ft 1,590 3,181 Total Volume, cu ft 19,880 39,781 Avg SOR, gpd/sq ft 307 307 Peak SOR, gpd/sq ft 1,226 Avg Detention, hr 7,32 7,32 Peak Detention, hr 7,32 1,232 Avg Detention, hr 7,32 1,332 Max Qr @ 400 mgd/sf, mgd 0,636 0,638 Max Qp + Dr, mgd 2,586 4,538 CHLCRINATION Min Detention, min. 20 20 Side Water Depth, ft 10,50 10,50 Minimum Volume, cu ft 3,621 7,242 Min Surface Area, sq ft 3,621 7,242 Min Surface Area, sq ft 29 29 Channel Width, ft 12 12 Minimum Channel Length, ft 29 29 Actual Channel Length, ft 12 12 Minimum Channel Length, ft 29 29 Actual Volume, cu ft 4,032 8,064 Detention @ Qp, minutes 22,3 22,3 Ar Supply @ 10 scfm/1000 cf 40 Detention @ Qp, minutes 22,3 32,3 Ar Supply @ 10 scfm/1000 cf 40 Side Water Depth, ft 3,464 Influent Flow, spd (10% OF Aeration Basin Vol 37,209 History Minutes 3,464 Influent Flow, spd (10% OF Aeration Basin Vol 37,209 Alt. SS, mgf) 4,000 Solids Loading, Ibs/day 1,241 2,483 Theckner Floor Loading, Ibs TSS/sq ft/day 3,58 AR CROBIC DIGESTION Regid Loading, cu ft 800 Actual Surface Area, sq ft 2,312 Actual Volume, cu ft 10,5 Min Surface Area, sq ft 2,312 Actual Wolume, cu ft 24,385 Actual Surface Area, sq ft 2,312 Actual Wolume, cu ft 10,5 Min Surface Area, sq ft 2,312 Actual Wolume, cu ft 24,78 Actual Width, ft 34 Actual Length, ft 34 Actual Length, ft 7,50 Ar Noof Blasins, scfm 1,836 Archal Surface Area, sq ft 2,312 Actual Width, ft 34 Actual Length, scfm 1,836 Archal Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312 Actual Width, scfm 1,836 Actual Surface Area, sq ft 2,312	Selected Internal Diameter, ft		
Total Volume, cu ft 19,880 39,781 Avg. SOR, gpdfsq ft 307 307 Peak SOR, gpdfsq ft 1,226 1,226 Avg. Detarbition, hr 7,32 7,32 Peak Detarbition, hr 7,32 7,32 Peak Detarbition, hr 1,830 18,30 Max Cr 2,400 mgdrsft, mgd 0,836 Mx Cp + Dr. mgd 2,586 4,538 CH-LCRINATION Min. Deterbition, min. 20 20 Side Water Depth, ft 10,50 Minimum Volume, cu ft 3,621 7,242 Min. Sufface Area, ag ft 345 690 Channel Wirdth, ft 12 12 Minimum Channel Lenth, ftSufface Area, ag ft 29 29 Actual Volume, cu ft 4,032 8,064 Detarbition g Dp, minutes 22,3 32 Actual Volume, cu ft 4,032 8,064 Detarbition g Dp, minutes 22,3 32 Ar Supply Qt 10 scfin/1000 ct 40 61 Side Water Depth, ft 10 10 10 Volume, cu ft 3,464 346,4 Side Water Depth, ft 10 10 10 Volume, cu ft 3,464 346,4 Influent Flow, spd (10% OF Aeration Basin Vol 37,209 74,418 Deterbition, hours 40 Minutes 20 3,58 7,17 AEROBIC DICEGSTION Regid Loading, buf Water Depth, ft 10,5 8,6 8,6 Min. Sufface Area, sq ft 2,4395 48,789 Basin Depth, ft 10,5 10,5 Min. Sufface Area, sq ft 2,233 48,789 Basin Depth, ft 10,5 10,5 Min. Sufface Area, sq ft 2,232 4,847 Actual Width, ft 34 6,84 Actual Length, ft 6,8 6 Actual Length, ft 6,8 6 Actual Length, ft 6,8 6 Actual Sufface Area, sq ft 2,212 4,852 Loading, cu ft/# BOD 19 9 14 Supply Reta, schm' 1000 cu ft 24,276 Actual Width, ft 6,8 6 Actual Length, ft 7,8 6 7,8 7,8 7,9 7,9 7,9 7,9 7,9 7,9 7,9 7,9 7,9 7,9		12.50 1.590	
Peak SOR, gpdfsq ft	Total Volume, cu ft	19,880	39,761
Peak Detention, hr	Peak SOR, gpd/sq ft		
Max Qr @ 400 mgdrld, mgd 0.836 0.836 Max Qr ≥ 407 mgd 2.586 4.538 CHLCRINATION 10.50 10.50 Min Detention, min. 20 20 Side Water Depth, ft 10.50 10.50 Minimum Wakune, cu ft 3.621 7.242 Minimum Wakune, cu ft 12 12 Minimum Channel Length, ft 12 12 Minimum Channel Length, ft 12 32 Actual Channel Length, ft Sturface Area, sq ft 32 32 Actual Channel Length, ft Sturface Area, sq ft 40 81 Detention @ Qn, minutes 22.3 32 Actual Channel Length, ft Sturface Area, sq ft 40 81 GRAVITY SLUDGE THICKENER 21 21 31 Diarneter, ft Sturface Area, sq ft 348 348 348 Side Water Depth, ft Sturface Area, sq ft 34 346 346 Minster, fr. Surght, bulder 3,464 3,464 34 34 34 Mit. St., mgft 4,000 3,60			
CHLORINATION Min Detention, min. 30 20 Side Water Depth, ft 10,50 10,50 Min Surface Area, sq ft 3,621 Min Surface Area, sq ft 3,621 Minimum Valume, cu ft 12 12 Minimum Channel Length, ft 12 12 Minimum Channel Length, ft 29 29 Actual Channel Length, ft 12 12 Actual Valume, cu ft 4,032 30,04 Detention Q Cp. minutes 22,3 32 Actual Valume, cu ft 4,032 80,04 Detention Q Cp. minutes 22,3 32 Af Supply & 10 seffm/1000 cf 40 61 Sarface Area, sq ft 346,4 Side Water Depth, ft 10 10 Volume, cu ft 3,464 Influent Flow, pod 10% OF Aeration Basin Vol 37,209 TA, 418 MINSS, mpl 3,464 Influent Flow, pod 10% OF Aeration Basin Vol 37,209 AEROBIC DIGESTION 20 AEROBIC DIGESTION 20 Required Volume, cu ft 24,395 Basin Depth, ft 10,5 Min Surface Area, sq ft 2,323 ARROBIC DIGESTION 20 Required Volume, cu ft 24,395 Min Surface Area, sq ft 2,323 ARROBIC DIGESTION 20 Required Volume, cu ft 24,395 Man Surface Area, sq ft 2,323 Actual Surface Area, sq ft 2,322 Actual Length, ft 30 Actual Length, ft 30 Actual Length, ft 75 Total Digester Air Supply, cfm 728 Araoka Basin, scfm 1,457 PROCESS AIR BLOWERS Arook Dasins, scfm 2,000 Blower Op Pressure, psi DIGESTICH BLOWERS Arook Dissins, scfm 2,000 Blower Op Pressure, psi DIGESTICH BLOWERS Arook Dissins, scfm 728 Aroof Dissins, scfm 728 Arook 738 Arook 748 Arook 748 Arook Dissins, scfm 748 Arook 748 Arook 748 Arook 748 Arook 748 Ar	Max Qr @ 400 mgd/sf, mgd	0.636	0.636
Side Water Depth, ft 10.50		2.586	4.536
Minimum Valume, cu ft 3,621 7,242	Min, Detention, min,		
Channel Width, ft 12 12 12 12 12 12 12 12 12 12 12 12 12	Minimum Volume, co ft	3,621	7,242
Minimum Channel Length, ft 29 29 29 29 20 20 20 20			
Actual Volume, cu ft 4,032 8,064 Detention @ Qp., minutes 22.3 22.3 Air Supply @ 10 sefm/1000 of 40 81 GRAVITY SLUDGE THICKENER Diameter, ft 21 21 Surface Area, sq ft 346.4 346.4 Side Water Depth, ft 10 10 Volume, cu ft 3,464 Influent Flow, god 10% OF Aeration Basin Vol 37,209 74,418 Detention, hours 53.6 26.8 MLSS, mg/l 4,000 4,000 Solids Loading, buday 1,241 4,2483 Thickener Floor Loading, ibs TSS/sq ft/day 3,58 7.17 ARROBIC DIGESTION Req'd Loading, cu ft/# BOD 20 Required Volume, cu ft 24,395 Basin Depth en, cu ft 10,5 67 Min Surface Area, sq ft 2,323 4,647 Actual Wirdth, ft 34 68 Actual Surface Area, sq ft 2,323 4,647 Actual Wirdth, ft 34 68 Actual Surface Area, sq ft 2,312 4,624 Total Actual Volume, cu ft 24,276 Total Depth Air Supply Rate, schm/1000 cu ft 39 3 Air Supply Rate, schm/1000 cu ft 39 3 30 Total Digester Air Supply, cfm 728 1,457 PROCESS AIR BLOWERS Anode Basins, scfm 2,000 2,000 Blower Op Pressure, psi DiceSTER BLOWERS Arcobic Digester Basin, scfm 728 All Sidewers 75 50 DIGESTER BLOWERS Arcobic Digester Basin, scfm 728 All Sidewers 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 750	Minimum Channel Length, ft		
Air Supply @ 10 scfm/1000 of	Actual Volume, cu ft	4,032	8,064
GRAVITY SLUGGE THICKENER	Detention @ Qp, minutes Air Supply @ 10 scfm/1000 cf		
Surface Area, sq ft 346, 4	GRAVITY SLUDGE THICKENER		
Side Water Depth, ft 10 10 10 10 10 10 10 1	Diameter, ft Surface Area, sq ft		
Influent Flow, god (10% OF Aeration Basin Vol 37,209 74,418 26.8	Side Water Depth, ft	10	10
Detention, hours	Influent Flow, god (10% OF Aeration Basin Vol	37,209	74,418
Solida Loading, Isabiday	Detention, hours	53.6	26.8
AEROBIC DICESTION Req'd Loading, cut I/W BOD Required Volume, cut if 24,395 48,788 Basin Depth, ft 10.5 10.5 Min Surface Area, sq ft 2,323 4,847 Achual Wridth, ft 34 68 Achual Length, ft 34 68 Achual Length, ft 34 68 Achual Length, ft 2,312 4,624 Total Achual Volume, cu ft 24,276 Alfa Surface Area, sq ft 2,312 4,624 Total Achual Volume, cu ft 24,276 Alfa Supply, Reta, scfm' 1000 cu ft 30 30 Total Digester Air Supply, cfm 728 1,457 PROCESS AIR BLOWERS Anoxio Basins, scfm 91 181 Areation Basins, scfm 40 81 Areation Basin, scfm 40 81 Reration Basin Blowers 1,967 No. of Blowers 2 3 Capacity, scfm 2,000 2,000 Blower Op Pressure, psi 5,5 DIGESTER BLOWERS Arcobic Digester Basin, scfm 728 Arcobic Digester Basin, scfm 750 Arcobic Digester Respired 750 Arcobic D	Solids Loading, lbs/day	1,241	2,483
Requ'al Loading, cu IM# BOD 20 20 20 Required Volume, cu if 24,395 48,789 Basin Depth, ft 10.5 10.5 10.5 46,789 Basin Depth, ft 10.5 46,787 46,874 46	AEROBIC DIGESTION		
Basin Depth, ft 10.5 10.	Req'd Loading, cu ft/# BOD		
Actual Writth, ft 34 68 Actual Ength, ft 68 68 Actual Surface Area, sq ft 2,312 4,624 Total Actual Volume, cu ft 24,276 48,552 Loading, cu ft/H DOD 19,9 19,9 Air Supply Rate, schrift 100 cu ft 30 30 Total Digester Air Supply, cfm 728 1,457 PROCESS ARB LOWERS Anoxio Basins, scfm 91 181 Oxio Basins, scfm 40 81 Aeration Basin Blowers 1,857 3,934 Aeration Basin Blowers 2,2 3 Capacity, scfm 2,000 2,000 Blower Op Pressure, psi 5,5 55 DIGESTER BLOWERS Aerobio Digester Basin, scfm 728 1,457 Ano, of Blowers 7,50 750 Aerobio Digester Basin, scfm 728 1,457 Arobio Digester Basin, scfm 750 750 Firm Capacity, scfm 750 750	Basin Depth, ft	10.5	10.5
Actual Length, ft 68 68 Actual Surface Area, sq ft 2,312 4,624 Total Actual Volume, cu ft 24,276 48,552 Loading, cu ft/# BOD 19 9 19 9 Air Supply Rate, scfm/1000 cu ft 30 30 Total Digester Air Supply, cffm 728 1,457 PROCESS AIR BLOWERS Anoxio Basins, scfm 91 181 Oxic Basins, scfm 40 81 Aeration Basin Scfm 40 81 Aeration Basin Bibwers 1,967 3,934 No. of Blowers 2 3 3 Capacity, scfm 2,000 4,000 Firm Capacity, scfm 728 1,457 All Supplements 1,457 No. of Blowers 72 3 Aeration Basin, scfm 2,000 4,000 Firm Capacity, scfm 750 750 DIGESTER BLOWERS Aerobic Digester Basin, scfm 728 1,457 No. of Blowers 7 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 750	Min Surrace Area, sq ft Actual Width, ft		
Total Actual Volume, cu ft	Actual Length, ft	68	68
Loading, cu R/W BOD 19,9 19,9 19,9 13,9 13,9 13,9 13,9 13,9 13,9 13,1	Total Actual Volume, cu ft	24,276	48,552
Total Digester Air Supply, cfm 728 1,457			
Anoxio Basins, scfm 91 181 Oxic Basins, scfm 1,836 3,672 Chlorine Contact Basin, scfm 40 81 Areatich Basin, scfm 2,000 2,000 Rareatich Basin Bidwers 2,000 2,000 Firm Capacity, scfm 2,000 4,000 Bidwer Op Pressure, psi 2,50 5,5 DIGESTER BLOWERS 75 Arcobic Digester Basin, scfm 728 1,457 No. of Blowers 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500 Firm Capacity, scfm 750 1,500	Total Digester Air Supply, cfm		
Oxic Basins, scfm 1,836 3,672 Chlorine Contact Basin, scfm 40 81 Aeration Basin Blowers 1,967 3,934 No. of Blowers 2 3 Capacity, scfm 2,000 2,000 Firm Capacity, scfm 2,000 4,000 Blower Op Pressure, psi 55 5.5 DIGESTER BLOWERS Acrobic Diggself Basin, scfm 728 1,457 No. of Blowers 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500		91	181
Aeration Basin Blowers 1,967 3,934 No. of Blowers 2 3 Capacity, scfm 2,000 4,000 Firm Capacity, scfm 2,000 4,000 Blower Op Pressure, psi 5,5 5,5 DIGESTER BLOWERS 7,50 4,670 Aeratio Diggster Basin, scfm 728 1,457 No. of Blowers 2 3 Capacity, scfm 7,50 7,50 Firm Capacity, scfm 7,50 7,50 Firm Capacity, scfm 7,50 1,500 Firm Capacity, scfm 7,50 1,500	Oxic Basins, scfm	1,836	3,672
No. of Blowers 2 3 Capacity, scfm 2,000 2,000 Firm Capacity, scfm 2,000 4,000 Blower OP Pressure, psi 5.5 5.5 DIGESTER BLOWERS 728 1,457 Arcobic Digester Basin, scfm 72 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500	Aeration Basin Blowers	1,967	3,934
Firm Capacity, scfm 2,000 4,000 Blower Op Pressure, psi 5.5 5.5 DIGESTER BLOWERS 5.5 5.5 Aerobic Digester Basin, scfm 728 1,457 No. of Blowers 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500		2	2 000
DIGESTER BLOWERS 1,457 Aerobic Digester Basin, scfm 728 1,457 No. of Blowers 2 3 Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500	Firm Capacity, scfm	2,000	4,000
Aerobic Digester Basin, sc/m 728 1,457 No, of Blowers 2 3 Capacity, sc/m 750 750 Firm Capacity, sc/m 750 1,500		5.5	5.5
Capacity, scfm 750 750 Firm Capacity, scfm 750 1,500	Aerobic Digester Basin, scfm		
Firm Capacity, scfm 750 1,500	Capacity, scfm	750	750
District Of Freshule, Dail 5.5 5.5		750 5.5	1,500 5.5

DESIGN FEATURES FOR RELIABILITY

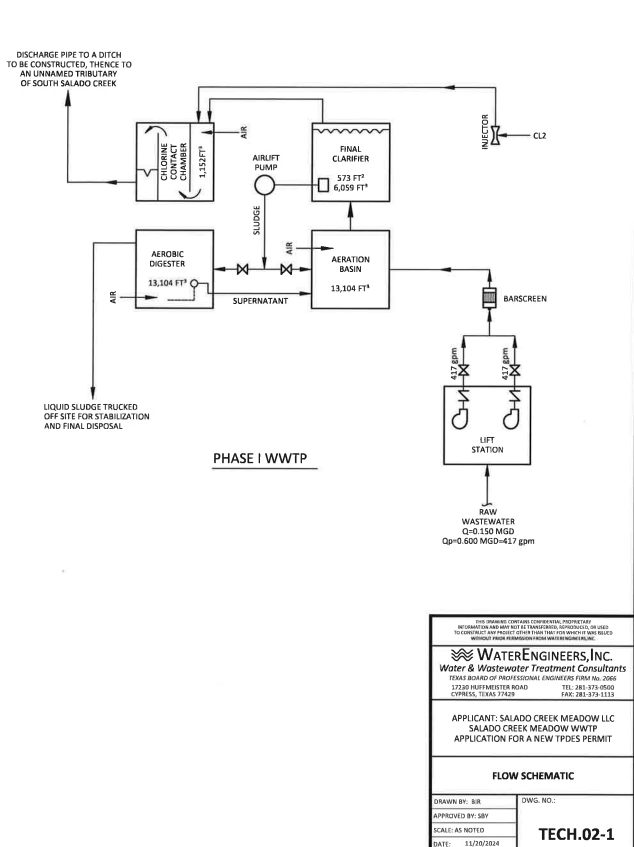
The Salado Creek Meadow Wastewater Treatment Plant facilities will be designed to provide a high degree of mechanical reliability consistent with TCEQ Design Criteria. The following describe design features that will be incorporated at the facilities to prevent bypassing or overflows of untreated wastewater:

- A. No infiltration/inflow is anticipated since the collection system will be new and not subject to the effects of age and deterioration at this time.
- B. The electrical service that will serve the Salado Creek Meadow WWTP is reliable with most outages lasting less than 2-4 hours. However, Salado Creek Meadow, LLC plans to purchase a generator to operate necessary plant components during extended outages.
- C. All mechanical units, such as influent pumps, blowers and chemical feed pumps will be installed with spare units in the event a piece of equipment is out of service for repairs.
- D. Plant units will be maintained per TCEQ standards and repaired as quickly as possible should failure occur.
- E. The facilities will include an auto-dialer that will call the operator in case of power outages, blower malfunctions, lift station malfunctions or high-water alarm situations.

ATTACHMENT TECH.02

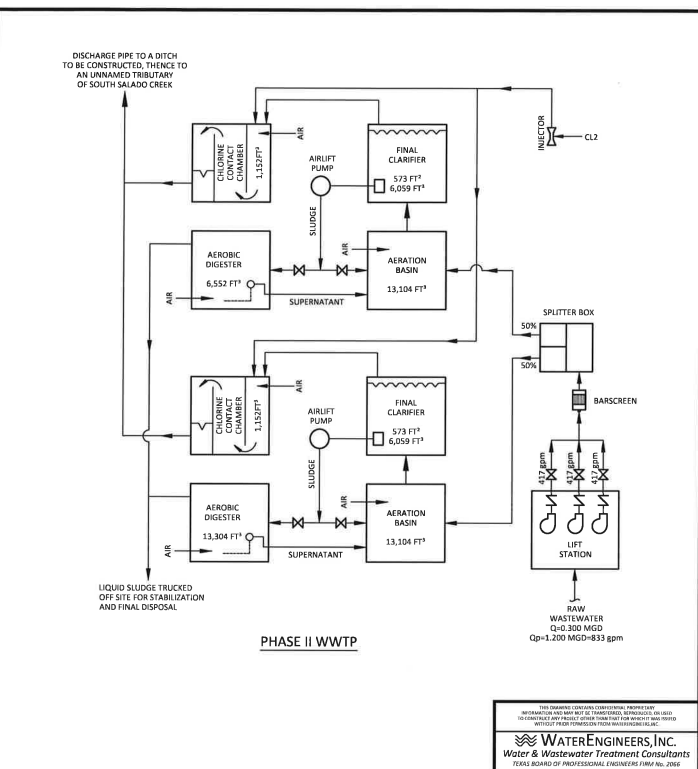
Process Flow Diagram

(Reference Technical Report Page 2, Question 2c)



adjournent joby 6155-74148 salado crees meadow wwtp tpdes we current (tech 02 dwg

JOB No.: 6165-24148



17230 HUFFMEISTER ROAD CYPRESS, TEXAS 77429 TEL: 281-373-0500 FAX: 281-373-1113

APPLICANT: SALADO CREEK MEADOW LLC SALADO CREEK MEADOW WWTP APPLICATION FOR A NEW TPDES PERMIT

FLOW SCHEMATIC

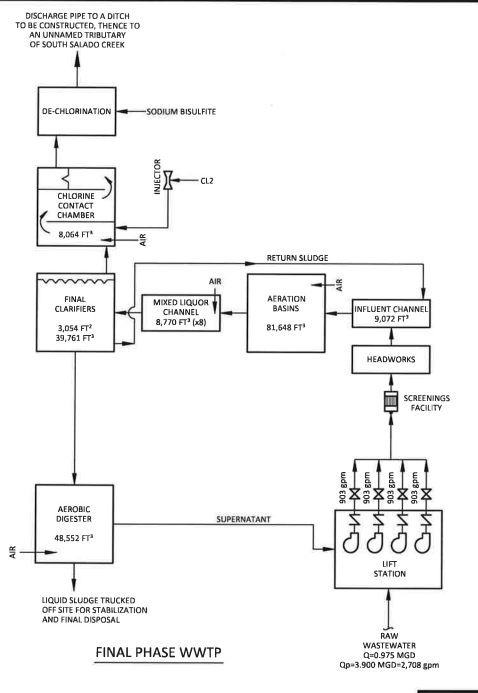
DRAWN BY: BIR

APPROVED BY: SBY

SCALE: AS NOTED

DATE: 11/20/2024

TECH.02-2



THIS ORAWING CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION AND MAY NOT BE TRANSFERRED, REPRODUCED, OR USED TO CONSTRUCT ANY PROJECT OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT PRICE PERMISSION FROM WAIT BENDINGERS, INC.

WATERENGINEERS, INC.

Water & Wastewater Treatment Consultants TEXAS BOARD OF PROFESSIONAL ENGINEERS FIRM No. 2066

17230 HUFFMEISTER ROAD CYPRESS, TEXAS 77429 TEL: 281-373-0500 FAX: 281-373-1113

APPLICANT: SALADO CREEK MEADOW LLC SALADO CREEK MEADOW WWTP APPLICATION FOR A NEW TPDES PERMIT

FLOW SCHEMATIC

DRAWN BY: BIR

APPROVED BY: SBY

SCALE: AS NOTED

ATE: 11/20/2024

JOB No.: 6165-24148

TECH.02-3

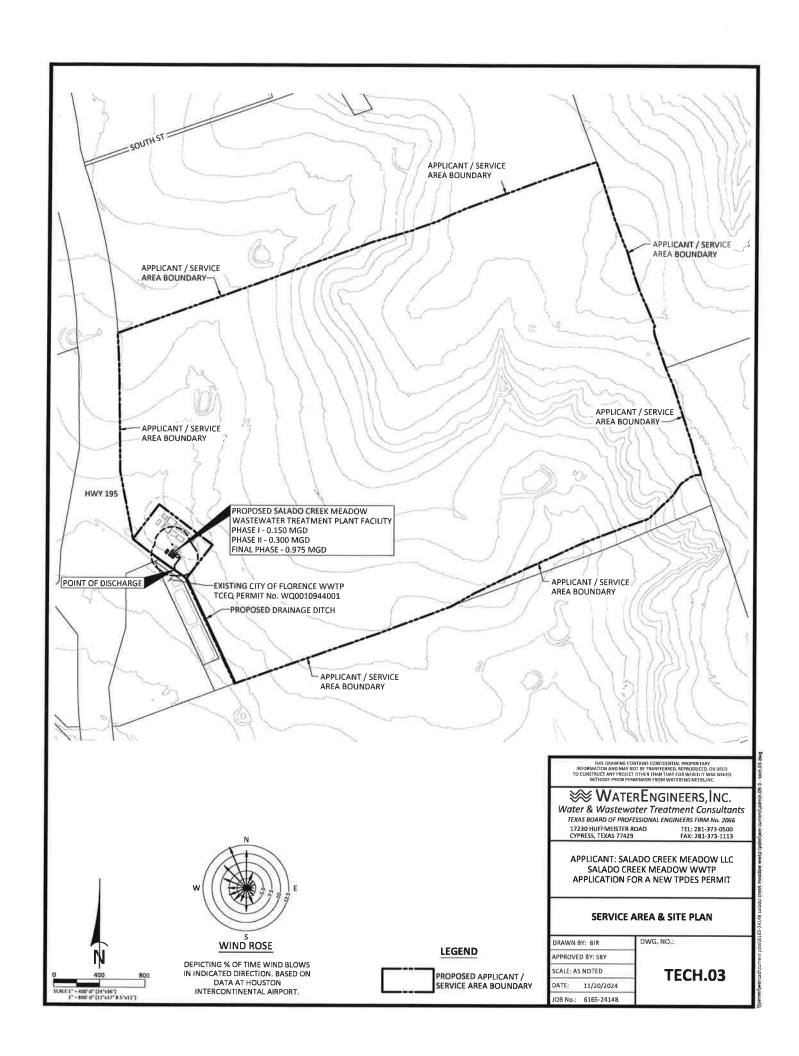
ATTACHMENT TECH.03

Site Drawing

(Reference Technical Report Page 2, Question 3)

(Including Wind Rose)

(Reference Technical Report Page 23, Question 7)



ATTACHMENT TECH.04

Solids Management Plan

(Reference Technical Report Page 8, Question 6F And Page 23, Question 5B)

ATTACHMENT TECH.04 SLUDGE MANAGEMENT PLAN

1. Type of Wastewater Treatment Process Used

The Salado Creek Meadow Wastewater Treatment Plant (WWTP) will use the activated sludge with nitrification process. Solids analyses have been made based upon a spreadsheet calculation set up using sludge kinetic calculations developed by Dr. Ross McKinney and published in *Notes on Activated Sludge*, 1971, by Brian L. Goodman. Table TECH.04-01, TECH.04-02 and TECH.04-03 show the process design and sludge generation calculations for the design flows of 150,000 gpd, 300,000 gpd and 975,000 gpd.

2. Dimensions and Capacities

In Phase I the treatment facility will have a digester tank with a volume of 13,104 cu. ft., a surface area of 1,248 sq. ft. and a 10.5 ft. side water depth. The digester will provide a total design flow loading of 34.9 cu. ft./1b BOD. In Phase II an additional tank will be added providing a total digester volume of 19,656 cu. ft., total surface area of 1,872 sq. ft. and 10.5 ft. side water depth. The Phase II digesters will provide a total design flow loading of 26.2 cu. ft./1b BOD. In the Final Phase, a new regional facility will be built providing a total digester volume of 48,552 cu. ft., total surface area of 4,624 sq. ft. and 10.5 ft. side water depth. The Final Phase digesters will provide a total design flow loading of 19.9 cu. ft./1b BOD.

3. Sludge Generation Calculations

Sludge generation calculations showing the amount of solids generated at 100%, 75%, 50% and 25% of design flow are included in Attachments TECH.04. These are the solids that must be wasted from the activated sludge process and that must be stabilized in the aerobic digester. The results are summarized in the following table:

Phase	Solids @ 100% Qavg, lb/day	Solids @ 75% Qavg, lb/day	Solids @ 50% Qavg, lb/day	Solids @ 25% Qavg, lb/day
Phase I	256	192	128	64
Phase II	512	384	256	128
Final	1,666	1,246	834	417

4. Operating Range of Mixed Liquor Suspended Solids

The calculations that predict the mixed liquor suspended solids in the activated sludge process are located in the following table:

	Predicted Solids @100% Flow		Predicted Solids @75% Flow		Predicted Solids @50% Flow		Predicted Solids @25% Flow	
	sludge age, days	MLSS mg/l	sludge age, days	MLSS mg/l	sludge age, days	MLS S mg/l	sludge age, days	MLSS mg/l
Phase I	11	3,565	14.5	3,526	22	3,569	44	3,571
Phase II	11	3,565	14.5	3,526	22	3,569	44	3,571
Final	12.5	3,469	17	3,540	25	3,472	50	3,474

5. Solids Removal Procedures

The removal of waste activated sludge from the activated sludge process is achieved by wasting sludge from the bottom of the clarifier into the aerobic digester using the waste sludge airlift pump. In order to thicken solids prior to putting them into the digester, the air lift is turned off for approximately one hour prior to wasting. Periodically (two to three times a week) the air supply to the aerobic digester is shut off, allowing solids to settle to the bottom of the digester. Then the supernatant liquor is decanted with an adjustable decant airlift pump and returned to the aeration basin. After a sufficient period of digestion and/or the digester is full, sludge is removed from the digester by a vacuum truck by hooking the truck hose to the piping connection and opening the shut off valve.

6. Quantity of Solids to Be Removed and Solids Removal Schedule

The quantity of solids to be removed at the various plant loadings are presented in the following table. These quantities shown in the tabulation are *monthly* quantities based upon an influent BOD of 300 mg/l and TSS of 200 mg/l. If the strength of the influent wastewater varies significantly, solids removal quantities will be different.

	\sim	% Flow acity	@ 75 % Flow Capacity		@ 50 % Flow Capacity		@ 25 % Flow Capacity	
Phase	% Solids	Gal/ Month	% Gal/ Solids Month		% Solids	Gal/ Month	% Solids	Gal/ Month
Phase I	2.0	36,143	2.0	27,123	2.0	18,086	2.0	9,046
Phase II	2.0	72,719	2.0	54,568	2.0	36,388	2.0	18,202
Final	2.0	239,235	2.0	179,477	2.0	119,702	2.0	59,872

7. Identification of Disposal Site

The disposal of sludge from the WWTP is contracted to sludge management and disposal contractor, Wastewater Transport Services., who transports liquid sludge from the digester to other wastewater treatment facilities for further processing. Solids documentation is assured by measuring the volume of each sludge withdrawal and measuring the sludge solids concentrations. All required data is included in the annual sludge report to the TCEQ.

ATTACHMENT TECH.04-01 PROCESS DESIGN AND SLUDGE GENERATION CALCULATIONS DESIGN & LOADING CRITERIA

INFLUENT CONDITIONS				
Design Flow Rate, mgd	0.150	Aeration Vol	cu ft	13,104
Infl. BOD, mg/l	300	Clarifier Diam		27
Infl. TSS, mg/l	200		Wall Depth, ft	10.58
Infl. VSS, mg/l	160		ace Area, sq ft	
, 0				573
BOD Loading, lb/day	375	Clarifier Volu	•	6,059
BOD Load, #/1000 cu ft	28.68	Temperature	e, aeg C	20
Actual Plant Loading, %	100%	75.0%	50%	25.0%
Actual Flow Rate, mgd	0.150	0.113	0.075	0.038
BOD Loading, #/Day	375	281	188	94
Ret. Sludge Rate, gpd/sq ft	400	400	400	400
Ret. Sludge Flow, mgd	0,23	0,23	0.23	0.23
t = Aeration Time, days	0.653	0.871	1.307	2.614
ts = Sludge Age, Days	11.0	14.5	22.0	44.0
Km = BOD Removal Metabolic F	actor 360	360	360	360
Ks = Synthesis Factor	250	250	250	250
Ke = Endogenous Metabolism F	actor 0.22	0.17	0.11	0.05
F = Effl Soluble BOD	1.27	0.95	0.64	0.32
Ma = Active Mass	1,027	1,017	1,029	1,030
Me = Endogenous Mass	592	586	593	593
Mi = Inert Organic Mass	943	932	943	943
Mii = Inert Inorganic Mass	1,004	992	1,004	1,004
Mt = Total Mass, mg/l	3,565	3,526	3,569	3,571
Total Mass in Aeration Basin, Ib	2,914	2,883	2,917	2,919
Lb BOD/Lb MLSS/Day	0.129	0.098	0.064	0.032
Effl TSS, mg/l	7	7	7	7
Effl BOD, mg/l	3	2	2	2
Sludge Accumulation, lb/day	265	199	133	66
TSS Lost In Effluent, lb/day	9	7	4	2
Waste Sludge, lb/day	256	192	128	64
Return Sludge Conc, mg/l	5,900	5,259	4,737	4,155
Waste Sludge Conc, mg/l	10,000	10,000	10,000	10,000
Waste Sludge Flow, gpd	3,070	2,304	1,536	769
AEROBIC DIGESTER				
Volume, cu ft	13,104			
Design Loading, cu ft/lb BOD	34.92	46.55	69.83	139.66
Incoming Sludge Conc, mg/l	10,000	10,000	10,000	10,000
Thick Sludge Conc, mg/l	20,000	20,000	20,000	20,000
Detention, Days	63.86	85.07	127.59	255.04
Infl Total Solids, lb/day	256	192	128	64
Infl Active Mass, lb/day	74	55	37	18
Effl Active Mass, lb/Day	5	4	2	1
Active Mass Red., lb/day	55	41	28	14
Digester Effl Solids, lb/day	201	151	101	50
Sludge Disposed, lb/mg	1,340	1,340	1,341	1,341
Sludge Disposed, tons/mg	0.67	0.67	0.67	0.67
Sludge Hauled, gal/day	1,205	904	603	302
Sludge Hauled, gal/month	36,143	27,123	18,086	9,046
	<u> </u>	·		

ATTACHMENT TECH.04-02 PROCESS DESIGN AND SLUDGE GENERATION CALCULATIONS DESIGN & LOADING CRITERIA

INFLUENT CONDITIONS			
Design Flow Rate, mgd 0.300		Aeration Vol, cu ft	26,208
Infl. BOD, mg/l 300		Clarifier Diameter, ft (each)	25
Infl. TSS, mg/l 200		Clarifier Side Wall Depth, ft	10.58
Infl. VSS, mg/l 160		Clarifier Surface Area, sq ft (total)	1,145
BOD Loading, lb/day 751		Clarifier Volume, cu ft (total)	12,119
			20
BOD Load, #/1000 cu ft 28,68		Temperature, deg C	20
Actual Plant Loading, %	100%	75.0% 50%	25.0%
Actual Flow Rate, mgd	0.300	0.225 0.150	0.075
BOD Loading, #/Day	751	563 375	188
Ret. Sludge Rate, gpd/sq ft	400	400 400	400
Ret. Sludge Flow, mgd	0.46	0.46 0.46	0.46
t = Aeration Time, days	0.653	0.871 1.307	2.614
ts = Sludge Age, Days	11.00	14.5 22.0	44.0
Km = BOD Removal Metabolic Factor	360	360 360	360
Ks = Synthesis Factor	250	250 250	250
Ke = Endogenous Metabolism Factor	0.22	0.17 0.11	0.05
F = Effl Soluble BOD	1.27	0.95 0.64	0.32
Ma = Active Mass	1,027	1,017 1,029	1,030
Me = Endogenous Mass	592	586 593	593
Mi = Inert Organic Mass	943	932 943	943
Mii = Inert Inorganic Mass	1,004	992 1,004	1,004
Mt = Total Mass, mg/l	3,565	3,526 3,569	3,571
Total Mass in Aeration Basin, lb	5,828	5,765 5,835	5,838
Lb BOD/Lb MLSS/Day	0.129	0.098 0.064	0.032
Effi TSS, mg/l	7	7 7	7
Effl BOD, mg/l	3	2 2	2
Sludge Accumulation, lb/day	530	398 265	133
TSS Lost In Effluent, lb/day	18	13 9	4
Waste Sludge, lb/day	512	384 256	128
Return Sludge Conc, mg/l	5,900	5,259 4,737	4,155
Waste Sludge Conc, mg/l	10,000	10,000 10,000	10,000
Waste Sludge Flow, gpd	6,139	4,609 3,073	1,537
AEROBIC DIGESTER			
Volume, cu ft	19,656		
Design Loading, cu ft/lb BOD	26.19	34.92 52.37	104.75
Incoming Sludge Conc, mg/l	10,000	10,000 10,000	10,000
Thick Sludge Conc, mg/l	20,000	20,000 20,000	20,000
Detention, Days	47.90	63.80 95.69	191.28
Infl Total Solids, lb/day	512	384 256	128
Infl Active Mass, lb/day	148	111 74	37
Effl Active Mass, lb/Day	13	10 6	3
Active Mass Red., lb/day	108	81 54	27
Digester Effl Solids, lb/day	404	303 202	101
Sludge Disposed, lb/mg	1,348	1,348 1,349	1,349
Sludge Disposed, tons/mg	0.67	0.67 0.67	0.67
Sludge Hauled, gal/day	2,424	1,819 1,213	607
Sludge Hauled, gal/month	72,719	54,568 36,388	18,202
			-,

ATTACHMENT TABLE TECH.04-03

PROCESS DESIGN AND SLUDGE GENERATION CALCULATIONS FINAL PHASE - 975,000 GPD CAPACITY (4Q) SALADO CREEK MEADOW WWTP

INFLUENT CONDITIONS				
Design Flow Rate, mgd 0.975	5	Aeration Vol,	cu ft	99,490
Infl. BOD, mg/l 300		Clarifier Diam		45
Infl. TSS, mg/l 200		Clarifier Side		12.50
Infl. VSS, mg/l 160		Clarifier Surfa		3,181
BOD Loading, lb/day 2,439		Clarifier Volum		39,761
BOD Load, #/1000 cu ft 24.5		Temperature,	•	20
202 2024, 117 1000 00 11		romporatoro,	aog o	20
Actual Plant Loading, %	1	0.75	0.5	0.25
Actual Flow Rate, mgd	0.975	0.7313	0.4875	0.2438
BOD Loading, #/Day	2439	1830	1220	610
Ret. Sludge Rate, gpd/sq ft	250	250	250	250
Ret. Sludge Flow, mgd	0.80	0.80	0.80	0.80
t = Aeration Time, days	0.76	1.02	1.53	3.05
ts = Sludge Age, Days	12.5	17	25	50
Km = BOD Removal Metabolic Factor	360	360	360	360
Ks = Synthesis Factor	250	250	250	250
Ke = Endogenous Metabolism Factor	0.192	0.141	0.096	0.048
F = Effl Soluble BOD	1.088	0.817	0.545	0.273
Ma = Active Mass	1,000	1,021	1,002	1,003
Me = Endogenous Mass	576	588	577	577
Mi = Inert Organic Mass	917	935	917	917
Mii = Inert Inorganic Mass	976	996	977	977
Mt = Total Mass, mg/l	3,469	3,540	3,472	3,474
Total Mass in Aeration Basin, Ib	21,532	21,973	21,552	21,562
Lb BOD/Lb MLSS/Day	0.113	0.083	0.057	0.028
Effl TSS, mg/l	6.9	7.1	6.9	6.9
Effl BOD, mg/l	2.4	2.1	1.8	1.6
Sludge Accumulation, lb/day	1723	1293	862	431
TSS Lost In Effluent, lb/day	56	43	28	14
Waste Sludge, lb/day	1666	1249	834	417
Return Sludge Conc, mg/l	7,723	6,796	5,601	4,539
Waste Sludge Conc, mg/l	7,723	6,796	5,601	4,539
Waste Sludge Flow, gpd	25,868	22,043	17,850	11,019
AEROBIC DIGESTER	40.550			
Volume, cu ft	48,552	00.5	00.0	70.0
Design Loading, cu ft/lb BOD	19.9	26.5	39.8	79.6
Incoming Sludge Conc, mg/l	7,723	6,796	5,601	4,539
Thick Sludge Conc, mg/l	20,000	20,000	20,000	20,000
Detention, Days	36	48	73	145
Infl Total Solids, lb/day	1,666	1,249	834	417
Infl Active Mass, lb/day	480	360	241	120
Effl Active Mass, lb/Day	60	46	30	15
Active Mass Red., lb/day	336	251	168	84
Digester Effl Solids, lb/day	1,330	998	666	333
Sludge Disposed, lb/mg	1,364	1,365	1,365	1,366
Sludge Disposed, tons/mg	0.68	0.68	0.68	0.68
Sludge Hauled, gal/day	7,974	5,983	3,990	1,996
Sludge Hauled, gal/month	239,235	179,477	119,702	59,872

ATTACHMENT TECH.06 Development Schedule

(Reference Technical Report Page 20, Section 1A)

ATTACHMENT TECH.06 SALADO CREEK MEADOW, LLC SALADO CREEK MEADOW WASTEWATER TREATMENT PLANT WQ00 NEW

DEVELOPMENT SCHEDULE

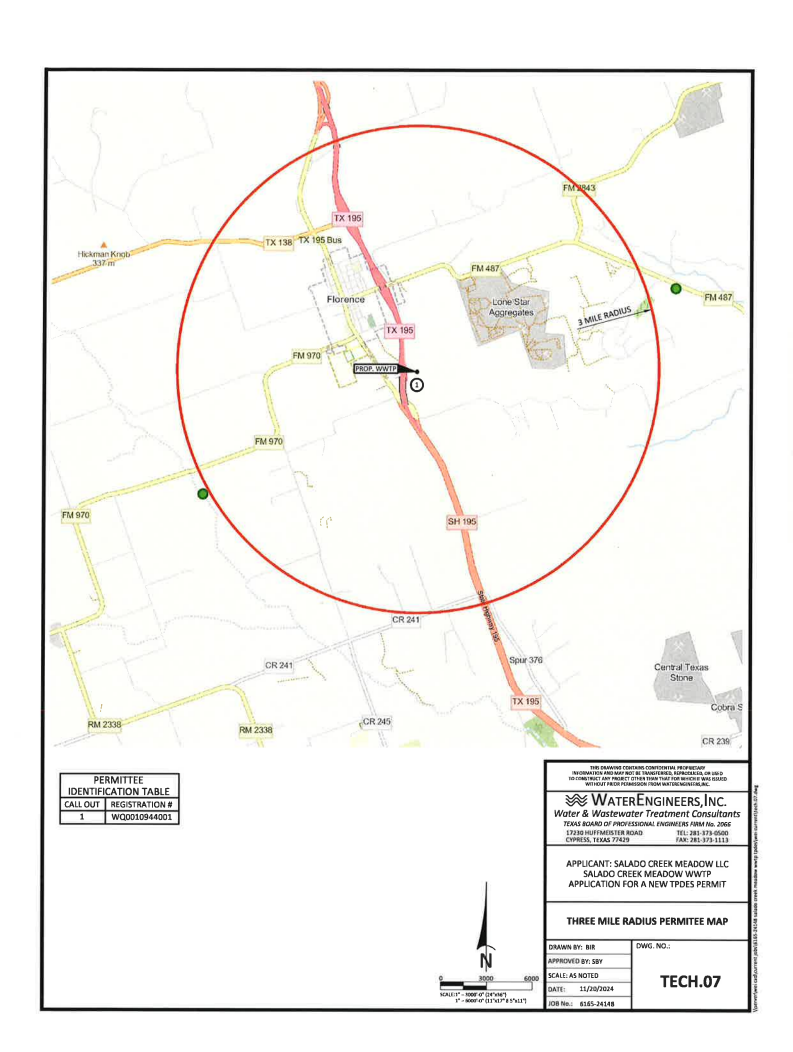
	NUMBER C	OF ESFC	
YEAR	CONNEC	TIONS	
			GALLONS
	ANNUAL	TOTAL	TO WWTP
End 2026	150	150	33750 1ST 0.150 mgd WWTP constructed by Q4 2026
End 2027	150	300	67500
End 2028	150	450	101250
End 2029	150	600	135000
End 2030	1 <i>5</i> 0	750	168750 2ND 0.150 mgd WWTP constructed by Q1 2030
End 2031	150	900	202500
End 2032	150	1050	236250
End 2033	150	1200	270000
End 2034	100	1300	292500 If negotiation with the City of Florence to
			accept their wastewater are successful,

accept their wastewater are successful, a larger permanent plant will be built

ATTACHMENT TECH.07 Map and List of Facilities within 3 Miles And

Service Request Correspondence

(Reference Technical Report Page 20, Section 1B3)





WATER & WASTEWATER TREATMENT CONSULTANTS

17230 HUFFMEISTER ROAD, SUITE A~CYPRESS, TEXAS 77429-1643 Tel: 281-373-0500 FAX: 281-373-1113

October 3, 2024

City of Florence P. O. Box 430 Florence, TX 76527 Certified Mail Receipt # 7022 2410 0002 3501 2883

Re:

TCEQ Waste Discharge Permit No. WQ0010944001

Dear Permittee:

We are writing to you on behalf of Salado Creek Meadow, LLC regarding a proposed wastewater treatment plant project to serve the proposed development located on the west side of State Highway 195 just west of the City of Florence Wastewater Treatment Plant in Williamson County as shown on the attached map. The proposed wastewater system will serve approximately 1,300 equivalent single-family connections, with the possibility of more of more land can be obtained. Salado Creek Meadow, LLC is in the process of applying for a new TCEQ Wastewater Discharge Permit for 975,000 gpd.

We are required to contact all existing TCEQ Wastewater Discharge Permittees and/or districts or sewer CCN holders within a 3-mile radius of the project to inquire if an existing permit holder is willing to provide the wastewater treatment capacity needed. According to TCEQ records, you are a permittee having an existing wastewater treatment plant, a district or sewer CCN holder, located within three miles of the project and have a TCEQ Waste Discharge Permit. If we find a wastewater treatment plant permit holder within three miles that has the required capacity available or will expand their facility to make it available, we will conduct a feasibility study to determine if it is cost effective to obtain service from them.

We will appreciate receiving a response from you indicating if 975,000 gpd of wastewater treatment capacity in your facility is available, and if so, under what terms. A handwritten reply on a copy of this letter will be adequate. You may email your response to me at syoung@waterengineers.com or fax to (281) 373-1113. Please feel free to call me at 281-373-0500 if you have any questions. Thank you for your assistance.

Sincerely, WATERENGINEERS, INC.

Shelley Young

Shelley Young, P.E.

cc: Salado Creek Meadow, LLC

REPLY REPLY	Y / S A
Date of Reply: 101612024	Signature:
Name of Permittee: City of Hovence	Printed Name: Den Danie
Capacity Available (Yes / No)?	Title: Mayor
Terms (if available)	Address: PO BOX 420
	Plovence TX 1650
-	Telephone: 254-793-2490
-	Email: Mayore florencetex.
	~



Candice Calhoun

From: Shelley Young <syoung@waterengineers.com>

Sent: Tuesday, December 3, 2024 2:33 PM

To: Candice Calhoun

Subject: RE: Application for Proposed Permit No. WQ0016675001 - Salado Creek Meadow LLC -

Notice of Deficiency

Attachments: Proof of Payment.pdf; Amended Core Data Form.pdf; Amended PLS.pdf; Amended Page

8 Admin Report.pdf; Amended Page 1 SPIF.pdf; Amended Landowner List.pdf; ADMIN.06.pdf; Labels.docx; Municipal Discharge New Spanish NORI.docx

Follow Up Flag: Follow up Flag Status: Flagged

Hi Candice.

Sorry for the goof up on the direction from the intersection in the location description. Please find the following:

- 1. The application fee was sent the same day as the application. I have attached a copy of the payment. Please check back with the Financial Office.
- 2. Please find attached a corrected Core Data Form listing the county as Williamson and the direction description as northeast.
- 3. Please find attached a corrected PLS.
- 4. Please find attached a corrected Page 8 of the admin report.
- 5. Please find attached a corrected SPIF.
- 6. Please find attached a corrected Landowner List, Map and Labels document. (did the thumb drive not make it to you?)
- 7. The NORI appears to be correct.
- 8. Please find attached the Spanish version of the NORI.

Please let me know if you need anything additional.

Regards, Shelley

Shelley B. Young, P.E. WaterEngineers, Inc. 17230 Huffmeister Rd. Cypress, TX ~ 77429 tel: 281-373-0500

fax: 281-373-1113 www.waterengineers.com

The contents of this e-mail and any attachment(s) are confidential, and the property of WaterEngineers, Inc.

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

Sent: Tuesday, December 3, 2024 11:18 AM

To: Shelley Young <syoung@waterengineers.com>

Subject: Application for Proposed Permit No. WQ0016675001 - Salado Creek Meadow LLC - Notice of Deficiency

Importance: High

E.	Owner of effluent disposal site:	
	Prefix: Click to enter text.	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.
F.	Owner sewage sludge disposal si property owned or controlled by	te (if authorization is requested for sludge disposal on the applicant)::
	Prefix: Click to enter text.	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	vt
	returnities click to citte te	
Se		ge Information (Instructions Page 31)
	ction 10. TPDES Discharg	
	ction 10. TPDES Discharg	ge Information (Instructions Page 31)
	Is the wastewater treatment facility Yes No If no, or a new permit application	ge Information (Instructions Page 31) ity location in the existing permit accurate? in, please give an accurate description:
	Is the wastewater treatment facility Yes No If no, or a new permit application	ge Information (Instructions Page 31) ity location in the existing permit accurate?
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application Approximately 1,825 feet northeast 244 in Williamson County	ity location in the existing permit accurate? on, please give an accurate description: of the intersection of S. Patterson Avenue and County Road
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application Approximately 1,825 feet northeast 244 in Williamson County	ge Information (Instructions Page 31) ity location in the existing permit accurate? in, please give an accurate description:
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application Approximately 1,825 feet northeast 244 in Williamson County	ity location in the existing permit accurate? on, please give an accurate description: of the intersection of S. Patterson Avenue and County Road
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the	ity location in the existing permit accurate? on, please give an accurate description: of the intersection of S. Patterson Avenue and County Road
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. 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 TAC Chapter 307: From the plant site to ditch to be contact.	ity location in the existing permit accurate? in, please give an accurate description: of the intersection of S. Patterson Avenue and County Road the discharge route(s) in the existing permit correct?
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the discharge and TAC Chapter 307: From the plant site to ditch to be considered.	ity location in the existing permit accurate? in, please give an accurate description: of the intersection of S. Patterson Avenue and County Road 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 instructed on-site, thence to an unnamed tributary of South do Creek in Segment 1243 of the Brazos River Basin.
A.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. 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 TAC Chapter 307: From the plant site to ditch to be consoled and Creek; thence to South Salado.	ity location in the existing permit accurate? in, please give an accurate description: of the intersection of S. Patterson Avenue and County Road 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 instructed on-site, thence to an unnamed tributary of South do Creek in Segment 1243 of the Brazos River Basin.
А.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. 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 control of the period of th	ge Information (Instructions Page 31) ity location in the existing permit accurate? In, please give an accurate description: of the intersection of S. Patterson Avenue and County Road the discharge route(s) in the existing permit correct? Permit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 anstructed on-site, thence to an unnamed tributary of South to Creek in Segment 1243 of the Brazos River Basin. The segment 1243 of the Brazos River Basin.
А.	Is the wastewater treatment facility. Yes No If no, or a new permit application. Approximately 1,825 feet northeast 244 in Williamson County. 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 permit of discharge and the discharge and the discharge and the permit of discharge and the discharge and the discharge and the permit of discharge and the d	ge Information (Instructions Page 31) ity location in the existing permit accurate? In, please give an accurate description: of the intersection of S. Patterson Avenue and County Road the discharge route(s) in the existing permit correct? Permit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 anstructed on-site, thence to an unnamed tributary of South to Creek in Segment 1243 of the Brazos River Basin. The segment 1243 of the Brazos River Basin.



TCEQ Use Only

TCEQ Core Data Form

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

Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts) The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA). 6. Customer Legal Name (If an individual, print last name first: eg: Doe, John) If new Customer, enter previous Customer below:	ECTION	I. Gen	<u>ieral Inforn</u>	nation								
Renewal (Core Data Form should be submitted with the renewal form)						-	•					
2. Customer Reference Number (if issued) CN Continue Continue	New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)											
CRITION II: Customer Information 4. General Customer Information 5. Effective Date for Customer Information Updates (mm/dd/yyyy) Opdate to Customer Information Updates (mm/dd/yyyy)												
CRITION II: Customer Information 4. General Customer Information 5. Effective Date for Customer Information Updates (mm/dd/yyyy) New Customer Update to Customer Information Change in Regulated Entity Ownership	I Ollow this link to search											
Semeral Customer Information S. Effective Date for Customer Information Updates (mm/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) The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA). 6. Customer Legal Name (If an individual, print last name first: eg: Doe, John) If new Customer, enter previous Customer below: Salado Creek Meadow, LLC 7. TX SOS/CPA Filing Number 8. TX State Tax ID (11 digite) 9. Federal Tax ID (9 digits) 10. DUNS Number (if applicable) 32080390225 11. Type of Customer: Corporation Individual Partnership: General Limited Limited Covernment: Cuple County Federal State Other Sole Proprietorship Other: Italia independently Owned and Operated? Yes No No No No No No No N	ECTION	II: Cu	stomer Info	rmation								
Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts) The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA). 6. Customer Legal Name (If an individual, print last name first: egr. Doe, John)	4. General C	Customer I	nformation	5. Effective	Date for 0	Custome	r inform	ation	Updat	es (mm/dd/yyyy)		
The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA). 6. Customer Legal Name (If an individual, print last name first: eg: Doe, John) Salado Creek Meadow, LLC 7. TX SOSICPA Filling Number 8. TX State Tax ID (11 digits) 3208039022.5 11. Type of Customer: Corporation Individual Partnership: General Limited Government: City County Federal State Other Sole Proprietorship Other: Limited liability company 12. Number of Employees Ozo 21-100 101-250 251-500 501 and higher Yes No 14. Customer Role (Proposed or Actual) - as it relates to the Regulated Entity listed on this form. Please check one of the following:												
Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA). 6. Customer Legal Name (if an individual, print last name first: eg: Doe, John) Salado Creek Meadow, LLC 7. TX SOS/CPA Filling Number 8. TX State Tax ID (11 digits) 32080390225 11. Type of Customer: Corporation Individual Partnership: General Limited Government: City County Federal State Other Sole Proprietorship Other: limited liability company 12. Number of Employees D-20 251-500 501 and higher 13. Independently Owned and Operated?								<u> </u>				l active with the
Salado Creck Meadow, LLC 7. TX SOS/CPA Filing Number				-	-			-			iri erit ario	active with the
S. TX State Tax ID (rt1 digits) S. Federal Tax ID (re digits) 10. DUNS Number (if applicable)	6. Custome	Legal Na	me (If an individua	l, print last name	first: eg: D	oe, John)		<u>If r</u>	ew Cu	stomer, enter previ	ious Custom	er below:
11. Type of Customer: Corporation Individual Partnership: General Limited	Salado Cı	eek Me	adow, LLC									
11. Type of Customer: Corporation Individual Partnership: General Limited	7. TX SOS/C	PA Filing	Number	8. TX State 1	Γ ax ID (11 c	digits)		9.	Federa	al Tax ID (9 digits)	10. DUN	S Number (if applicable)
Government: City County Federal State Other Sole Proprietorship Other: limited liability company 12. Number of Employees 13. Independently Owned and Operated? Yes No 14. Customer Role (Proposed or Actual) - as it relates to the Regulated Entity listed on this form. Please check one of the following:	08041736	513		32080390	225							
12. Number of Employees □ 0-20 □ 21-100 □ 101-250 □ 251-500 □ 501 and higher □ Yes □ No 14. Customer Role (Proposed or Actual) — as it relates to the Regulated Entity listed on this form. Please check one of the following: □ Owner □ Operator □ Owner & Operator □ Occupational Licensee □ Responsible Party □ Voluntary Cleanup Applicant □ Other: □ 9317 McNeil Road 15. Mailing Address: □ City Austin □ State □ TX □ ZIP □ 78758 □ ZIP + 4 16. Country Mailing Information (if outside USA) □ 17. E-Mail Address (if applicable) □ cwren@treatyoakdev.com 18. Telephone Number □ 19. Extension or Code □ 20. Fax Number (if applicable) □ (□ 0.00 □ 0.	11. Type of	Customer:	☐ Corporati	on] Individ	lual		Pai	tnership: 🗌 Gener	ral Limited	
O-20				State Other		☐ Sole F	Proprieto					<u> </u>
Owner				<u>251-500</u>	<u></u> 501	and hig	her	13.			and Opera	ited?
Owner	14. Custome	e r Role (Pr	oposed or Actual) -	as it relates to t	the Regulat	ed Entity	listed on t	his fori	n. Plea	se check one of the	following:	
Address: City Austin State TX ZIP 78758 ZIP + 4 16. Country Mailing Information (if outside USA) 17. E-Mail Address (if applicable) cwren@treatyoakdev.com 18. Telephone Number (936) 283-1236 19. Extension or Code 20. Fax Number (if applicable) () - CCTION III: Regulated Entity Information 19. Extension or Code 10. In Code	⊠Owner ☐Occupation	nal Licens	-						olicant	☐Other:		
Address: City Austin State TX ZIP 78758 ZIP + 4 16. Country Mailing Information (if outside USA) 17. E-Mail Address (if applicable) cwren@treatyoakdev.com 18. Telephone Number (936) 283-1236 19. Extension or Code 20. Fax Number (if applicable) () - CCTION III: Regulated Entity Information 19. Extension or Code 10. In Code		9317 N	AcNeil Road									
City Austin 16. Country Mailing Information (if outside USA) 17. E-Mail Address (if applicable) cwren@treatyoakdev.com 18. Telephone Number (936) 283-1236 19. Extension or Code 20. Fax Number (if applicable) () - CCTION III: Regulated Entity Information 21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity	15. Mailing											
16. Country Mailing Information (if outside USA) 17. E-Mail Address (if applicable) cwren@treatyoakdev.com 18. Telephone Number (936) 283-1236 19. Extension or Code 20. Fax Number (if applicable) () - CCTION III: Regulated Entity Information 21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity	Address:	City	Austin		State	TX		ZIP	7875	58	ZIP + 4	
cwren@treatyoakdev.com 18. Telephone Number (936) 283-1236 19. Extension or Code 20. Fax Number (if applicable) () - CCTION III: Regulated Entity Information 21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity	16. Country	Mailing In	formation (if outsi	de USA)	-1		17. E-I	Mail A	ddres	(if applicable)		
19. Extension or Code 20. Fax Number (if applicable) (936) 283-1236 () - CCTION III: Regulated Entity Information 21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity			,	,								
ECTION III: Regulated Entity Information 21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity □ Update to Regulated Entity Name □ Update to Regulated Entity Information The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal of organizational endings such as Inc, LP, or LLC.) 22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)	18. Telephor	ne Numbe	<u> </u>		19. Exten	sion or					r (if applicai	ble)
P.1. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity □ Update to Regulated Entity Name □ Update to Regulated Entity Information The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal of organizational endings such as Inc, LP, or LLC.) P.2. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)	(936) 283-1236											
P.1. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) New Regulated Entity □ Update to Regulated Entity Name □ Update to Regulated Entity Information The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal of organizational endings such as Inc, LP, or LLC.) P.2. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)	ECTION III: Regulated Entity Information											
New Regulated Entity Update to Regulated Entity Name Update to Regulated Entity Information The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal of organizational endings such as Inc, LP, or LLC.) 2. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)						-	elected b	elow t	his for	m should be acco	mpanied by	a permit application)
of organizational endings such as Inc, LP, or LLC.) 2. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)						· ·						. , , , , , , , , , , , , , , , , , , ,
2. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)	The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal											
						ed action	is takina	olace.)				

	23. Street Address of	of N	No address has been assigned											
the Regulated Entity														
	(No PO Boxes)	Cit	ty	Florence		State	T	X	ZIP	765	527	ZIF	9 + 4	
	24. County	W	'illiam	ison			-							
				ter Physical L	ocatio	on Description	n if n	o street	address	s prov	ided.			
	25. Description to Physical Location:	1	oproxi	mately 1,8 nty Road 2	25 fe	et northea	st of	the in		- n=		erson A	venu	e
	26. Nearest City									State)		Nea	rest ZIP Code
	Florence									TX			765	527
	27. Latitude (N) In	Decimal:		30.829178	8			28. Lo	ngitude (W) Ir	n Decima	l: 97.7	7927	8
I	Degrees	Min	utes		Seco			Degrees			Minutes			Seconds
	30			49		45.04			-97			46		45.40
	29. Primary SIC Cod	e (4 digits)	30.	Secondary SI	C Cod	de (4 digits)		Primary 6 digits)	NAICS C	ode		Seconda r 6 digits)	ry NAI	CS Code
	6552						23'	7210						
	33. What is the Prim		ess of t	this entity?	(Do not	repeat the SIC o	r NAICS	description	on.)					
	Developing land													
	34. Mailing						9	317 McI	Neil Road					
	Address:									100		,,,		
	714410007		City Austin			State		TX	ZIP		78758	ZI	P + 4	
	35. E-Mail Add	ress:					CW	ren@tre	eatyoakd	ev.com				
	36. Tel	lephone N	lumber			37. Extensi	on or	Code	·r-	3	8. Fax Nu	ımber <i>(if</i> a	applica	able)
	(9:	36) 283-1	236		<u> </u>						() •		
3!	9. TCEQ Programs an orm. See the Core Data Fo	d ID Num	bers Ch	eck all Programs	s and v	vrite in the pern	nits/reg	istration i	numbers th	at will b	e affected	by the upda	ites sub	mitted on this
	☐ Dam Safety		Districts	additional galdan		Edwards Aquife	er		Emissions	Invento	ry Air	☐ Indus	trial Ha	zardous Waste
								, ,						
	☐ Municipal Solid Was	ste 🔲	New Sou	rce Review Air	ew Air OSSF				☐ Petroleum Storage Tank			☐ PWS		
	Sludge		Storm Wa	ater	☐ Title V Air			Tires			☐ Used Oil			
	☐ Voluntary Cleanup		Naste W	ater	er			re Water Rights Other:						
		Nev												
5	ECTION IV: P	repare	er Inf	<u>ormation</u>										
4	10. Name: Shelle	y Youn	g					41. Tit	ile: (Consu	lting E	ngineer		
4	12. Telephone Numbe	г 4	3. Ext./	Code 4	4. Fa	x Number		45. E	-Mail Add	iress				
((281) 373-0500 (281) 373-1113 syoung@waterengineers.com													
5	ECTION V: A	uthori	zed S	ignature										
i	6. By my signature bel gnature authority to sublentified in field 39.	ow, I certi	fy, to th	e best of my ki	nowle itity sp	dge, that the i	nforma etion I	ation pro I, Field (ovided in t 5 and/or as	his form requir	n is true a	and complete updates to	ete, and the II	I that I have O numbers
C	Company: Wa	terEngine	ers, Inc.				Job	Γitle:	Engine	er				
١	lame(In Print): She	helley Young, P.E. Phone: (281) 373-0500)					
S	Signature:	ature: Sheller found Date: 12/3/2024							2024					
-				1-1-1-	_								17	The state of the s

TCEQ-10400 (04/15)

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 bour 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 the may be directed to the Water Quality Division's Application Review and Processing Team by email at WO-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.
The following applies to all applications:
1. Permittee: <u>Salado Creek Meadow, LLC</u>
Permit No. WQ00 <u>New</u> EPA ID No. TX <u>New</u>
Address of the project (or a location description that includes street/highway, city/vicinity, and county): Approximately 1,825 feet northeast of the intersection of S. Patterson Avenue and County Road 244, Florence, Williamson County 76527
· · · · · · · · · · · · · · · · · · ·

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), 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 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.

Salado Creek Meadow, LLC (CN) proposes to operate the Salado Creek Meadow Wastewater Treatment Plant (RN), an activated sludge process with nitrification operated in the complete mix mode. The facility will be located at approximately 1,825 feet northeast of the intersection of S. Patterson Avenue and County Road 244, in Florence, Williamson County, Texas 76527. This application for a new application to discharge a daily average flow of 975,000 gallons per day of treated domestic wastewater.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand ($CBOD_5$), total suspended solids (TSS), ammonia nitrogen (NH_3 -N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent in the permit application package. Domestic wastewater will be treated by an activated sludge process plant and the treatment units will include a screening facility, aeration basins, final clarifiers, sludge digesters, and chlorine contact chambers. A dechlorination chamber will be added in the final phase.

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.

Salado Creek Meadow, LLC (CN) propone operar la Planta de Tratamiento de Aguas Residuales de Salado Creek Meadow (RN New), un proceso de lodos activados con nitrificación operado en el modo de mezcla completa. La instalación estará ubicada en aproximadamente 1,825 pies al noreste de la interseccion de Avenida Sur Patterson y Camino de Condado 244, en Florence, Condado de Williamson, Texas 76527. Esta solicitud es para una nueva aplicación para descargar a un flujo promedio diario de 975,000 galones por día de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso de cinco días (CBOD₅), solidos totalmente suspendidos (TSS), nitrógeno amoniacal (NH₅-N), y *Escherichia coli*. Los contaminantes potenciales adicionales se incluyen en el Informe Técnico Domésticas 1.0, Seccion 7 Análisis de Contaminantes de Efluente Tratado en el paquete de solicitud de permisos.. Las aguas residuales domésticas. estará tratado por una planta de proceso de lodos activados y las unidades de tratamiento incluirán una pantalla de barras, balsas de aireación, clarificadores finales, digestores de lodos, y cámaras de contacto de cloro. En la fase final se añadirá una cámara de decloración.

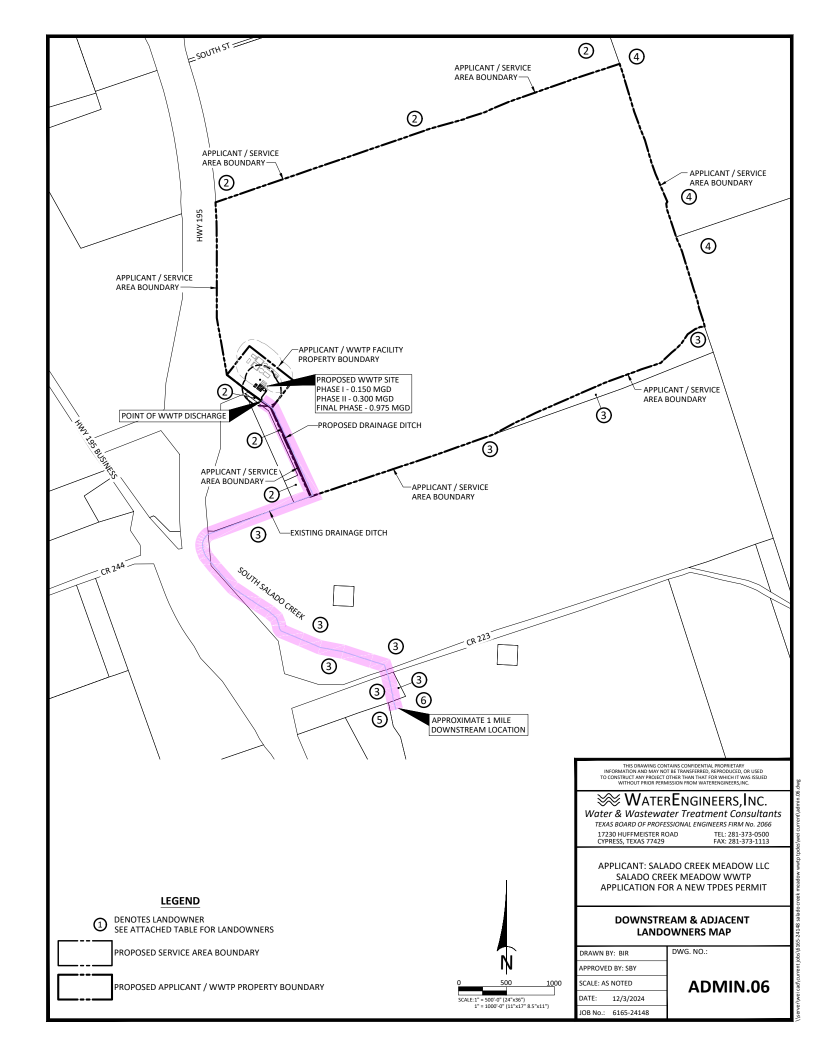


TABLE "ADMIN.06"

SALADO CREEK MEADOW, LLC Salado Creek Meadow Wastewater Treatment Plant

Adjacent & Downstream Land Ownership Table Source: Williamson County Appraisal Districts

Tract No. (See Attachment "ADMIN.04" Map)	Title Owner & Address
(See Attachment ADMIN.04 Map)	
1	NOT USED
	EUGENE HAYDON ESTATE TRUST
2	P O BOX 494
	FLORENCE TX 76527
	STONEWOOD ENTERPRISES LTD
3	206 STARDUST LANE
	GEORGETOWN TX 78633
	ASPHALT, INC DBA LONE STAR PAVING
4	11675 JOLLYVILLE ROAD SUITE 150
	AUSTIN TX 78759
	THOMAS MAYNARD
5	11320 STATE HIGHWAY 195
	FLORENCE TX 76527
	AGGIEMC LLC
6	6922 BRIAR COVE DRIVE
	DALLAS TX 75254

EUGENE HAYDON ESTATE TRUST P O BOX 494 FLORENCE TX 76527 STONEWOOD ENTERPRISES LTD 206 STARDUST LANE GEORGETOWN TX 78633 ASPHALT, INC. DBA LONE STAR PAVING 11675 JOLLYVILLE ROAD SUITE 150 AUSTIN TX 78759

THOMAS MAYNARD 11320 STATE HGIHWAY 195 FLORENCE TX 76527 AGGIEMC LLC 6922 BRIAR COVE DRIVE DALLAS TX 75254