

### 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

# SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS

# Summary of Application (in plain language) 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 of your facility and application as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. You may modify the template as necessary to accurately describe your 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 you 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. After filling in the information for your facility delete these instructions.

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 DOMESTIC 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.

City of Monahans (CN600624985) operates the City of Monahans Wastewater Treatment Plant (RN102179835), a municipal sewage treatment plant. The facility is located at 2301 South Ora Ave, in Monahans, Ward County, Texas 79756. A renewal of existing permit WQ0010224001 is being requested. This permit will not authorize a discharge of pollutants into water in the state.

Discharges from the facility are expected to contain Biochemical Oxygen Demand (5-day) and Total Suspended Solids. Municipal wastewater is treated by an activated sludge process plant operated in the extended aeration mode.

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

#### AGUAS RESIDUALES DOMÉSTICAS /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.

City of Monahans (CN600624985) opera planta de tratamiento de aguas residuals de la ciudad de Monahans (RN102179835), una planta de tratamiento de aguas residuals. La instalación está ubicada en 2301 South Ora Ave, en Monahans, Condado de Ward, Texas 79756. Se solicita la renovación del permiso existente WQ0010224001. Este permiso no autorizará una descarga de contaminantes en el agua en el estado.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno (5 dias) y sólidos suspendidos totales. Aguas residuals municipales. está tratado por una planta de proceso de lodos activados operada en modo de aireación extendida.

# **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY**



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

#### PERMIT NO. WQ0010224001

**APPLICATION.** City of Monahans, 112 West 2<sup>nd</sup> Street, Monahans, Texas 79756, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Land Application Permit (TLAP) No. WQ0010224001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 1,100,000 gallons per day via surface irrigation of 49 acres of non-public access grassland south of the sewage treatment plant, 123 acres of public parks, ball fields and cemetery within the City of Monahans, 113 acres in the Ward County Golf Couse, and 185 acres surrounding the Hurd Memorial Airport. The domestic wastewater treatment facility and disposal area are located at 2301 South Ora Street, Monahans, in Ward County, Texas 79756. TCEQ received this application on February 26, 2025. The permit application will be available for viewing and copying at Monahans City Hall, 112 West 2<sup>nd</sup> Street, Monahans, in Ward 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/tlap-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=-102.903888,31.568611&level=18

**ALTERNATIVE LANGUAGE NOTICE.** Alternative language notice in Spanish is available at: <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications</a>. El aviso de idioma alternativo en español está disponible en <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications</a>.

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.

TCEQ may act on an application to renew a permit for discharge of wastewater without providing an opportunity for a contested case hearing if certain criteria are met.

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 <a href="www.tceq.texas.gov/goto/cid">www.tceq.texas.gov/goto/cid</a>. 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 <a href="https://www14.tceq.texas.gov/epic/eComment/">https://www14.tceq.texas.gov/epic/eComment/</a>, 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 <a href="www.tceq.texas.gov/goto/pep">www.tceq.texas.gov/goto/pep</a>. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from City of Monahans at the address stated above or by calling Mr. Rex Thee, City Manager, at 432-943-4343.

Issuance Date: March 26, 2025

### Comisión de Calidad Ambiental del Estado de Texas



#### AVISO DE RECIBO DE LA SOLICITUD E INTENCION DE OBTENER PERMISO PARA LA CALIDAD DEL AGUA

#### **PERMISO NO. WQ0010224001**

SOLICITUD. Ciudad de Monahans, 112 West 2nd Street, Monahans, Texas 79756, ha solicitado a la Comisión de Calidad Ambiental de Texas (TCEQ) para renovar el Permiso para la Aplicación en Terrenos de Texas No. WQ0010224001 para autorizar la disposición de aguas residuales tratadas en un volumen que no exceda un flujo promedio diario de 1,100,000 galones por día a través del riego superficial de 49 acres de pastizales de acceso no público al sur de la planta de tratamiento de aguas residuales, 123 acres de parques públicos, campos de pelota y cementerio dentro de la ciudad de Monahans, 113 acres en el Campo de Golf del Condado de Ward y 185 acres que rodean el Aeropuerto Hurd Memorial. La instalación de tratamiento de aguas residuales domésticas y el área de disposición están ubicados en 2301 South Ora Street, Monahans, en el Condado de Ward, Texas 79756. La TCEO recibió esta solicitud el día 26 de febrero de 2025. La solicitud para el permiso estará disponible para leerla y copiarla en Monahans City Hall, 112 West 2nd Street, Monahans, en el Condado de Ward, Texas antes de la fecha de publicación de este aviso en el periódico. La solicitud, incluidas las actualizaciones y los avisos asociados, están disponibles electrónicamente en la siguiente página web: https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications. Este enlace a un mapa electrónico de la ubicación general del sitio o de la instalación es proporcionado como una cortesía y no es parte de la solicitud o del aviso. Para la ubicación exacta, consulte la solicitud.

https://gisweb.tceq.texas.gov/LocationMapper/?marker=-102.903888,31.568611&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 DE LA TCEQ. Todos los comentarios escritos del público y los para pedidos una reunión deben ser presentados a la Oficina del Secretario Principal, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087 o por el internet at <a href="www.tceq.texas.gov/about/comments.html">www.tceq.texas.gov/about/comments.html</a>. 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. Si necesita más información en Español sobre esta solicitud para un permiso o el proceso del permiso, por favor llame a El Programa de Educación Pública de la TCEQ, sin cobro, al 1-800-687-4040. La información general sobre la TCEQ puede ser encontrada en nuestro sitio de la red: <a href="www.tceq.texas.gov">www.tceq.texas.gov</a>.

También se puede obtener información adicional de Ciudad de Monahans a la dirección indicada arriba o llamando al Sr. Rex Thee, Gerente de la Ciudad, al 432-943-4343

Fecha de emisión: 26 de marzo de 2025

#### **Erwin Madrid**

From: Luci Dunn <luci.dunn@e-ht.com>
Sent: Tuesday, March 25, 2025 1:43 PM

To: Erwin Madrid

Cc:citymanager@cityofmonahans.org; Bobby Sinclair (utilitydirector@cityofmonahans.org)Subject:Response: Application for Permit No. WQ0010224001 - NOD Monahans WWTP TLAPAttachments:Response to Monahans WWTP Admin NOD WQ0010224001.pdf; City of Monahans

Spanish wq tlap new.docx

#### Good Day Erwin,

Your email from yesterday (Monday, March 24, 2024) is incorrect. There are changes needed to the Draft NORI as indicated on the attached response. Please update as requested. The corrected NORI translated into Spanish is also attached in Word.

Sincerely,

Luci Dunn, PE Senior Project Manager Enprotec / Hibbs & Todd, Inc.

From: Erwin Madrid < Erwin. Madrid@tceq.texas.gov>

**Sent:** Monday, March 24, 2025 12:44 PM **To:** Luci Dunn < luci.dunn@e-ht.com> **Cc:** citymanager@cityofmonahans.org

Subject: RE: Application for Permit No. WQ0010224001 - Notice of Deficiency Letter

**Caution:** This is an external email that originated outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello,

Following up on this NOD request, it appears that all that was needed to declare the application administratively complete was the translated notice.

Regards,

Erwin Madrid
Team Lead
ARP Team | Water Quality Division
512-239-2191
Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail.

From: Erwin Madrid

Sent: Thursday, March 13, 2025 1:57 PM

**To:** Luci Dunn < <u>luci.dunn@e-ht.com</u>> **Cc:** <u>citymanager@cityofmonahans.org</u>

Subject: Application for Permit No. WQ0010224001 - Notice of Deficiency Letter

Importance: High

Dear applicant,

The attached Notice of Deficiency letter sent on <u>March 13, 2025</u>, requests additional information needed to declare the application administratively complete. Please send the complete response to my attention by <u>March 27, 2025</u>.

Regards,

Erwin Madrid
Team Lead
ARP Team | Water Quality Division
512-239-2191
Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail.



March 25, 2025

#### Via Email to erwin.madrid@tceq.texas.gov

Texas Commission on Environmental Quality Water Quality Division Applications Review and Processing Team (MC148) P.O. Box 13087

Austin, Texas 78711-3087 Attn: Mr. Erwin Madrid

Re: Response to TCEQ Letter, dated March 13, 2025

Application to Renew Permit No.: WQ0010224001 Applicant Name: City of Monahans (CN600624985) Site Name: City of Monahans WWTP (RN102179835)

Type of Application: Renewal with changes

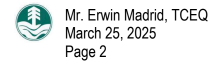
Dear Mr. Madrid:

The TCEQ emailed letter, dated March 13, 2025, indicates that additional information is required before the application can be declared administratively complete. A copy of the referenced TCEQ correspondence is attached for reference. The responses to each item listed in the referenced TCEQ correspondence are as follows:

1. The following is a portion of the NORI which contains information relevant to your application. Please read it carefully and indicate if it contains any errors or omissions. The complete notice will be sent to you once the application is declared administratively complete.

APPLICATION. City of Monahans, 112 West 2nd Street, Monahans, Texas 79756, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Land Application Permit (TLAP) No. WQ0010224001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 1,100,000 gallons per day via surface irrigation of 49 acres of land non-public access grassland south of the sewage treatment plant, 123 acres of public parks, ball fields and cemetery within the City of Monahans, 113 acres in the Ward County Golf Couse, and 185 acres surrounding the Hurd Memorial Airport. The domestic wastewater treatment facility and disposal area are located at 2301 South Ora Street, Monahans, in Ward County, Texas 79756. TCEQ received this application on February 26, 2025. The permit application will be available for viewing and copying at Monahans City Hall, 112 West 2nd Street, Monahans, in Ward 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/tlap-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.tceg.texas.gov/LocationMapper/?marker=-102.903888,31.568611&level=18

The following corrections are suggested:

- Revise the description of the permitted irrigation areas as follows:
  - ... per day via surface irrigation of 49 acres of non-public access grassland south of the sewage treatment plant, 123 acres of public parks, ball fields and cemetery within the City of Monahans, 113 acres in the Ward County Golf Couse, and 185 acres surrounding the Hurd Memorial Airport.
- Add the permit-specific contact information to the end of the NORI as follows: "Further
  information may also be obtained from City of Monahans at the address stated above or by
  calling Mr. Rex Thee, City Manager, at 432-943-4343."
- 2. The application indicates that public notices in Spanish are required. After confirming the portion of the NORI above does not contain any errors or omissions, please use the attached template to translate the NORI into Spanish. Only the first and last paragraphs are unique to this application and require translation. Please provide the translated Spanish NORI in a Microsoft Word document.

The translated Spanish NORI in Word format is attached. The translation includes the edits as listed above.

The response is provided as requested by the TCEQ original response deadline of March 27, 2025. Please feel free to call me at 817-694-8382, contact me in writing in the Abilene office, or email me at <a href="mailto:luci.dunn@e-ht.com">luci.dunn@e-ht.com</a> with any questions or comments.

Sincerely,

Enprotec / Hibbs & Todd, Inc.

aci Dunn

Luci Dunn, P.E.

Senior Project Manager

LD/jd

Attachments TCEQ Administrative Email and Letter, dated 3/13/2025

Spanish-translated DRAFT NORI (e-copy in Word provided via email)

c: Rex Thee, City Manager, via email to <a href="mailto:citymanager@cityofmonahans.org">cityofmonahans.org</a>
Bobby Sinclair, Director of Utilities, via email to <a href="mailto:utilitydirector@cityofmonahans.org">utilitydirector@cityofmonahans.org</a>
Project File 9041

P:\ProjectstifpEs \text{Permit Applications\text{Monahans\text{Monahans\text{Monahans\text{Monahans\text{WVIP\text{TLAP\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Response\text{to\text{Monahans\text{WVIP\text{TAP\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Response\text{to\text{Monahans\text{WVIP\text{TAP\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Response\text{to\text{Monahans\text{WVIP\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{Admin\text{NODIR\text{Renewal\text{2025}20313\text{A

#### Luci Dunn

From: Erwin Madrid < Erwin. Madrid@tceq.texas.gov>

**Sent:** Thursday, March 13, 2025 1:57 PM

To: Luci Dunn

**Cc:** citymanager@cityofmonahans.org

**Subject:** Application for Permit No. WQ0010224001 - Notice of Deficiency Letter wq0010224001-nod1.pdf; dom-tlap-new-nori-munepono (14).docx

Importance: High

**Caution:** This is an external email that originated outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

#### Dear applicant,

The attached Notice of Deficiency letter sent on <u>March 13, 2025</u>, requests additional information needed to declare the application administratively complete. Please send the complete response to my attention by <u>March 27, 2025</u>.

#### Regards,

Erwin Madrid
Team Lead
ARP Team | Water Quality Division
512-239-2191
Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail.

Brooke T. Paup, *Chairwoman*Bobby Janecka, *Commissioner*Catarina R. Gonzales, *Commissioner*Kelly Keel, *Executive Director* 



#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 13, 2025

Ms. Luci Dunn, P.E. Senior Project Manager Enprotec/Hibbs & Todd, Inc. P.O. Box 3097 Abilene, Texas 79604

RE: Application to Renew Permit No.: WQ0010224001

Applicant Name: City of Monahans (CN600624985) Site Name: City of Monahans WWTP (RN102179835)

Type of Application: Renewal with changes

#### VIA EMAII.

Dear Ms. Dunn:

We have received the application for the above referenced permit, and it is currently under review. Your attention to the following item(s) are requested before we can declare the application administratively complete. Please submit responses to the following items via email.

1. The following is a portion of the NORI which contains information relevant to your application. Please read it carefully and indicate if it contains any errors or omissions. The complete notice will be sent to you once the application is declared administratively complete.

APPLICATION. City of Monahans, 112 West 2nd Street, Monahans, Texas 79756, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Land Application Permit (TLAP) No. WQ0010224001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 1,100,000 gallons per day via surface irrigation of 49 acres of land. The domestic wastewater treatment facility and disposal area are located at 2301 South Ora Street, Monahans, in Ward County, Texas 79756. TCEQ received this application on February 26, 2025. The permit application will be available for viewing and copying at Monahans City Hall, 112 West 2nd Street, Monahans, in Ward 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/tlap-applications. This link to an electronic map of the site or facility's general location is provided as a

Ms. Luci Dunn, P.E. Page 2 March 13, 2025 Permit No. WQ0010224001

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=102.903888,31.568611&level=18

2. The application indicates that public notices in Spanish are required. After confirming the portion of the NORI above does not contain any errors or omissions, please use the attached template to translate the NORI into Spanish. Only the first and last paragraphs are unique to this application and require translation. Please provide the translated Spanish NORI in a Microsoft Word document.

Please submit the complete response, addressed to my attention by March 27, 2025. If you should have any questions, please do not hesitate to contact me by phone at (512) 239-2191 or by email at <a href="mailto:erwin.madrid@tceq.texas.gov">erwin.madrid@tceq.texas.gov</a>.

Sincerely,

Erwin Madrid

Applications Review and Processing Team (MC148)

Water Quality Division

E. Marli O

Texas Commission of Environmental Quality

EM

Enclosure(s)

cc: Mr. Bobby Sinclair, Director of Utilities, City of Monahans, 112 West 2nd Street, Monahans, Texas 79756



February 26, 2025

#### Via TCEQ FTP Server Upload (Share to WQDeCopy@tceq.texas.gov) and with Hard Copies to Follow

Executive Director
Applications Review and Processing Team (MC148)
Texas Commission on Environmental Quality
12100 Park 35 Circle
Austin, Texas 78753

Re: TLAP Minor Amendment with Renewal Application

**Applicant: City of Monahans (CN600624985)** 

Permit No.: WQ0010224001

Site Name: City of Monahans Wastewater Treatment Plant (RN102179835)

Dear Sir / Madam:

Enclosed with this letter are one original and two copies of the TCEQ Municipal Wastewater Permit Minor Amendment with Renewal Application and applicable attachments. The minor amendment details are provided in Attachment DAR 1.0-2. Per the new rule requirements under Title 30 Texas Administrative Code (TAC) Chapter 39 relating to public notices, the Plain Language Summary (PLS) Form TCEQ-20972 in Word format in English and in Spanish are attached as separate file in the FTPS upload; the PLS hard copies are found in Attachment DAR 1.0-8.F. If there are any questions, please let me know at <a href="mailto:luci.dunn@e-ht.com">luci.dunn@e-ht.com</a> or at (817) 694-8382.

Sincerely,

Enprotec / Hibbs & Todd, Inc.

aci Dunn

Luci Dunn, P.E.

Senior Project Manager

LD/jd

c: Rex Thee, City Manager, via email to citymanager@cityofmonahans.org

Bobby Sinclair, Director of Utilities, via email to utilitydirector@cityofmonahans.org

Project File 9041 Projects/TPDES Permit Applications/Monahans/9041 WWTP TLAP Renewal 2025/1. Correspondence/TPDES Permit Renewal Submittal Ltr to TCEQ.docx

# TLAP MINOR AMENDMENT WITH **RENEWAL APPLICATION**

# **CITY OF MONAHANS WASTEWATER** TREATMENT PLANT

Permit No. WQ0010224001

February 2025

Abilene I Lubbock I Granbury

PE Firm Registration No. 1151 PG Firm Registration No. 50103 RPLS Firm Registration No. 10011900

#### **Corporate Headquarters**

402 Cedar Street Abilene, Texas 79601 T: (325) 698-5560

F: (325) 690-3240



# City of Monahans Wastewater Treatment Plant TLAP Permit Minor Amendment with Renewal Application Table of Contents

Domestic Administrative Report (DAR) 1.0 Domestic Technical Report (DTR) 1.0 DTR Worksheet 3.0 DTR Worksheet 6.0

#### **Attachments**

Allacillients	
DAR 1.0-1	Fee Payment
DAR 1.0-2	Description of Minor Amendment Change
	2015 Application Flow Diagram
	2025 Application Flow Diagram
	TCEQ Email, dated 2/12/2025
DAR 1.0-3.C	Core Data Form
DAR 1.0-8.F	Plain Language Summary Form TCEQ-20972
DAR 1.0-13	USGS Topographic Map
DTR 1.0-2.C	Flow Diagram
DTR 1.0-3	Site Drawing
DTR 1.0-7	Pollutant Analyses Analytical Results
DTR Wksht 3.0-3	Pond Liner Drawing Sheets
DTR Wksht 3.0-5	Annual Cropping Plan
DTR Wksht 3.0-6	Water Well Data
	Table 3.0(3) – Water Well Data Summary Table
	Water Well Report Excerpt with USGS Map
DTR Wksht 3.0-7	Groundwater Quality Technical Report
DTR Wksht 3.0-8.A	USDA Soil Maps
DTR Wksht 3.0-8.B	Soil Analysis

# THE TONMENTAL OUR LEVEL OF THE TONE OF THE

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME: City of Monahans
----------------------------------

PERMIT NUMBER (If new, leave blank): WQ00<u>10224001</u>

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

N

Y

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

Y

N

# THE TONMENTAL OURS

#### 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 Information:**

Mailed Check/Money Order Number: N/A
Check/Money Order Amount: N/A
Name Printed on Check: N/A
EPAY Voucher Number: 751572, 751573

Copy of Payment Voucher enclosed? Yes  $\boxtimes$ 

# Section 2. Type of Application (Instructions Page 26)

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

r	Che	ck the box next to the appropriate permit typ	e	
<b></b>		TPDES Permit		
		TLAP		
		TPDES Permit with TLAP component		
		Subsurface Area Drip Dispersal System (SAD	DS)	
d.	Che	ck the box next to the appropriate application	ı typ	e
		New		
		Major Amendment <u>with</u> Renewal	$\boxtimes$	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>See Attachment DAR 1.0-2.</u>
f.	For	existing permits:		
	Peri	mit Number: WQ00 <u>10224001</u>		
	EPA	I.D. (TPDES only): TX <u>N/A</u>		
	Exp	iration Date: <u>09/01/2025</u>		

# Section 3. Facility Owner (Applicant) and Co-Applicant Information (Instructions Page 26)

#### A. The owner of the facility must apply for the permit.

What is the Legal Name of the entity (applicant) applying for this permit?

#### City of Monahans

(The legal name must be spelled exactly as filed with the Texas Secretary of State, County, or in the legal documents forming the entity.)

If the 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 <a href="http://www15.tceq.texas.gov/crpub/">http://www15.tceq.texas.gov/crpub/</a>

CN: 600624985

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: Thee, Rex

Title: <u>City Manager</u> Credential: <u>N/A</u>

**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?

N/A

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

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

CN: <u>N/A</u>

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: N/A Last Name, First Name: N/A

Title: <u>N/A</u> Credential: <u>N/A</u>

Provide a brief description of the need for a co-permittee: N/A

#### 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. <u>DAR 1.0-3.C</u>

## **Section 4.** Application Contact Information (Instructions Page 27)

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

A. Prefix: Ms. Last Name, First Name: <u>Dunn, Luci</u>

Title: <u>Senior Project Manager</u> Credential: <u>P.E.</u> Organization Name: Enprotec / Hibbs & Todd, Inc.

Mailing Address: PO Box 3097 City, State, Zip Code: Abilene, TX 79604

Phone No.: (817) 694-8382 E-mail Address: <u>luci.dunn@</u>e-ht.com

Check one or both: oxdot Administrative Contact oxdot Technical Contact

B. Prefix: Mr. Last Name, First Name: Sinclair, Bobby

Title: <u>Director of Utilities</u> Credential: <u>N/A</u>

Organization Name: <u>City of Monahans</u>

Mailing Address: <u>112 W 2nd Street</u> City, State, Zip Code: <u>Monahans, TX 79756</u> Phone No.: <u>(432) 943-4343</u> E-mail Address: <u>citymanager@cityofmonahans.org</u>

Check one or both: oxdot Administrative Contact oxdot Technical Contact

## Section 5. Permit Contact Information (Instructions Page 27)

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

A. Prefix: Mr. Last Name, First Name: Sinclair, Bobby

Title: <u>Director of Utilities</u> Credential: <u>N/A</u>

Organization Name: City of Monahans

Mailing Address: 112 W 2nd Street City, State, Zip Code: Monahans, TX 79756

Phone No.: (432) 943-4343 E-mail Address: utilitydirector@cityofmonahans.org

**B.** Prefix: Mr. Last Name, First Name: Thee, Rex

Title: <u>City Manager</u> Credential: <u>N/A</u>

Organization Name: City of Monahans

Mailing Address: 112 W 2nd Street City, State, Zip Code: Monahans, TX 79756

Phone No.: (432) 943-4343 E-mail Address: citymanager@cityofmonahans.org

# 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: Thee, Rex

Title: <u>City Manager</u> Credential: <u>N/A</u>

Organization Name: City of Monahans

Mailing Address: 112 W 2nd Street City, State, Zip Code: Monahans, TX 79756

Phone No.: (432) 943-4343 E-mail Address: citymanager@cityofmonahans.org

## 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: Sinclair, Bobby

Title: <u>Director of Utilities</u> Credential: <u>N/A</u>

Organization Name: City of Monahans

Mailing Address: 112 W 2nd Street City, State, Zip Code: Monahans, TX 79756

Phone No.: (432) 943-4343 E-mail Address: utilitydirector@cityofmonahans.org

# Section 8. Public Notice Information (Instructions Page 27)

#### A. Individual Publishing the Notices

Prefix: Ms. Last Name, First Name: Dunn, Luci

Title: <u>Senior Project Manager</u> Credential: <u>P.E.</u> Organization Name: Enprotec / Hibbs & Todd, Inc.

Mailing Address: PO Box 3097 City, State, Zip Code: Abilene, TX 79604

Phone No.: (817) 694-8382 E-mail Address: luci.dunn@outlook.com

B.	Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit Package
	Indicate by a check mark the preferred method for receiving the first notice and instructions
	⊠ E-mail Address
	□ Fax
	□ Regular Mail
C.	Contact permit to be listed in the Notices
	Prefix: Mr. Last Name, First Name: Thee, Rex
	Title: <u>City Manager</u> Credential: <u>N/A</u>
	Organization Name: <u>City of Monahans</u>
	Mailing Address: 112 W 2nd Street City, State, Zip Code: Monahans, TX 79756
	Phone No.: (432) 943-4343 E-mail Address: citymanager@cityofmonahans.org
D.	Public Viewing Information
	If the facility or outfall is located in more than one county, a public viewing place for each county must be provided.
	Public building name: <u>City Hall</u>
	Location within the building: <u>Front Desk</u>
	Physical Address of Building: 112 West 2nd Street
	City: Monahans County: Ward
	Contact (Last Name, First Name): <u>Thee, Rex</u>
	Phone No.: <u>(432) 943-4343</u> Ext.: <u>N/A</u>
E.	Bilingual Notice Requirements
	This information <b>is required</b> for <b>new, major amendment, minor amendment or minor modification, and renewal</b> applications.
	This section of the application is only used to determine if alternative language notices will be needed. Complete instructions on publishing the alternative language notices will be in your public notice package.
	Please call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine whether an alternative language notices are required.
	1. Is a bilingual education program required by the Texas Education Code at the elementary or middle school nearest to the facility or proposed facility?
	⊠ Yes □ No

If **no**, publication of an alternative language notice is not required; **skip to** Section 9 below.

2. Are the students who attend either the elementary school or the middle school enrolled in a bilingual education program at that school?

$\boxtimes$	Yes		No
-------------	-----	--	----

	3.	Do the locatio		at these	e schools a	attend a	a bilingual	educa	tion prog	gram a	t another
		$\boxtimes$	Yes		No						
	4.						a bilingua TAC §89.			gram l	out the school has
			Yes		No						
	5.			-			or 4, public the bilingu				tive language are
F.	Su	mmary	of Appli	cation ir	ı Plain La	nguage	Template	2			
		_		-			Plain Lang or PLS, and		_		l Form 20972), ment.
	At	tachme	<b>nt:</b> <u>DAR 1</u>	.o-8.F							
G.	Pu	blic Inv	olvemen	it Plan Fo	orm						
							(TCEQ For nit and inc				plication for a t.
	At	tachme	nt: <u>N/A</u>								
Se	cti	on 9.	Regu Page		Entity a	nd Pe	rmitted	Site 1	Inform	ation	(Instructions
Α.			is curren <b>RN</b> <u>102179</u>		ated by T	CEQ, pr	ovide the	Regula	ted Entit	y Num	ber (RN) issued to
					Registry at ed by TCE		/www15.to	ceq.tex	as.gov/c	rpub/	to determine if
B.	Na	me of p	roject or	site (the	name kn	own by	the comm	nunity	where lo	cated):	
	<u>Cit</u>	y of Mor	nahans Wa	astewater	Treatment	<u>Plant</u>					
C.	Ov	vner of	treatmen	t facility:	City of Mo	<u>onahans</u>	<u>3</u>				
	Ov	vnership	of Facil	ity: 🖂	Public		Private		Both		Federal
D.	Ov	vner of l	land whe	re treatn	nent facili	ty is or	will be:				
	Pre	efix: <u>N/</u>	<u>A</u>		Las	t Name	, First Nan	ne: <u>N/A</u>	<u>\</u>		
	Tit	le: <u>N/A</u>			Cre	dential	: <u>N/A</u>				
	Or	ganizat	ion Name	: City of I	<u>Monahans</u>						
	Ma	iling Ac	ddress: <u>11</u>	2 W 2nd	<u>Street</u>	(	City, State,	, Zip Co	ode: <u>Mon</u>	ahans,	<u>TX 79756</u>
	Ph	one No.	: <u>(432) 94</u>	3-4343	E-r	nail Ad	dress: city	manage	er@cityof	monaha	ans.org
					_		he facility nstruction		or co-ap	plican	t, attach a lease
		Attach	ment: N/	'A							

	Prefix: <u>N/A</u>	Last Name, First Name: <u>N/A</u>
	Title: <u>N/A</u>	Credential: <u>N/A</u>
	Organization Name: City of Monah	ans
	Mailing Address: 112 W 2nd Street	City, State, Zip Code: Monahans, TX 79756
	Phone No.: <u>(432) 943-4343</u>	E-mail Address: citymanager@cityofmonahans.org
	If the landowner is not the same agreement or deed recorded ease	person as the facility owner or co-applicant, attach a lease ment. See instructions.
	Attachment: <u>N/A</u>	
F.	Owner sewage sludge disposal sit property owned or controlled by	te (if authorization is requested for sludge disposal on the applicant)::
	Prefix: <u>N/A</u>	Last Name, First Name: <u>N/A</u>
	Title: <u>N/A</u>	Credential: <u>N/A</u>
	Organization Name: <u>N/A</u>	
	Mailing Address: <u>N/A</u>	City, State, Zip Code: <u>N/A</u>
	Phone No.: <u>N/A</u>	E-mail Address: <u>N/A</u>
	If the landowner is not the same agreement or deed recorded ease	person as the facility owner or co-applicant, attach a lease ment. See instructions.
	Attachment: N/A	
Se	ection 10. TPDES Discharg	ge Information (Instructions Page 31)
٠.	ection for finding	c information (motractions rage 51)
		ity location in the existing permit accurate?
	Is the wastewater treatment facili  Yes No  If no, or a new permit application	
	Is the wastewater treatment facili	ity location in the existing permit accurate?
	Is the wastewater treatment facili  Yes No  If no, or a new permit application	ity location in the existing permit accurate?
A.	Is the wastewater treatment facili  Yes No  If no, or a new permit application  N/A	ity location in the existing permit accurate?
A.	Is the wastewater treatment facili  Yes No  If no, or a new permit application  N/A	n, please give an accurate description:
A.	Is the wastewater treatment facility  Yes No  If no, or a new permit application  N/A  Are the point(s) of discharge and  Yes No  If no, or a new or amendment permit application	ty location in the existing permit accurate?  n, please give an accurate description:  the discharge route(s) in the existing permit correct?  ermit application, provide an accurate description of the
A.	Is the wastewater treatment facility  Yes No  If no, or a new permit application  N/A  Are the point(s) of discharge and  Yes No  If no, or a new or amendment permit application	ty location in the existing permit accurate?  n, please give an accurate description:  the discharge route(s) in the existing permit correct?
A.	Is the wastewater treatment facility  Yes No  If no, or a new permit application N/A  Are the point(s) of discharge and No  If no, or a new or amendment perpoint of discharge and the discharge and discharge and discharge and discharge and discharge and discharge a	ty location in the existing permit accurate?  n, please give an accurate description:  the discharge route(s) in the existing permit correct?  ermit application, provide an accurate description of the
A.	Is the wastewater treatment facility  Yes No  If no, or a new permit application N/A  Are the point(s) of discharge and Yes No  If no, or a new or amendment perpoint of discharge and the discharge TAC Chapter 307:	ty location in the existing permit accurate?  n, please give an accurate description:  the discharge route(s) in the existing permit correct?  ermit application, provide an accurate description of the
A.	Is the wastewater treatment facility  Yes No  If no, or a new permit application N/A  Are the point(s) of discharge and  Yes No  If no, or a new or amendment perpoint of discharge and the discharge TAC Chapter 307:  N/A	ty location in the existing permit accurate?  n, please give an accurate description:  the discharge route(s) in the existing permit correct?  ermit application, provide an accurate description of the
A.	Is the wastewater treatment facility.  Yes No  If no, or a new permit application.  N/A  Are the point(s) of discharge and No  If no, or a new or amendment perpoint of discharge and the discha	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
A.	Is the wastewater treatment facility.  Yes No  If no, or a new permit application N/A  Are the point(s) of discharge and Yes No  If no, or a new or amendment perpoint of discharge and the discharge and the discharge and the discharge N/A  City nearest the outfall(s): N/A  County in which the outfalls(s) is,	the discharge route(s) in the existing permit correct?  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 // are located: N/A
A.	Is the wastewater treatment facility.  Yes No  If no, or a new permit application N/A  Are the point(s) of discharge and Yes No  If no, or a new or amendment perpoint of discharge and the discharge and the discharge and the discharge N/A  City nearest the outfall(s): N/A  County in which the outfalls(s) is,	the discharge route(s) in the existing permit accurate description:  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 dare located: N/A discharge to a city, county, or state highway right-of-way, or
A.	Is the wastewater treatment facility.  Yes No  If no, or a new permit application.  N/A  Are the point(s) of discharge and No  If no, or a new or amendment perpoint of discharge and the discharge and discharge and discharge and discharge and disc	the discharge route(s) in the existing permit accurate description:  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 discharge to a city, county, or state highway right-of-way, or

**E.** Owner of effluent disposal site:

	If <b>yes</b> , indicate by a check mark if:
	$\square$ Authorization granted $\square$ Authorization pending
	For <b>new and amendment</b> applications, provide copies of letters that show proof of contact and the approval letter upon receipt.
	Attachment: N/A
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: $N/A$
Se	ction 11. TLAP Disposal Information (Instructions Page 32)
Δ	For TLAPs, is the location of the effluent disposal site in the existing permit accurate?
/ <b>1.</b>	Yes  No
	If <b>no, or a new or amendment permit application</b> , provide an accurate description of the disposal site location:
	N/A
D	City required the disposal sites Westland
B.	City nearest the disposal site: Monahans  County in which the disposal site is legated; Word
	County in which the disposal site is located: Ward
D.	For <b>TLAPs</b> , describe the routing of effluent from the treatment facility to the disposal site:
	Through an 18" pipe to 2 ponds and a 12" pipe to the grass lands to the south of the treatment facility. From the storage ponds, a 12" pipe delivers effluent water to the golf course pond, and to the airport, parks and cemetery land application areas.
Е.	For <b>TLAPs</b> , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: <u>Pecos River</u> , <u>Segment 2311</u>
Se	ction 12. Miscellaneous Information (Instructions Page 32)
	Is the facility located on or does the treated effluent cross American Indian Land?
7 1.	☐ Yes ☑ No
B.	If the existing permit contains an onsite sludge disposal authorization, is the location of the
	sewage sludge disposal site in the existing permit accurate?
	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.
	N/A

C.	Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?
	□ Yes ⊠ No
	If yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application: $\underline{\rm N/A}$
D.	Do you owe any fees to the TCEQ?
	□ Yes ⊠ No
	If <b>yes</b> , provide the following information:
	Account number: <u>N/A</u>
	Amount past due: <u>N/A</u>
E.	Do you owe any penalties to the TCEQ?
	□ Yes ⊠ No
	If <b>yes</b> , please provide the following information:
	Enforcement order number: <u>N/A</u>
	Amount past due: <u>N/A</u>
Se	ection 13. Attachments (Instructions Page 33)
	ection 13. Attachments (Instructions Page 33) dicate which attachments are included with the Administrative Report. Check all that apply:
Inc	dicate 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
Inc	dicate 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.
Inc	dicate 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  • 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)
Inc	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  • 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

## Section 14. Signature Page (Instructions Page 34)

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

Permit Number: WQ0010224001

Applicant: City of Monahans

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): Rex Thee

Signatory title: City Manager

1

Signature:	by m. Thee	Date:	2/20	25
			1	

(Use blue ink)

Subscribed and Sworn to before	me by the	said	Rex	m.	Thei	
on this	_day of_	Fel	ruari	6	_, 20 <u>. 25</u>	
My commission expires on the	15th	day of	hOece	m ber	.20 26.	

Lorene Valle
Notary Public

County Texas

# THE TONMENTAL OUNTER

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

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

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

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

#### A. Existing/Interim I Phase

Design Flow (MGD): 1.1

2-Hr Peak Flow (MGD): <u>2.75</u>

Estimated construction start date: <u>N/A</u>
Estimated waste disposal start date: <u>N/A</u>

#### **B.** Interim II Phase

Design Flow (MGD): N/A

2-Hr Peak Flow (MGD): N/A

Estimated construction start date: <u>N/A</u>
Estimated waste disposal start date: N/A

#### C. Final Phase

Design Flow (MGD): N/A

2-Hr Peak Flow (MGD): N/A

Estimated construction start date:  $\underline{N/A}$ 

Estimated waste disposal start date: N/A

#### D. Current Operating Phase

Provide the startup date of the facility: 1983

# Section 2. Treatment Process (Instructions Page 42)

#### A. Current Operating Phase

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

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

Raw sewage is screened at the headworks. Screened influent enters an oxidation ditch operated in an extended aeration mode. Two secondary clarifiers follow the oxidation ditch, with returned activated sludge from the clarifiers to the oxidation ditch. Effluent from the secondary clarifiers is disinfected using free chlorine added into the splitter box before the Parshall Flume and the chlorine contact chamber. Flow to the adjacent irrigation field (not publicly accessible) is diverted prior to the chlorine contact chamber and does not receive 20 minutes of disinfection contact time and does not have a minimum chlorine residual requirement. Effluent that directed to the off-site holding ponds and on to the public access irrigation sites flows through the chlorine contact chamber and receives a minimum of 20 minutes of chlorine contact time and is required to have a chlorine residual of a minimum of 1 mg/L at the point of compliance.

#### **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)
Extended Aeriation Oxidation Ditch	1	245' x 40' x 9'

#### C. Process Flow Diagram

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

Attachment: <u>DTR 1.0-2.C</u>

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

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

Latitude: N/ALongitude: N/A

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

• Latitude: <u>31.568611</u>

• Longitude: <u>-102.903888</u>

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

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

Attachment: DTR 1.0-3

Provide the name **and** a description of the area served by the treatment facility.

City of Monahans

Collection System Information **for wastewater TPDES permits only**: Provide information for each **uniquely owned** collection system, existing and new, served by this facility, including satellite collection systems. **Please see the instructions for a detailed explanation and examples.** 

**Collection System Information** 

Collection System Name	Owner Name	Owner Type	Population Served
City of Monahans	City of Monahans	Publicly Owned	7000

## Section 4. Unbuilt Phases (Instructions Page 44)

Is	the	application	for a	ı renewal	of a	permit	that	contains	an	unbuilt	phase	or	phases	<b>s</b> ?

□ Yes ⊠ No

**If yes**, does the existing permit contain a phase that has not been constructed **within five years** of being authorized by the TCEQ?

□ Yes □ No

If yes, provide a detailed discussion regarding the continued need for the unbuilt phase. Failure to provide sufficient justification may result in the Executive Director recommending denial of the unbuilt phase or phases.

<u>N/A</u>

# Section 5. Closure Plans (Instructions Page 44)

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 yes, was a closure plan submitted to the TCEQ?

□ Yes □ No

If yes, provide a brief description of the closure and the date of plan approval.

N/A

# Section 6. Permit Specific Requirements (Instructions Page 44)

For applicants with an existing permit, check the Other Requirements or Special Provisions of the permit.

#### A. Summary transmittal

Have plans and specifications been approved for the existing facilities and each proposed phase?

⊠ Yes □ No

If yes, provide the date(s) of approval for each phase: Prior to 1983

Provide information, including dates, on any actions taken to meet a *requirement or provision* pertaining to the submission of a summary transmittal letter. **Provide a copy of** an approval letter from the TCEQ, if applicable.

N/A		

#### **B.** Buffer zones

Have the buffer zone requirements been met?

⊠ Yes □ No

Provide information below, including dates, on any actions taken to meet the conditions of the buffer zone. If available, provide any new documentation relevant to maintaining the buffer zones.

N/A

#### C. Other actions required by the current permit

Does the *Other Requirements* or *Special Provisions* 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

**If yes**, provide information below on the status of any actions taken to meet the conditions of an *Other Requirement* or *Special Provision*.

Soil samples are collected annually, and analytical results are submitted to the TCEQ as required in Special Provision item number 8. The airport irrigation area was not irrigated during the permit term and soils samples were not collected.

#### D. Grit 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.

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

Note: Direct stormwater discharges to waters in the state authorized through this individual permit will require the development and implementation of a stormwater pollution prevention plan (SWPPP) and will be subject to additional monitoring and reporting requirements. Indirect discharges of stormwater via headworks recycling will require compliance with all individual permit requirements including 2-hour peak flow limitations. All stormwater discharge authorization requests will require additional information during the technical review of your application.

F.	. Discharges to the Lake Houston Watershed							
	Do	es the facility discharge in the Lake Houston watershed?						
		□ Yes ⊠ No						
	-	yes, attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions. ck to enter text.						
G.	Ot	her wastes received including sludge from other WWTPs and septic waste						
	1.	Acceptance of sludge from other WWTPs						
		Does or will the facility accept sludge from other treatment plants at the facility site?						
		□ Yes ⊠ No						
		If yes, attach sewage sludge solids management plan. See Example 5 of instructions.						
		In addition, provide the date the plant started or is anticipated to start accepting sludge, an estimate of monthly sludge acceptance (gallons or millions of gallons), an						
		estimate of the BOD5 concentration of the sludge, and the design BOD5 concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.						
		N/A						
		Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.						
	2.	Acceptance of septic waste						
		Is the facility accepting or will it accept septic waste?						
		□ Yes ⊠ No						
		If yes, does the facility have a Type V processing unit?						
		□ Yes □ No						
		If yes, does the unit have a Municipal Solid Waste permit?						
		□ Yes □ No						
		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 <sub>5</sub> concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.						
		N/A						
		Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.						
	<i>3.</i>	Acceptance of other wastes (not including septic, grease, grit, or RCRA, CERCLA or as discharged by IUs listed in Worksheet 6)						
		Is or will the facility accept wastes that are not domestic in nature excluding the categories listed above?						
		□ Yes ⊠ No						

If yes, provide the date that the plant started accepting the waste, an estimate how much waste is accepted on a monthly basis (gallons or millions of gallons), a description of the entities generating the waste, and any distinguishing chemical or other physical characteristic of the waste. Also note if this information has or has not changed since the last permit action.

Click to enter text.

# Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 49)

Is the facility in operation?

⊠ Yes □ No

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

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

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

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

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD <sub>5</sub> , mg/l	3.03	3.03	1	Grab	1.14.2025/0800
Total Suspended Solids, mg/l	1.80	1.80	1	Grab	1.14.2025/0800
Ammonia Nitrogen, mg/l	<0.200	<0.200	1	Grab	1.14.2025/0800
Nitrate Nitrogen, mg/l	<0.200	<0.200	1	Grab	1.14.2025/0800
Total Kjeldahl Nitrogen, mg/l	0.574	0.574	1	Grab	1.14.2025/0800
Sulfate, mg/l	102	102	1	Grab	1.14.2025/0800
Chloride, mg/l	175	175	1	Grab	1.14.2025/0800
Total Phosphorus, mg/l	0.750	0.750	1	Grab	1.14.2025/0800
pH, standard units	7.96	8.31	4	Grab	Dec 2024
Dissolved Oxygen*, mg/l	N/A	N/A	N/A	N/A	N/A
Chlorine Residual, mg/l	1.24	2.10	22	Grab	Dec 2024
E.coli (CFU/100ml) freshwater	>2420	>2420	1	Grab	1.14.2025/0800
Entercocci (CFU/100ml) saltwater	N/A	N/A	N/A	N/A	N/A
Total Dissolved Solids, mg/l	940	940	1	Grab	1.14.2025/0800
Electrical Conductivity, µmohs/cm, †	1147	1147	1	Grab	1.14.2025/0800
Oil & Grease, mg/l	<5.0	<5.0	1	Grab	1.14.2025/0800
Alkalinity (CaCO <sub>3</sub> )*, mg/l	N/A	N/A	N/A	N/A	N/A

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	N/A	N/A	N/A	N/A	N/A
Total Dissolved Solids, mg/l	N/A	N/A	N/A	N/A	N/A
pH, standard units	N/A	N/A	N/A	N/A	N/A
Fluoride, mg/l	N/A	N/A	N/A	N/A	N/A
Aluminum, mg/l	N/A	N/A	N/A	N/A	N/A
Alkalinity (CaCO <sub>3</sub> ), mg/l	N/A	N/A	N/A	N/A	N/A

# Section 8. Facility Operator (Instructions Page 49)

Facility Operator Name: **Bobby Sinclair** 

Facility Operator's License Classification and Level: Wastewater Treatment Operator B

Facility Operator's License Number: <u>WW0008911</u>

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

### A. WWTP's Sewage Sludge or Biosolids Management Facility Type

Check all t	that apply.	See instr	ructions for	guidance
-------------	-------------	-----------	--------------	----------

- $\boxtimes$  Design flow>= 1 MGD
- $\square$  Serves >= 10,000 people
- ☐ Class I Sludge Management Facility (per 40 CFR § 503.9)
- ☐ Biosolids generator
- ☐ Biosolids end user land application (onsite)
- ☐ Biosolids end user surface disposal (onsite)
- ☐ Biosolids end user incinerator (onsite)

#### B. WWTP's Sewage Sludge or Biosolids Treatment Process

Check all that apply. See instructions for guidance.

- ☐ Aerobic Digestion
- ☐ 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. Sewage Sludge or Biosolids Management

Provide information on the *intended* sewage sludge or biosolids management practice. Do not enter every management practice that you want authorized in the permit, as the permit will authorize all sewage sludge or biosolids management practices listed in the instructions. Rather indicate the management practice the facility plans to use.

#### **Biosolids Management**

Management Practice	Handler or Preparer Type	Bulk or Bag Container	Amount (dry metric tons)	Pathogen Reduction Options	Vector Attraction Reduction Option
Disposal in Landfill	On-Site Owner or Operator	Bulk	0	N/A: Disposal in Landfill	N/A: Disposal in Landfill

If "Other" is selected for Management Practice, please explain (e.g. monofill or transport to another WWTP):  $\underline{N/A}$ 

#### D. Disposal site

Disposal site name: <u>City of Monahans Landfill</u> TCEQ permit or registration number: <u>HO772</u> County where disposal site is located: <u>Ward</u>

#### E. Transportation method

Method of trans	portation (truck	t, train, pipe	e, other): <u>Truck</u>
Name of the hau	ler: <u>City of Mona</u>	<u>lhans</u>	

Sludge is transported as a:

Hauler registration number: 23674

Liquid □	semi-liquid $\square$	semi-solid $\square$	solid $\boxtimes$
----------	-----------------------	----------------------	-------------------

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

#### A.

Benef	icial u	se au	thorization				
	the exi icial us	_	permit include authorization f	or lan	ıd applica	ition	of biosolids for
	Yes	$\boxtimes$	No				
	, are yo icial us		questing to continue this autho	rizati	on to lan	d app	oly biosolids for
	Yes	$\boxtimes$	No				
	) Form		pleted <b>Application for Permit 10451)</b> attached to this permit				
	Yes		No				
Sludg	e proc	essin	g authorization				
		_	permit include authorization fal options?	or any	y of the f	ollow	ring sludge processing,
Slı	ıdge C	ompo	osting		Yes	$\boxtimes$	No
Ma	rketin	g and	l Distribution of Biosolids		Yes	$\boxtimes$	No
Slı	ıdge Sı	ırfac	e Disposal or Sludge Monofill		Yes	$\boxtimes$	No
Te	mpora	ry sto	orage in sludge lagoons		Yes	$\boxtimes$	No
autho	rizatio	n, is	ne above sludge options and th the completed <b>Domestic Waste</b> t <b>(TCEQ Form No. 10056)</b> attac	ewate	r Permit .	Appl	ication: Sewage Sludge
	Yes	$\boxtimes$	No				
ction	11.	Sew	vage Sludge Lagoons (In	stru	ctions I	Page	2 53)
es this	facilit	y inc	lude sewage sludge lagoons?				

## Se

Do

Yes 🖾 No

B.

If yes, complete the remainder of this section. If no, proceed to Section 12.

#### A. Location information

The following maps are required to be submitted as part of the application. For each map, provide the Attachment Number.

Original General Highway (County) Map:

Attachment: Click to enter text.

• USDA Natural Resources Conservation Service Soil Map:

Attachment: Click to enter text.

• Federal Emergency Management Map:

Attachment: Click to enter text.

• Site map:

Attachment: Click to enter text.

Discuss in a description if any of the following exist within the lagoon area. Check all that apply.

- □ Overlap a designated 100-year frequency flood plain
- □ Soils with flooding classification
- □ Overlap an unstable area
- □ Wetlands
- □ Located less than 60 meters from a fault
- $\square$  None of the above

Attachment: Click to enter text.

If a portion of the lagoon(s) is located within the 100-year frequency flood plain, provide the protective measures to be utilized including type and size of protective structures:

Click to enter text.

#### B. Temporary storage information

Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in *Section 7 of Technical Report 1.0.* 

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: Click to enter text.

Zinc: Click to enter text.

Total PCBs: <u>Click to enter text.</u>

Provide the following information:

Volume and frequency of sludge to the lagoon(s): Click to enter text.

Total dry tons stored in the lagoons(s) per 365-day period: Click to enter text.

Total dry tons stored in the lagoons(s) over the life of the unit: Click to enter text.

#### C. Liner information

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

□ Yes □ No

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

Click to enter text.

#### D. Site development plan

Provide a detailed description of the methods used to deposit sludge in the lagoon(s):

Click to enter text.

Attach 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. Groundwater monitoring

Is groundwater monitoring currently conducted at this site, or are any wells available for groundwater monitoring, or are groundwater monitoring data otherwise available for the sludge lagoon(s)?

□ Yes □ No

If groundwater monitoring data are available, provide a copy. Provide a profile of soil types encountered down to the groundwater table and the depth to the shallowest groundwater as a separate attachment.

Attachment: Click to enter text.

# Section 12. Authorizations/Compliance/Enforcement (Instructions Page 54)

#### A. Additional authorizations

Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc?

□ Yes ⊠ No

If yes, provide the TCEQ authorization number and description of the authorization:

N/A

#### **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:

N/A

# 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: N/A

# Section 14. Laboratory Accreditation (Instructions Page 55)

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

- The laboratory is an in-house laboratory and is:
  - o periodically inspected by the TCEQ; or
  - o located in another state and is accredited or inspected by that state; or
  - o performing work for another company with a unit located in the same site; or
  - 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: Rex Thee

Title: City Manager

Signature: Ly n. Thee

Date: 2/20/25

# DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 3.0: LAND DISPOSAL OF EFFLUENT

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

## Section 1. Type of Disposal System (Instructions Page 67)

Identify the method of land disposal:

☐ Surface application ☐ Subsurface application

□ Drip irrigation system □ Subsurface area drip dispersal system

□ Evaporation □ Evapotranspiration beds

☐ Other (describe in detail):

NOTE: All applicants without authorization or proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0.

For existing authorizations, provide Registration Number: N/A

## Section 2. Land Application Site(s) (Instructions Page 67)

In table 3.0(1), provide the requested information for the land application sites. Include the agricultural or cover crop type (wheat, cotton, alfalfa, bermuda grass, native grasses, etc.), land use (golf course, hayland, pastureland, park, row crop, etc.), irrigation area, amount of effluent applied, and whether or not the public has access to the area. Specify the amount of land area and the amount of effluent that will be allotted to each agricultural or cover crop, if more than one crop will be used.

Table 3.0(1) - Land Application Site Crops

Crop Type & Land Use	Irrigation Area (acres)	Effluent Application (GPD)	Public Access? Y/N
Native Grasses - Grass Land and Pasture	49		N
Public Parks, Ball Fields & Cemetery	123	1,100,000	Y
Ward County Golf Course	113	1,100,000	Y
Hurd Memorial Airport	185		Y

# Section 3. Storage and Evaporation Lagoons/Ponds (Instructions Page 67)

#### Table 3.0(2) - Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
1	11.2	100.8	See attached	30 mil plastic
2	3.19	28.7	See attached	30 mil plastic

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
3	11.2	100.8	See attached	30 mil plastic

Attach a copy of a liner certification that was prepared, signed, and sealed by a Texas licensed professional engineer for each pond.

Attachment: DTR Wksht 3.0-3

## Section 4. Flood and Runoff Protection (Instructions Page 67)

Is the land application site within the 100-year frequency flood level?

□ Yes ⊠ No

If yes, describe how the site will be protected from inundation.

N/A

Provide the source used to determine the 100-year frequency flood level:

FEMA Community Panels #480644A (eff. 2/1/1998) & #4812490004A (eff. 10/25/1977)

Provide a description of tailwater controls and rainfall run-on controls used for the land application site.

Water is applied in a manner that does not allow runoff. The facility is in an arid region with an average annual rainfall of 12 inches. Precipitation that falls on the application area quickly adsorbs into the soils.

# Section 5. Annual Cropping Plan (Instructions Page 67)

Attach an Annual Cropping Plan which includes a discussion of each of the following items. If not applicable, provide a detailed explanation indicating why. **Attachment**: <u>DTR Wksht 3.0-5</u>

- Soils map with crops
- Cool and warm season plant species
- Crop yield goals
- Crop growing season
- Crop nutrient requirements
- Additional fertilizer requirements
- Minimum/maximum harvest height (for grass crops)
- Supplemental watering requirements
- Crop salt tolerances
- Harvesting method/number of harvests
- Justification for not removing existing vegetation to be irrigated

## Section 6. Well and Map Information (Instructions Page 68)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation indicating why. **Attachment**: <u>DTR Wksht 3.0-6</u>

- The boundaries of the land application site(s)
- Waste disposal or treatment facility site(s)
- On-site buildings
- Buffer zones
- Effluent storage and tailwater control facilities
- All water wells within 1-mile radius of the disposal site or property boundaries
- All springs and seeps onsite and within 500 feet of the property boundaries
- All surface waters in the state onsite and within 500 feet of the property boundaries
- All faults and sinkholes onsite and within 500 feet of the property

List and cross reference all water wells located within a half-mile radius of the disposal site or property boundaries shown on the USGS map in the following table. Attach additional pages as necessary to include all of the wells.

#### Table 3.0(3) - Water Well Data

Well ID	Well Use	Producing? Y/N	Open, cased, capped, or plugged?	Proposed Best Management Practice
See Attachme	ent DTR Wksht	3.0-6		

If water quality data or well log information is available please include the information in an attachment listed by Well ID.

Attachment: See Attachment DTR Wksht 3.0-6

# Section 7. Groundwater Quality (Instructions Page 68)

Attach a Groundwater Quality Technical Report which assesses the impact of the wastewater disposal system on groundwater. This report shall include an evaluation of the water wells (including the information in the well table provided in Item 6. above), the wastewater application rate, and pond liners. Indicate by a check mark that this report is provided.

Attachment: DTR Wksht 3.0-7

Are groundwater monitoring wells available onsite?  $\square$  Yes  $\boxtimes$  No

Do you plan to install ground water monitoring wells or lysimeters around the land application site?  $\square$  Yes  $\boxtimes$  No

If yes, provide the proposed location of the monitoring wells or lysimeters on a site map.

Attachment: N/A

## Section 8. Soil Map and Soil Analyses (Instructions Page 69)

#### A. Soil map

Attach a USDA Soil Survey map that shows the area to be used for effluent disposal.

Attachment: DW 3.0-8.A

#### B. Soil analyses

Attach the laboratory results sheets from the soil analyses. **Note**: for renewal applications, the current annual soil analyses required by the permit are acceptable as long as the test date is less than one year prior to the submission of the application.

#### Attachment: <u>DW 3.0-8.B</u>

List all USDA designated soil series on the proposed land application site. Attach additional pages as necessary.

Table 3.0(4) - Soil Data

Soil Series	Depth from Surface	Permeability	Available Water Capacity	Curve Number
DE - Delnorte gravelly soils	0-8"	14-41 μm/sec	0.06-0.12	D
UP - Upton gravelly soils	0-3"	4-14 μm/sec	0.08-0.14	D
Kc - Kinco fine sandy loam	0-8"	14-42 μm/sec	0.08-0.12	A
MC - McCarran soils	0-10"	4-14 μm/sec	0.15-0.19	В
Mo - Monahans fine sandy loam	0-8"	14-42 μm/sec	0.0-2.9	В
PY - Pyote soils	0-34"	42-141 μm/sec	0.03-0.09	A
KD - Kermit - Dune land association	0-12"	141 μm/sec	0.05-0.07	A

## **Section 9.** Effluent Monitoring Data (Instructions Page 70)

Is the facility in operation?

⊠ Yes □ No

If no, this section is not applicable and the worksheet is complete.

**If yes**, provide the effluent monitoring data for the parameters regulated in the existing permit. If a parameter is not regulated in the existing permit, enter N/A.

Table 3.0(5) - Effluent Monitoring Data

Date	30 Day Avg Flow MGD	BOD5 mg/l	TSS mg/l	pН	Chlorine Residual mg/l	Acres irrigated
1/2023	0.562874	7.64	5.77	8.13	1.38	470
2/2023	0.580250	4.35	4.41	8.12	1.32	470
3/2023	0.597912	5.11	4.55	7.99	1.26	470
4/2023	0.598180	7.48	5.29	8.00	1.35	470
5/2023	0.612016	7.32	5.09	8.20	1.37	470
6/2023	0.609936	5.74	7.16	8.28	1.14	470
7/2023	0.642919	4.26	4.89	8.03	1.22	470

Date	30 Day Avg Flow MGD	BOD5 mg/l	TSS mg/l	рН	Chlorine Residual mg/l	Acres irrigated
8/2023	0.652825	5.76	9.26	7.96	1.27	470
9/2023	0.669593	6.88	9.43	8.06	1.25	470
10/2023	0.649119	5.31	7.74	8.05	1.30	470
11/2023	0.605770	2.55	2.74	8.01	1.03	470
12/2023	0.591874	4.19	3.14	7.82	0.66	470
1/2024	0.623548	2.35	2.44	7.97	1.31	470
2/2024	0.582835	6.26	3.00	7.67	1.55	470
3/2024	0.578593	5.23	4.03	8.20	1.39	470
4/2024	0.635450	7.29	5.66	8.02	1.31	470
5/2024	0.651781	18.53	23.95	7.91	1.26	470
6/2024	0.688346	36.28	40.12	7.99	1.12	470
7/2024	0.664503	7.00	9.21	7.88	1.62	470
8/2024	0.687070	4.09	3.63	7.91	1.58	470
9/2024	0.674690	4.74	4.92	8.08	1.33	470
10/2024	0.653738	4.42	4.26	7.91	1.46	470
11/2024	0.643950	6.74	4.54	8.07	1.23	470
12/2024	0.583371	3.75	2.02	7.96	1.24	470

Provide a discussion of all persistent excursions above the permitted limits and any corrective actions taken.

In 12/2023, Chlorine residual of  $0.66\ mg/L$  (minimum  $1.0\ mg/L$ ): The City adjusted its chlorine dose and the effluent was sent to the adjacent non-public access irrigation site south & east of the WWTP.

In 5/2024 & 6/2024, TSS of 23.95 mg/L and 40.12 mg/L (maximum 20 mg/L), respectively and in 6/2024, BOD5 of 36.28 mg/L (maximum of 20 mg/L: The TSS and BOD5 permit excursions in early summer 2024 were the result of the same event. Two sludge pumps that remove sludge from the oxidation ditch became inoperable. It took several weeks to repair the system. The sludge built up in the oxidation ditch and decanted into the system causing the excursions. Since the sludge pumps are operable, there have been no additional excursions.

# DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 6.0: INDUSTRIAL WASTE CONTRIBUTION

The following is required for all publicly owned treatment works.

# Section 1. All POTWs (Instructions Page 87)

#### A. Industrial users (IUs)

B.

C.

Provide the number of each of the following types of industrial users (IUs) that discharge to your POTW and the daily flows from each user. See the Instructions for definitions of Categorical IUs, Significant IUs – non-categorical, and Other IUs.

Categorical IUs, Significant IUs - non-categorical, and Other IUs.
If there are no users, enter 0 (zero).
Categorical IUs:
Number of IUs: <u>0</u>
Average Daily Flows, in MGD: <u>0</u>
Significant IUs – non-categorical:
Number of IUs: <u>0</u>
Average Daily Flows, in MGD: <u>0</u>
Other IUs:
Number of IUs: <u>0</u>
Average Daily Flows, in MGD: <u>0</u>
Treatment plant interference
In the past three years, has your POTW experienced treatment plant interference (see instructions)?
□ Yes □ No
<b>If yes</b> , identify the dates, duration, description of interference, and probable cause(s) and possible source(s) of each interference event. Include the names of the IUs that may have caused the interference.
Click to enter text.
Treatment plant pass through
In the past three years, has your POTW experienced pass through (see instructions)?
□ Yes ⊠ No
<b>If yes</b> , identify the dates, duration, a description of the pollutants passing through the treatment plant, and probable cause(s) and possible source(s) of each pass through event. Include the names of the IUs that may have caused pass through.
N/A for TLAP.

D.	Pretreatment p	rogram							
	Does your POTV	W have an approved p	retreatment :	program?					
	□ Yes ⊠	No							
	If yes, complete Section 2 only of this Worksheet.								
	Is your POTW re	equired to develop an	approved pr	etreatment progran	n?				
	□ Yes ⊠	No							
	If yes, complete Section 2.c. and 2.d. only, and skip Section 3.								
	<b>If no to either question above</b> , skip Section 2 and complete Section 3 for each significant industrial user and categorical industrial user.								
Se		TWs with Appro evelop a Program			Required to				
A.	Substantial mo	difications							
		n any <b>substantial mod</b> een submitted to the T							
	□ Yes □	No							
	<b>If yes</b> , identify purpose of the	the modifications that modification.	have not be	en submitted to TC	EQ, including the				
	Click to enter t	cext.							
B.	Non-substantia	l modifications							
		n any <b>non-substantial</b> ave not been submitte			-				
	□ Yes □	No							
	-	all non-substantial mo urpose of the modifica		nat have not been s	ubmitted to TCEQ,				
C.	Effluent param	eters above the MAL							
		list all parameters mea ing the last three years							
Tal	ole 6.0(1) – Parar	meters Above the MAL							
Pe	ollutant	Concentration	MAL	Units	Date				
		L	_1	L					

# D. Industrial user interruptions

C.

Has any SIU, CIU, or other IU caused or contributed to any problems (excluding interferences or pass throughs) at your POTW in the past three years?

	□ Yes □ No
	<b>If yes</b> , identify the industry, describe each episode, including dates, duration, description of the problems, and probable pollutants.
_	
Se	ection 3. Significant Industrial User (SIU) Information and Categorical Industrial User (CIU) (Instructions Page 88)
Α.	General information
	Company Name: <u>N/A</u>
	SIC Code: <u>Click to enter text.</u>
	Contact name:
	Address:
	City, State, and Zip Code:
	Telephone number:
	Email address:
B.	Process information
	Describe the industrial processes or other activities that affect or contribute to the SIU(s) or CIU(s) discharge (i.e., process and non-process wastewater).
	N/A
C	Duradust and country information
C.	Product and service information  Provide a description of the principal product(s) or corriges performed
	Provide a description of the principal product(s) or services performed.
	N/A
D.	Flow rate information
	See the Instructions for definitions of "process" and "non-process wastewater."
	Process Wastewater:
	Discharge, in gallons/day: <u>N/A</u>
	Discharge Type: □ Continuous □ Batch □ Intermittent
	Non-Process Wastewater:
	Discharge, in gallons/day:
	Discharge Type: □ Continuous □ Batch □ Intermittent
Е.	Pretreatment standards
	Is the SIU or CIU subject to technically based local limits as defined in the <i>i</i> nstructions?
	□ Yes □ No

Is the SIU or CIU subject to categorical pretreatment standards found in 40 CFR Parts 405-471?
□ Yes □ No
<b>If subject to categorical pretreatment standards</b> , indicate the applicable category and subcategory for each categorical process.
Category: Subcategories: Click to enter text.
Click or tap here to enter text. Click to enter text.
Category: Click to enter text.
Subcategories: Click to enter text.
Category: Click to enter text.
Subcategories: Click to enter text.
Category: Click to enter text.
Subcategories: Click to enter text.
Category: Click to enter text.
Subcategories: <u>Click to enter text.</u>
Industrial user interruptions
Has the SIU or CIU caused or contributed to any problems (e.g., interferences, pass through, odors, corrosion, blockages) at your POTW in the past three years?
□ Yes □ No
<b>If yes</b> , identify the SIU, describe each episode, including dates, duration, description of problems, and probable pollutants.
N/A

F.

Attachment DAR 1.0-1 Fee Payment

Your transaction is complete. Thank you for using TCEQ ePay.

Note: It may take up to 3 working days for this electronic payment to be processed and be reflected in the TCEQ ePay system. Print this receipt and the vouchers for your records. An email receipt has also been sent.

#### Transaction Information -

Trace Number: 582EA000653635

Date: 02/20/2025 05:02 PM

Payment Method: CC - Authorization 000002047G

ePay Actor: REX M THEE

Actor Email: citymanager@cityofmonahans.org

**IP:** 107.128.85.97

TCEQ Amount: \$2,015.00 Texas.gov Price: \$2,060.59\*

\* This service is provided by Texas.gov, the official website of Texas. The price of this service includes funds that support the ongoing operations and enhancements of Texas.gov, which is provided by a third party in partnership with the State.

#### Payment Contact Information

Name: REX THEE

Company: CITY OF MONAHANS

Address: 112 W 2ND STREET, MONAHANS, TX 79756

Phone: 432-943-4343

#### Cart Items

Click on the voucher number to see the voucher details.

Voucher	Fee Description	<b>AR Number</b>	Amount
751572	WW PERMIT - FACILITY WITH FLOW >= 1.0 MGD - RENEWAL		\$2,000.00
751573	30 TAC 305.53B WQ RENEWAL NOTIFICATION FEE		\$15.00
	TC	EO Amount:	\$2,015.00

ePay Again Exit ePay

Note: It may take up to 3 working days for this electronic payment to be processed and be reflected in the TCEQ ePay system. Print this receipt for your records.

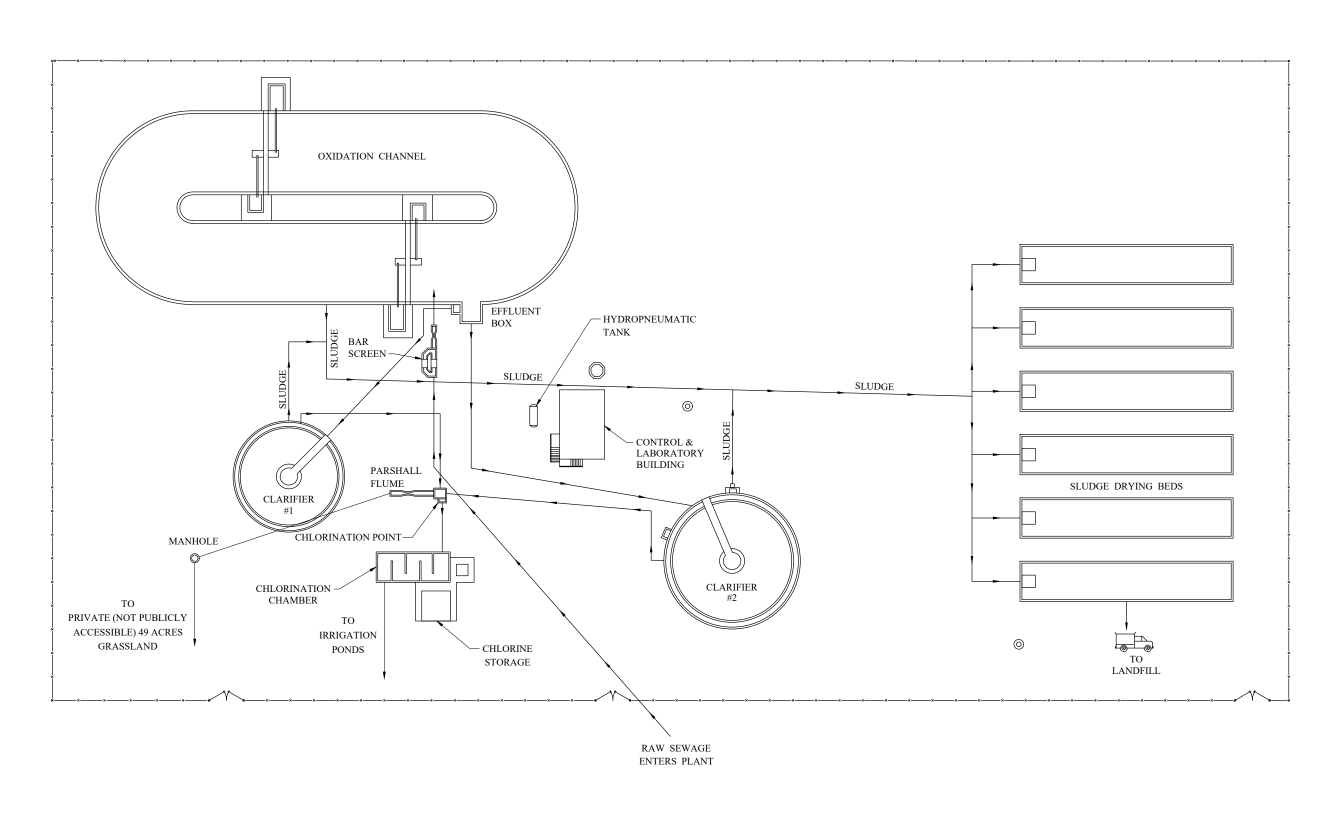
Attachment DAR 1.0-2

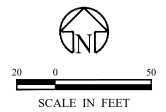
Description of Minor Amendment Change
2015 Application Flow Diagram
2025 Application Flow Diagram
TCEQ Email, dated 2/12/2025

#### Description of Minor Amendment Change City of Monahans 1.1 MGD WWTP Attachment DAR 1.0-2

The current Monahans WWTP TLAP shows one effluent irrigation point of compliance and set of limits. The permit assumes all flow is through the chlorine contact chamber. The limits are based on irrigation of publicly accessible land. However, the irrigation flow to the adjacent 49 acres of private (not publicly accessible) grassland is chlorinated but by-passes the chlorination chamber. The flow diagram clearly shows the existing flow path from the 2015 application (attached). The proposed 2025 flow diagram further clarifies the process as shown in the 2025 proposed flow diagram (attached following this document and also as Attachment DTR 1.0-2.C.

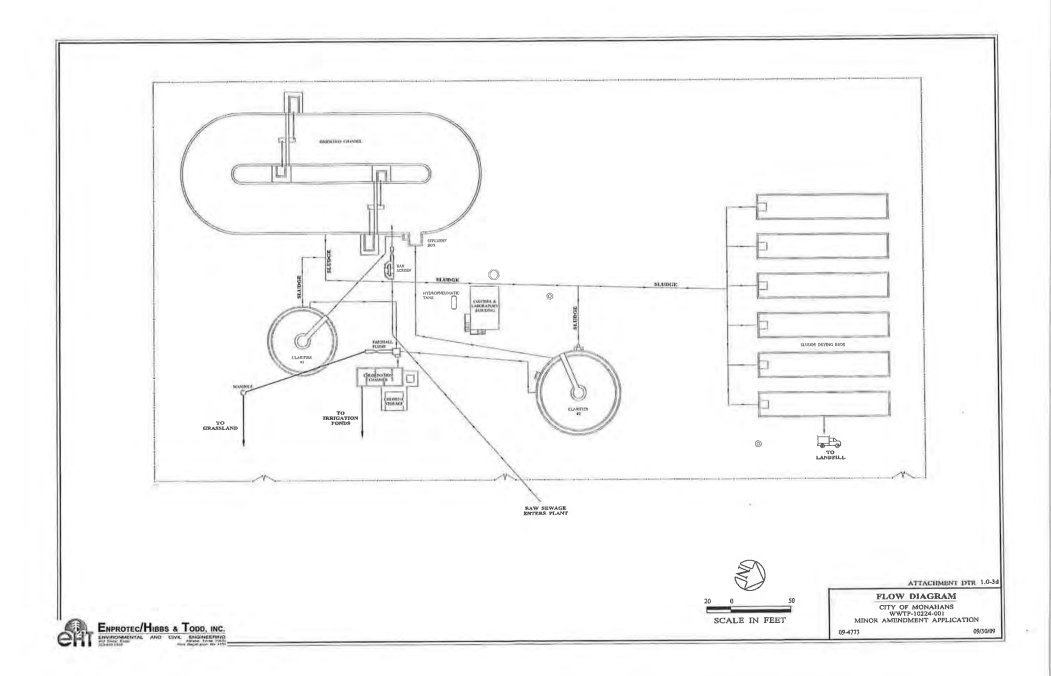
Per Mr. Deba Dutta's attached email, dated 2/12/2025, TCEQ will make the changes to the permit stating that the 49 acres of non-public access land won't require chlorination. The change will be via renewal with minor amendment.







FLOW DIAGRAM CITY OF MONAHANS WWTP WQ0010224001



#### Luci Dunn

From: Deba Dutta < Deba. Dutta@tceq.texas.gov>
Sent: Wednesday, February 12, 2025 1:04 PM

To: Luci Dunn

**Subject:** FW: Question on Upcoming Monahans WWTP Permit App - changes needed (WQ0010224001) **Attachments:** Monahans 2015 Permit WQ0010224001.pdf; 2015 Monahans App Flow Diagram.pdf; DTR 1.0-2.C

2025 FLOW DIAGRAM LD TCEQ.pdf

Importance: High

**Caution:** This is an external email that originated outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks for contacting, Luci.

I heard your VM; however, see you won't be available during 1:00 pm-3:30 pm. So, I am responding via email.

We can make the changes to the permit stating that the 49 acres of non-public access land won't require chlorination. However, permits limits will be the same for all lands, as this is a mechanical plant. We can make the change via renewal with minor amendment.

Hope that helps. Let me know if you have any additional questions.

#### Thanks.

#### Deba Dutta

Deba P. Dutta, P.E.

Team Leader, Municipal Permits Team

**Wastewater Permitting Section** 

Water Quality Division, TCEQ. MC-148

Texas Commission on Environmental Quality

12100 Park 35 Circle, Austin, Texas 78753

Phone: 512-239-4608

Email: <u>Deba.Dutta@tceq.texas.gov</u>

How is our Customer Service? Fill out our online customer satisfactory survey at <a href="https://www.tceq.texas.gov/customersurvey">https://www.tceq.texas.gov/customersurvey</a>

From: Luci Dunn < luci.dunn@e-ht.com>

**Sent:** Wednesday, February 12, 2025 10:47 AM **To:** Deba Dutta < Deba. Dutta@tceq.texas.gov> **Cc:** Erwin Madrid < Erwin. Madrid@tceq.texas.gov>

Subject: Question on Upcoming Monahans WWTP Permit App - changes needed (WQ0010224001)

Importance: High

#### Good Day Deba,

The current Monahans WWTP TLAP shows one effluent irrigation point of compliance and set of limits. The permit assumes all flow is through the chlorine contact chamber. The limits are based on irrigation of publicly-accessible land. However, the irrigation flow to the adjacent 49 acres of private (not publicly accessible) grassland is chlorinated

but by-passes the chlorination chamber. The flow diagram clearly shows that from the 2015 application (attached). The proposed 2025 flow diagram further clarifies the process as shown in the 2025 proposed flow diagram.

It would appear that the flow diverted to the non-public irrigation field (adjacent to the WWTP) should have a different limit set than the flow (majority of the flow) going to the effluent holding pond & then on to the publicly accessible irrigation areas.

It would appear that the standard TLAP irrigation limits of BOD5 of 100 mg/L and pH 6-9 would be applicable for the flow routed to the non-public land. I found a 2009 flow diagram in the file that was attached to a minor amendment application submitted to the TCEQ and then withdrawn. The flow diagram was being updated along with adjusting acreages. A major amendment in 2015 adjusted the irrigation areas and included landowner notices, etc. The flow diagram was included (the 2009 version from the withdrawn application), but it appears that the limits were not requested to be adjusted for the diverted flow.

The renewal application is due on or before March 5, 2025.

Since a correction is needed to add the correct set of permit limits to the existing flow to the non-public irrigation land (no changes to current set of permit limits to the publicly-accessible land), would the application qualify to be a minor amendment with renewal?

Please let me know if a call to discuss would be helpful, and we can set up a time.

Thanks,



**Luci Dunn, PE** Senior Project Manager

Enprotec / Hibbs & Todd, Inc. 402 Cedar Street I Abilene, TX 79601 T (325) 698-5560 M (817) 694-8382 luci.dunn@e-ht.com

www.e-ht.com

Connect with eHT

Firm Registration Nos: PE 1151 I PG 50103 I RPLS 10011900

Attachment DAR 1.0-3.C Core Data Form



# **TCEQ Core Data Form**

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

## **SECTION I: General Information**

**1. Reason for Submission** (If other is checked please describe in space provided.)

☐ New Pern	nit, Registra	ation or Authorization	(Core Data Form	should be s	submitte	ed with	the prog	ram application.)				
Renewal (	(Core Data	Form should be submi	tted with the ren	ewal form)				ther				
2. Customer	Reference	Number (if issued)	_	ollow this li								
CN 6006249	85			Central R	egistry*	**	RN 1	102179835				
SECTIO	N II:	Customer	Inform	<u>ation</u>	<u>l</u>							
4. General Cu	istomer In	formation	5. Effective D	ate for Cu	istome	ner Information Updates (mm/dd/yyyy)						
☐ New Custor	mer	⊠ u	I Ipdate to Custom	er Informat	tion		Char	nge in Regulated Ent	ity Own	ership		
Change in Le	egal Name (	(Verifiable with the Te	xas Secretary of S	State or Tex	as Com <sub>l</sub>	ptroller	of Public	Accounts)				
The Custome	r Name su	ıbmitted here may	be updated au	tomaticall	ly base	d on w	vhat is c	urrent and active	with th	ne Texas Sec	retary of Sta	ite
(SOS) or Texa	s Comptro	oller of Public Accou	ınts (CPA).									
6. Customer	Legal Nam	ne (If an individual, pri	int last name first	t: eg: Doe, J	ohn)			If new Customer,	enter pre	evious Custom	ner below:	
City of Monaha	ans											
7. TX SOS/CP	A Filing N	umber	8. TX State Ta	<b>ax ID</b> (11 di	igits)			9. Federal Tax ID		10. DUNS Number (if		
								(9 digits)		applicable)		
11. Type of C	ustomer:	☐ Corpora	tion			[	☐ Individual Partners			ership: 🗌 Ger	rship: 🗌 General 🔲 Limited	
Government:	City 🔲 (	County 🔲 Federal 🔲	Local State	Other		[	☐ Sole Proprietorship ☐ Other:					
12. Number o	of Employ	ees						13. Independer	itly Ow	ned and Op	erated?	
□ 0-20   ⊠ 2	21-100	] 101-250   251-	-500 🔲 501 aı	nd higher				Yes	⊠ No			
14. Customer	r <b>Role</b> (Pro	posed or Actual) – as i	it relates to the R	egulated Er	ntity list	ed on t	his form.	l Please check one of	the follo	owing		
□Owner		Operator	M Own	er & Opera	tor							
Occupation	al Licensee	Responsible Pa	_	CP/BSA App				Other:				
	112 W 2 <sup>n</sup>	<sup>d</sup> St										
15. Mailing												
Address:	City	Manahar		Chata	TV	1	710	70756		710 : 4		
	City	Monahans		State	TX		ZIP	79756		ZIP + 4		
16. Country N	Mailing Inf	formation (if outside	USA)			17. E	-Mail A	ddress (if applicabl	e)			
	C							citymanager@cityofmonahans.org				

TCEQ-10400 (11/22) Page 1 of 3

16. leiephone Number	19. Extension of Code				20. Fax Number (ij applicable)				
( 432 ) 940-7727						(	) -		
SECTION III: I	Regula	ited Ent	ity Inforn	nation					
21. General Regulated En	tity Informa	tion (If 'New Reg	gulated Entity" is selec	cted, a new p	ermit applica	tion is a	lso required.)		
New Regulated Entity	Update to	Regulated Entity	Name Update	to Regulated	Entity Inform	ation			
The Regulated Entity Nanas Inc, LP, or LLC).	ne submitted	d may be upda	ted, in order to me	et TCEQ Cor	e Data Star	ndards	(removal of or	ganizatior	al endings such
22. Regulated Entity Nam	<b>e</b> (Enter name	e of the site wher	re the regulated action	n is taking pla	ice.)				
City of Monahans Wastewate	r Treatment P	lant							
23. Street Address of the Regulated Entity:									
(No PO Boxes)	City	Monahans	State	ТХ	ZIP	79756	5	ZIP + 4	
24. County	Ward								
		If no Stre	et Address is provid	ded, fields 2	5-28 are re	quired.			
25. Description to	NI/A								
Physical Location:	N/A								
26. Nearest City						State		Nea	rest ZIP Code
Monahans						TX		797	56
Latitude/Longitude are re used to supply coordinate	-	•	•		ata Standa	ırds. (G	eocoding of th	e Physical	Address may be
27. Latitude (N) In Decima	al:	31.568611		28. Longitude (W) In De			ecimal:	102.9038	88
Degrees	Minutes		Seconds	Degre	Degrees		Minutes		Seconds
31	3	34	6.9996		102 54			13.9962	
29. Primary SIC Code	30.	Secondary SIC	Code	31. Primai	y NAICS Co	Code 32. Secondary NAICS Code			
(4 digits)	(4 di	gits)		<b>(</b> 5 or 6 digi	ts)	(5 or 6 digits)			
4952				22132					
33. What is the Primary B	usiness of tl	his entity? (De	o not repeat the SIC o	r NAICS descr	iption.)				
Municipal wastewater treatm	ent								
34. Mailing	112 West 2	<sup>nd</sup> St							
· ·									
Address:	City	Monahans	State	тх	ZIP	7975	6	ZIP + 4	
35. E-Mail Address:	city	l manager@cityof	monahans.org						1
36. Telephone Number			37. Extension or	Code	38. F	ax Num	nber (if applicat	ole)	
( 432 ) 943-4343					1,	) -			

TCEQ-10400 (11/22) Page 2 of 3

form. See the Core Data Form instructions for additional guidance. ☐ Dam Safety ☐ Districts ☐ Edwards Aquifer Emissions Inventory Air Industrial Hazardous Waste ☐ New Source ☐ Municipal Solid Waste OSSF Petroleum Storage Tank □ PWS Review Air Sludge Storm Water ☐ Title V Air Tires Used Oil ☐ Voluntary Cleanup ☐ Wastewater Agriculture ☐ Water Rights Other: WQ0010224001 **SECTION IV: Preparer Information** 40. Name: Luci Dunn, PE, with Enprotec / Hibbs & Todd, Inc. (eHT) 41. Title: Senior Project Manager 43. Ext./Code 42. Telephone Number 44. Fax Number 45. E-Mail Address (807)694-8382 luci.dunn@e-ht.com ) := **SECTION V: Authorized Signature** 46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: City of Monahans Job Title: City Manager Name (In Print): Rex Thee Phone: (432) 943-4343 Ry m. The Signature: Date: 2/20/25

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

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

# Attachment DAR 1.0-8.F Plain Language Summary form TCEQ-20972



#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS

# Summary of Application (in plain language) 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 of your facility and application as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. You may modify the template as necessary to accurately describe your 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 you 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. After filling in the information for your facility delete these instructions.

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 DOMESTIC 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.

City of Monahans (CN600624985) operates the City of Monahans Wastewater Treatment Plant (RN102179835), a municipal sewage treatment plant. The facility is located at 2301 South Ora Ave, in Monahans, Ward County, Texas 79756. A renewal of existing permit WQ0010224001 is being requested. This permit will not authorize a discharge of pollutants into water in the state.

Discharges from the facility are expected to contain Biochemical Oxygen Demand (5-day) and Total Suspended Solids. Municipal wastewater is treated by an activated sludge process plant operated in the extended aeration mode.

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

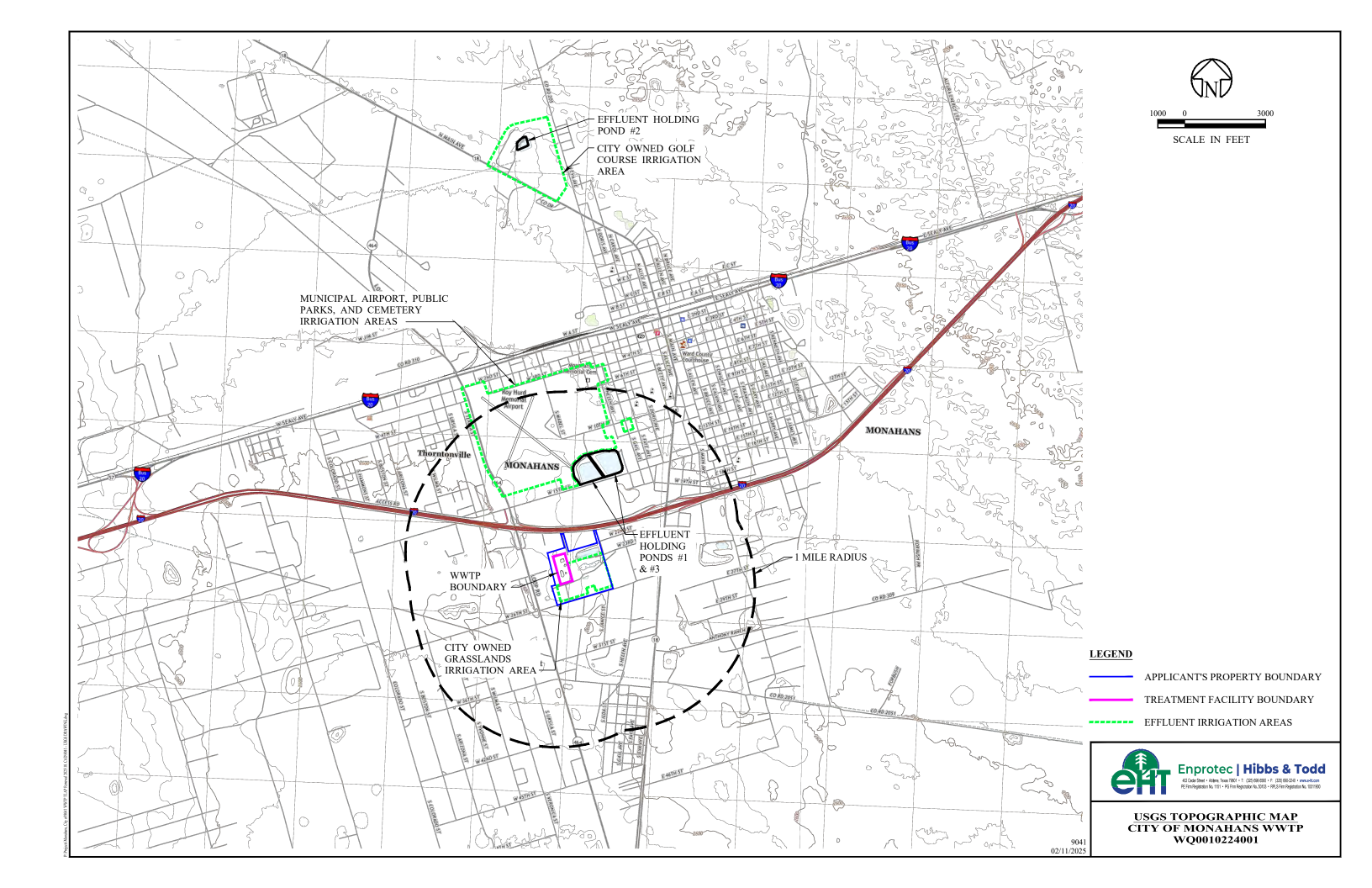
#### AGUAS RESIDUALES DOMÉSTICAS /AGUAS PLUVIALES

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.

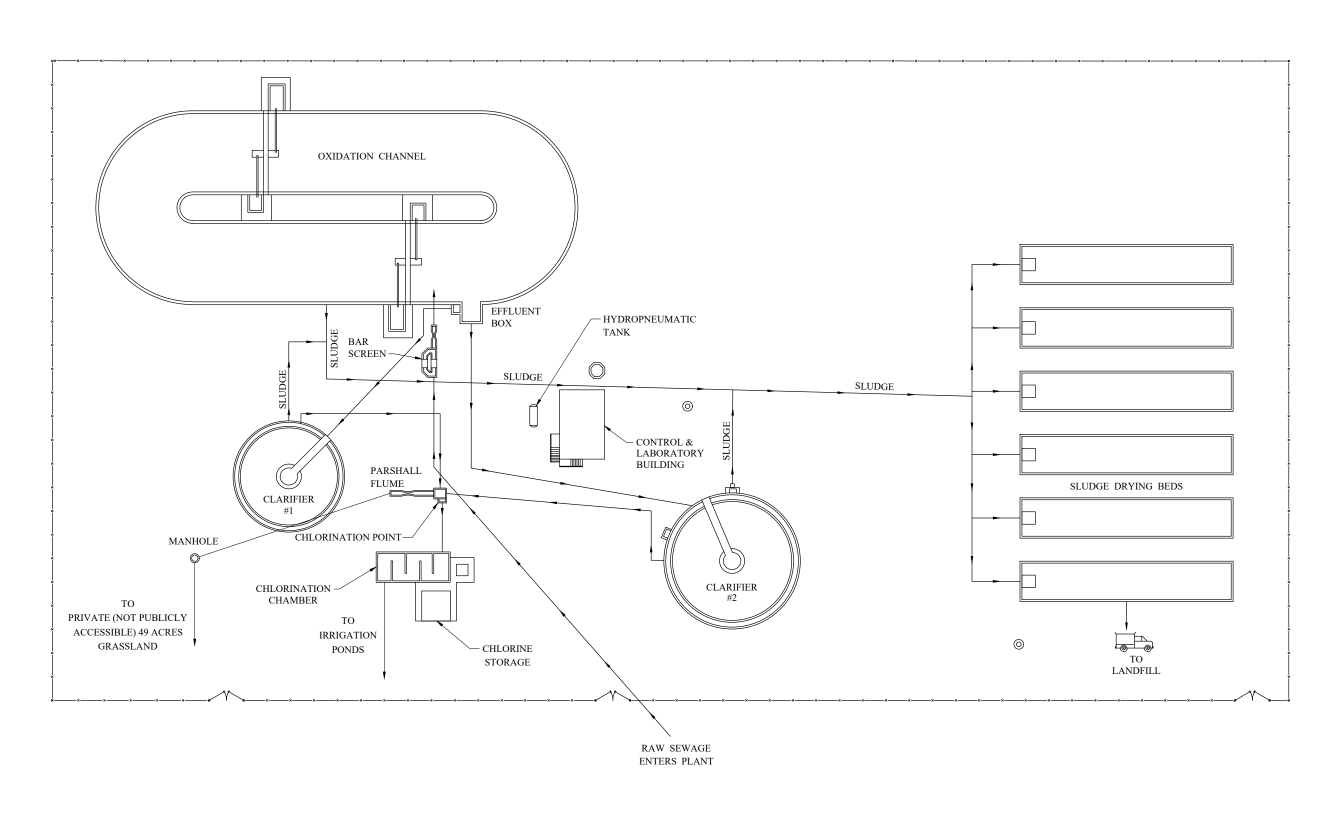
City of Monahans (CN600624985) opera planta de tratamiento de aguas residuals de la ciudad de Monahans (RN102179835), una planta de tratamiento de aguas residuals. La instalación está ubicada en 2301 South Ora Ave, en Monahans, Condado de Ward, Texas 79756. Se solicita la renovación del permiso existente WQ0010224001. Este permiso no autorizará una descarga de contaminantes en el agua en el estado.

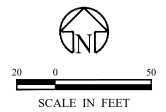
Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno (5 dias) y sólidos suspendidos totales. Aguas residuals municipales. está tratado por una planta de proceso de lodos activados operada en modo de aireación extendida.

Attachment DAR 1.0-13 USGS Topographic Map



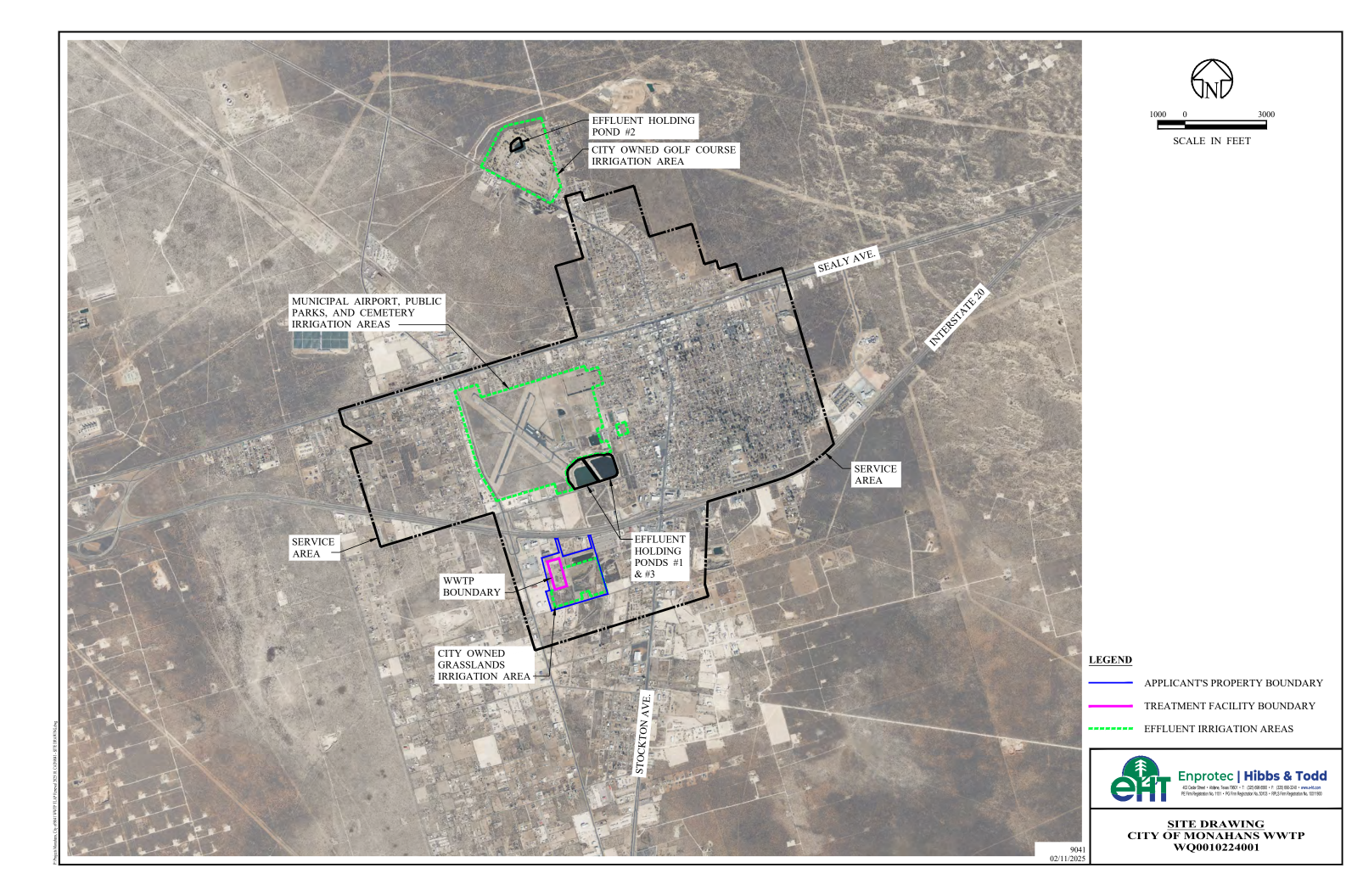
Attachment DTR 1.0-2.C Flow Diagram







FLOW DIAGRAM CITY OF MONAHANS WWTP WQ0010224001 Attachment DTR 1.0-3
Site Drawing



# Attachment DTR 1.0-7 Pollutant Analyses Analytical Results

# CITY OF ODESSA LABORATORY SERVICES TEST RESULTS



Laboratory Address: 817 W. 42nd Street Mailing Address: 817 W. 42nd Street Odessa, TX 79764

Contact: Jason Wells Phone: 432-368-3536

Email: jwells@odessa-tx.gov

Sample Location: Plant Address: 112 W. 2nd St. Monahans, TX 79756

Customer: City of Monahans

Time of Collection: 8:00 AM Date of Collection: 1/14/2025

Sample receipt date: 1/14/2025 Report Number: 012225REP07 Collected by: Keith Mitchell

	_	5.00	mg/L	< 5.0	₽ G	10:46 AM	1/14/2025	Oil & Grease EPA 1664, Rev B	Oil & Grease	011425353
	_	2.00	mg/L	102	MH	3:27 PM	1/14/2025	EPA 300.0	Sulfate	)11425350
	_	100	μmhos/cm at 25°C	1147	GT	11:46 AM	1/17/2025	SM 2510 B	Conductivity	011425350
	_	95.0	mg/L	940	ଫ	9:50 AM	1/15/2025	SM 2540 C	TDS	011425350
	_	4	MPN/100 mL	> 2420	MH:CP	10:56 AM	1/14/2025	Colilert SM 9223 B	E. coli	011425352
	_	0.100	mg/L	0.750	H	8:30 AM	1/16/2025	SM 4500-P E	t-Phosphorus	)11425351
	_	20.0	mg/L	175	H	3:27 PM	1/14/2025	EPA 300.0	Chloride	011425350
		0.200	mg/L	< 0.200	M	3:27 PM	1/14/2025	EPA 300.0	Nitrate	011425350
	_	0.200	mg/L	< 0.200	M	9:36 AM	1/15/2025	SM 4500-NH <sub>3</sub> D	Ammonia	011425351
	2	0.500	mg/L	1.80	MM	10:55 AM	1/14/2025	SM 2540 D	TSS	011425334
	4	1.00	mg/L	3.03	LW:MM	11:50 AM	1/14/2025	SM 5210 B	CBOD <sub>5</sub>	011425334
	_	1.00	mg/L	3.64	LW:MM	11:47 AM	1/14/2025	SM 5210 B	BOD <sub>5</sub>	011425334
ch Flag	Batch	MQL/RL	Units	Results	Analyst(s)	Time of Analysis	Date of Analysis	Method Number	Parameter	Laboratory ID Code

Notes:

- The data for precision and accuracy are generated on a sample analyzed in the same batch as the customer's sample. These values may or may not have been based on the customer's sample.
- A blank space indicates that it is either not applicable or not performed.
- These results relate only to the samples listed.
- This report cannot be reproduced except in full without written approval of the laboratory.
- The results contained in this report meet all the requirements of the TNI standards for accreditation.
- MQL = Minimum Quantitation Level, LCS = Laboratory Control Sample, MD = Matrix Duplicate, MS = Matrix Spike MSD = Matrix Spike Duplicate.
- Samples will be disposed of at the end of the method holding time or 30 days from the date the report is mailed to the customer. whichever is shorter.
- The Alkalinity reported as mg/L CaCO<sub>3</sub> to a pH of 4.5 equals the Alkalinity result(s) listed above
- Analysis performed by City of Odessa's Contract Lab.
- 10. Explanation of Flags used in this report:
  I The BOD or CBOD dilution water blank for the batch was outside the blank acceptance criteria. Results are reported based on other quality control analyses.

Laboratory Management

Contract Permit Renewal Report, Revision 61

52/22/1

# QUALITY CONTROL RESULTS

for Report No. 012225REP07

BOD<sub>5</sub>, mg/L Batch: 1

Sample Blank Flag Reading 0.25 I 291	Blank Limit: ≤ 0.20 mg/L
ble MD ing Reading 260	Lin
RP0	MD Precision Limit: ≤ 25%
Flag	
LCS Reading 212.7	
Conc 198	LCS A Limit: 84.0
% Recovery 107.4	LCS Accuracy Limit: 84.6 - 115.4%
Flag	

### CBOD<sub>5</sub>, mg/L Batch: 1

Blank 0.23	Blank Limit: ≤ 0.20 mg/l
Flag	) mg/L
Sample Reading 5.59	
MD Reading 5.33	MD Precisio Limit: ≤ 30%
RPD 4.76	ecision s 30%
Flag	
LCS Reading 182.9	
Conc 198	LCS A Limit: 84.
% Recovery 92.4	LCS Accuracy limit: 84.6 - 115.4%
Flag	

### TSS, mg/L Batch: 2

		Blank < 0.500	Limit: <
LCS Conc 9.97		Flag	Blank Limit: < 0.500 mg/L
Known Conc 10.0	LCS A	Sample Reading 5.40	
% Recovery 99.7	LCS Accuracy Limit: 90-110%	MD Reading 5.00	MD Precision Limit: < 50 mg/L ≤ 15% Limit: 50 - 500 mg/L ≤ 10% Limit: > 500 mg/L ≤ 15%
Flag		RPD 7.69	MD Precision Limit: < 50 mg/L ≤ 15% limit: 50 - 500 mg/L ≤ 10% Limit: > 500 mg/L ≤ 15%
		Flag	

# QUALITY CONTROL RESULTS for Report No. 012225REP07

# Ammonia, mg/L Batch: 1

Reading ND	
D ading	
MDL 0.060	Blank MQL = 0.200
Flag	
Sample Reading 21.2	
MD Reading 21.1	MD P
RPD 0.47	MD Precision Limit: ≤ 10%
Flag	H
LCS Reading 25.1	
Conc 25.0	LCS Accuracy Limit: 90-110%
% Recovery 100.4	uracy 110%
Flag	

40.9	Reading	MS		
40.7	Reading	MSD	Limit: s	MSD Precision
0.49	RPO		10%	ecision
	Flag			
40.9	Reading	MS		
40.7	Reading	MSD		
21.2	Reading	Sample	Er.	M
20.0	Conc	MS	Limit: 80-110%	IS Accuracy
98.5	% Recovery	MS		
98.0	% Recovery	MSD		

Flag

Flag	% Recovery 101.0	Conc 10.0	Reading 10.1	Flag	% Recovery 102.0	Conc 10.0	Reading 10.2
		Ver. Std	Ver. Std			Ver. Std	Ver. Std
	Limit: 90 - 110%	Limit: 9			Limit: 90 - 110%	Limit: 90	
	Standard Accuracy	inal Verification	-		Standard Accuracy	itial Verification	-

## Nitrate, mg/L Batch: 1

Reading ND	
MDL 0.038	Blank MQL = 0.200
Flag	
Reading 0.690	Sample
Reading 0.686	MD Pr Limit:
RPD 0.58	MD Precision Limit: ≤ 10%
Flag	
Reading 7.121	LCS
7.000	LCS Accuracy Limit: 90 - 110% LCS
% Recovery 101.7	.110%
Flag	

			The same
		MS Reading 5.706	
Ver. Std Reading	'n	MSD Reading 5.708	MSD Precision Limit: ≤ 10%
Ver. Std Conc	itial Verification	RPD 0.04	ecision 10%
% Recovery	fication Standard Accuracy Limit: 90 - 110%	Flag	
Flag		MS Reading 5.706	
Ver. Std Reading	ī	MSD Reading 5.708	
Ver. Std Conc	Final Verification Standard Limit: 90 - 110%	Sample Reading 0.690	Lir
% Recovery	on Standard Accuracy : 90 - 110%	MS Conc 5.00	MS Accuracy Limit: 90-110%
Flag	K	MS % Recovery 100.3	
		MSD % Recovery 100.4	
		Fla	

# QUALITY CONTROL RESULTS

for Report No. 012225REP07

Chloride, mg/L

	Y	rification Standard Accuracy	Final Verification S	I	У	Initial Verification Standard Accuracy	tial Verification :	lni	
% Recovery 86.1	% Recovery 88.9	Conc 130.0	Reading 490.93	Reading 602.87	Reading 606.48	Flag	0.60	Reading 602.87	Reading 606.48
MSD	Mo	MS Accuracy Limit: 70-130%		MSD	MS		cision 10%	MSD Precision Limit: < 10% MSD	MS.
% Recovery 102.0	Conc 85.0	LCS Reading 86.683	Flag	RPD 0.03	MD Reading 491.07	Sample Reading 490.93	Flag	MDL 0.745	Reading ND
o%	LCS Accuracy Limit: 90 - 110%			cision 10%	MD Precision Limit: ≤ 10%			Blank MQL = 20.0	

# Total Phosphate, mg/L Batch: 1

Ver. Std Reading 50.636

Ver. Std Conc 50.0

% Recovery 101.3

Flag

Ver. Std Reading 52.075

Ver. Std Conc 50.0

% Recovery 104.2

Flag

Limit: 90 - 110%

Limit: 90 - 110%

Ver. Std Reading	MS Li MS MSD Reading Reading 0.581 0.587	## Blank MQL = 0.100 MQL = 0.100 MQL Reading MDL ND 0.043	
Initial Verification Standard Accuracy Limit: 90 - 110%  Ver. Std Ver. Std Ver. Std  Reading Conc % Recovery 0.245   0.250   98.0	MSD Precision Limit: ≤ 10% SD RPD ding RPD 1.03	ink : 0.100 DL Flag	
tandard Accuracy -110%  Recovery 98.0	Flag	Sample Reading 1.20	
Flag	MS Reading 0.581	MD Precision Limit: ≤ 10% MD Reading 1.21	Dateii.
Final Ver Ver. Std Ver Reading C 0.248   0.3	MSD Reading 0.587	iion )% RPD 0.41	-
Verification Standard Limit: 90 - 110% Ver. Std Conc % Re 0.250   99	MS Av Limit: 9 Sample Reading 0.481	Flag	
ification Standard Accuracy Limit: 90 - 110%  r. Std onc % Recovery 99.2	MS Accuracy Limit: 90-115% MS Conc %	LCS Reading 0.393	
Flag	MS % Recovery % I	LCS Accuracy Limit: 90-115% LCS Conc %1 0.400	
	MSD % Recovery Fiag 106.0	% Recovery Flag 98.3	

# QUALITY CONTROL RESULTS for Report No. 012225REP07

E. coli, MPN/100 mL Batch: 1

	NC	1.0	^_
Flag	of Logs	Reading	Reading
	Range	MD	Sample
gs ≤ 0.879	Range of Logs ≤ 0.8798	gs ≤ 0.9848	Range of Logs ≤ 0.9848
count ≥10	(at least one count ≥10)	ints <10)	(both counts <10)
ange	High Range	ange	Low Range
	cision	MD Precision	

# Total Dissolved Solids, mg/L

Batch:

	Blank Flag ± 0.0004 g	Blank Limit: ± 0.0004 g	
the state of the s	Sample Reading 2380		
	MD Reading 2400	MD Precision Limit: ≤ 10%	
	RPD 0.84		
	Flag		
	LCS Reading 1480		
	LCS Conc 1534	LCS Accuracy Limit: 90-110%	
	% Recovery 96.5	curacy 0-110%	
	Flag		

# Conductivity, µmhos/cm at 25°C Batch: 1

% Recovery 101.6	Conc %	Reading 1435	Flag	RPD 0.06	Reading 1661	Reading 1660	Flag	MQL 100	Reading ND
	LCS	rcs			MD	Sample			
-	Limit: 90-1			10%	Limit: ≤ 10%			≤ 2.00 µmhos/cm	
=	LCS Accu			cision	MD Pre			Blank	

# QUALITY CONTROL RESULTS for Report No. 012225REP07

Sulfate, mg/L Batch: 1

			_			
		Reading 359.32	SW		Reading ND	
Ver. Std Reading 31.200		Reading 357.21	MSD	MSD P Limit:	MDL 0.497	MQL = 2.00
Ver. Std Conc 30.0	nitial Verification : Limit: 90	RPD 0.59		MSD Precision Limit: ≤ 10%	Flag	
% Recovery	Initial Verification Standard Accuracy Limit: 90 - 110%	Flag			Reading 286.96	Sample
Flag	K	Reading 359.32	MS		Reading 286.78	MD Fredsion Limit: ≤ 10%
Ver. Std Reading 31.450		Reading 357.21	MSD		RPD 0.06	Limit ≤ 10%
Ver. Std Conc 30.0	inal Verification : Limit: 9	Reading 286.96	Sample	MS A	Flag	
% Recovery 104.8	Final Verification Standard Accuracy Limit: 90 - 110%	Conc 80.0	MS	MS Accuracy Limit: 75-110%	Reading 47.121	rcs
Flag	K	% Recovery 90.5	NS		Conc 45.0	Limit: 90 - 110%
		% Recovery Flag 87.8	MSD		% Recovery Flag	%
		Flag			Flag	

	<u></u>
į	go
-	G
•	ŭ
	Se
	-
	mg/
	-

						70			
					NB	Reading		Blank RL = 5.00	
46.6279	Reading	SW				Flag		ank 5.00	
46.9767	Reading	MSD			46.6279	Reading	NS		
46.5116	True Value	SW			46.9767	Reading	MSD	MSD Precisio Limit: ≤ 18.09	
46.5116	True Value	MSD	_		0.75	RPD		MSD Precision Limit: ≤ 18.0%	Batch:
1.0345	Reading	Sample	Limit: 78 - 114%	MS Accuracy		Flag			1
40	Conc	SW			32.1000	Reading	LCS		
100.3	% Recovery	SM			40	Conc	CCS	LCS Accuracy Limit: 78 - 114%	
101.0	% Recovery	MSD			80.2	% Recovery		uracy 114%	
	Flag					Flag			

Check\*\*

City of Odessa Laboratory Services

817 W. 42nd St., Odessa, TX 79764



Page 1 of 1



Printed

01/21/2025 11:49

#### **ODES-W**

City of Odessa Jason Wells 817 West 42nd St. Odessa, TX 79764

#### TABLE OF CONTENTS

This report consists of this Table of Contents and the following pages:

Report Name	Description	Desay
1132803_r02_01_ProjectSamples	SPL Kilgore Project P:1132803 C:ODES Project Sample Cross Reference t:304	Pages 1
1132803_r03_03_ProjectResults	SPL Kilgore Project P:1132803 C:ODES Project Results t:304 PO: 22201773 - 01	2
1132803_r10_05_ProjectQC	SPL Kilgore Project P:1132803 C:ODES Project Quality Control Groups	1
1132803_r99_09_CoC1_of_1	SPL Kilgore CoC ODES 1132803_1_of_1	2
	Total Pages:	6

Email: Kilgore.ProjectManagement@spllabs.com



Report Page 1 of 7



#### SAMPLE CROSS REFERENCE

Project 1132803

Printed

1/21/2025

Page 1 of 1

City of Odessa Jason Wells 817 West 42nd St. Odessa, TX 79764

Sample	Sample ID	Taken	Time	Received	
2373587	PLANT	01/14/2025	08:00:00	01/16/2025	

Bottle 01 8 oz Plastic H2SO4 pH < 2

Bottle 02 Prepared Bottle: TKN TRAACS Autosampler Vial (Batch 1156851) Volume: 20.00000 mL <= Derived from 01 ( 20 ml )

 Method
 Bottle
 PrepSet
 Preparation
 QcGroup
 Analytical

 EPA 351.2 2
 02
 1156851
 01/20/2025
 1157073
 01/21/2025

Email: Kilgore.ProjectManagement@spllabs.com



#### **ODES-W**

City of Odessa Jason Wells 817 West 42nd St. Odessa, TX 79764



Printed:

01/21/2025

#### RESULTS

			Sample	Results						
N	2373587 PLANT Non-Potable Water	Collected by: Client Taken: 01/14/2025	City of O	dessa 8:00:00			PO:	Received:	01/16	
E	SPA 351.22	Prepared:	1156851	01/20/2025	08:51:33	Analyzed	1157073	01/21/2025	07:34:00	AM
IELAC	Parameter Total Kjeldahl Nitrogen	Results 0.574	Uni mg/	17		Flags		CAS 7727-37-9		Bottle 02
		S	ample Pre	eparation						
	2373587 PLANT	01/14/2025						Received:	01/16. 2220177	
14		Prepared:	0	01/16/2025	19:31:28	Calculated		01/16/2025	19:31:28	CAL
	Environmental Fee (per Sampling	Verified								
E	PA 351.2, Rev 2.0	Prepared:	1156851	01/20/2025	08:51:33	Analyzed	1156851	01/20/2025	08:51:33	MEC
ELAC	TKN Block Digestion	20/20	ml							01





Page 2 of 2

Project 1132803

Printed:

01/21/2025

#### **ODES-W**

City of Odessa Jason Wells 817 West 42nd St. Odessa, TX 79764

Qualifiers:

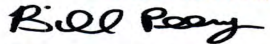
We report results on an As Received (or Wet) basis unless marked Dry Weight.

Unless otherwise noted, testing was performed at SPL, Inc.- Kilgore laboratory which holds International, Federal, and state accreditations. Please see our Websites for details.

(N)ELAC - Covered in our NELAC scope of accreditation z -- Not covered by our NELAC scope of accreditation

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of SPL Kilgore. Unless otherwise specified, these test results meet the requirements of NELAC.

RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (PQL), and any dilutions and/or concentrations performed during sample preparation (EQL). Our analytical result must be above this RL before we report a value in the Results' column of our report (without a 'J' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.



Bill Peery, MS, VP Technical Services



#### **QUALITY CONTROL**



Page 1 of 1

Project 1132803

Printed 01/21/2025

#### **ODES-W**

City of Odessa Jason Wells 817 West 42nd St. Odessa, TX 79764

	W. W.C. C.			<b>*</b>				Printed	01/21/20	123	
Analytical Set	1157073									EF	A 351.2
				E	Blank						
Parameter	PrepSet	Reading	MDL	MQL	Units			File			
Total Kjeldahl Nitrogen	1156851	ND	0.00712	0.050	mg/L			127235596			
					ccv						
Parameter Parame		Reading	Known	Units	Recover%	Limits%		File			
Total Kjeldahl Nitrogen		5.37	5.00	mg/L	107	90.0 - 110		127235585			
Total Kjeldahl Nitrogen		5.38	5.00	mg/L	108	90.0 - 110		127235586			
Total Kjeldahl Nitrogen		5.40	5.00	mg/L	108	90.0 - 110		127235589			
Total Kjeldahl Nitrogen		5.39	5.00	mg/L	108	90.0 - 110		127235599			
Total Kjeldahl Nitrogen		5.39	5.00	mg/L	108	90.0 - 110		127235609			
Total Kjeldahl Nitrogen		5.44	5.00	mg/L	109	90.0 - 110		127235617			
Total Kjeldahl Nitrogen		5.40	5.00	mg/L	108	90.0 - 110		127235625			
				Du	olicate						
Parameter	Sample		Result	Unknow	7		Unit		880		
Total Kjeldahl Nitrogen	2373033		ND	ND			mg/L		RPD		Limit®
Total Kjeldahl Nitrogen	2373100		ND	ND			mg/L				20.0
					cv						20.0
Parameter		Reading	Known	Units	Recover%	Limits 0		File			
Total Kjeldahl Nitrogen		5.42	5.00	mg/L	108	90.0 - 110		127235584			
				LC	S Dup						
Parameter	PrepSet	LCS	LCSD		Known	Limits 00	LCS00	LCSD%	FT-24-	0.00	Victory.
Total Kjeldahl Nitrogen	1156851	4.59	4.76		5.00	90.0 - 110	91.8	95.2	Units mg/L	3.64	Limit% 20.0
				Mat	Spike	Contract of the	3012	22.2	mg/L	3.04	20.0
Parameter	Sample	Spike	Unknown	Known	Units	Pagaman a	T had to the	574			
otal Kjeldahl Nitrogen	2373033	4.48	ND	5.00		Recovery %		File			
Total Kjeldahl Nitrogen	2373100	4.24	ND	5.00	mg/L mg/L	89.6 84.8	80.0 - 120 80.0 - 120	127235602 127235605			

\* Out RPD is Relative Percent Difference: abs(r1-r2) / mean(r1,r2) \* 100%

Recover% is Recovery Percent: result / known \* 100%

Blank - Method Blank (reagent water or other blank matrices that contains all reagents except standard(s) and is processed simultaneously with and under the same conditions as samples; carried through preparation and analytical procedures exactly like a sample; monitors); CCV - Continuing Calibration Verification used to prepare the curve; typically a mid-range concentration; verifies the continued validity of the calibration curve); ICV -Initial Calibration Verification; LCS Dup-(same standard Laboratory Control Sample Duplicate (replicate LCS; analyzed when there is insufficient sample for duplicate or MSD; quantifies accuracy and precision.)

Email: Kilgore.ProjectManagement@spllabs.com



Report Page 5 of 7

#### 1132803 CoC Print Group 001 of 001

	LAB-		Fax: 903.984.5	914			n of Cus		Panha 806.355	3556 405.59 Rio Grand Vall 956.831.6437		No 972 Louisia 18.219.9			
Report	Jas	on Welk			Proje	ct Name/Loca	Nens han	Permit	0 6	.1	T	_	2001		
	ny Name (	- Ity oct Odesso			Billin	g Address (if	different)	Same	Carew	-1	-	1	Analysis	Reque	sted
Addres	8176	v. rezul St						0			-				
City Od	lossa	State TX	Zip 7970	4	City		St	ate	Zip		-				
		-3536 Fan E-1	wait alleand	sca -4.	Phon	e		Fax			-	1 1			
Sample	Signatur	#11	Pripted Nama	41 11	1.700	Assila	tion c	· ·	PO Numb	er	13	1 1			
Lab Nur Do Not	nber Use	Field Identif	ication	D	ale	Time	Matrix	Monahars # of Containers	225	000 3 (p	1 X				
135	87	Plant		1-14-	25	SMAN	WW	1		, Ha Say	1		-	-	
									2001110	1112204	-		-		-
											-	-			
				1			-		_		-	-		-	
					-		_	-			-		-		
				+-	_				_		_				
				-						-					
_	-			+-		-									
-				-											
ate	Time	Relinquished by:						Receive	ed by:	Wastewat	er	Orin	king Wate		□SW846
		Printed Name	Signatur	•		Affilia	tion	Printed Na		Samples Cor		□HF	CN	□s=	other#
	0:13A	Keith Attha 1	100	nat le	(	My of M	onah an		reac Un	Se 1	mature		-		filiation F Classe
-	14:17	Irenevayuez Jason Well	paring	1	C.	odessa	SELAB	Jason	Well	1 A	yon	بالعلة	)	OL	essa Le
_	1015	Smart MKIA	Jason h	ALL O	_	Odessa	طعيا	Andre	Owens - S	Pl los	1				15
mples of	Received of Shipment or Shipping			_		ivered Ai	rborne Do	e? Yes 🗆	No	PL, Inc.	*C	##Icon	ments		

CITY OF MONAHANS NAME OF PLANT — Monahans Waste Water Treatment Piant

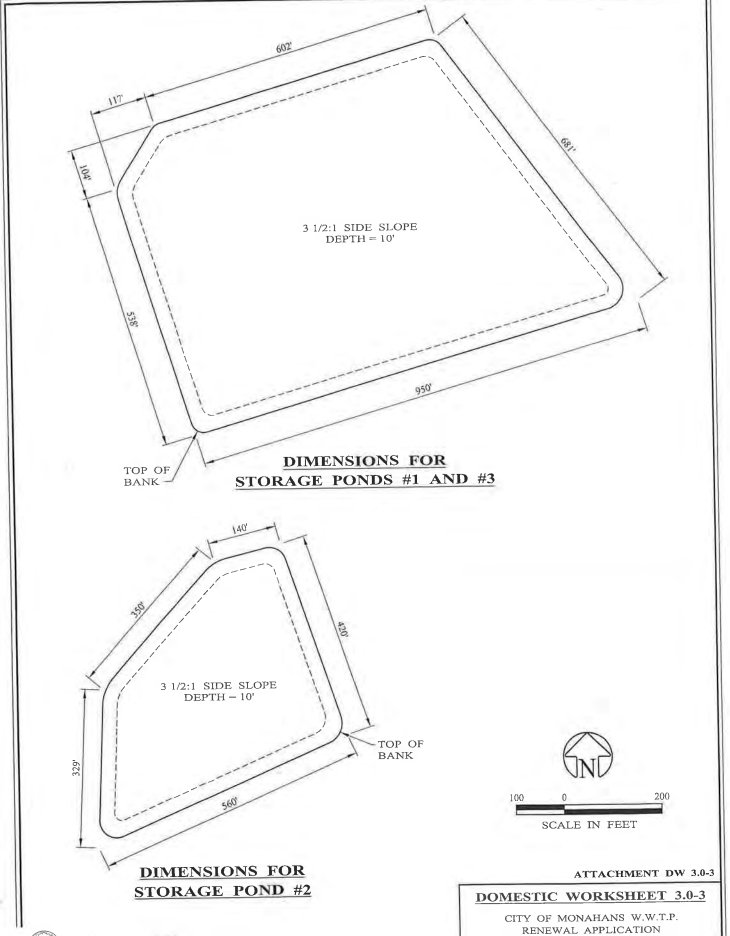
TEXAS WATER QUALITY BOARD MONTHLY OPERATING REPORT

MONTH Dec 2024

PERMIT NO. - 10224-01

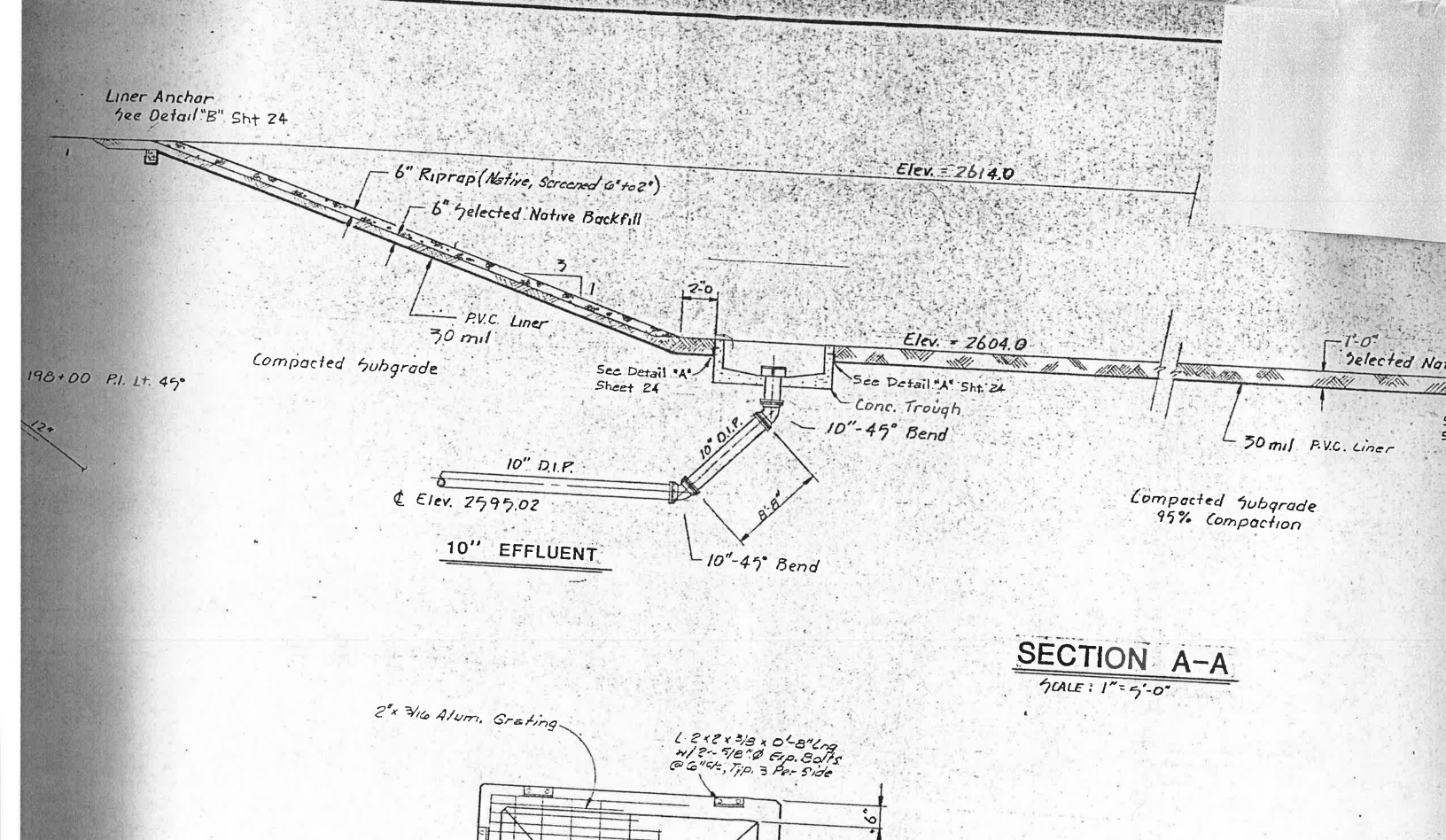
DATE								•						0	
DATE				SEWAGE FLO	FLOW		R	RAW INFLUENT	ENT				-	FINAL EFFLUENT	
	30 min A.M.	30 min P.M.	Influent	Effluent gpd	S.S.	B00	TSS III	SS B00 ml/1 mg/1	0 00 1/ 1/gm 1/	TST I	BS %	Hd	Temp °F	Cl <sub>2</sub> Residual-mg/1	Chlorine used-lbs.
1			583100	477200					-	-	_			١	6
2			632800	507300		T								95.	0)
3			632800	515100				3.45	1	1.60		83		.72	7
4			272400	207400										.97	10
2			9 406 00	278000										1.00	0
9			SSIMOD	9200										1,13	01
7			008229	14400										1	0 -
8			556800	12106	-									1	0
6			651400	19600										1.25	2
9			610000	13800					6.3					2.10	77
=			595300 19300	19300				2.88		1.20		759		0.00	20
12			248 200	32300										124	24
13			599700	15000										700	26
14			565466	12100										1	*
15			559500	13300										ſ	20
16			637500	15200										26.1	20
17			906909	13060				1.00	0	1.36		\$115		201	20
18			6K400	333400										1.10	21
19			607 300 533 200	533 200										300	1/2
20			543 800	505/800										1.24	9
21	F		596900	\$13900										ſ	7
22			557900 467800	467800										1	71
23			574400	00088h										V 0	110
24			538400	518400										1.34	0
25			542200 570600	570600										0.66	to
26			50 9700 52 6200	526200										1034	\Q
27			574400	533900					0.2					1.20	
88			553000	49 5900										1	7
59			551100	502200										1	7
30			5537 60	493900				3h9	0 3	W.0U		7.79		2.10	2
31			546 100	U9600	1	1			-					163	Q
Total			18146500 90949	godneop				1452	1.3	8.1		31.84		27.34	39 9
Avg.			585371	293367				3.75	0.33			7.96		1.24	13.87
- Campo	idnothing of Amoraco	0	111	1	-	-		1		3					

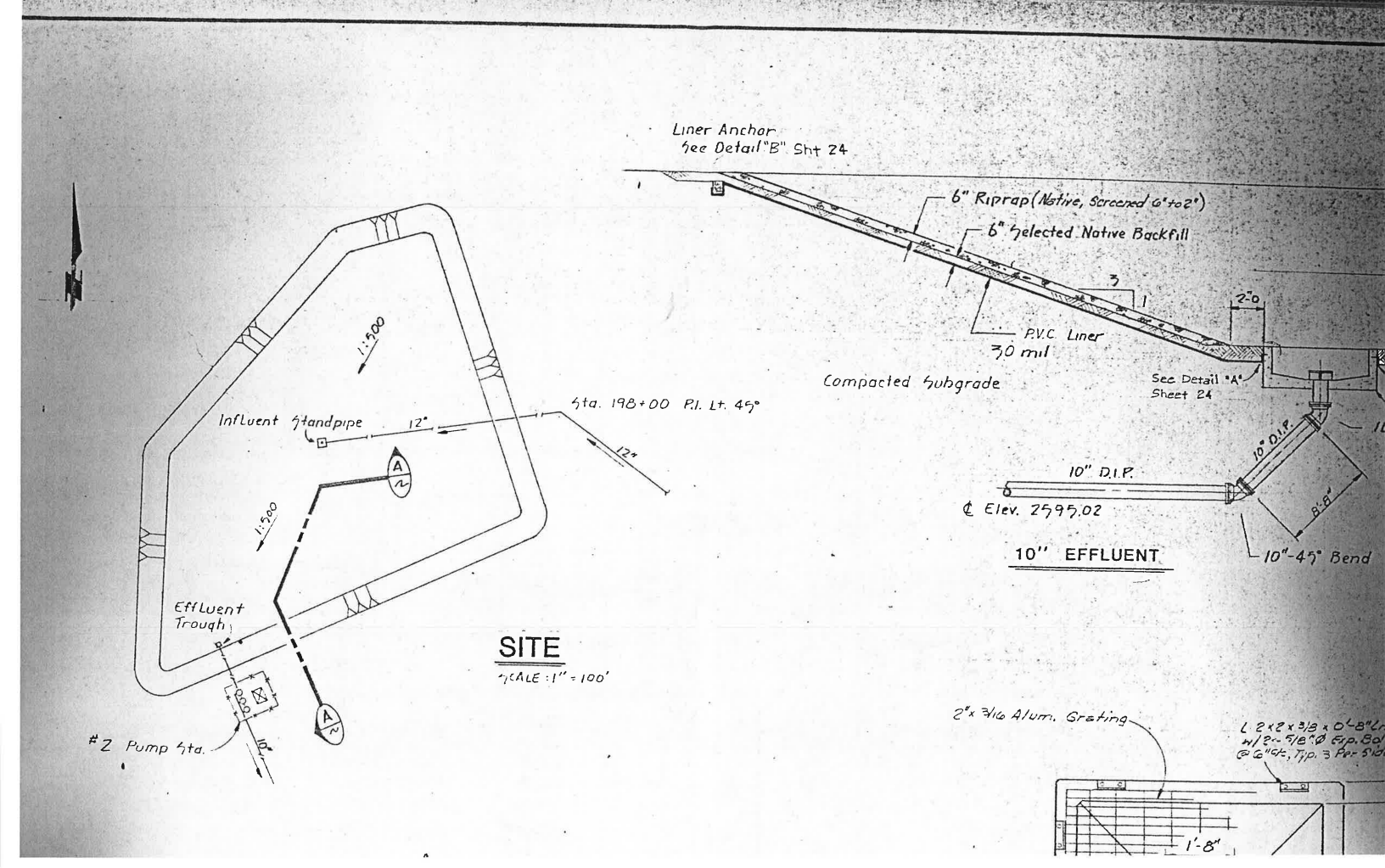
Attachment DTR Wksht 3.0-3 Pond Liner Drawing Sheets

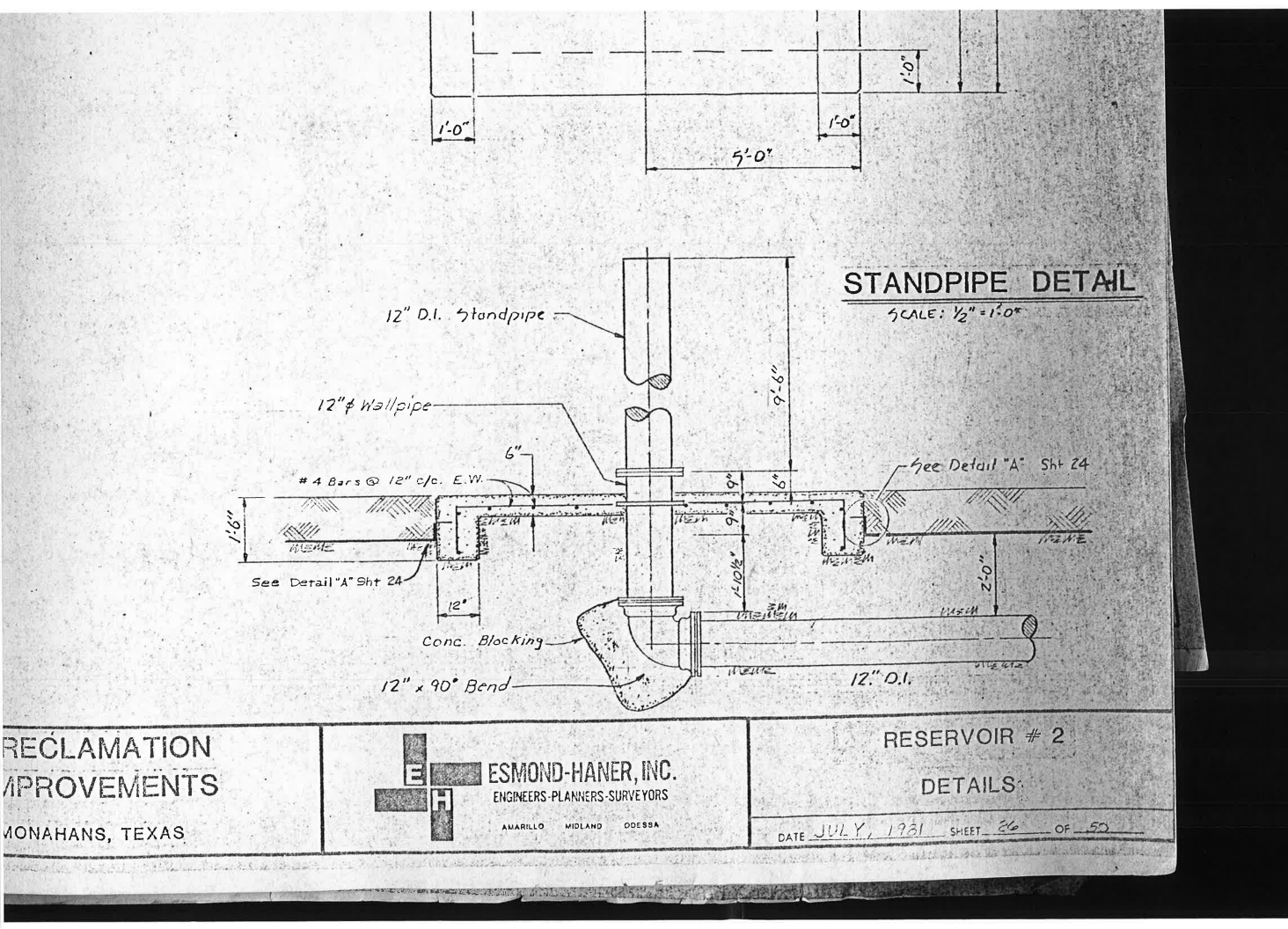


2/15/05









# Attachment DTR Wksht 3.0-5 Annual Cropping Plan

### Annual Cropping Plan City of Monahans 1.1 MGD WWTP Attachment Wkst 3.0-5

The City of Monahans has an average rainfall of 12.86 inches per year and is considered an arid region. There are 470 acres of irrigated lands with the majority of the land publicly accessible (a golf course, public park, cemetery, the area surrounding the airport), and the grasslands adjacent to the south and east of the WWTP. None of the irrigation acreage is used for crop cultivation.

- a. A soils map for each irrigation area is attached for DTR Worksheet 3.0–7.a.
- b. The ball park is planted with a hybrid Bermuda grass that is routinely cut for recreational uses. Irrigation is reduced in the winter months when the grass is dormant; however some irrigation is necessary in this arid region to maintain soil moisture and a healthy root system.

The cemetery is planted with Bermuda and other ornamental plants. The cemetery is routinely mowed. Irrigation is also reduced in the winter months but occurs to maintain soil moisture and healthy root system.

The airport was not irrigated during this permit term. The airport is also planted with Bermuda and is routinely mowed.

The golf course is planted with a hybrid grass designed for golf course use. The grasses are also designed to not go completely dormant in the winter. Irrigation also is reduced in the winter months.

The grasslands are planted with Bermuda hay in the summer and winter rye in the winter. Oats and wheat are also grown. The crops are harvested three times a year and livestock are allowed to graze.

1.	Golf Course:	113 acres	Bermuda Grass
2.	Public parks, ball fields, & cemetery	123 acres	Bermuda Grass
3.	Ward County Golf Course	113 acres	Bermuda Grass
4.	Area South & East of WWTP	49 acres	Native Grasses
		470 acres	

- c. The growing season for the grasses is generally March through October. However, in Ward County low temperatures are above freezing 10 months a year. Irrigation on the parks and cemetery increases in mid-February and typically continues until mid-November. No irrigation occurs when the ground is frozen to prevent run-off.
- d. The nutrient requirements for Nitrogen are approximately 200 lbs/acre/year for Bermuda Grasses, 100 lbs/acre/yr for native grasses, and approximately 125 lbs/acre/year of Phosphorus for both grasses.
- e. The parks, golf course, cemetery, and golf course grasses are mowed, as needed. The grass lands are harvested three times a year and cattle are allowed to graze.

- f. Occasionally, well water is used at the golf course and on sports fields during the summer months when the amount of effluent water available is insufficient due to evaporation. No additional supplemental water occurs on the grass lands and cemetery.
- g. The grasses are highly salt tolerant. A salt tolerance of 8.0 mhos/cm is used in the water balance per 30 TAC §309 Table 3.
- h. No additional fertilizers are used on the irrigated areas.
- i. The grasses are mowed, as needed. Harvesting and grazing occurs on the grass land irrigation area to help prevent build-up of nutrients in the soils. Additionally, the irrigation sprinklers are moved from one location to another within some of the permitted areas.
- j. Aside from the harvesting, mowing, and grazing no additional fertilizers are used to help prevent nutrient build up.

# Attachment DTR Wksht 3.0-6 Water Well Data

Table 3.0(3) – Water Well Data Summary Table Water Well Report Excerpt with USGS Map

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
857709991	4525314	1	1948	160	Unused		-102.9042017	31.5882917	0	0	NE	2609.8	2	
857668447	4525313	2	1948	160	Unused		-102.9025441	31.58677458	0	0	ENE	2609.0	1	
857698624	4525603	3	1953	140	Irrigation	CITY OF MONAHANS	-102.9068168	31.58299901	0	0	SSW	2606.0	-2	1 & N/A for Irrigation Well
857698201	4525312	4	1948	149	Unused		-102.9001515	31.58630429	0	0	E	2609.0	1	
857690205	4525317	5	1951	160	Unused		-102.9008238	31.58905828	0	0	ENE	2610.1	2	
857719892	4525602	6	1948	160	Unused	CITY OF MONAHANS	-102.898611	31.5825	0	0	ESE	2607.1	-1	
857710265	4525316	7	1955	165	Unused	CITY OF MONAHANS	-102.9156386	31.58628125	0	0	W	2605.8	-2	
857663827	4525601	8	1948	160	Unused	CITY OF MONAHANS	-102.8973236	31.57860747	0	0	SE	2606.5	-1	
857677665	4525309	11	1946	150	Irrigation	CITY OF MONAHANS	-102.9064952	31.60787512	0	0	N	2622.8	15	2 & N/A for Irrigation Well
857688316	4525310	12	1946	170	Unused	CITY OF MONAHANS	-102.9097168	31.61005375	0	0	N	2616.8	9	
857627074	4525311	13	1945	150	Unused	CITY OF MONAHANS	-102.9133861	31.60978421	0	0	NNW	2625.7	18	
857621647	4525308	14	1944	150	Irrigation	CITY OF MONAHANS	-102.9065388	31.61105376	0	0	N	2627.1	19	2 & N/A for Irrigation Well
857737278	4525307	16	1946	150	Unused	CITY OF MONAHANS	-102.91142	31.61314659	0	0	NNW	2630.5	23	
857715455	4525604	20	1954	156	Unused	ARCP ID MESA	-102.914268	31.58006969	0.05	261	SW	2604.1	-4	
857668444	4525306	24	1954	160	Unused	SEALY & SMITH FDN	-102.9126268	31.61366796	0.07	372	NNW	2631.9	24	
857744031	4525315	35	1952	221	Unused	MONAHANS ISD M-W-P	-102.8967129	31.58573269	0.11	586	Е	2609.4	1	
857668448	4525322	37	1945	221	Unused	GALLAGHER RHONDA	-102.9023456	31.59301654	0.13	687	NNE	2613.5	6	
857648168	4525302	38	1958	123	Domestic	MONAHANS ISD M-W-P	-102.895	31.586111	0.13	693	Е	2610.2	2	3
857675154	4525616	39	1953	120	Domestic	ACOSTA STACIE ANN	-102.9139266	31.57642019	0.13	712	SW	2602.6	-5	3
857698209	4525605	40	1954	154	Unused	LUNA STEVEN	-102.9130361	31.57437088	0.15	798	SSW	2600.7	-7	
857621654	4525617	42		107	Domestic	PROUGH MICHAEL	-102.9135323	31.57522965	0.15	811	SW	2601.0	-7	3
857621653	4525611	44	1968	180	Domestic	BRENAS & MARTHA BRIDGES	-102.9167768	31.58150628	0.16	849	WSW	2604.4	-3	3
857701281	4525610	45	1954	100	Unused	PORRAS ESEQUIEL O &	-102.916944	31.581944	0.16	851	WSW	2604.4	-3	
857678092	4525612	46	1968	180	Domestic	WILLIAMS KENNITH	-102.9166534	31.58114297	0.16	852	WSW	2604.4	-4	3
857744297	4525609	46	1964	175	Aquaculture	WILLIAMS KENNITH	-102.9166534	31.58114297	0.16	852	WSW	2604.4	-4	3
857701282	4525614	48	1966	168	Domestic	SALAZAR DAVID	-102.9156811	31.5784781	0.16	855	SW	2602.3	-6	3
857621646	4525303	50	1948	93	Unused	MONAHANS ISD M-W-P	-102.894167	31.586389	0.17	898	E	2610.7	3	
857706950	4525513	59		120	Domestic	ARROYO NAVIL	-102.91776	31.5818955	0.21	1099	WSW	2603.9	-4	3
857688992	4525615	63	1971	170	Domestic	TOWN OF THORNTONVILLE	-102.9167473	31.57877571	0.22	1139	WSW	2602.2	-6	3
857690208	4525323	64	1963	100	Irrigation	GALLAGHER RHONDA	-102.9037494	31.59259212	0.22	1147	NNE	2612.9	5	3
857715451	4525321	68	1946	220	1 00	GALLAGHER RHONDA DAUGHERTY & DANNY L	-102.9044923	31.59240478	0.25	1294	NNE	2612.7	5	
857678093	4525618	69	1959	100	Domestic	AUBURG JESSE LEE &	-102.9149642	31.57435674	0.26	1348	SW	2600.7	-7	3
857689542	4525201	71	1937	95	Industrial	ORTIZ SELENA MARIE	-102.9202525	31.58795925	0.26	1385	W	2608.3	0	3
857647393	4525607	74	1940	102	Unused	MARQUEZ VENTURES	-102.8921362	31.57791282	0.27	1409	ESE	2606.9	-1	

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
857648172	4525324	75	1930	450	Unused	MONAHANS ISD M-W-P	-102.893056	31.5875	0.27	1426	Е	2611.9	4	
857700589	4525305	93	1965	176	Industrial	SEALY & SMITH FDN	-102.9119759	31.60322938	0.36	1887	NNW	2617.0	9	3
857643598	4525304	101	1939	110	Domestic	SWAN ADVENTURES LLC	-102.8956133	31.60193038	0.37	1976	NNE	2625.7	18	3
857620021	4525319	104	1928	200	Unused	MISSOURI PACIFIC RR	-102.89375	31.59521715	0.39	2040	NE	2620.8	13	
857706943	4525318	104	1937	222	Unused	MISSOURI PACIFIC RR	-102.89375	31.59521715	0.39	2040	NE	2620.8	13	
857706256	4525301	106	1962	134	Industrial		-102.8944016	31.59912542	0.40	2134	NE	2624.7	17	3
857655175	4525619	128	1973	170	Stock	WARD COUNTY	-102.894358	31.5603853	0.49	2596	SSE	2606.1	-2	3
857706945	4525326	150		130	Industrial	BAKER JESS E & NIKKI C	-102.8851545	31.58524197	0.62	3290	Е	2614.7	7	
857743604	4525325	150	1955	126	Industrial	BAKER JESS E & NIKKI C	-102.8851545	31.58524197	0.62	3290	Е	2614.7	7	
857648176	4525606	171	1959	171	Unused	WARD COUNTY	-102.8924065	31.55697555	0.75	3978	SSE	2608.9	1	
857670328	4525501	189	1964	200	Irrigation	HOGG MARITAL TRUST	-102.9229133	31.56945785	0.82	4342	SW	2596.6	-11	
857675151	4525502	189	1964	210	Irrigation	HOGG MARITAL TRUST	-102.9229133	31.56945785	0.82	4342	SW	2596.6	-11	
857709992	4525503	189		168	Irrigation	HOGG MARITAL TRUST	-102.9229133	31.56945785	0.82	4342	SW	2596.6	-11	
857634781	4525504	192	1967	212	Irrigation	MONAHANS ESTATES	-102.918493	31.56265667	0.83	4385	SSW	2604.7	-3	
896028720	308562	19	2012-12-03		Irrigation	MATTA ADAN &	-102.9119506	31.60824726	0.05	258	NNW	2624.2	16	3
896223260	283150	23	2012-03-23		Domestic		-102.8977767	31.56931647	0.06	323	SSE	2602.8	-5	3
896052832	387324	25	2015-02-03		Irrigation	LUJAN MARTHA F & JOE	-102.9033388	31.60982278	0.07	387	N	2630.9	23	3
924021631	662540	26	2024-03-07		Domestic	HEDGES RONNIE &	-102.9038451	31.61140734	0.08	413	N	2633.7	26	3
895941447	230191	31	2010-09-10		Rig Supply	VEE BAR LTD	-102.9097375	31.60649082	0.10	513	N	2617.6	10	3
895972371	207825	32	2004-12-30		Industrial	WHITE BUFFALO	-102.8962639	31.56629073	0.11	557	SSE	2603.9	-4	3
895974104	546990	56	2020-06-16		Domestic	OCHOA MARTIN ETUX	-102.907556	31.563583	0.20	1040	S	2596.6	-11	3
922136661	654639	72	2023-10-19		Domestic	GALLEGOS JOSE	-102.9156077	31.57521149	0.26	1390	SW	2600.6	-7	3
896100705	283448	73	2011-04-06		Domestic	SANCHEZ JUAN &	-102.8947307	31.57080435	0.26	1392	SE	2604.1	-4	3
896158737	283149	73	2012-03-28		Domestic	SANCHEZ JUAN &	-102.8947307	31.57080435	0.26	1392	SE	2604.1	-4	3
896241077	283148	73	2012-03-28		Domestic	SANCHEZ JUAN &	-102.8947307	31.57080435	0.26	1392	SE	2604.1	-4	3
896152179	472872	77	2018-03-02		Irrigation	JIMENEZ ALEJANDRO L	-102.8944619	31.5902123	0.27	1444	ENE	2613.4	6	3
920184148	638042	79	2023-04-17		Irrigation	TOWN OF	-102.9195532	31.58290518	0.29	1521	WSW	2603.9	-4	3
896031061	343722	83	2013-08-22		Irrigation	CROZIER KENNETH H III	-102.8930909	31.56578225	0.29	1557	SSE	2602.3	-6	3
895943552	299890	90	2012-09-06			FRAZER WALTER S	-102.893453	31.56378387	0.34	1783	SSE	2602.2	-6	3
896067958	168407	95	2009-01-16		Domestic	WELDY TRAVIS	-102.9214873	31.58926068	0.36	1910	WNW	2607.9	0	3
896093031	380915	97	2014-11-11		Irrigation	PRALLE JIM RAY	-102.9151376	31.57136466	0.37	1930	SSW	2599.2	-9	3
896172750	382640	98	2014-10-29		Irrigation	SISSEL LANA KAY ESTES	-102.9116814	31.56831997	0.37	1936	SSW	2600.9	-7	3
895938057	537549	111	2020-03-02		Domestic	DEFENDERCO LLC	-102.9201542	31.59184472	0.42	2193	WNW	2609.9	2	3
895979534	385640	115	2015-01-07			MUNOZ HILDO &	-102.923011	31.58778143	0.42	2218	W	2607.1	-1	3
896080415	313270	115	2013-03-09		Domestic	MUNOZ HILDO &	-102.923011	31.58778143	0.42	2218	W	2607.1	-1	3
896171745	536239	123	2020-02-04			CHEVRON USA INC	-102.89	31.567194	0.47	2476	SE	2603.7	-4	3
896168441	103880	125	2006-12-21		Domestic	WESTERN DISPOSAL	-102.9208302	31.5926535	0.48	2555	WNW	2610.2	2	3
896171724	573874	126	2021-05-10		Domestic	BOYSAW CARL J	-102.9162295	31.56975442	0.49	2582	SSW	2596.6	-11	3
896009749	475998	129	2018-04-05		Domestic	CERECERES RODRIGO JR		31.5608797	0.49	2604	SSW	2596.5	-11	3
896222534	546992	129	2020-06-16		Domestic	CERECERES RODRIGO JR	-102.9115048	31.5608797	0.49	2604	SSW	2596.5	-11	3
896094434	382172	130	2014-11-13			HIGHWATER HOLDING	-102.8895819	31.56620158	0.49	2613	SE	2603.9	-4	3

ID WE	ELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET	Proposed BMP
				DIVILLE		OWNER			. ,	-			DIFF	DIVII.
	99969	133	2018-11-19			BURKE JUSTIN R	-102.8890925	31.5674585	0.52	2765	SE	2603.8	-4	
	09571	134	2015-11-18			BAUTISA JAIME	-102.924769	31.587958	0.52	2769	W	2606.6	-1	
<b>—</b>	77032	136	2018-04-05		Domestic	TAA PROPERTY	-102.8887036	31.56659833	0.54	2878	SE	2604.1	-4	
<b>-</b>	72453	137	2018-03-09		Irrigation	CHAVEZ SERGIO &	-102.925197	31.587497	0.55	2887	W	2606.2	-2	
<b>—</b>	05334	139	2019-02-25		Domestic	HAMPEL LEASING INC	-102.9133352	31.56207022	0.55	2910	SSW	2598.9	-9	
	70156	147	2018-01-24		Domestic	CHACON GREGORIO	-102.8877957	31.56578132	0.60	3182	SE	2604.5	-3	
	75994	151	2018-04-04		Domestic	LOPEZ FERNANDO	-102.8874765	31.56520412	0.63	3312	SE	2604.8	-3	
	85090	153	2015-01-07		Domestic	STEVE KENT TRUCKING	-102.9266358	31.58784833	0.63	3343	W	2606.1	-2	
896085241 54	46987	156	2020-06-15		Domestic	SWARB JOSHUA L &	-102.8869229	31.57404718	0.65	3436	ESE	2608.1	0	
896169144 54	46989	156	2020-06-15		Domestic	SWARB JOSHUA L &	-102.8869229	31.57404718	0.65	3436	ESE	2608.1	0	
896048381 54	46020	160	2018-06-30		Rig Supply	CUTBIRTH HENRY	-102.9252786	31.59294331	0.69	3620	WNW	2609.4	1	
896119404 51	17369	161	2019-07-15		Domestic	ESCARCEGA JOSE	-102.8862296	31.56566357	0.70	3672	SE	2604.2	-4	
922145365 64	48219	166	2019-10-12		Irrigation	MENDOZA ROCIO	-102.8858093	31.56838517	0.72	3820	SE	2606.4	-2	
895957316 32	27441	167	2013-07-25		Irrigation	ELAM LUCAS C	-102.918133	31.56660121	0.73	3837	SSW	2597.0	-11	
895971731 28	84391	167	2012-04-18		Domestic	ELAM LUCAS C	-102.918133	31.56660121	0.73	3837	SSW	2597.0	-11	
895985504 27	76605	167	2011-12-16		Domestic	ELAM LUCAS C	-102.918133	31.56660121	0.73	3837	SSW	2597.0	-11	
896027099 32	27377	167	2013-07-24		Irrigation	ELAM LUCAS C	-102.918133	31.56660121	0.73	3837	SSW	2597.0	-11	
896131578 32	27696	167	2013-07-26		Irrigation	ELAM LUCAS C	-102.918133	31.56660121	0.73	3837	SSW	2597.0	-11	
896218422 38	84478	168	2014-12-05		Irrigation	REDMON BILLY RAY	-102.8853216	31.57425513	0.73	3849	ESE	2606.6	-1	
896194001 39	96826	170	2015-06-01		Domestic	ASBURY CANDY	-102.8863812	31.56224892	0.75	3967	SE	2605.8	-2	
895934695 52	23498	172	2019-09-30		Irrigation	FUENTES RAQUEL	-102.885225	31.565622	0.75	3984	SE	2603.8	-4	
920180502 64	42365	177	2023-06-22		Domestic	RUBIO HUMBERTO &	-102.8848214	31.56758168	0.78	4095	SE	2605.7	-2	
895963186 28	28571	181	2003-08-04		Domestic	SEALY & SMITH FDN	-102.9181684	31.6233853	0.80	4210	NNW	2641.1	33	
	00978	182	2018-11-19		Domestic	WARD COUNTY 4-H	-102.8884568	31.55857797	0.80	4211	SSE	2607.0	-1	
895953778 42	21583	184	2016-04-20		Domestic	HALL CHRIS & JORDAN	-102.9263479	31.57671133	0.80	4217	WSW	2599.7	-8	
896182950 38	82180	185	2014-11-10		Domestic	ENDACI LLC	-102.8862038	31.56104481	0.80	4218	SE	2608.0	0	
896108554 45	53000	190	2017-06-07		Domestic	COUCH RANDY W &	-102.8840435	31.56540604	0.83	4359	SE	2603.4	-4	
	59088	191	2014-02-28		Irrigation	TARGA DELAWARE LLC	-102.9251105	31.57274324	0.83	4375	SW	2599.7	-8	
	57374	194	2017-06-21			RODRIGUEZ PETER &	-102.8817807	31.57923318	0.84	4446	ESE	2611.5	4	
	77549		2014-09-09		_	OSC ENERGY LLC	-102.885	31.561389	0.85	4490	SE	2610.1	2	
	77477	195	2014-09-25			OSC ENERGY LLC	-102.885	31.561389	0.85	4490	SE	2610.1	2	
<b>-</b>	98186	196	2012-09-10			LEWIS JIMMY DAREN	-102.9301226	31.5840914	0.86	4541	W	2605.6	-2	
	90054		2012-06-18			LEWIS JIMMY DAREN	-102.9301226	31.5840914	0.86	4541	W	2605.6	-2	
	98298	196	2012-09-10		0 11 7	LEWIS JIMMY DAREN	-102.9301226	31.5840914	0.86	4541	W	2605.6	-2	
	89167	197	2018-08-31		0	BALDERRAMA MARCUS	-102.883381	31.56563001	0.86	4555	SE	2603.5	-4	
	46516	198	2017-04-03		Domestic	TBTD PROPERTIES LLC	-102.885806	31.559778	0.87	4568	SE	2610.3	2	
<b>-</b>	46518	199	2017-04-04			STEEPLE O	-102.884028	31.56275	0.87	4580	SE	2605.1	-3	
	68500		2011-08-16			MITCHELL WILLIAM &	-102.9274065	31.57624406	0.87	4582	WSW	2599.4	-9	
<b>———</b>	04384	202	2019-02-08		Irrigation	TARANGO KEVIN &	-102.8829519	31.56831297	0.89	4699	SE	2605.5	-2	
<del></del>	85191	205	2018-07-02		_	JUAREZ KRISTOFFER R	-102.8827373	31.5658037	0.90	4750	SE	2603.9	-4	
<b>-</b>	55336		2017-07-11		U	STEEPLE O	-102.883278	31.562944	0.91	4780	SE	2603.9	-4	

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
896127382	462989	206	2017-10-11		Domestic	STEEPLE O	-102.883278	31.562944	0.91	4780	SE	2603.9	-4	
896151067	453008	206	2017-06-06		Domestic	STEEPLE O	-102.883278	31.562944	0.91	4780	SE	2603.9	-4	
896241660	503060	207	2019-02-11		Irrigation	CRATER MINERALS LLC	-102.8868207	31.55774454	0.91	4787	SE	2606.9	-1	
895927516	153597	208	2008-09-08		Irrigation	CHURCH OF JESUS CHRIST OF	-102.8807962	31.57879162	0.91	4788	ESE	2611.4	4	
895905440	403708	210	2015-07-13		Domestic	JIMENEZ GUADALUPE B	-102.8823591	31.56702406	0.92	4853	SE	2605.5	-2	
896044122	403702	210	2015-07-10		Domestic	JIMENEZ GUADALUPE B	-102.8823591	31.56702406	0.92	4853	SE	2605.5	-2	
896171523	382183	211	2014-11-19		Domestic	LEAL BALDEMAR III &	-102.8895011	31.55555809	0.92	4871	SSE	2612.6	5	
895917982	284390	212	2012-04-19		Domestic	PRADON RENTALS LTD	-102.9264244	31.57173203	0.93	4914	SW	2598.1	-10	
896112762	448327	215	2017-04-27		Irrigation	ROBLEDO RONNIE O &	-102.8818915	31.56597742	0.95	5008	SE	2604.6	-3	
895956445	488926	217	2018-07-05		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896050633	488925	217	2018-06-29		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896089497	488924	217	2018-06-19		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896094599	488923	217	2018-06-26		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896161842	488883	217	2018-06-28		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896226865	488895	217	2018-07-19		Rig Supply	SOUTHWEST SANDHILLS	-102.8867188	31.55644177	0.97	5148	SSE	2604.1	-4	
896012544	190501	218	2009-07-29		Domestic	MOORE STEPHEN CRAIG	-102.879143	31.58010894	0.98	5162	ESE	2614.5	7	
895889428	475996	220	2018-04-04		Domestic	GOODSON MATTHEW &	-102.882222	31.561389	1.00	5281	SE	2600.7	-7	
889952747	45-25-6B	9	04/22/1985	122		CITY OF MONAHANS	-102.9039968	31.56688578	0.00	0	S	2614.2	6	5
889993210	45-25-3D	10	03/21/1980		DOMESTIC	CUTBIRTH HENRY &	-102.9053578	31.60676567	0.00	0	N	2625.9	18	6
889957406	45-25-3	15	12/04/1995			CITY OF MONAHANS	-102.9102771	31.61130153	0.00	0	N	2614.8	7	6
889959475	45-25-3	17	11/23/1988		DOMESTIC	MEREDITH JAMES L &	-102.9027159	31.60554837	0.02	97	N	2625.7	18	6
924616823	45-25-6K	18	02/25/1982	163	DOMESTIC	MARQUEZ OFRAEL	-102.9049692	31.58883849	0.02	110	NNE	2610.1	2	6
924616820	45-25-3	19	06/14/1999		DOMESTIC	MATTA ADAN &	-102.9119506	31.60824726	0.05	258	NNW	2624.2	16	3
890016317	45-25-3M	21	12/07/1981	180	DOMESTIC	ONCOR ELECTRIC	-102.9024131	31.60643239	0.05	285	N	2626.8	19	3
889994257	45-25-6CC	22	09/01/1982	190	DOMESTIC	MONAHANS HOUSING	-102.8965384	31.57777984	0.05	289	SE	2606.1	-2	3
890007753	45-25-6G	23	07/25/1979		DOMESTIC		-102.8977767	31.56931647	0.06	323	SSE	2602.8	-5	3
890015769		26	10/30/1980			HEDGES RONNIE &	-102.9038451		0.08	413	N	2633.7	26	3
889999820		27	09/07/1984			SANCHEZ DOMINIC RAY	-102.9003616	31.60071458	0.08	438	NNE	2622.6	15	3
889957429			OT REPORTE			PTCAA TEXAS LP	-102.9173185	31.58761203	0.09	480	W	2610.0	2	3
890002230		29	11/30/1981	180		GROSSE DAVID	-102.9011582	31.60457073	0.09	484	NNE	2625.1	17	3
924616764	45-25-6	30	10/27/1985		DOMESTIC	VENEGAS HECTOR &	-102.8971043	31.58857019	0.10	505	ENE	2610.3	2	3
889978716		33	07/13/1972			ORNELAS EUSEBIO	-102.9149295	31.57914008	0.10	559	SW	2603.3	-5	3
890012580	45-25-6	34	10/03/1990			CABALLERO JOSE &	-102.9146068	31.57825209	0.11	561	SW	2603.5	-4	3
890012380	45-25-2H	36	06/23/1981			DLUGOSCH PETE &	-102.913151	31.607644	0.11	624	NNW	2621.9	14	3
890013337	45-25-6	41	11/06/1987		DOMESTIC	ARROYO GONZALO &	-102.9023299	31.56325203	0.12	803	S	2596.8	-11	3
890017212	45-25-2	43	11/16/1987	210		NAVARETTE YOLANDA	-102.9023299	31.57789878	0.15	838	SW	2602.2	-11	3
890017212	45-25-3B	43	08/13/1972			ABH BAXTER LP	-102.9134106	31.59552522	0.16	852	NNE	2615.9	8	3
890005968	45-25-3B 45-25-3B		08/15/1972		INDUSTRIAL	ABH BAXTER LP	-102.9035156	31.59552522	0.16			2615.9	8	
		47				IMMANUEL BAPTIST				852 874	NNE W			3
889967006	45-25-3	49	11/31/1987				-102.9184885	31.58593106	0.17	874	W	2606.0	-2	4
890013285	45-25-5D	49	07/22/1971	172	DOMESTIC	IMMANUEL BAPTIST	-102.9184885	31.58593106	0.17	874	W	2606.0	-2	3

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
890012202	45-25-6HH	51	03/09/1980	178	DOMESTIC	MARQUEZ OFRAEL JR	-102.9082876	31.56697029	0.18	938	S	2603.9	-4	3
889990386	45-25-6W	52	11/16/1974	225	DOMESTIC	HEMOND GEORGE	-102.8956922	31.58800065	0.18	952	ENE	2610.6	3	3
889972197	45-25-5B	53	05/04/1981	190	DOMESTIC	FABIAN JAMEE	-102.9149874	31.5765773	0.18	960	SW	2601.1	-7	3
889956655	45-25-3K	54	12/05/1981	180	DOMESTIC	MONAHANS	-102.89966	31.60505	0.18	976	NNE	2626.4	19	3
889990633	45-25-3L	54	11/26/1981	180	DOMESTIC	MONAHANS	-102.89966	31.60505	0.18	976	NNE	2626.4	19	3
890017447	45-25-3L	54	12/23/1981	180	DOMESTIC	MONAHANS	-102.89966	31.60505	0.18	976	NNE	2626.4	19	3
889957428	45-25-6	55	04/23/1988	165	DOMESTIC	ALARCON JESUS &	-102.9084237	31.56750816	0.19	1003	S	2605.0	-3	3
889963783	45-25-5C	57	02/17/1980	180	DOMESTIC	ROARK DOUGLAS	-102.9182122	31.58329658	0.20	1080	WSW	2604.2	-4	3
889957755	45-25-5C	58	06/15/1971	200	DOMESTIC	FLORES GLORIA &	-102.9186764	31.58454491	0.20	1081	W	2605.0	-3	3
889965446	45-25-5E	60	02/10/1975	170	DOMESTIC	ARROYO SENORINA	-102.9175245	31.58123422	0.21	1101	WSW	2603.7	-4	3
889973219	45-25-3J	60	12/03/1981	180	DOMESTIC	ARROYO SENORINA	-102.9175245	31.58123422	0.21	1101	WSW	2603.7	-4	3
889985929	45-25-2G	60	02/22/1978	180	DOMESTIC	ARROYO SENORINA	-102.9175245	31.58123422	0.21	1101	WSW	2603.7	-4	3
890016121	45-25-5C	61	02/17/1975	165	DOMESTIC	CAMACHE IGNACIO	-102.9178552	31.58212399	0.21	1102	WSW	2603.9	-4	3
889999822	45-25-5J	62	07/29/1977	175	DOMESTIC	ARROYO CRUZ &	-102.9176422	31.58151137	0.21	1106	WSW	2603.8	-4	3
889957407	45-25-5E	65	12/06/1974	140	DOMESTIC	HARRIS JULIE	-102.9176226	31.58073985	0.22	1184	WSW	2603.3	-5	3
889957699	45-25-5	66	11/22/1987	197	DOMESTIC	ANAYA RAMON &	-102.91976	31.58627083	0.23	1218	W	2606.4	-1	3
889987040	45-25-2C	67	06/01/1973	170	INDUSTRIAL	ISKANDIA ENERGY	-102.9189472	31.58946109	0.24	1291	WNW	2609.2	1	3
889957731	45-25-5	70	07/05/1988	140	DOMESTIC	URITA RODRIGO	-102.9197748	31.58480549	0.26	1379	W	2605.2	-3	3
889983903	45-25-5C	76	01/27/1975	162	DOMESTIC	BEAN LINDA L	-102.9189107	31.58189308	0.27	1441	WSW	2603.4	-4	3
889957754	45-25-5M	78	07/30/1979	185	DOMESTIC	SLADE RONALD &	-102.9188593	31.58161773	0.28	1456	WSW	2603.3	-5	3
889957753	45-25-3K	80	12/02/1981	180	DOMESTIC	WEST TEXAS CENTERS	-102.8973985	31.60320302	0.29	1527	NNE	2626.1	18	3
889964437	45-25-3K	80	12/18/1981	182	DOMESTIC	WEST TEXAS CENTERS	-102.8973985	31.60320302	0.29	1527	NNE	2626.1	18	3
889997505	45-25-6BB	81	09/21/1977	178	DOMESTIC	CROZIER KENNETH H III	-102.8933568	31.56523574	0.29	1540	SSE	2602.1	-6	3
889985518	45-25-6T	82	09/26/1973	206		COLWELL LEVI	-102.9088496	31.5626841	0.29	1552	S	2593.9	-14	3
890012204	45-25-5	84	04/29/1985	220	DOMESTIC	NELMS JOSEPH JR &	-102.9172706	31.57648201	0.30	1580	SW	2600.7	-7	3
890000706	45-25-5	85	03/28/1986	200	DOMESTIC	GIBSON BOBBY	-102.9158215	31.57433332	0.30	1595	SW	2600.8	-7	3
889952750	45-25-5L	86	07/04/1979	180	DOMESTIC	MARQUEZ REBECCA	-102.9205272	31.58471856	0.31	1612	w	2605.1	-3	3
889990632		87	05/21/1984			HULK OILFIELD	-102.9035356		0.31	1622	S	2593.7	-14	3
890012203	45-25-6	88	07/09/1988			DUNN BILLY JOE	-102.8942533	31.5719241	0.31	1658	SE	2604.6	-3	3
	45-25-6FF	89	05/24/1978			MONAHANS ISD M-W-P	-102.8921827	31.58807516	0.33	1757	Е	2612.8	5	3
889993209	45-25-6	91	11/01/1997			RENTERIA OCTAVIO	-102.9103301	31.56375367	0.35	1830	SSW	2596.4	-12	3
889959117		92	10/05/1977			POGUE JAMES B JR	-102.8931536	31.57079064	0.35	1858	SE	2604.0	-4	3
924616815		94	02/12/1971	112		ORTIZ SELENA MARIE	-102.9220159	31.58775001	0.36	1909	W	2607.2	-1	3
889953187	45-25-6C	96	08/14/1979		DOMESTIC	LIGHT KENNETH RAY	-102.891784	31.56740031	0.37	1928	SE	2603.4	-4	3
889982983	45-25-5	99	05/26/1989			GOLDIN MARY	-102.9169547	31.5741563	0.37	1943	SW	2601.0	-7	3
890017446		100	01/29/1971			MARQUEZ MARCELINO	-102.8951622	31.56198228	0.37	1964	SSE	2601.5	-6	3
889960030		102	11/11/1971			BRIGGS NEWS ALLIANCE		31.59353977	0.38	2005	ENE	2619.3	11	3
889971962	45-25-5	103	09/24/1990			SANDERS E L	-102.9202522	31.5801948	0.38	2025	WSW	2602.4	-5	3
890016644	45-25-6C	105	12/18/1968			ANTHONY CARY M &	-102.8916177	31.56885833	0.40	2100	SE	2604.1	-4	3
889982760	45-25-2C	107	09/07/1981	80		GARAY KENNETH	-102.9216679	31.58298132	0.41	2141	W	2604.0	-4	3
889978712		108	10/24/1980			GREENWOOD DANNY	-102.9221325	31.58421598	0.41	2144	W	2604.8	-3	3

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Υ	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
889997452	45-25-6A	109	05/12/1967	115	INDUSTRIAL	NNN REIT LP	-102.8927662	31.57266829	0.41	2182	SE	2604.9	-3	3
890015762	45-25-6W	110	09/26/1974	116	DOMESTIC	HICKS HENRY N	-102.8883754	31.58244398	0.41	2191	ESE	2611.4	4	3
889981008	45-25-5C	112	06/29/1979	180	DOMESTIC	WILLIAMS WENDY	-102.9220923	31.58353965	0.42	2206	W	2604.4	-3	3
924599151	45-25-3	113	08/04/2003	95	DOMESTIC	SEALY & SMITH FDN	-102.8989588	31.61450959	0.42	2207	NNE	2644.8	37	3
890016895	45-25-6V	114	04/21/1980	196	DOMESTIC	MONAHANS	-102.9110651	31.56238471	0.42	2213	SSW	2596.5	-11	3
889987999	45-25-6P	116	01/20/1978	200	DOMESTIC	WHITE THOMAS EARL	-102.8988267	31.56003395	0.43	2259	SSE	2601.4	-6	3
889962831	45-25-3	117	05/30/1997	210	DOMESTIC	SWARB STEVE &	-102.8916998	31.57093689	0.44	2306	SE	2604.3	-4	3
889992217	45-25-6	118	04/01/1988	200	DOMESTIC	MONAHANS ESTATES	-102.9122613	31.56459241	0.44	2325	SSW	2601.3	-7	3
924599152	45-25-5K	119	10/25/1977	180	DOMESTIC	HUFFTY STANLEY L	-102.8910571	31.56951641	0.44	2339	SE	2604.5	-3	3
889997508	45-25-5E	120	02/17/1979	190	DOMESTIC	MEZA DANIEL	-102.9210756	31.57955728	0.44	2339	WSW	2602.0	-6	3
889960028	45-25-6E	121	07/26/1971	162	DOMESTIC	KING SUSAN ALICE	-102.8918228	31.56294673	0.45	2372	SSE	2603.7	-4	3
889958999	45-25-6EE	122	01/25/1978	215	DOMESTIC	COX LONNY & TIFFANY	-102.9030605	31.55849313	0.45	2391	S	2595.3	-13	3
890012581	45-25-3	122	06/??/1987	220	DOMESTIC	COX LONNY & TIFFANY	-102.9030605	31.55849313	0.45	2391	S	2595.3	-13	3
889984980	45-25-3F	124	03/12/1979	136	DOMESTIC	HEFLIN MARVIN BRETT	-102.891628	31.592792	0.47	2505	ENE	2618.5	11	3
889976353	45-25-6C	127	07/19/1979	158	DOMESTIC	HUFFTY STAN & AMY	-102.890347	31.5699152	0.49	2594	SE	2604.8	-3	3
889976746	45-25-3H	131	08/21/1981	185	DOMESTIC	MARTINEZ HECTOR LEE	-102.9202599	31.57464265	0.52	2723	SW	2601.0	-7	
889993208	45-25-6X	132	07/29/1975	175	DOMESTIC	FUENTES MICHAEL A &	-102.8868292	31.58102493	0.52	2754	ESE	2611.4	3	
890000922	45-25-6	135	09/19/1984	208	DOMESTIC	REDMON BILLY R &	-102.8902067	31.57147872	0.53	2809	SE	2605.3	-3	
890000703	45-25-6G	138	08/20/1982	180		ONTIVEROZ NORA	-102.9003347	31.55776133	0.55	2895	S	2598.3	-10	
889988000	45-25-6J	140	10/09/1973	150	DOMESTIC	HINOJOS RAUL M	-102.9033603	31.55685625	0.56	2963	S	2599.5	-8	
	45-25-6GG	141	09/02/1978	180		BATES JENNIFER JONES	-102.9244173	31.58292199	0.56	2964	W	2604.0	-4	
890007793	45-25-3H	141	06/29/1981	209	DOMESTIC	BATES JENNIFER JONES	-102.9244173	31.58292199	0.56	2964	W	2604.0	-4	
890017373	45-25-5	142	05/15/1986	142	DOMESTIC	NICHOLS MICHAEL S	-102.9246642	31.58358261	0.56	2965	W	2604.4	-3	
890012426	45-25-6E	143	07/22/1970			WIRELINE SERVICE CO	-102.8913337	31.56095907	0.56	2965	SSE	2601.5	-6	
889997451	45-25-6V	144	10/30/1976	195	IRRIGATION	MOORE TIMOTHY DALE	-102.9165479	31.56852382	0.56	2983	SSW	2596.4	-12	
890017371	45-25-6	145	06/02/1986		DOMESTIC	HARDY W C	-102.8891284	31.57029497	0.57	2998	SE	2604.6	-3	
889981236	45-25-6	146	07/01/1988	230	DOMESTIC	GANN ROSS	-102.8891311	31.5710948	0.58	3085	SE	2605.9	-2	
890016896	45-25-5F	148	05/23/1983	420	DOMESTIC	TAMPLIN GORDON	-102.9239669	31.57950167	0.61	3204	WSW	2601.6	-6	
890015999		149	02/18/1978		1	DEAN WILLIAM M &	-102.9236655	31.57812122	0.62	3266	WSW	2600.7	-7	
890001467	45-25-6F	152	05/12/1984		DOMESTIC	ESPARZA APOLONIO &	-102.8972853	31.5573835	0.63	3325	SSE	2600.0	-8	
889952568		154	04/22/1976		DOMESTIC	TEXAS HWY DEPT	-102.89397	31.55813134	0.64	3397	SSE	2607.3	-1	
889963781	45-25-6	154	06/09/1986		DOMESTIC	TEXAS HWY DEPT	-102.89397	31.55813134	0.64	3397	SSE	2607.3	-1	
890015998	45-25-6L	155	06/06/1972	126		WATSON PACKER LLC	-102.9040357	31.55556989	0.65	3410	S	2600.2	-8	
890016315		157	08/??/1978	200		MARQUEZ ROBERTO &	-102.9267676	31.58898314	0.65	3446	W	2606.8	-1	
924616816		157	08/20/1983			MARQUEZ ROBERTO &	-102.9267676	31.58898314	0.65	3446	W	2606.8	-1	
924616814		158	06/01/1972			PERFORMANCE	-102.9231998	31.59427539	0.66	3477	WNW	2610.6	3	
889957000	45-25-5	159	11/24/1987		PUBLIC SUPPLY	ENGLISH CONGREGATION OF	-102.9234012	31.57499897	0.67	3539	WSW	2600.9	-7	
889981537	45-25-6E	162	05/05/1969	150	DOMESTIC	TEXAS DEPARTMENT OF	-102.8938628	31.55727198	0.70	3702	SSE	2607.2	-1	
889990853	45-25-5L	163	06/07/1978	185	DOMESTIC	GARDEA TRINIDAD	-102.926757	31.58243447	0.70	3712	W	2603.7	-4	
924616813	45-25-2B	164	08/31/1981	110	DOMESTIC	BAROID DRLG FLUIDS	-102.9223241	31.59578581	0.71	3760	WNW	2611.9	4	

ID	WELL_NO	MAP KEY LOC	DATE DRILL	DEPTH DRILL	WATER USAGE	CURRENT PARCEL OWNER	х	Y	DISTANCE (MILES)	DISTANCE (FEET)	DIRECTION	ELEV (FEET	ELEV FEET DIFF	Proposed BMP
889969933	45-25-2E	165	06/22/1976	170	DOMESTIC	CUTBIRTH HENRY	-102.9268534	31.59147809	0.71	3766	WNW	2608.3	0	
889981786	45-25-6DD	169	10/19/1977	105	DOMESTIC	LEYVA LUIS ETUX	-102.9054251	31.55409795	0.75	3949	S	2595.7	-12	
890001466	45-25-6P	173	11/06/1973	150	DOMESTIC	CUTBIRTH HENRY	-102.9138388	31.55711922	0.77	4042	SSW	2590.0	-18	
889959446	45-25-6Z	174	12/31/1975	175	DOMESTIC	NOELKE JAMES E	-102.8939057	31.55625719	0.77	4046	SSE	2606.2	-2	
889985930	45-25-6M	175	12/28/1975	150	DOMESTIC		-102.9155179	31.55873281	0.77	4077	SSW	2595.2	-13	
889957728	45-25-6U	176	05/11/1975	110	DOMESTIC	ROBINSON	-102.9128518	31.55620271	0.77	4083	SSW	2589.0	-19	
924616825	45-28-6BB	178	08/10/1983	304	DOMESTIC	ANDINO WILLIAM	-102.8830999	31.58759684	0.78	4105	Е	2617.5	10	
889997509	45-25-5	179	04/14/1988	251	DOMESTIC	RASBAND KYLE & KISHA	-102.9053446	31.55351283	0.79	4160	S	2596.6	-11	
889959170	45-25-6B	180	08/29/1968	279	IRRIGATION	HAWTHORNE JEARLE P	-102.9236396	31.57174601	0.79	4177	SW	2598.8	-9	
889982759	45-25-2D	183	09/11/1973	110	DOMESTIC	HELMERS STANLEY	-102.9277487	31.5926806	0.80	4215	WNW	2609.2	1	
889960031	45-25-3E	186	11/27/1980	129	IRRIGATION	DIXON ROBERT M &	-102.8819345	31.58451096	0.80	4229	E	2616.3	8	
924616822	45-25-6P	187	07/12/1983	304	DOMESTIC	ROBINSON	-102.9130482	31.55575816	0.80	4247	SSW	2588.4	-19	
889976354	45-25-3	188	11/28/1988	215	DOMESTIC	NEACE MATTHEW	-102.8816314	31.58195642	0.81	4299	Е	2614.8	7	
889957405	45-25-6	193	05/16/1986	202	DOMESTIC	RAMOS ROBERT &	-102.9165854	31.55847683	0.83	4407	SSW	2592.6	-15	
890002806	45-25-5	201	04/09/1988	190	DOMESTIC	SAUCEDO ROLAND	-102.929112	31.5803163	0.88	4643	WSW	2601.9	-6	
889957692	45-25-6N	203	10/03/1972	210	DOMESTIC	MONTOYA GLORIA	-102.9164969	31.55685181	0.90	4727	SSW	2588.1	-20	
889978715	45-25-5	204	03/09/1990	250	DOMESTIC	MITCHELL DEBRA KEELE	-102.9287144	31.57843228	0.90	4731	WSW	2600.5	-7	
889971960	45-25-6	208	06/28/1988	190	LAWN	CHURCH OF JESUS	-102.8807962	31.57879162	0.91	4788	ESE	2611.4	4	
889953188	45-25-6C	209	11/19/1980	85	DOMESTIC	LEAL BALDEMAR III &	-102.8878405	31.55678209	0.91	4822	SSE	2605.1	-3	
924616818	45-25-3D	213	05/31/1976	200	DOMESTIC	ODONNELL CHRIS &	-102.8834073	31.59284975	0.93	4934	ENE	2622.3	14	
889970928	45-25-5J	214	07/20/1977	180	DOMESTIC	REY EMA H	-102.929407	31.57825351	0.94	4957	WSW	2600.4	-8	
924616821	45-25-6S	216	04/24/1973	151	DOMESTIC	WARD COUNTY	-102.8832785	31.59388242	0.97	5131	ENE	2623.3	15	
889993211	45-25-5D	219	03/05/1979	90	DOMESTIC	STONE THE JOAN	-102.9307347	31.57955141	0.99	5209	WSW	2601.1	-7	
ВМР														
1	No irrigation	n within 1	50 feet of the	well. Con	fired by City (Op	erator) . Only used for irrig	gation at the Airp	ort.						,
2	N/A for Irrig	ation Wel	II. Within 150	) feet. Upg	gradient. Only us	ed for irrigation at the Gol	f Course. Operat	ed by Golf Course	•					
						mestic, stock, etc.	-							
4			tes. Used as											-
5	Land is own	ed by the	City of Mona	hans. We	ll is not used; the	ere is no electricity to the v	well currently. Th	is well is south of	the WWTP.					
6					vithin 150 feet of		-							
			!									!	į.	



The Attached Table 3.0(3) includes a complete summary of each well within 1-mile radius. Excerpt of this Water Well Report Only contains:

- 1. Cover Page
- 2. Table of Contents
- 3. Executive Summary
- 4. Executive Summary Site Report Summary
- 5. Topographic Water Well Location Map with Map IDs.

Full Report (760 pages) is available upon request.

Project Property: Monahans WWTP TLAP Renewal

Monahans WWTP & Irrigation Areas

Monahans TX

Project No: 9041

Order No: 25021000726

Requested by: Enprotec / Hibbs & Todd, Inc.

**Date Completed:** February 20, 2025

#### **Table of Contents**

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	Ę
Executive Summary: Site Report Summary - Surrounding Properties	7
Map	26
Aerial	29
Detail Report	31
Appendix: Database Descriptions	758
Definitions	760

#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Order No: 25021000726

# **Executive Summary**

### **Property Information:**

Project Property: Monahans WWTP TLAP Renewal

Monahans WWTP & Irrigation Areas Monahans TX

Order No: 25021000726

Project No: 9041

Coordinates:

 Latitude:
 31.58595889

 Longitude:
 -102.90577612

 UTM Northing:
 3,496,446.54

 UTM Easting:
 698,714.50

 UTM Zone:
 13R

 Target Property Geometry:
 POLYGON

County/Parish Covered: Ward (TX)

**Zipcode(s) Covered:** *Monahans TX: 79756* 

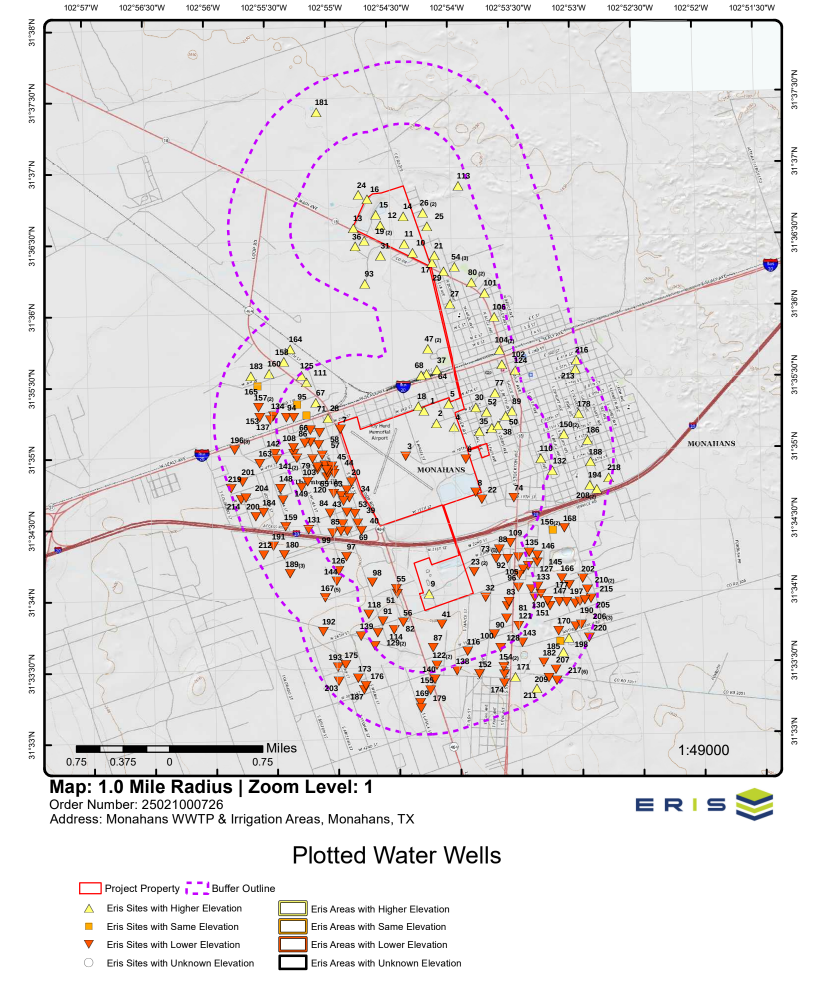
State(s) Covered: TX

# **Executive Summary: Report Summary**

Database	Searched	Project Property	Within 0.50mi	Total
Federal				
FED USGS	Y	0	-	0
State				
TCEQ WELL LOGS	Υ	3	76	127
SDRW WELLS	Y	0	27	85
GWDB	Y	13	28	48
WW FORT BEND	Y	0	-	0
WW HIGH PLAINS	Y	0	-	0
WW HARRIS GAL	Υ	0	-	0
WUD	Y	0	-	0
	Total:	16	131	260

<sup>\*</sup> PO - Property Only

Order No: 25021000726



Attachment DTR Wksht 3.0-7
Groundwater Quality Technical Report

## **Groundwater Quality Technical Report**

City of Monahans 1.10 MGD WWTP Ward County, Texas Attachment Worksheet 3.0-7

In accordance with 30 TAC 309.20(a)(4)(A and B), this report provides an assessment of the impact of the wastewater disposal operation on the uses of local groundwater resources.

The Bureau of Economic Geology's Geological Atlas of Texas indicates that the City of Monahans, including the wastewater treatment plant (WWTP) and the majority of the 470 acre of irrigation sites overlie the sand and silt group (Qs) (Period – Quaternary, Epoch – Holocene). A small portion of the eastern side of the Ward County Golf Course (irrigation site) overlies the sand sheets, dunes, and dune ridges group (Qsu) Period – Quaternary, Epoch – Holocene), and a very small portion of the irrigation area south of the WWTP overlies the playa deposits (Period – Quaternary, Epoch – Holocene). The Texas Water Development Board Interactive Water Data Viewer indicates that the WWTP and irrigation areas overlie the Pecos Valley Major Aquifer and the Dockum (subcrop) Minor Aquifer. See the attached map excerpts.

Per the table attached in the response to DTR Wksht 3.0-6, Table 3.0(3) – Water Well Data, there are 131 wells reported within a ½-mile radius of the irrigation site boundaries. There are only 2 wells located at the Golf Course (Wells #s 4525308 & 4525309) located within 150 feet of an effluent irrigation area (at the Golf Course). The wells are only used for irrigation during the summer.

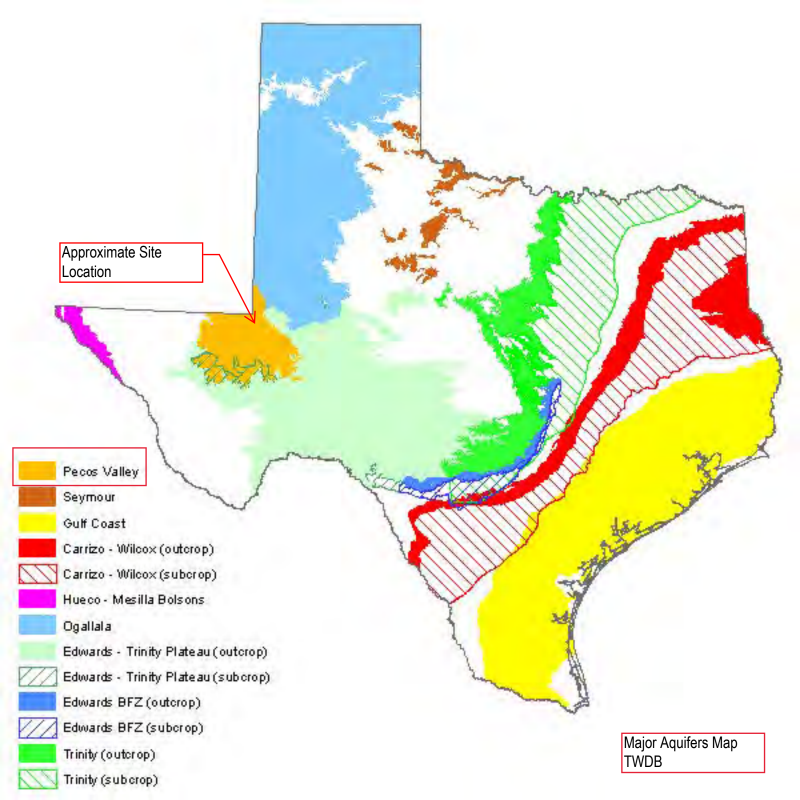
Best management practices for all private domestic and public water wells are meeting the buffer zone distances per 30 TAC §309.13. Applicable buffer zone distances will continue to be maintained.

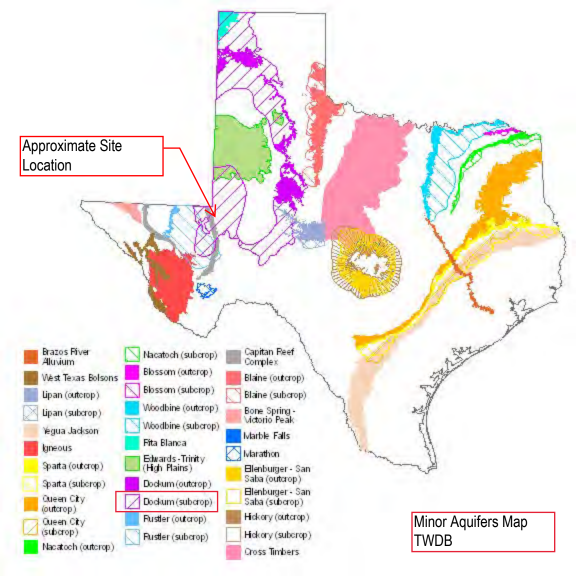
The general direction of groundwater flow is assumed to be south, southwest toward the Monument Draw.

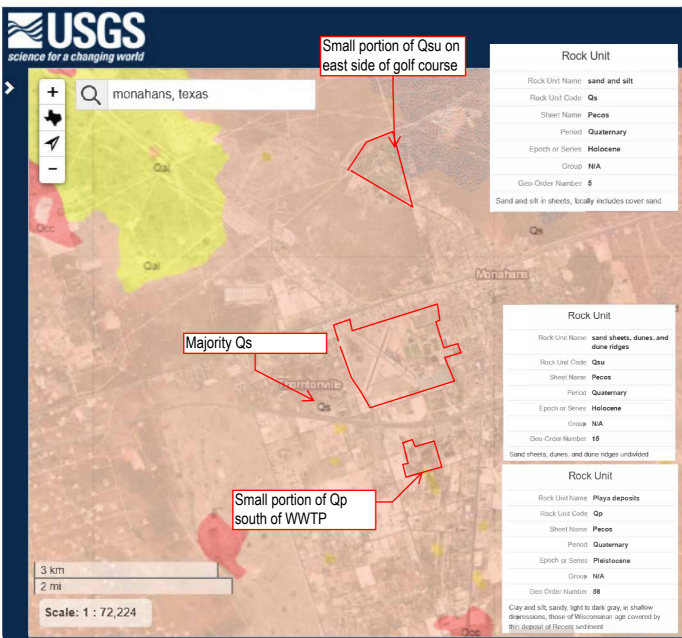
The wastewater effluent is used to irrigate a total of 470 acres of primarily public access lands (public parks, ball fields, cemetery, golf course and airport). A small portion (49 acres) is adjacent City-owned non-public access agricultural land. The effluent applied to the land has a maximum application rate as a permit limit to ensure that the effluent is taken up by the crop root systems. The agronomic application rate ensures that potential contaminants do not migrate below the rooting zone.

The soil USDA NRCS reports and maps (see Attachment DTR Worksheet 3.0-8.A) indicate that the topsoils at the irrigation areas are fine sandy loams, and sandy and gravely soils. Since the soils are permeable, the wastewater storage ponds are provided with a 2-foot freeboard and are lined with 30-mil plastic liner. The lined ponds adequately protect groundwater under and near the wastewater treatment facility.

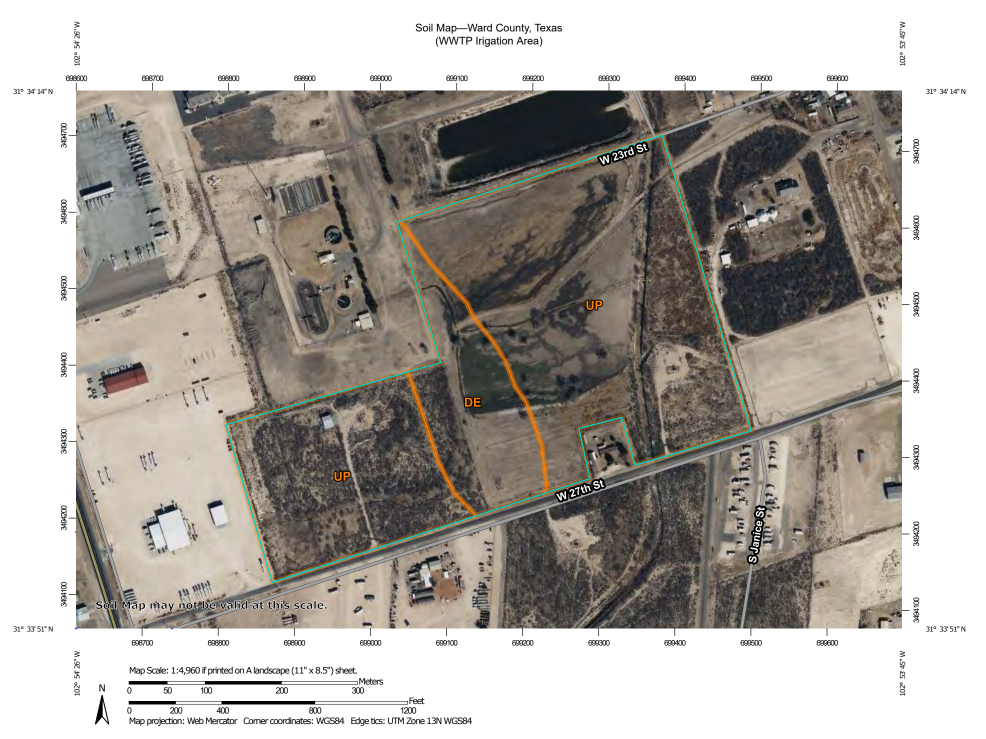
In summary, the wastewater treatment plant and the effluent irrigation system are not anticipated to negatively impact the uses of local groundwater resources.







# Attachment DTR Wksht 3.0-8.A USDA Soil Maps



#### MAP LEGEND

## Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### **Special Point Features**

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot
Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

Stony Spot

Very Stony Spot

Spoil Area

Wet Spot
 Other
 Othe

Special Line Features

#### Water Features

Δ

Streams and Canals

#### Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Ward County, Texas Survey Area Data: Version 23, Aug 30, 2024

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

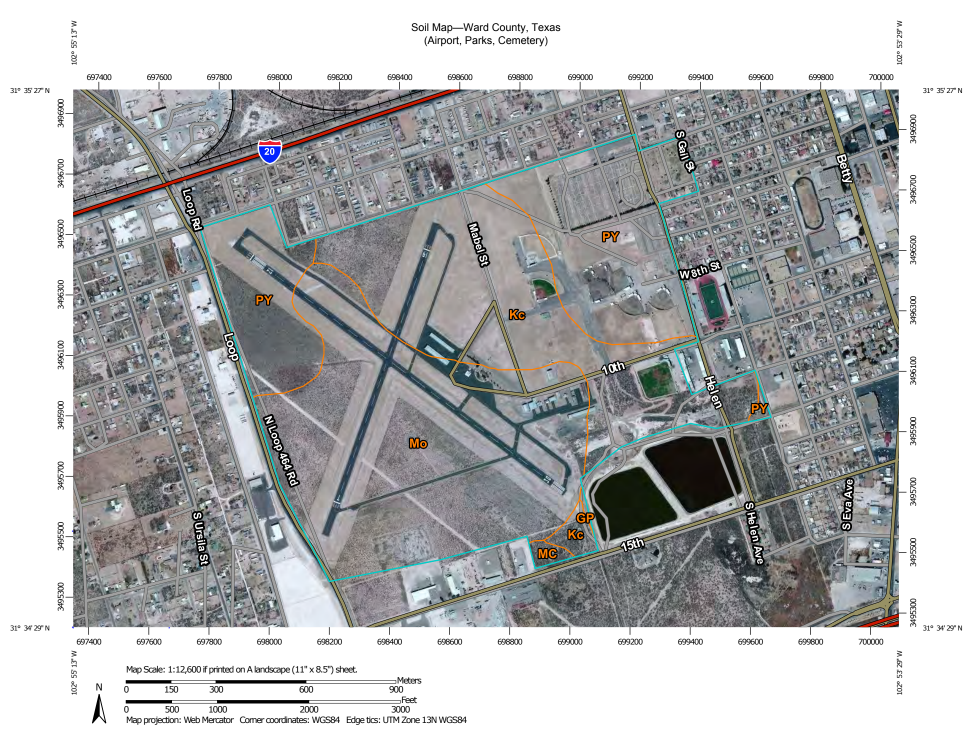
Date(s) aerial images were photographed: Feb 10, 2022—Feb 13, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Soil Map—Ward County, Texas WWTP Irigation Area

# **Map Unit Legend**

Map Unit Symbol Map Unit Name		Acres in AOI	Percent of AOI
DE	Delnorte gravelly soils, undulating	8.3	16.5%
UP	Upton gravelly soils, gently undulating	42.2	83.5%
Totals for Area of Interest		50.5	100.0%



#### MAP LEGEND

### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

A Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### \_\_..\_

Spoil Area

Stony Spot

Yery Stony Spot

Wet Spot
Other

Special Line Features

#### **Water Features**

Streams and Canals

#### Transportation

→ Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Ward County, Texas Survey Area Data: Version 12, Sep 29, 2014

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Mar 5, 2011—Mar 17, 2011

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Soil Map—Ward County, Texas Airport, Parks, Cemetery

# **Map Unit Legend**

Ward County, Texas (TX475)													
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI										
GP	Pits, gravel	0.4	0.1%										
Кс	Kinco fine sandy loam, 0 to 3 percent slopes	125.9	30.2%										
MC	McCarran soils, nearly level	2.1	0.5%										
Мо	Monahans fine sandy loam, 0 to 2 percent slopes	174.9	41.9%										
PY	Pyote soils, undulating	114.0	27.3%										
Totals for Area of Interest	,	417.3	100.0%										



#### MAP LEGEND

## Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

A Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### J\_.,U

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

∧ Other

Special Line Features

#### **Water Features**

Streams and Canals

#### Transportation

→ Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Ward County, Texas Survey Area Data: Version 12, Sep 29, 2014

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Mar 5, 2011—Mar 17, 2011

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# **Map Unit Legend**

	Ward County, Texas (TX475)													
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI											
Кс	Kinco fine sandy loam, 0 to 3 percent slopes	106.0	91.9%											
KD	Kermit-Dune land association, hummocky	9.4	8.1%											
Totals for Area of Interest		115.4	100.0%											

# Attachment DTR Wksht 3.0-8.B Soil Analysis

## Annual Soil Sample Information City of Monahans 1.1 MGD WWTP Attachment Wkst 3.0-8.B

The City of Monahans annual soil samples were collected on January 15-16, 2025. The results are not expected to be received for several weeks. The 2024 soil sample results are attached; the analytical report is dated April 11, 2024, and is dated within 1 year of the TLAP renewal application submittal.

CLIENT: PKCC

PAUL REYNOLDS PO BOX 778

CLARENDON, TX 79226

Servi-Tech Laboratories 1816 E. Wyatt Earp PO Box 1397 Dodge City, KS 67801 800.557.7509 620.227.7123 Fax 620.227.2047

INVOICE NO:

907538

DATE RECEIVED:

4/11/2024

DATE REPORTED:

03/29/2024

Lab Number(s): 90758, 90761, 90764

SODIUM - CAUTION (4% to 7% Na): The exchangeable soil sodium (as % Na) is moderately high for <u>fine-textured soils</u> and may indicate a developing problem. If irrigated, an irrigation water analysis can help identify the sodium source. Contact the laboratory for details.

Analyses are representative of the samples submitted

Samples are retained 30 days after report of analysis

Explanations of soil analysis terms are available upon request
Page
108/31/2024

Page 4 of 4 08/31/2024 7:26 am

Reviewed and Approved By: Michele Lawson

Data Review Coordinator

The reported analytical results apply only to the sample as it was supplied. The report may not be reproduced, except in full, without permission of ServiTech.

Your opinion is valuable to us. Please let us know what you think about our services! Send an email to feedback@servitech.com.

CLIENT:

PKCC

41493

PAUL REYNOLDS PO BOX 778

CLARENDON, TX 79226

Servi-Tech Laboratories 1816 E. Wyatt Earp PO Box 1397 Dodge City, KS 67801 800.557,7509 620.227,7123 Fox 620.227,2047

INVOICE NO:

907538

DATE RECEIVED:

4/11/2024

DATE REPORTED:

03/29/2024

METH	OD USED:		1:2 Soil-Water		1:2 Soil-Water	XSL(i)	LOI(r)	Cd Re	duction				Mehlich 3 ICP								
Leb Number	Sample ID	Sample Depth	Soil pH	Buffer pH	Sol. Salts mmho/cm	Excess Lime	% Organic Matter	Nitrate-l ppm	Nitrate-Nitrogen ppm lb. N/A ppm P		Potassium ppm K	ppm Sul	lfur Ib. S/A	Calcium ppm Ca	Magnesium ppm Mg	Sodium ppm Na	Zinc ppm Zn	Iron ppm Fe	Manganese ppm Mn	Copper ppm Cu	Boron ppm B
	GROWER:	CITY O	F MONA	HANS					F	IELD ID:	PASTU	RE									
90753	OKO WER	0-6	8.0		0.43	Hi	4.7	21.2	38	448	545	57	103	7540	486	238					
90754		6-18	8.3		0.47	Hi	1.5	21.5	77	140	461	63	227	18900	412	205					
90755		18 - 30	8.6		0.31	Hi	0.8	4.5	16	70	419	74	266	22600	417	182					
-	GROWER:	CITY O	F MONA	HANS					F	IELD ID:	GOLF (	COURSE	Ē								
90756	TEES/GREENS	0-6	8.5		0.20	Hi	1.7	7.0	13	56	199	51	92	11400	268	99					
90757	TEES/GREENS	6-18	8.8		0.34	Hi	0.3	6.1	22	23	299	75	270	15400	284	214					
90758	TEES/GREENS	18 - 30	8.3		0.78	Hi	0.2	6.5	23	15	292	353	1270	19400	357	331					
90759	FAIRWAYS	0-6	8.5		0.26	Hi	1.5	5.7	10	34	226	74	133	17700	346	139					
90760	FAIRWAYS	6 - 18	8.8		0.40	Hi	0.3	7.3	26	14	228	97	349	24700	358	199					
90761	FAIRWAYS	18 - 30	8.2		0.96	Hi	0.3	6.4	23	1	249	309	1110	28100	417	256					
		CITY O	F MONA	HANS	- AV-1111				F	IELD ID:	BALL F	IELDS									
90762	OKOWEK.	0-6	8.8		0.24	Hi	0.5	8.4	15	25	351	47	85	7500	337	128					
90763		6 - 18	8.6		0.43	Hi	0.3	4.9	18	5	371	115	414	14800	392	243					
90764		18 - 30	7.9		1.80	Hi	0.4	6.1	22	6	358	3430	12300	26200	545	428					
	GROWER:	100000000	F MONA	AHANS					F	IELD ID:	PASTU	RE									
114457	90753	0-6																			
114458	90754	6 - 18																			

Analyses are representative of the samples submitted

Samples are retained 30 days after report of analysis

Explanations of soil analysis terms are available upon request

Reviewed and Approved By: Michele Lawson

Data Review Coordinator

Michele Lawson

Page 1 of 4 08/31/2024 7:26 am

**CLIENT:** 41493

PKCC

PAUL REYNOLDS PO BOX 778

CLARENDON, TX 79226

Servi-Tech Laboratories

www.servitechlabs.com

1816 E. Wyatt Earp PO Box 1397 Dodge City, KS 67801 800.557.7509 620.227.7123 Fax 620.227.2047

INVOICE NO:

907538

DATE RECEIVED:

4/11/2024

DATE REPORTED:

03/29/2024

METHOD USED:					Hydrometer		Calculated TR	TKN	Sat. Paste									
Lab Number	Sample ID	Sample Depth	Soil Textural Classification	Sand %	Silt %	Clay %	Total N ppm	TKN	Saturation % Sat	Electrical Conductivity mmho/cm								
90753		0-6					3397	3376	56	1.68								
90754		6 - 18		1			1062	1040	46	1.83								
90755		18 - 30					540	535	40	1.33								
	GROWER:	CITY OF	MONAHANS				FI	ELD ID:	GOLF	COURSE	Ē							
90756	TEES/GREENS	0-6					1257	1250	40	1.00								
90757	TEES/GREENS	6 - 18					376	370	29	1.55								
90758	TEES/GREENS	18 - 30					260	253	29	5.55								
90759	FAIRWAYS	0-6					1275	1269	45	1.27								
90760	FAIRWAYS	6 - 18					337	330	35	1.87								
90761	FAIRWAYS	18 - 30					255	249	36	4.40								
	GROWER:	CITY OF	MONAHANS				FI	ELD ID:	BALL F	IELDS								
90762		0-6					593	585	36	1.34								
90763		6 - 18					275	270	33	2.04								
90764		18 - 30					264	258	37	5.78								
	GROWER:	CITY OF	MONAHANS				FII	ELD ID:	PASTL	RE								
14457	90753	0-6	Sandy Loam	57.6	29.9	12.5												
114458	90754	6 - 18	Sandy Loam	57.5	26.3	16.2												

Analyses are representative of the samples submitted

Samples are retained 30 days after report of analysis

Explanations of soil analysis terms are available upon request

Reviewed and Approved By: Michele Lawson

Data Review Coordinator

Michele Lawson

Page 2 of 4 08/31/2024 7:26 am

CLIENT: PKCC

41493

PAUL REYNOLDS PO BOX 778

CLARENDON, TX 79226

Servi-Tech Laboratories 1816 E. Wyatt Earp PO Box 1397 Dodge City, KS 67801 800.557.7509 620.227.7123 Fax 620.227.2047

INVOICE NO:

907538

DATE RECEIVED:

4/11/2024

DATE REPORTED:

03/29/2024

FERT	ILIZER RECOM	MENDATIONS:							POUN	DS AC	TUAL	NUTR	IENT I	PER A	CRE			Ca	tion F	Excha	nae C	apacity
Lab Number	Sample ID	Crop To Be Grown	Yield	Lime, E	CC Tons/A to re	aise pH to:		1000		-									3,511			-passey
Number	10	Be Grown	Goal	6.0	6.5	7.0	N	P205	5 K20	Zn	S	Mn	Cu	MgO	В	Ca	CI	CEC	%H	%K	%Ca	%Mg %N
90753																		31	0	4	79	13
90754																		31	0	4	82	11
90755									-									30	0	4	82	11
	GROWER:	CITY OF MONAHANS		_			FIEL	DID: G	OLF C	OURSE						-			_	-	200	
90756	TEES/GREENS																	28	0	2	89	8
90757	TEES/GREENS									- 1								29	0	3	86	8
90758	TEES/GREENS																	30	0	2	83	10
90759	FAIRWAYS																	29	0	2	86	10
90760	FAIRWAYS																	29	0	2	85	10
90761	FAIRWAYS																	30	0	2	83	11
	GROWER: 0	CITY OF MONAHANS					FIEL	D ID: B	ALL FIE	LDS												
90762														1				29	0	3	85	10
90763															- (			30	0	3	83	11 ;
90764																		32	0	3	77	14
	GROWER: C	CITY OF MONAHANS		-			FIEL	D ID: P	ASTUR	E										_		
14457	90753												-									
14458	90754																	$\vdash$	$\neg$	$\neg$	_	_

## SPECIAL COMMENTS AND SUGGESTIONS:

Lab Number(s): 90753, 90754, 90755, 90756, 90757, 90758, 90759, 90760, 90761, 90762, 90763, 90764

The CEC value calculated by cation summation has been adjusted to compensate for the presence of excess lime (reactive carbonates).

Lab Number(s): 90753, 90756, 90759, 90762, 114457

Servi-Tech Laboratory fertilizer recommendations were not requested.

Analyses are representative of the samples submitted

Samples are retained 30 days after report of analysis

Explanations of soil analysis terms are available upon request

Reviewed and Approved By: Michele Lawson

Data Review Coordinator

Michele Lawson

Page 3 of 4 08/31/2024 7:26 am



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS

# Summary of Application (in plain language) 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 of your facility and application as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. You may modify the template as necessary to accurately describe your 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 you 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. After filling in the information for your facility delete these instructions.

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 DOMESTIC 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.

City of Monahans (CN600624985) operates the City of Monahans Wastewater Treatment Plant (RN102179835), a municipal sewage treatment plant. The facility is located at 2301 South Ora Ave, in Monahans, Ward County, Texas 79756. A renewal of existing permit WQ0010224001 is being requested. This permit will not authorize a discharge of pollutants into water in the state.

Discharges from the facility are expected to contain Biochemical Oxygen Demand (5-day) and Total Suspended Solids. Municipal wastewater is treated by an activated sludge process plant operated in the extended aeration mode.

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

## AGUAS RESIDUALES DOMÉSTICAS /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.

City of Monahans (CN600624985) opera planta de tratamiento de aguas residuals de la ciudad de Monahans (RN102179835), una planta de tratamiento de aguas residuals. La instalación está ubicada en 2301 South Ora Ave, en Monahans, Condado de Ward, Texas 79756. Se solicita la renovación del permiso existente WQ0010224001. Este permiso no autorizará una descarga de contaminantes en el agua en el estado.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno (5 dias) y sólidos suspendidos totales. Aguas residuals municipales. está tratado por una planta de proceso de lodos activados operada en modo de aireación extendida.

## **INSTRUCTIONS**

- 1. Enter the name of applicant in this section. The applicant name should match the name associated with the customer number.
- 2. Enter the Customer Number in this section. Each Individual or Organization is issued a unique 11-digit identification number called a CN (e.g. CN123456789).
- 3. Choose "operates" in this section for existing facility applications or choose "proposes to operate" for new facility applications.
- 4. Enter the name of the facility in this section. The facility name should match the name associated with the regulated entity number.
- 5. Enter the Regulated Entity number in this section. Each site location is issued a unique 11-digit identification number called an RN (e.g. RN123456789).
- 6. Choose the appropriate article (a or an) to complete the sentence.
- 7. Enter a description of the facility in this section. For example: steam electric generating facility, nitrogenous fertilizer manufacturing facility, etc.
- 8. Choose "is" for an existing facility or "will be" for a new facility.
- 9. Enter the location of the facility in this section.
- 10. Enter the City nearest the facility in this section.
- 11. Enter the County nearest the facility in this section.
- 12. Enter the zip code for the facility address in this section.
- 13. Enter a summary of the application request in this section. For example: renewal to discharge 25,000 gallons per day of treated domestic wastewater, new application to discharge process wastewater and stormwater on an intermittent and flow-variable basis, or major amendment to reduce monitoring frequency for pH, etc. If more than one outfall is included in the application, provide applicable information for each individual outfall.
- 14. List all pollutants expected in the discharge from this facility in this section. If applicable, refer to the pollutants from any federal numeric effluent limitations that apply to your facility.
- 15. Enter the discharge types from your facility in this section (e.g., stormwater, process wastewater, once through cooling water, etc.)
- 16. Choose the appropriate verb tense to complete the sentence.
- 17. Enter a description of the wastewater treatment used at your facility. Include a description of each process, starting with initial treatment and finishing with the outfall/point of disposal. Use additional lines for individual discharge types if necessary.

Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at <a href="https://www.wq-arteq.texas.gov">wq-ARPTeam@tceq.texas.gov</a> or by phone at (512) 239-4671.

## **Example 1: Industrial Wastewater TPDES Application (ENGLISH)**

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 are not federal enforceable representations of the permit application.

ABC Corporation (CN600000000) operates the Starr Power Station (RN10000000000), a two-unit gas-fired electric generating facility. Unit 1 has a generating capacity of 393 megawatts (MWs) and Unit 2 has a generating capacity of 528 MWs. The facility is located at 1356 Starr Street, near the City of Austin, Travis County, Texas 78753.

This application is for a renewal to discharge 870,000,000 gallons per day of once through cooling water, auxiliary cooling water, and also authorizes the following waste streams monitored inside the facility (internal outfalls) before it is mixed with the other wastewaters authorized for discharge via main Outfall 001, referred to as "previously monitored effluents" (low-volume wastewater, metal-cleaning waste, and stormwater (from diked oil storage area yards and storm drains)) via Outfall 001. Low-volume waste sources, metal-cleaning waste, and stormwater drains on a continuous and flow-variable basis via internal Outfall 101.

The discharge of once through cooling water via Outfall 001 and low-volume waste and metal-cleaning waste via Outfall 101 from this facility is subject to federal effluent limitation guidelines at 40 CFR Part 423. The pollutants expected from these discharges based on 40 CFR Part 423 are: free available chlorine, total residual chlorine, total suspended solids, oil and grease, total iron, total copper, and pH. Temperature is also expected from these discharges. Additional potential pollutants are included in the Industrial Wastewater Application Technical Report, Worksheet 2.0.

Cooling water and boiler make-up water are supplied by Lake Starr Reservoir. The City of Austin municipal water plant (CN600000000, PWS 00000) supplies the facility's potable water and serves as an alternate source of boiler make-up water. Water from the Lake Starr Reservoir is withdrawn at the intake structure and treated with sodium hypochlorite to prevent biofouling and sodium bromide as a chlorine enhancer to improve efficacy and then passed through condensers and auxiliary equipment on a once-through basis to cool equipment and condense exhaust steam.

Low-volume wastewater from blowdown of boiler Units 1 and 2 and metal-cleaning wastes receive no treatment prior to discharge via Outfall 101. Plant floor and equipment drains and stormwater runoff from diked oil storage areas, yards, and storm drains are routed through an oil and water separator prior to discharge via Outfall 101. Domestic wastewater, blowdown, and backwash water from the service water filter, clarifier, and sand filter are routed to the Starr Creek Domestic Sewage Treatment Plant, TPDES Permit No. WQ0010000001, for treatment and disposal. Metal-cleaning waste from equipment cleaning is generally disposed of off-site.

## **Example 2: Domestic Wastewater TPDES Renewal application**

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 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

The City of Texas (CN000000000) operates the City of Texas wastewater treatment plant (RN00000000), an activated sludge process plant operated in the complete mix mode. The facility is located at 123 Texas Street, near the City of More Texas, Texas County, Texas 71234.

This application is for a renewal to discharge at an annual average flow of 1,200,000 gallons per day of treated domestic wastewater via Outfalls 001 and 002.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD<sub>5</sub>), total suspended solids (TSS), ammonia nitrogen (NH<sub>3</sub>-N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent and Domestic Worksheet 4.0 in the permit application package. Domestic wastewater is treated by an activated sludge process plant and the treatment units include a bar screen, a grit chamber, aeration basins, final clarifiers, sludge digesters, a belt filter press, chlorine contact chambers and a dechlorination chamber.

## **Example 3: Domestic Wastewater TPDES New Application**

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 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

The City of Texas (CN000000000) proposes to operate the City of Texas wastewater treatment plant (RN00000000), an activated sludge process plant operated in the extended aeration mode. The facility will be located at 123 Texas Street, in the City of More Texas, Texas County, Texas 71234.

This application is for a new application to discharge at a daily average flow of 200,000 gallons per day of treated domestic wastewater.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD<sub>5</sub>), total suspended solids (TSS), ammonia nitrogen (NH<sub>3</sub>-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 bar screen, a grit chamber, aeration basins, final clarifiers, sludge digesters, a belt filter press, chlorine contact chambers and a dechlorination chamber.

### Example 4: Domestic Wastewater TLAP Renewal application

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 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations

of the permit application.

The City of Texas (CN000000000) operates the City of Texas wastewater treatment plant (RN00000000), an activated sludge process plant operated in the complete mix mode. The facility is located at 123 Texas Street, near the City of More Texas, Texas County, Texas 71234.

This application is for a renewal to dispose a daily average flow not to exceed 76,500 gallons per day of treated domestic wastewater via public access subsurface drip irrigation system with a minimum area of 32 acres. This permit will not authorize a discharge of pollutants into water in the state.

Land application of domestic wastewater from the facility are expected to contain five-day biochemical oxygen demand (BOD₅), total suspended solids (TSS), 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 is treated by an activated sludge process plant and the treatment units include a bar screen, an equalization basin, an aeration basin, a final clarifier, an aerobic sludge digester, tertiary filters, and a chlorine contact chamber. In addition, the facility includes a temporary storage that equals to at least three days of the daily average flow.