

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. Second notice (NAPD-Notice of Preliminary Decision)
 - English
 - Alternative Language (Spanish)
- 4. Application materials *
- 5. Draft permit *
- 6. Technical summary or fact sheet *



Portada de Paquete Técnico

Este archivo contiene los siguientes documentos:

- 1. Resumen de la solicitud (en lenguaje sencillo)
 - Inglés
 - Idioma alternativo (español)
- 2. Primer aviso (NORI, Aviso de Recepción de Solicitud e Intención de Obtener un Permiso)
 - Inglés
 - Idioma alternativo (español)
- 3. Segundo aviso (NAPD, Aviso de Decisión Preliminar)
 - Inglés
 - Idioma alternativo (español)
- 4. Materiales de la solicitud **
- 5. Proyecto de permiso **
- 6. Resumen técnico u hoja de datos **

English Plain Language Summary:

Clayton Properties Group Inc proposes to operate Orchard Ranch WWTF a wastewater treatment facility of average daily flow of 50,500 gallons per day. The facility is located approximately 3,360 feet NW of the intersection of Circle Dr and US 290 near Dripping Springs,in Travis County, Texas 78736.

This application is for a new TLAP subsurface application.

Discharges from the facility are expected to contain biological oxygen demand (BOD), total suspended solids (TSS), ammonia nitrogen (NH3) and total phosphorus (TP). Domestic strength wastewater will be treated by an activated sludge process operated in complete mix mode, followed by a final clarifier.

Spanish PLS:

Clayton Properties Group Inc propone operar Orchard Ranch WWTF, una instalación de tratamiento de aguas residuales con un flujo diario promedio de 50,500 galones por día. La instalación está ubicada aproximadamente a 3360 pies al NO de la intersección de Circle Dr y US 290 cerca de Dripping Springs, en el condado de Travis, Texas 78736.

Esta solicitud es para una nueva aplicación de subsuelo TLAP.

Se espera que las descargas de la instalación contengan la demanda biológica de oxígeno (DBO), sólidos suspendidos totales (SST), nitrógeno amoniacal (NH3) y fósforo total (TP). Las aguas residuales domésticas se tratarán mediante un proceso de lodos activados operado en modo de mezcla completa., seguido de un clarificador final.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



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

PROPOSED PERMIT NO. WQ0016596001

APPLICATION. Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, has applied to the Texas Commission on Environmental Quality (TCEQ) for proposed Texas Land Application Permit (TLAP) No. WQ0016596001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 50,500 gallons per day via subsurface area drip dispersal system of 11.60 acres of land. The domestic wastewater treatment facility and disposal area will be located approximately 3,360 feet northwest from the intersection of Circle Drive and U.S. Highway 290, near the city of Austin, in Travis County, Texas 78736. TCEQ received this application on August 9, 2024. The permit application will be available for viewing and copying at Dripping Springs Community Library, circulation desk, 501 Sportsplex Drive, Dripping Springs, 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=-97.95877,30.231666&level=18

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

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

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

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

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

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

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

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

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

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

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

Further information may also be obtained from Clayton Properties Group, Inc. at the address stated above or by calling Mr. Ashraya Upadhyaya, E.I.T., Project Engineer, JA Wastewater, at 903-414-0307.

Issuance Date: September 25, 2024

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 PROPUESTO NO. WQ0016596001

SOLICITUD. Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, ha solicitado a la Comisión de Calidad Ambiental de Texas (TCEQ) para el propuesto Permiso No. WQ0016596001 Autorizar la eliminación de aguas residuales tratadas a un volumen que no exceda un flujo promedio diario de 50,500 galones por día a través de un sistema de dispersión por goteo de área subterránea de 11.60 acres de tierra. La instalación de tratamiento de aguas residuales domésticas y el área de eliminación estarán ubicados aproximadamente a 3,360 pies al noroeste de la intersección de Circle Drive y U.S. Highway 290, cerca de la ciudad de Austin, en el condado de Travis, Texas 78736. La TCEO recibió esta solicitud el día 9 de agosto de 2024. La solicitud para el permiso está disponible para leer y copiar en Dripping Springs Community Library, circulation desk, 501 Sportsplex Drive, Dripping Springs, Texas. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: https://www.tceq.texas.gov/permitting/wastewater/pendingpermits/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=-97.95877,30.231666&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 www.tceq.texas.gov/about/comments.html. 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: www.tceq.texas.gov.

También se puede obtener información adicional del Clayton Properties Group a la dirección indicada arriba o llamando a Ashraya Upadhyaya al 903-414-0307.

Fecha de emisión 25 de septiembre 2024

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



NOTICE OF APPLICATION AND PRELIMINARY DECISION FOR WATER QUALITY LAND APPLICATION PERMIT FOR MUNICIPAL WASTEWATER

NEW

PERMIT NO. WQ0016596001

APPLICATION AND PRELIMINARY DECISION. Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, has applied to the Texas Commission on Environmental Quality (TCEQ) for a new permit, TCEQ Permit No. WQ0016596001, to authorize the disposal of treated domestic wastewater at a daily average flow not to exceed 50,500 gallons per day via public access subsurface area drip dispersal system with a minimum area of 11.60 acres. This permit will not authorize a discharge of pollutants into waters in the State. TCEQ received this application on August 9, 2024.

The wastewater treatment facility and disposal site will be located approximately 3,360 feet northwest from the intersection of Circle Drive and U.S. Highway 290, near the City of Austin, Travis County, Texas 78736. The wastewater treatment facility and disposal site will be located in the drainage basin of Barton Creek in Segment No. 1430 of the Colorado River Basin. 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 exact location, refer to application. https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.95877,30.231666&level=18

The TCEQ Executive Director has completed the technical review of the application and prepared a draft permit. The draft permit, if approved, would establish the conditions under which the facility must operate. The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements. The permit application, Executive Director's preliminary decision, and draft permit are available for viewing and copying at Dripping Springs Community Library, circulation desk, 501 Sportsplex Drive, Dripping Springs, Texas. 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.

ALTERNATIVE LANGUAGE NOTICE. Alternative language notice in Spanish is available at https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices.

PUBLIC COMMENT / PUBLIC MEETING. You may submit public comments or request a public meeting about this application. The purpose of a public meeting is to provide the opportunity to submit comments or to ask questions about the application. TCEQ holds 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 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 a contested case hearing or reconsideration of the Executive Director's decision. A contested case hearing is a legal proceeding similar to a civil trial in a 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.

EXECUTIVE DIRECTOR ACTION. The Executive Director may issue final approval of the application unless a timely contested case hearing request or request for reconsideration is filed. If a timely hearing request or request for reconsideration is filed, the Executive Director will not issue final approval of the permit and will forward the application and request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting.

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.

All written public comments and public meeting requests must be submitted to the Office of the Chief Clerk, MC 105, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, TX 78711-3087 or electronically at www.tceq.texas.gov/goto/comment within 30 days from the date of newspaper publication of this notice.

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

AGENCY CONTACTS AND INFORMATION. Public comments and requests must be submitted either electronically at www.tceq.texas.gov/goto/comment, 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. Any personal information you submit to the TCEQ will become part of the agency's record; this includes email addresses. For more information about this permit application or the permitting process, please call the TCEQ Public Education Program, Toll Free, at 1-800-687-4040 or visit their website at www.tceq.texas.gov/goto/pep. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from Clayton Properties Group, Inc. at the address stated above or by calling Mr. Ashraya Upadhyaya, E.I.T., Project Engineer, JA Wastewater at 903-414-0307.

Issuance Date: June 18, 2025

Comisión De Calidad Ambiental Del Estado De Texas



AVISO DE SOLICITUD Y DECISIÓN PRELIMINAR PARA PERMISO PARA APLICACIÓN DE LA CALIDAD DEL AGUA EN TERRENOS PARA AGUAS RESIDUALES MUNICIPALES

NUEVO

PERMISO PROPUESTO NO. WQoo16596001

SOLICITUD Y DECISIÓN PRELIMINAR. Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) por un nuevo permiso para autorizar la disposición de aguas residuales domésticas tratadas con un caudal promedio diario que no exceda los 50,500 galones por día a través de un sistema de dispersión por goteo subterráneo de acceso público con un área mínima de 11.60 acres. Este permiso no autorizará una descarga de contaminantes a las aguas del estado. La TCEQ recibió esta solicitud el 9 de agosto de 2024.

La planta y el sitio de disposición están ubicadas Aproximadamente a 3360 pies al noroeste de la intersección de Circle Drive y la carretera estadounidense 290, cerca de la ciudad de Austin, condado de Travis, Texas 78736. La planta y el sitio de disposición están ubicados en la cuenca de drenaje de Arroyo Barton en el Segmento no. 1430 de la Cuenca del Río Colorado. Este enlace a un mapa electrónico de la ubicación general del sitio o instalación se proporciona como cortesía pública y no forma parte de la solicitud ni del aviso. 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=-97.95877,30.231666&level=18

El Director Ejecutivo de la TCEQ ha completado la revisión técnica de la solicitud y ha preparado un borrador del permiso. El borrador del permiso, si es aprobado, establecería las condiciones bajo las cuales la instalación debe operar. El Director Ejecutivo ha tomado una decisión preliminar que si este permiso es emitido, cumple con todos los requisitos normativos y legales. La solicitud del permiso, la decisión preliminar del Director Ejecutivo y el borrador del permiso están disponibles para leer y copiar en Biblioteca Comunitaria de Dripping Springs, mostrador de circulación, 501 Sportsplex Drive, Dripping Springs, Texas. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tlap-applications.

AVISO DE IDIOMA ALTERNATIVO. El aviso de idioma alternativo en español está disponible en https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices.

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.

ACCIÓN DEL DIRECTOR EJECUTIVO. El Director Ejecutivo puede emitir una aprobación final de la solicitud a menos que exista un pedido antes del plazo de vencimiento de una audiencia administrativa de lo contencioso o se ha presentado un pedido de reconsideración. Si un pedido ha llegado antes del plazo de vencimiento de la audiencia o el pedido de reconsideración ha sido presentado, el Director Ejecutivo no emitirá una aprobación final sobre el permiso y enviará la solicitud y el pedido a los Comisionados de la TECQ para consideración en una reunión programada de la Comisión.

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.

Todos los comentarios escritos del público y los pedidos una reunión deben ser presentados durante los 30 días después de la publicación del aviso a la Oficina del Secretario Principal, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087 or por el internet a www.tceq.texas.gov/goto/comment dentro de los 30 días siguientes a la fecha de publicación del presente aviso en el periódico.

INFORMACIÓN DISPONIBLE EN LÍNEA. Para obtener más información sobre el estado de la solicitud, visite la Base de Datos Integrada de los Comisionados en www.tceq.texas.gov/goto/cid. Busque en la base de datos el número de permiso de esta solicitud, que se encuentra en la parte superior de este aviso.

CONTACTOS E INFORMACIÓN DE LA AGENCIA. Los comentarios y solicitudes públicas deben enviarse electrónicamente a www.tceq.texas.gov/goto/comment, o por escrito a Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Cualquier información personal que envíe a la TCEQ pasará a formar parte del registro de la agencia; esto incluye las direcciones de correo electrónico. Para obtener más información sobre esta solicitud de permiso o el proceso de permisos, llame al Programa de Educación Pública de TCEQ, línea gratuita, al 1-800-687-4040 o visite su sitio web en www.tceq.texas.gov/goto/pep. Si desea información en español, puede llamar al 1-800-687-4040.

También se puede obtener información adicional del Clayton Properties Group, Inc. a la dirección indicada arriba o llamando a Mr. Ashraya Upadhyaya, E.I.T., Project Engineer, JA Wastewater al 903-414-0307.

Fecha de emission: 18 de junio de 2025



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

PERMIT TO DISCHARGE WASTES

under provisions of Chapter 26 of the Texas Water Code

Clayton Properties Group, Inc.

whose mailing address is

6720 Vaught Ranch Road, Suite 200 Austin, Texas 78730

Nature of Business Producing Waste: Domestic wastewater treatment operation, SIC Code 4952.

General Description and Location of Waste Disposal System:

Description: The Orchard Ranch Wastewater Treatment Facility will consist of a Membrane Bioreactor (MBR) plant. Treatment units will include a bar screen, an equalization tank, a sludge holding tank, two processing basins (anoxic, aeration, and membrane zones), and either one chlorine contact chamber or ultraviolet light (UV) disinfection system. The permittee is authorized to dispose of treated domestic wastewater effluent at a daily average flow not to exceed 0.0505 million gallons per day (MGD) via public access subsurface area drip dispersal system with a minimum area of 11.60 acres. Application rates shall not exceed 0.1 gallons per square foot per day. The permittee will maintain the Bermuda grass (warm season) overseeded with rye grass (cool season) on the disposal site.

Location: The wastewater treatment facility and disposal site are located approximately 3,360 feet northwest from the intersection of Circle Drive and U.S. Highway 290, near the City of Austin, Travis County, Texas 78736. (See Attachment A.)

Drainage Area: The wastewater treatment facility and disposal site are located in the drainage basin of Barton Creek in Segment No. 1430 of the Colorado River Basin. No discharge of pollutants into water in the State is authorized by this permit.

This permit and the authorization contained herein shall expire at midnight, **five years from the date of issuance**.

ISSUED DATE:	
	For the Commission

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Conditions of the Permit: No discharge of pollutants into water in the State is authorized.

A. <u>Effluent Limitations</u>

Character: Treated Domestic Sewage Effluent

<u>Volume</u>: Daily Average Flow – 0.0505 MGD from the treatment system

Quality: The following effluent limitations shall be required:

_	Effluent Concentrations			
_		(Not to Exce	eed)	
<u>Parameter</u>	Daily <u>Average</u> mg/l	7-Day <u>Average</u> mg/l	Daily <u>Maximum</u> mg/	Single <u>Grab</u> mg/l
Biochemical Oxygen Demand (5-day)	10	15	25	35
Total Suspended Solids	15	25	40	60
E. coli, CFU or MPN/ 100 ml	N/A	N/A	N/A	126

The pH shall not be less than 6.0 standard units nor greater than 9.0 standard units.

If chlorine is used for disinfection: The effluent shall be chlorinated in a chlorine contact chamber to a residual of 1.0 mg/l with a minimum detention time of 20 minutes. If the effluent is to be transferred to a holding pond or tank, re-chlorination prior to the effluent being delivered into the irrigation system will be required.*

If Ultraviolet Light (UV) disinfection is used: The permittee shall utilize an UV system for disinfection purposes. An equivalent method of disinfection may be substituted only with prior approval of the Executive Director.**

B. <u>Monitoring Requirements</u>:

<u>Parameter</u>	Monitoring Frequency	Sample Type
Flow	Continuous	Totalizing
		Meter
Biochemical Oxygen	One/week	Grab
Demand (5-day)	·	
Total Suspended Solids	One/week	Grab
pН	One/week	Grab
Total Chlorine Residual	Five/week	Grab
E. coli	1/quarter*	Grab
	Daily**	

The monitoring shall be done after the final treatment unit and prior to storage of the treated effluent. If the effluent is land applied directly from the treatment system, monitoring shall be done after the final treatment unit and prior to land application. These records shall be maintained on a monthly basis and be available at the plant site for inspection by authorized representatives of the Commission for at least three years.

STANDARD PERMIT CONDITIONS

This permit is granted in accordance with the Texas Water Code and the rules and other Orders of the Commission and the laws of the State of Texas.

DEFINITIONS

All definitions in Section 26.001 of the Texas Water Code and 30 TAC Chapter 305 shall apply to this permit and are incorporated by reference. Some specific definitions of words or phrases used in this permit are as follows:

1. Flow Measurements

- a. Daily average flow the arithmetic average of all determinations of the daily flow within a period of one calendar month. The daily average flow determination shall consist of determinations made on at least four separate days. If instantaneous measurements are used to determine the daily flow, the determination shall be the arithmetic average of all instantaneous measurements taken during that month. Daily average flow determination for intermittent discharges shall consist of a minimum of three flow determinations on days of discharge.
- b. Annual average flow the arithmetic average of all daily flow determinations taken within the preceding 12 consecutive calendar months. The annual average flow determination shall consist of daily flow volume determinations made by a totalizing meter, charted on a chart recorder and limited to major domestic wastewater discharge facilities with a 1 million gallons per day or greater permitted flow.
- c. Instantaneous flow the measured flow during the minimum time required to interpret the flow measuring device.

2. Concentration Measurements

- a. Daily average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar month, consisting of at least four separate representative measurements.
 - i. For domestic wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values in the previous four consecutive month period consisting of at least four measurements shall be utilized as the daily average concentration.
 - ii. For all other wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values taken during the month shall be utilized as the daily average concentration.
- b. 7-day average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar week, Sunday through Saturday.
- c. Daily maximum concentration the maximum concentration measured on a single day, by the sample type specified in the permit, within a period of one calendar month.

3. Sample Type

- a. Composite sample For domestic wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (a). For industrial wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (b).
- b. Grab sample an individual sample collected in less than 15 minutes.
- 4. Treatment Facility (facility) wastewater facilities used in the conveyance, storage, treatment, recycling, reclamation and/or disposal of domestic sewage, industrial wastes, agricultural wastes, recreational wastes, or other wastes including sludge handling or disposal facilities under the jurisdiction of the Commission.
- 5. The term "sewage sludge" is defined as solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in 30 TAC Chapter 312. This includes the solids which have not been classified as hazardous waste separated from wastewater by unit processes.
- 6. The term "biosolids" is defined as sewage sludge that has been tested or processed to meet Class A, Class AB, or Class B pathogen standards in 30 TAC Chapter 312 for beneficial use.
- 7. Bypass the intentional diversion of a waste stream from any portion of a treatment facility.

MONITORING REQUIREMENTS

1. Monitoring Requirements

Monitoring results shall be collected at the intervals specified in the permit. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall conduct effluent sampling in accordance with 30 TAC §§ 319.4 - 319.12.

As provided by state law, the permittee is subject to administrative, civil and criminal penalties, as applicable, for negligently or knowingly violating the Texas Water Code, Chapters 26, 27, and 28, and Texas Health and Safety Code, Chapter 361, including but not limited to knowingly making any false statement, representation, or certification on any report, record or other document submitted or required to be maintained under this permit, including monitoring reports, records or reports of compliance or noncompliance, or falsifying, tampering with or knowingly rendering inaccurate any monitoring device or method required by this permit or violating any other requirement imposed by state or federal regulations.

2. Test Procedures

a. Unless otherwise specified in this permit, test procedures for the analysis of pollutants shall comply with procedures specified in 30 TAC §§ 319.11 - 319.12. Measurements, tests and calculations shall be accurately accomplished in a representative manner.

b. All laboratory tests submitted to demonstrate compliance with this permit must meet the requirements of 30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification.

3. Records of Results

- a. Monitoring samples and measurements shall be taken at times and in a manner so as to be representative of the monitored activity.
- b. Except for records of monitoring information required by this permit related to the permittee's sewage sludge or biosolids use and disposal activities, which shall be retained for a period of at least five years, monitoring and reporting records, including strip charts and records of calibration and maintenance, copies of all records required by this permit, and records of all data used to complete the application for this permit shall be retained at the facility site, or shall be readily available for review by a TCEQ representative for a period of three years from the date of the record or sample, measurement, report, or application. This period shall be extended at the request of the Executive Director.
- c. Records of monitoring activities shall include the following:
 - i. date, time and place of sample or measurement;
 - ii. identity of individual who collected the sample or made the measurement.
 - iii. date and time of analysis;
 - iv. identity of the individual and laboratory who performed the analysis;
 - v. the technique or method of analysis; and
 - vi. the results of the analysis or measurement and quality assurance/quality control records.

The period during which records are required to be kept shall be automatically extended to the date of the final disposition of any administrative or judicial enforcement action that may be instituted against the permittee.

4. Additional Monitoring by Permittee

If the permittee monitors any pollutant at the location(s) designated herein more frequently than required by this permit using approved analytical methods as specified above, all results of such monitoring shall be included in determining compliance with permit requirements.

5. Calibration of Instruments

All automatic flow measuring or recording devices and all totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often than annually unless authorized by the Executive Director for a longer period. Such person shall verify in writing that the device is operating properly and giving accurate results. Copies of the verification shall be retained at the facility site and/or shall be readily available for review by a TCEQ representative for a period of three years.

6. Compliance Schedule Reports

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date to the Regional Office and the Enforcement Division (MC 224).

7. Noncompliance Notification

- a. In accordance with 30 TAC § 305.125(9), any noncompliance which may endanger human health or safety, or the environment shall be reported by the permittee to the TCEQ. Except as allowed by 30 TAC § 305.132, report of such information shall be provided orally or by facsimile transmission (FAX) to the Regional Office within 24 hours of becoming aware of the noncompliance. A written submission of such information shall also be provided by the permittee to the Regional Office and the Enforcement Division (MC 224) within five working days of becoming aware of the noncompliance. The written submission shall contain a description of the noncompliance and its cause; the potential danger to human health or safety, or the environment; the period of noncompliance, including exact dates and times; if the noncompliance has not been corrected, the time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- b. The following violations shall be reported under Monitoring and Reporting Requirement 7.a.:
 - i. Unauthorized discharges as defined in Permit Condition 2(g).
 - ii. Any unanticipated bypass which exceeds any effluent limitation in the permit.
- c. In addition to the above, any effluent violation which deviates from the permitted effluent limitation by more than 40% shall be reported by the permittee in writing to the Regional Office and the Enforcement Division (MC 224) within 5 working days of becoming aware of the noncompliance.
- d. Any noncompliance other than that specified in this section, or any required information not submitted or submitted incorrectly, shall be reported to the Enforcement Division (MC 224) as promptly as possible.
- 8. In accordance with the procedures described in 30 TAC §§ 35.301 35.303 (relating to Water Quality Emergency and Temporary Orders) if the permittee knows in advance of the need for a bypass, it shall submit prior notice by applying for such authorization.
- 9. Changes in Discharges of Toxic Substances
 - All existing manufacturing, commercial, mining, and silvicultural permittees shall notify the Regional Office, orally or by facsimile transmission within 24 hours, and both the Regional Office and the Enforcement Division (MC 224) in writing within five (5) working days, after becoming aware of or having reason to believe:
 - a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D,

Tables II and III (excluding Total Phenols) which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":

- i. One hundred micrograms per liter (100 μ g/L);
- ii. Two hundred micrograms per liter (200 μ g/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 μ g/L) for 2,4-dinitrophenol and for 2-methyl-4,6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
- iii. Five (5) times the maximum concentration value reported for that pollutant in the permit application; or
- iv. The level established by the TCEQ.
- b. That any activity has occurred or will occur which would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. Five hundred micrograms per liter (500 μ g/L);
 - ii. One milligram per liter (1 mg/L) for antimony;
 - iii. Ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. The level established by the TCEQ.

10. Signatories to Reports

All reports and other information requested by the Executive Director shall be signed by the person and in the manner required by 30 TAC § 305.128 (relating to Signatories to Reports).

PERMIT CONDITIONS

1. General

- a. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in an application or in any report to the Executive Director, it shall promptly submit such facts or information.
- b. This permit is granted on the basis of the information supplied and representations made by the permittee during action on an application, and relying upon the accuracy and completeness of that information and those representations. After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked, in whole or in part, in accordance with 30 TAC Chapter 305, Subchapter D, during its term for good cause including, but not limited to, the following:
 - i. Violation of any terms or conditions of this permit;
 - ii. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
 - iii. A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- c. The permittee shall furnish to the Executive Director, upon request and within a reasonable time, any information to determine whether cause exists for amending, revoking, suspending or terminating the permit. The permittee shall also furnish to the Executive Director, upon request, copies of records required to be kept by the permit.

2. Compliance

- a. Acceptance of the permit by the person to whom it is issued constitutes acknowledgment and agreement that such person will comply with all the terms and conditions embodied in the permit, and the rules and other orders of the Commission.
- b. The permittee has a duty to comply with all conditions of the permit. Failure to comply with any permit condition constitutes a violation of the permit and the Texas Water Code or the Texas Health and Safety Code, and is grounds for enforcement action, for permit amendment, revocation or suspension, or for denial of a permit renewal application or an application for a permit for another facility.
- c. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- d. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal or other permit violation which has a reasonable likelihood of adversely affecting human health or the environment.
- e. Authorization from the Commission is required before beginning any change in the permitted facility or activity that may result in noncompliance with any permit requirements.
- f. A permit may be amended, suspended and reissued, or revoked for cause in accordance with 30 TAC §§ 305.62 and 305.66 and Texas Water Code Section 7.302. The filing of a request by the permittee for a permit amendment, suspension and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- g. There shall be no unauthorized discharge of wastewater or any other waste. For the purpose of this permit, an unauthorized discharge is considered to be any discharge of wastewater into or adjacent to water in the state at any location not permitted as an outfall or otherwise defined in the Special Provisions section of this permit.
- h. The permittee is subject to administrative, civil, and criminal penalties, as applicable, under Texas Water Code §§ 7.051 7.075 (relating to Administrative Penalties), 7.101 7.111 (relating to Civil Penalties), and 7.141 7.202 (relating to Criminal Offenses and Penalties).

3. Inspections and Entry

- a. Inspection and entry shall be allowed as prescribed in the Texas Water Code Chapters 26, 27, and 28, and Texas Health and Safety Code Chapter 361.
- b. The members of the Commission and employees and agents of the Commission are entitled to enter any public or private property at any reasonable time for the purpose of inspecting and investigating conditions relating to the quality of water in the state or the compliance with any rule, regulation, permit or other order of the Commission. Members, employees, or agents of the Commission and Commission contractors are entitled to enter public or private property at any reasonable time to investigate or

monitor or, if the responsible party is not responsive or there is an immediate danger to public health or the environment, to remove or remediate a condition related to the quality of water in the state. Members, employees, Commission contractors, or agents acting under this authority who enter private property shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection, and if the property has management in residence, shall notify management or the person then in charge of his presence and shall exhibit proper credentials. If any member, employee, Commission contractor, or agent is refused the right to enter in or on public or private property under this authority, the Executive Director may invoke the remedies authorized in Texas Water Code Section 7.002. The statement above, that Commission entry shall occur in accordance with an establishment's rules and regulations concerning safety, internal security, and fire protection, is not grounds for denial or restriction of entry to any part of the facility, but merely describes the Commission's duty to observe appropriate rules and regulations during an inspection.

4. Permit Amendment and/or Renewal

- a. The permittee shall give notice to the Executive Director as soon as possible of any planned physical alterations or additions to the permitted facility if such alterations or additions would require a permit amendment or result in a violation of permit requirements. Notice shall also be required under this paragraph when:
 - i. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements in Monitoring and Reporting Requirements No. 9;
 - ii. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.
- b. Prior to any facility modifications, additions, or expansions that will increase the plant capacity beyond the permitted flow, the permittee must apply for and obtain proper authorization from the Commission before commencing construction.
- c. The permittee must apply for an amendment or renewal at least 180 days prior to expiration of the existing permit in order to continue a permitted activity after the expiration date of the permit. If an application is submitted prior to the expiration date of the permit, the existing permit shall remain in effect until the application is approved, denied, or returned. If the application is returned or denied, authorization to continue such activity shall terminate upon the effective date of the action. If an application is not submitted prior to the expiration date of the permit, the permit shall expire and authorization to continue such activity shall terminate.
- d. Prior to accepting or generating wastes which are not described in the permit application or which would result in a significant change in the quantity or quality of the existing discharge, the permittee must report the proposed changes to the Commission. The permittee must apply for a permit amendment reflecting any necessary changes in permit conditions, including effluent limitations for pollutants not identified and limited by this

permit.

e. In accordance with the Texas Water Code § 26.029(b), after a public hearing, notice of which shall be given to the permittee, the Commission may require the permittee, from time to time, for good cause, in accordance with applicable laws, to conform to new or additional conditions.

5. Permit Transfer

- a. Prior to any transfer of this permit, Commission approval must be obtained. The Commission shall be notified in writing of any change in control or ownership of facilities authorized by this permit. Such notification should be sent to the Applications Review and Processing Team (MC 148) of the Water Quality Division.
- b. A permit may be transferred only according to the provisions of 30 TAC § 305.64 (relating to Transfer of Permits) and 30 TAC § 50.133 (relating to Executive Director Action on Application or WQMP update).

6. Relationship to Hazardous Waste Activities

This permit does not authorize any activity of hazardous waste storage, processing, or disposal which requires a permit or other authorization pursuant to the Texas Health and Safety Code.

7. Property Rights

A permit does not convey any property rights of any sort, or any exclusive privilege.

8. Permit Enforceability

The conditions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstances, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

9. Relationship to Permit Application

The application pursuant to which the permit has been issued is incorporated herein; provided, however, that in the event of a conflict between the provisions of this permit and the application, the provisions of the permit shall control.

10. Notice of Bankruptcy.

- a. Each permittee shall notify the Executive Director, in writing, immediately following the filing of a voluntary or involuntary petition for bankruptcy under any chapter of Title 11 (Bankruptcy) of the United States Code (11 USC) by or against:
 - i. the permittee;
 - ii. an entity (as that term is defined in 11 USC, § 101(14)) controlling the permittee or listing the permit or permittee as property of the estate; or
 - iii. an affiliate (as that term is defined in 11 USC, § 101(2)) of the permittee.

- b. This notification must indicate:
 - i. the name of the permittee;
 - ii. the permit number(s);
 - iii. the bankruptcy court in which the petition for bankruptcy was filed; and
 - iv. the date of filing of the petition.

OPERATIONAL REQUIREMENTS

- 1. The permittee shall at all times ensure that the facility and all of its systems of collection, treatment, and disposal are properly operated and maintained. This includes, but is not limited to, the regular, periodic examination of wastewater solids within the treatment plant by the operator in order to maintain an appropriate quantity and quality of solids inventory as described in the various operator training manuals and according to accepted industry standards for process control. Process control, maintenance, and operations records shall be retained at the facility site, or shall be readily available for review by a TCEQ representative, for a period of three years.
- 2. Upon request by the Executive Director, the permittee shall take appropriate samples and provide proper analysis in order to demonstrate compliance with Commission rules. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall comply with all applicable provisions of 30 TAC Chapter 312 concerning sewage sludge or biosolids use and disposal and 30 TAC §§ 319.21 319.29 concerning the discharge of certain hazardous metals.
- 3. Domestic wastewater treatment facilities shall comply with the following provisions:
 - a. The permittee shall notify the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, in writing, of any facility expansion at least 90 days prior to conducting such activity.
 - b. The permittee shall submit a closure plan for review and approval to the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, for any closure activity at least 90 days prior to conducting such activity. Closure is the act of permanently taking a waste management unit or treatment facility out of service and includes the permanent removal from service of any pit, tank, pond, lagoon, surface impoundment and/or other treatment unit regulated by this permit.
- 4. The permittee is responsible for installing prior to plant start-up, and subsequently maintaining, adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failures by means of alternate power sources, standby generators, and/or retention of inadequately treated wastewater.
- 5. Unless otherwise specified, the permittee shall provide a readily accessible sampling point and, where applicable, an effluent flow measuring device or other acceptable means by which effluent flow may be determined.
- 6. The permittee shall remit an annual water quality fee to the Commission as required by 30 TAC Chapter 21. Failure to pay the fee may result in revocation of this permit under Texas Water Code § 7.302(b)(6).

7. Documentation

For all written notifications to the Commission required of the permittee by this permit, the permittee shall keep and make available a copy of each such notification under the same conditions as self-monitoring data are required to be kept and made available. Except for information specified as not confidential in 30 TAC § 1.5(d), any information submitted pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted in the manner prescribed in the application form or by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, information may be made available to the public without further notice. If the Commission or Executive Director agrees with the designation of confidentiality, the TCEQ will not provide the information for public inspection unless required by the Texas Attorney General or a court pursuant to an open records request. If the Executive Director does not agree with the designation of confidentiality, the person submitting the information will be notified.

- 8. Facilities which generate domestic wastewater shall comply with the following provisions; domestic wastewater treatment facilities at permitted industrial sites are excluded.
 - a. Whenever flow measurements for any domestic sewage treatment facility reach 75 percent of the permitted daily average or annual average flow for three consecutive months, the permittee must initiate engineering and financial planning for expansion and/or upgrading of the domestic wastewater treatment and/or collection facilities. Whenever the flow reaches 90 percent of the permitted daily average or annual average flow for three consecutive months, the permittee shall obtain necessary authorization from the Commission to commence construction of the necessary additional treatment and/or collection facilities. In the case of a domestic wastewater treatment facility which reaches 75 percent of the permitted daily average or annual average flow for three consecutive months, and the planned population to be served or the quantity of waste produced is not expected to exceed the design limitations of the treatment facility, the permittee shall submit an engineering report supporting this claim to the Executive Director of the Commission.

If in the judgement of the Executive Director the population to be served will not cause permit noncompliance, then the requirement of this section may be waived. To be effective, any waiver must be in writing and signed by the Director of the Enforcement Division (MC 219) of the Commission, and such waiver of these requirements will be reviewed upon expiration of the existing permit; however, any such waiver shall not be interpreted as condoning or excusing any violation of any permit parameter.

- b. The plans and specifications for domestic sewage collection and treatment works associated with any domestic permit must be approved by the Commission and failure to secure approval before commencing construction of such works or making a discharge is a violation of this permit and each day is an additional violation until approval has been secured.
- c. Permits for domestic wastewater treatment plants are granted subject to the policy of the Commission to encourage the development of area-wide waste collection, treatment and disposal systems. The Commission reserves the right to amend any domestic wastewater permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an area-wide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or

discharged from said system, to such area-wide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.

- 9. Domestic wastewater treatment plants shall be operated and maintained by sewage plant operators holding a valid certificate of competency at the required level as defined in 30 TAC Chapter 30.
- 10. Facilities which generate industrial solid waste as defined in 30 TAC § 335.1 shall comply with these provisions:
 - a. Any solid waste, as defined in 30 TAC § 335.1 (including but not limited to such wastes as garbage, refuse, sludge from a waste treatment, water supply treatment plant or air pollution control facility, discarded materials, discarded materials to be recycled, whether the waste is solid, liquid, or semisolid), generated by the permittee during the management and treatment of wastewater, must be managed in accordance with all applicable provisions of 30 TAC Chapter 335, relating to Industrial Solid Waste Management.
 - b. Industrial wastewater that is being collected, accumulated, stored, or processed before discharge through any final discharge outfall, specified by this permit, is considered to be industrial solid waste until the wastewater passes through the actual point source discharge and must be managed in accordance with all applicable provisions of 30 TAC Chapter 335.
 - c. The permittee shall provide written notification, pursuant to the requirements of 30 TAC § 335.8(b)(1), to the Corrective Action Section (MC 127) of the Remediation Division informing the Commission of any closure activity involving an Industrial Solid Waste Management Unit, at least 90 days prior to conducting such an activity.
 - d. Construction of any industrial solid waste management unit requires the prior written notification of the proposed activity to the Registration and Reporting Section (MC 129) of the Permitting and Remediation Support Division. No person shall dispose of industrial solid waste, including sludge or other solids from wastewater treatment processes, prior to fulfilling the deed recordation requirements of 30 TAC § 335.5.
 - e. The term "industrial solid waste management unit" means a landfill, surface impoundment, waste-pile, industrial furnace, incinerator, cement kiln, injection well, container, drum, salt dome waste containment cavern, or any other structure vessel, appurtenance, or other improvement on land used to manage industrial solid waste.
 - f. The permittee shall keep management records for all sludge (or other waste) removed from any wastewater treatment process. These records shall fulfill all applicable requirements of 30 TAC Chapter 335 and must include the following, as it pertains to wastewater treatment and discharge:
 - i. Volume of waste and date(s) generated from treatment process;
 - ii. Volume of waste disposed of on-site or shipped off-site;

- iii. Date(s) of disposal;
- iv. Identity of hauler or transporter;
- v. Location of disposal site; and
- vi. Method of final disposal.

The above records shall be maintained on a monthly basis. The records shall be retained at the facility site, or shall be readily available for review by authorized representatives of the TCEQ for at least five years.

11. For industrial facilities to which the requirements of 30 TAC Chapter 335 do not apply, sludge and solid wastes, including tank cleaning and contaminated solids for disposal, shall be disposed of in accordance with Chapter 361 of the Texas Health and Safety Code.

TCEQ Revision 06/2020

SLUDGE PROVISIONS

The permittee is authorized to dispose of sludge or biosolids only at a Texas Commission on Environmental Quality (TCEQ) authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge. The disposal of sludge or biosolids by land application on property owned, leased or under the direct control of the permittee is a violation of the permit unless the site is authorized with the TCEQ. This provision does not authorize Distribution and Marketing of Class A or Class AB Biosolids. This provision does not authorize the permittee to land apply biosolids on property owned, leased or under the direct control of the permittee.

SECTION I. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE OR BIOSOLIDS LAND APPLICATION

A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC § 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge or biosolids.
- 2. In all cases, if the person (permit holder) who prepares the sewage sludge or biosolids supplies the sewage sludge or biosolids to another person for land application use or to the owner or lease holder of the land, the permit holder shall provide necessary information to the parties who receive the sludge or biosolids to assure compliance with these regulations.
- 3. The land application of processed or unprocessed chemical toilet waste, grease trap waste, grit trap waste, milk solids, or similar non-hazardous municipal or industrial solid wastes, or any of the wastes listed in this provision combined with biosolids, WTP residuals or domestic septage is prohibited unless the grease trap waste is added at a fats, oil and grease (FOG) receiving facility as part of an anaerobic digestion process.

B. Testing Requirements

1. Sewage sludge or biosolids shall be tested once during the term of this permit in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I [Toxicity Characteristic Leaching Procedure (TCLP)] or other method that receives the prior approval of the TCEQ for the contaminants listed in 40 CFR Part 261.24, Table 1. Sewage sludge or biosolids failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal. Following failure of any TCLP test, the management or disposal of sewage sludge or biosolids at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge or biosolids no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Registration Support Division and the Regional Director (MC Region 11) within seven (7) days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped, and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Permitting and Registration Support Division (MC 129), Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 11) and the Enforcement Division (MC 224).

2. Biosolids shall not be applied to the land if the concentration of the pollutants exceeds the pollutant concentration criteria in Table 1. The frequency of testing for pollutants in Table 1 is found in Section I.C. of this permit.

TABLE 1

<u>Pollutant</u>	<u>Ceiling Concentration</u> (<u>Milligrams per kilogram</u>)*
Arsenic	75
Cadmium	85
Chromium	3000
Copper	4300
Lead	840
Mercury	57
Molybdenum	75
Nickel	420
PCBs	49
Selenium	100
Zinc	7500

^{*} Dry weight basis

3. Pathogen Control

All sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site must be treated by one of the following methods to ensure that the sludge meets either the Class A, Class AB or Class B biosolids pathogen requirements.

a. For sewage sludge to be classified as Class A biosolids with respect to pathogens, the density of fecal coliform in the sewage sludge must be less than 1,000 most probable number (MPN) per gram of total solids (dry weight basis), or the density of Salmonella sp. bacteria in the sewage sludge must be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met:

<u>Alternative 1</u> - The temperature of the sewage sludge that is used or disposed shall be maintained at or above a specific value for a period of time. See 30 TAC § 312.82(a)(2)(A) for specific information;

Alternative 5 (PFRP) - Sewage sludge that is used or disposed of must be treated in one of the Processes to Further Reduce Pathogens (PFRP) described in 40 CFR Part 503, Appendix B. PFRP include composting, heat drying, heat treatment, and thermophilic aerobic digestion; or

Alternative 6 (PFRP Equivalent) - Sewage sludge that is used or disposed of must be treated in a process that has been approved by the U. S. Environmental Protection Agency as being equivalent to those in Alternative 5.

b. For sewage sludge to be classified as Class AB biosolids with respect to pathogens, the density of fecal coliform in the sewage sludge must be less than 1,000 MPN per gram of total solids (dry weight basis), or the density of *Salmonella* sp. bacteria in the sewage sludge be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met:

<u>Alternative 2</u> - The pH of the sewage sludge that is used or disposed shall be raised to above 12 std. units and shall remain above 12 std. units for 72 hours.

The temperature of the sewage sludge shall be above 52° Celsius for 12 hours or longer during the period that the pH of the sewage sludge is above 12 std. units.

At the end of the 72-hour period during which the pH of the sewage sludge is above 12 std. units, the sewage sludge shall be air dried to achieve a percent solids in the sewage sludge greater than 50%; or

Alternative 3 - The sewage sludge shall be analyzed for enteric viruses prior to pathogen treatment. The limit for enteric viruses is less than one Plaque-forming Unit per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC \S 312.82(a)(2)(C)(i-iii) for specific information. The sewage sludge shall be analyzed for viable helminth ova prior to pathogen treatment. The limit for viable helminth ova is less than one per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC \S 312.82(a)(2)(C)(iv-vi) for specific information; or

<u>Alternative 4</u> - The density of enteric viruses in the sewage sludge shall be less than one Plaque-forming Unit per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. The density of viable helminth ova in the sewage sludge shall be less than one per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed.

- c. Sewage sludge that meets the requirements of Class AB biosolids may be classified a Class A biosolids if a variance request is submitted in writing that is supported by substantial documentation demonstrating equivalent methods for reducing odors and written approval is granted by the executive director. The executive director may deny the variance request or revoke that approved variance if it is determined that the variance may potentially endanger human health or the environment, or create nuisance odor conditions.
- d. Three alternatives are available to demonstrate compliance with Class B biosolids

criteria. Alternative 1

- i. A minimum of seven random samples of the sewage sludge shall be collected within 48 hours of the time the sewage sludge is used or disposed of during each monitoring episode for the sewage sludge.
- ii. The geometric mean of the density of fecal coliform in the samples collected shall be less than either 2,000,000 MPN per gram of total solids (dry weight basis) or 2,000,000 Colony Forming Units per gram of total solids (dry weight basis).

<u>Alternative 2</u> - Sewage sludge that is used or disposed of shall be treated in one of the Processes to Significantly Reduce Pathogens (PSRP) described in 40 CFR Part 503, Appendix B, so long as all of the following requirements are met by the generator of the sewage sludge.

- i. Prior to use or disposal, all the sewage sludge must have been generated from a single location, except as provided in paragraph v. below;
- ii. An independent Texas Licensed Professional Engineer must make a certification to the generator of a sewage sludge that the wastewater treatment facility generating the sewage sludge is designed to achieve one of the PSRP at the permitted design loading of the facility. The certification need only be repeated if the design loading of the facility is increased. The certification shall include a statement indicating the design meets all the applicable standards specified in Appendix B of 40 CFR Part 503;
- iii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iv. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review; and
- v. If the sewage sludge is generated from a mixture of sources, resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the PSRP, and shall meet the certification, operation, and record keeping requirements of this paragraph.

<u>Alternative 3</u> - Sewage sludge shall be treated in an equivalent process that has been approved by the U.S. Environmental Protection Agency, so long as all of the following requirements are met by the generator of the sewage sludge.

i. Prior to use or disposal, all the sewage sludge must have been generated from a single location, except as provided in paragraph v. below;

- ii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iii. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review;
- iv. The Executive Director will accept from the U.S. Environmental Protection Agency a finding of equivalency to the defined PSRP; and
- v. If the sewage sludge is generated from a mixture of sources resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the Processes to Significantly Reduce Pathogens, and shall meet the certification, operation, and record keeping requirements of this paragraph.

In addition to the Alternatives 1 - 3, the following site restrictions must be met if Class B biosolids are land applied:

- i. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of biosolids.
- ii. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of biosolids when the biosolids remain on the land surface for 4 months or longer prior to incorporation into the soil.
- iii. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of biosolids when the biosolids remain on the land surface for less than 4 months prior to incorporation into the soil.
- iv. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of biosolids.
- v. Domestic livestock shall not be allowed to graze on the land for 30 days after application of biosolids.
- vi. Turf grown on land where biosolids are applied shall not be harvested for 1 year after application of the sewage sludge when the harvested turf is placed on either land with a high potential for public exposure or a lawn.
- vii. Public access to land with a high potential for public exposure shall be restricted for 1 year after application of biosolids.

- viii. Public access to land with a low potential for public exposure shall be restricted for 30 days after application of biosolids.
- ix. Land application of biosolids shall be in accordance with the buffer zone requirements found in 30 TAC § 312.44.

4. Vector Attraction Reduction Requirements

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site shall be treated by one of the following Alternatives 1 through 10 for vector attraction reduction.

- <u>Alternative 1</u> The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%.
- Alternative 2 If Alternative 1 cannot be met for an anaerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° and 37° Celsius. Volatile solids must be reduced by less than 17% to demonstrate compliance.
- Alternative 3 If Alternative 1 cannot be met for an aerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge with percent solids of two percent or less aerobically in the laboratory in a bench-scale unit for 30 additional days at 20° Celsius. Volatile solids must be reduced by less than 15% to demonstrate compliance.
- Alternative 4 The specific oxygen uptake rate (SOUR) for sewage sludge treated in an aerobic process shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° Celsius.
- Alternative 5 Sewage sludge shall be treated in an aerobic process for 14 days or longer. During that time, the temperature of the sewage sludge shall be higher than 40° Celsius and the average temperature of the sewage sludge shall be higher than 45° Celsius.
- Alternative 6 The pH of sewage sludge shall be raised to 12 or higher by alkali addition and, without the addition of more alkali shall remain at 12 or higher for two hours and then remain at a pH of 11.5 or higher for an additional 22 hours at the time the sewage sludge is prepared for sale or given away in a bag or other container.
- Alternative 7 The percent solids of sewage sludge that does not contain unstabilized solids generated in a primary wastewater treatment process shall be equal to or greater than 75% based on the moisture content and total solids prior to mixing with other materials. Unstabilized solids are defined as organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

Alternative 8 -

The percent solids of sewage sludge that contains unstabilized solids generated in a primary wastewater treatment process shall be equal to or greater than 90% based on the moisture content and total solids prior to mixing with other materials at the time the sludge is used. Unstabilized solids are defined as organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

Alternative 9 -

- i. Biosolids shall be injected below the surface of the land.
- ii. No significant amount of the biosolids shall be present on the land surface within one hour after biosolids are injected.
- iii. When sewage sludge that is injected below the surface of the land is Class A or Class AB with respect to pathogens, the biosolids shall be injected below the land surface within eight hours after being discharged from the pathogen treatment process.

Alternative 10-

- i. Biosolids applied to the land surface or placed on a surface disposal site shall be incorporated into the soil within six hours after application to or placement on the land.
- ii. When biosolids that are incorporated into the soil is Class A or Class AB with respect to pathogens, the biosolids shall be applied to or placed on the land within eight hours after being discharged from the pathogen treatment process.

C. Monitoring Requirements

Toxicity Characteristic Leaching Procedure
(TCLP) Test
PCBs
- once during the term of this permit
- once during the term of this permit

All metal constituents and fecal coliform or *Salmonella* sp. bacteria shall be monitored at the appropriate frequency shown below, pursuant to 30 TAC § 312.46(a)(1):

Amount of biosolids (*)

metric tons per 365-day period Monitoring Frequency

o to less than 290 Once/Year

290 to less than 1,500 Once/Quarter

1,500 to less than 15,000 Once/Two Months

15,000 or greater Once/Month

(*) The amount of bulk biosolids applied to the land (dry wt. basis).

Representative samples of sewage sludge shall be collected and analyzed in accordance with the methods referenced in 30 TAC § 312.7

Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal coliforms, helminth ova, *Salmonella* sp., and other regulated parameters.

Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.

Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge or biosolids for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.

SECTION II. REQUIREMENTS SPECIFIC TO BULK SEWAGE SLUDGE FOR APPLICATION TO THE LAND MEETING CLASS A, CLASS AB or B BIOSOLIDS PATHOGEN REDUCTION AND THE CUMULATIVE LOADING RATES IN TABLE 2, OR CLASS B PATHOGEN REDUCTION AND THE POLLUTANT CONCENTRATIONS IN TABLE 3

For those permittees meeting Class A, Class AB or B pathogen reduction requirements and that meet the cumulative loading rates in Table 2 below, or the Class B pathogen reduction requirements and contain concentrations of pollutants below listed in Table 3, the following conditions apply:

A. Pollutant Limits

Table 2

<u>Pollutant</u>	Cumulative Pollutant Loading Rate (pounds per acre)*
Arsenic	36
Cadmium	35
Chromium	2677
Copper	1339
Lead	268
Mercury	15
Molybdenum	Report Only
Nickel	375
Selenium	89
Zinc	2500

Table 3

	Monthly Average
	Concentration
<u>Pollutant</u>	(milligrams per kilogram) [*]
Arsenic	41
Cadmium	39
Chromium	1200
Copper	1500
Lead	300
Mercury	17
Molybdenum	Report Only
Nickel	420
Selenium	36
Zinc	2800

^{*}Dry weight basis

B. Pathogen Control

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, a reclamation site, shall be treated by either Class A, Class AB or Class B biosolids pathogen reduction requirements as defined above in Section I.B.3.

C. Management Practices

- 1. Bulk biosolids shall not be applied to agricultural land, forest, a public contact site, or a reclamation site that is flooded, frozen, or snow-covered so that the bulk sewage sludge enters a wetland or other waters in the State.
- 2. Bulk sewage sludge not meeting Class A biosolids requirements shall be land applied in a manner which complies with Applicability in accordance with 30 TAC §312.41 and the Management Requirements in accordance with 30 TAC § 312.44.
- 3. Bulk biosolids shall be applied at or below the agronomic rate of the cover crop.
- 4. An information sheet shall be provided to the person who receives bulk Class A or AB biosolids sold or given away. The information sheet shall contain the following information:
 - a. The name and address of the person who prepared the Class A or AB biosolids that are sold or given away in a bag or other container for application to the land.
 - b. A statement that application of the Class A or AB biosolids to the land is prohibited except in accordance with the instruction on the label or information sheet.
 - c. The annual whole sludge application rate for the biosolids application rate for the biosolids that does not cause any of the cumulative pollutant loading rates in Table 2 above to be exceeded, unless the pollutant concentrations in Table 3 found in Section II above are met.

D. Notification Requirements

- 1. If bulk biosolids are applied to land in a State other than Texas, written notice shall be provided prior to the initial land application to the permitting authority for the State in which the bulk biosolids are proposed to be applied. The notice shall include:
 - a. The location, by street address, and specific latitude and longitude, of each land application site.
 - b. The approximate time period bulk biosolids will be applied to the site.
 - c. The name, address, telephone number, and National Pollutant Discharge Elimination System permit number (if appropriate) for the person who will apply the bulk biosolids.
- 2. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the biosolids disposal practice.

E. Record Keeping Requirements

The documents will be retained at the facility site and/or shall be readily available for review by a TCEQ representative. The person who prepares bulk sewage sludge or a biosolids material shall develop the following information and shall retain the information at the facility site and/or shall be readily available for review by a TCEQ representative for a period

of <u>five years</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply.

- 1. The concentration (mg/kg) in the sludge of each pollutant listed in Table 3 above and the applicable pollutant concentration criteria (mg/kg), or the applicable cumulative pollutant loading rate and the applicable cumulative pollutant loading rate limit (lbs/ac) listed in Table 2 above.
- 2. A description of how the pathogen reduction requirements are met (including site restrictions for Class AB and Class B biosolids, if applicable).
- 3. A description of how the vector attraction reduction requirements are met.
- 4. A description of how the management practices listed above in Section II.C are being met
- 5. The following certification statement:

"I certify, under penalty of law, that the applicable pathogen requirements in 30 TAC § 312.82(a) or (b) and the vector attraction reduction requirements in 30 TAC § 312.83(b) have been met for each site on which bulk biosolids are applied. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the management practices have been met. I am aware that there are significant penalties for false certification including fine and imprisonment."

- 6. The recommended agronomic loading rate from the references listed in Section II.C.3. above, as well as the actual agronomic loading rate shall be retained. The person who applies bulk biosolids shall develop the following information and shall retain the information at the facility site and/or shall be readily available for review by a TCEQ representative <u>indefinitely</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply:
 - a. A certification statement that all applicable requirements (specifically listed) have been met, and that the permittee understands that there are significant penalties for false certification including fine and imprisonment. See 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii), as applicable, and to the permittee's specific sludge treatment activities.
 - b. The location, by street address, and specific latitude and longitude, of each site on which sludge is applied.
 - c. The number of acres in each site on which bulk sludge is applied.
 - d. The date and time sludge is applied to each site.

- e. The cumulative amount of each pollutant in pounds/acre listed in Table 2 applied to each site.
- f. The total amount of sludge applied to each site in dry tons.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

F. Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 11) and the Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.
- 3. Results of tests performed for pollutants found in either Table 2 or 3 as appropriate for the permittee's land application practices.
- 4. The frequency of monitoring listed in Section I.C. that applies to the permittee.
- 5. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 6. PCB concentration in sludge or biosolids in mg/kg.
- 7. Identity of hauler(s) and TCEQ transporter number.
- 8. Date(s) of transport.
- 9. Texas Commission on Environmental Quality registration number, if applicable.
- 10. Amount of sludge or biosolids disposal dry weight (lbs/acre) at each disposal site.
- 11. The concentration (mg/kg) in the sludge or biosolids of each pollutant listed in Table 1 (defined as a monthly average) as well as the applicable pollutant concentration criteria (mg/kg) listed in Table 3 above, or the applicable pollutant loading rate limit (lbs/acre) listed in Table 2 above if it exceeds 90% of the limit.
- 12. Level of pathogen reduction achieved (Class A, Class AB or Class B).
- 13. Alternative used as listed in Section I.B.3.(a. or b.). Alternatives describe how the pathogen reduction requirements are met. If Class B biosolids, include information on how site restrictions were met.

- 14. Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal coliforms, helminth ova, *Salmonella* sp., and other regulated parameters.
- 15. Vector attraction reduction alternative used as listed in Section I.B.4.
- 16. Amount of sludge or biosolids transported in dry tons/year.
- 17. The certification statement listed in either 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii) as applicable to the permittee's sludge or biosolids treatment activities, shall be attached to the annual reporting form.
- 18. When the amount of any pollutant applied to the land exceeds 90% of the cumulative pollutant loading rate for that pollutant, as described in Table 2, the permittee shall report the following information as an attachment to the annual reporting form.
 - a. The location, by street address, and specific latitude and longitude.
 - b. The number of acres in each site on which bulk biosolids are applied.
 - c. The date and time bulk biosolids are applied to each site.
 - d. The cumulative amount of each pollutant (i.e., pounds/acre) listed in Table 2 in the bulk biosolids applied to each site.
 - e. The amount of biosolids (i.e., dry tons) applied to each site.

The above records shall be maintained on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

SECTION III. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE OR BIOSOLIDS DISPOSED IN A MUNICIPAL SOLID WASTE LANDFILL

- A. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC § 330 and all other applicable state and federal regulations to protect public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present. The permittee shall ensure that the sewage sludge or biosolids meets the requirements in 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- B. If the permittee generates sewage sludge or biosolids and supplies that sewage sludge or biosolids to the owner or operator of a municipal solid waste landfill (MSWLF) for disposal, the permittee shall provide to the owner or operator of the MSWLF appropriate information needed to be in compliance with the provisions of this permit.
- C. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the sewage sludge or biosolids disposal practice.
- D. Sewage sludge s or biosolids hall be tested once during the term of this permit in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I (Toxicity Characteristic Leaching Procedure) or other method, which receives the prior approval of the TCEQ for contaminants listed in Table 1 of 40 CFR § 261.24. Sewage sludge or biosolids failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal.

Following failure of any TCLP test, the management or disposal of sewage sludge or biosolids at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge or biosolids no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Registration Support Division and the Regional Director (MC Region 11) of the appropriate TCEQ field office within 7 days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped, and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Permitting and Registration Support Division (MC 129), Texas Commission on Environmental Quality, P. O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. This annual report shall be submitted to the TCEQ Regional Office (MC Region 11) and the Enforcement Division (MC 224), by September 30_{th} of each year.

- E. Sewage sludge or biosolids shall be tested as needed, in accordance with the requirements of 30 TAC Chapter 330.
- F. Record Keeping Requirements

The permittee shall develop the following information and shall retain the information for five years.

- 1. The description (including procedures followed and the results) of all liquid Paint Filter Tests performed.
- 2. The description (including procedures followed and results) of all TCLP tests performed.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

G. Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 11) and the Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 3. Annual sludge production in dry tons/year.
- 4. Amount of sludge or biosolids disposed in a municipal solid waste landfill in dry tons/year.
- 5. Amount of sludge or biosolids transported interstate in dry tons/year.
- 6. A certification that the sewage sludge or biosolids meets the requirements of 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- 7. Identity of hauler(s) and transporter registration number.
- 8. Owner of disposal site(s).
- 9. Location of disposal site(s).
- 10. Date(s) of disposal.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

SECTION IV. REQUIREMENTS APPLYING TO SLUDGE OR BIOSOLIDS TRANSPORTED TO ANOTHER FACILITY FOR FURTHER PROCESSING

These provisions apply to sludge or biosolids that is transported to another wastewater treatment facility or facility that further processes sludge or biosolids. These provisions are intended to allow transport of sludge or biosolids to facilities that have been authorized to accept sludge or biosolids. These provisions do not limit the ability of the receiving facility to determine whether to accept the sludge or biosolids, nor do they limit the ability of the receiving facility to request additional testing or documentation.

A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC Chapter 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge.
- 2. Sludge or biosolids may only be transported using a registered transporter or using an approved pipeline.

B. Record Keeping Requirements

- 1. For sludge transported by an approved pipeline, the permittee must maintain records of the following:
 - a. the amount of sludge or biosolids transported;
 - b. the date of transport;
 - c. the name and TCEQ permit number of the receiving facility or facilities;
 - d. the location of the receiving facility or facilities;
 - e. the name and TCEQ permit number of the facility that generated the waste; and
 - f. copy of the written agreement between the permittee and the receiving facility to accept sludge or biosolids.
- 2. For sludge or biosolids transported by a registered transporter, the permittee must maintain records of the completed trip tickets in accordance with 30 TAC § 312.145(a)(1)-(7) and amount of sludge or biosolids transported.
- The above records shall be maintained on-site on a monthly basis and shall be made available to the TCEQ upon request. These records shall be retained for at least five years.

C. Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 11) and the Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. the annual sludge or biosolids production;
- 3. the amount of sludge or biosolids transported;
- 4. the owner of each receiving facility;
- 5. the location of each receiving facility; and
- 6. the date(s) of disposal at each receiving facility.

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SPECIAL PROVISIONS:

- of areawide waste collection, treatment and disposal systems. The Commission reserves the right to amend this permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an areawide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or discharged from said system, to such areawide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.
- 2. The permittee shall employ or contract with one or more licensed wastewater treatment facility operators or wastewater system operations companies holding a valid license or registration according to the requirements of 30 TAC Chapter 30, Occupational Licenses and Registrations, and in particular 30 TAC Chapter 30, Subchapter J, Wastewater Operators and Operations Companies.
 - This Category C facility must be operated by a chief operator or an operator holding a Class C license or higher. The facility must be operated a minimum of five days per week by the licensed chief operator or an operator holding the required level of license or higher. The licensed chief operator or operator holding the required level of license or higher must be available by telephone or pager seven days per week. Where shift operation of the wastewater treatment facility is necessary, each shift which does not have the on-site supervision of the licensed chief operator must be supervised by an operator in charge who is licensed not less than one level below the category for the facility.
- 3. The permittee shall maintain and operate the treatment facility in order to achieve optimum efficiency of treatment capability. This shall include required monitoring of effluent flow and quality as well as appropriate grounds and building maintenance.
- 4. Prior to construction of the wastewater treatment facilities, the permittee shall submit to the TCEQ Wastewater Permitting Section (MC 148) of the Water Quality Division, a summary transmittal letter according to the requirements in 30 TAC § 217.6(d). If requested by the Wastewater Permitting Section, the permittee shall submit plans, specifications and a final engineering design report which comply with the requirements of 30 TAC Chapter 217, Design Criteria for Wastewater Treatment Systems. The permittee shall clearly show how the treatment system will meet the permitted effluent limitations required on Page 2 of the permit. A copy of the summary transmittal letter shall be available at the plant site for inspection by authorized representatives of the TCEQ.
- 5. Prior to construction of the subsurface area drip dispersal system, the permittee shall submit, to the TCEQ Wastewater Permitting Section (MC148) of the Water Quality Division, an engineering report, including plans and specifications, that meets the requirements in 30 TAC Chapter 222, Subsurface Drip Dispersal Systems, Subchapter D: Design Criteria.
- 6. Reporting requirements according to 30 TAC §§ 319.1-319.11 and any additional effluent reporting requirements contained in this permit are suspended from the effective date of the permit until plant startup or discharge, whichever occurs first, from the facility described by

this permit. The permittee shall provide written notice to the TCEQ Regional Office (MC Region 11) and the Applications Review and Processing Team (MC 148) of the Water Quality Division at least forty-five (45) days prior to plant startup or anticipated discharge, whichever occurs first, on Notification of Completion Form 20007.

- 7. The permittee shall comply with the requirements of 30 TAC § 309.13 (a) through (d). In addition, by ownership of the required buffer zone area, the permittee shall comply with the requirements of 30 TAC § 309.13(e).
- 8. The property is within the Edwards Aquifer Contributing Zone and is subject to 30 TAC Chapter 213, subchapter B.
- 9. Any recharge features uncovered by construction of and operation of the SADDS fields and wastewater treatment facilities shall be addressed in an updated and certified Recharge Feature Plan. The Recharge Feature Plan will include the best management practices implemented that will prevent impact to recharge features from wastewater application and prevent groundwater contamination. The updated and certified Recharge Feature Plan shall be submitted to the TCEQ Water Quality Assessment Team (MC-150) and the TCEQ Region 11 (Austin) Office within 30 days of discovery of the feature. The Recharge Feature Plan must be certified by a Texas-licensed Professional Geoscientist or a Texas-licensed Professional Engineer.
- 10. According to the requirements of 30 TAC §222.81(a), the permittee shall locate the SADDS a minimum horizontal distance of 100 feet from surface waters in the state, including an onsite stock tank and unnamed tributary to Grape Creek.
- 11. The permittee shall locate the SADDS a minimum horizontal distance of 500 feet from public water wells, springs, or other similar sources of public drinking water and 150 feet from private wells as described in 30 TAC §309.13(c)(1). The permittee shall not locate a SADDS within a floodway per 30 TAC §222.81(d).
- 12. The permittee shall comply with buffer zone requirements of 30 TAC Section §309.13(c). A wastewater treatment plant unit, defined by 30 TAC Section §309.11(9), must be located a minimum horizontal distance of 250 feet from a private well and a minimum horizontal distance of 500 feet from a public water well site, spring, or other similar sources of public drinking water, as provided by §290.41(c)(1) of this title.
- 13. The permittee shall construct berms or swales, or other engineering controls to prevent or divert stormwater from entering all subsurface wastewater application areas.
- 14. The permittee shall develop a Springs/Seeps Monitoring Plan and submit the plan to the TCEQ Water Quality Assessment Team (MC-150) for review, possible modification, and approval within 30 days of permit issuance. At a minimum, the plan shall include:
 - a) A procedure to conduct quarterly field checks at the drip irrigation fields and down-gradient of the fields to identify emerging springs or seeps.
 - b) A procedure to sample springs or seeps in the event that springs/seeps develop after drip irrigation of effluent commences.
 - c) Quarterly field checks and sampling (if applicable) of the springs/seeps shall occur after

- a minimum rainfall event of 0.5-inch, if possible.
- d) Analysis of springs/seeps water for nutrients, including, but not limited to, a complete nitrogen series [(Nitrate (as N), Nitrite (as N), Total Kjeldahl Nitrogen, ammonia as N], total phosphorus, ortho-phosphate, chlorides, fecal coliform, and specific conductivity.
- e) A record of the quarterly checks and sampling of the springs and seeps shall be maintained in a field log and kept onsite for TCEQ inspection.
- f) Monitoring of emerging and existing springs/seeps shall continue for the life of the system.
- g) The applicant shall submit the data, including laboratory reports, and a map showing the locations of any seeps/springs that were sampled per the Seeps/Springs Monitoring Plan to the Water Quality Assessment Team (MC-150) of the Water Quality Division, the TCEQ Region 11 (Austin) Office, and the Compliance Monitoring Section (MC-224) during the month of September of each year for review. If no seeps/springs were identified during a particular quarter, that information shall be included in the annual report.
- h) A procedure for the implementation of corrective measures to remedy the discharge if laboratory analysis indicates that wastewater is emerging as a seep or spring.
- i) The permittee shall implement the plan upon approval by the Water Quality Assessment Team. The executive director may request modification of the approved plan if future information indicates that it would be necessary for the protection of the environment.
- 15. Application rates shall not exceed 0.1 gallons per square foot per day. The permittee is responsible for providing equipment to determine the application rate and for maintaining accurate records of the volume of effluent applied. According to the requirements of 30 TAC § 222.161(d), the permittee shall maintain records documenting all activities associated with maintaining the vegetative cover (the crops), like planting, over-seeding, mowing height, fertilizing, and harvesting. These records shall be maintained for a minimum of five years and be made available to TCEQ staff upon request.
- 16. The permittee shall use cultural practices to promote and maintain the health and propagation of Bermudagrass (warm season) overseeded with winter rye (cool season) crops and avoid plant lodging. The permittee shall harvest the crops (cut and remove it from the field) at least once during the year. Harvesting and mowing dates shall be recorded in a logbook kept on site to be made available to TCEQ personnel upon request.
- 17. The permittee shall maintain a minimum rootable soil depth of 12 inches below the drip irrigation lines. At least a six-inch layer of soil shall be maintained over the drip lines. If imported soils are used, the permittee shall submit no later than 90 days prior to construction to the TCEQ Water Quality Assessment Team (MC 150) and the Wastewater Permitting Section (MC 148) of the Water Quality Division a plan for review/revision and approval describing how the imported soils will be incorporated into the native soils and how soil erosion will be prevented in the affected areas.

- 18. The physical condition of the land application fields shall be monitored on a weekly basis. Any areas with problems such as surface runoff, surficial erosion, stressed or damaged vegetation, etc., shall be recorded in the field log kept onsite. Corrective measures will be implemented within 24 hours of discovery.
- 19. Subsurface irrigation practices shall be designed and managed as to prevent ponding and surfacing of effluent, contamination of ground and surface water, and the occurrence of nuisance conditions in the area. To promote effluent and nutrient uptake by the crop, and to prevent pathways for effluent surfacing, Bermuda grass (warm season) overseeded with Winter rye (cool season) shall be established and well maintained in the irrigation area throughout the year.
- 20. For any area where treated effluent is stored or where there exist hose bibs or faucets, the permittee shall erect adequate signs stating that the irrigation water is from a non-potable water supply. Signs shall consist of a red slash superimposed over the international symbol for drinking water accompanied by the message "DO NOT DRINK THE WATER" in both English and Spanish. All piping transporting the effluent shall be clearly marked with these same signs.
- 21. Based on the requirements of 30 TAC 222.151, the subsurface system shall be designed and managed so as to prevent seepage or percolation out of the root zone, other than leaching in the amount required to maintain the health of the vegetative cover. Surfacing and ponding is prohibited. Creating a condition at the treatment facility or the drip dispersal zones that contributes to vector attraction or odor is prohibited.
- 22. Effluent shall not be applied for irrigation during rainfall events or when the ground is frozen or saturated.
- 23. Drip irrigation lines shall be installed on the contour and lateral slopes of the tubing shall not exceed 1 percent. The permittee can apply for a variance to this provision by providing justification in the detailed design criteria per Chapter 222 indicating how uneven application of effluent due to back draining will be avoided.
- 24. The permittee shall remove large (greater than 12-inch) stones and flagstones from the irrigation area. Any large stones brought to the surface during any trenching for the drip lines, construction, maintenance activities, and/or any disturbing of the soil shall be removed.
- 25. Each zone shall have at least two soil moisture-sensing devices placed at 12 inches below the depth of the drip lines that will automatically shut off irrigation to that zone when the soil becomes saturated. The devices shall be located on the downgradient side of each zone and be spaced a minimum of 50 feet apart. The soil moisture monitoring devices, including a map of the monitoring device locations, shall be included with the dispersal zone design and submitted with the engineering report required by 222 TAC Subchapter D.
- 26. Irrigation to treated effluent on land with a slope of 10% or greater is prohibited. Irrigation of treated effluent shall be limited to those tracts designated on Attachment A of this permit only after proper grading has been accomplished.

27. Soil Testing Plan

The permittee shall obtain representative soil samples from the root zones of the land application area receiving wastewater. Composite sampling techniques shall be used. Each composite sample shall represent no more than 11.60 acres with no less than two (2) cores per dosing bed (zone) representing each composite sample. Subsamples shall be composited by like sampling depth, type of crop and soil type for analysis and reporting. Soil types are soils that have like topsoil or plow layer textures. These soils shall be sampled individually from 0 to 12 inches and 12 to 24 inches below ground level. The permittee shall sample soils in December to February of each year. Soil samples shall be analyzed within 30 days of sample collection.

The permittee shall provide annual soil sample analyses of the land application area according to the following table:

Parameter	rameter Method Minimum Analytical Level (MAL)		Reporting units
рН	pH 2:1 (v/v) water to soil mixture		Reported to 0.1 pH units after calibration of pH meter
Electrical Conductivity	Obtained from the SAR water saturated paste extract	0.01	dS/m (same as mmho/cm)
Nitrate-nitrogen	From a 1 <u>N</u> KCl soil extract	1	mg/kg (dry weight basis)
Total Kjeldahl Nitrogen (TKN) For determination of Organic plus Ammonium Nitrogen. Procedures that use Mercury (Hg) are not acceptable.		20	mg/kg (dry weight basis)
Total Nitrogen	= TKN plus Nitrate- nitrogen		mg/kg (dry weight basis)
Plant-available: Mehlich III with inductively coupled plasma		1 (P)	mg/kg (dry weight basis)
Plant-available: Potassium (K) Calcium (Ca) Magnesium (Mg) Sodium (Na)	ssium (K) in the same Mehlich III extract with inductively coupled		mg/kg (dry weight basis)

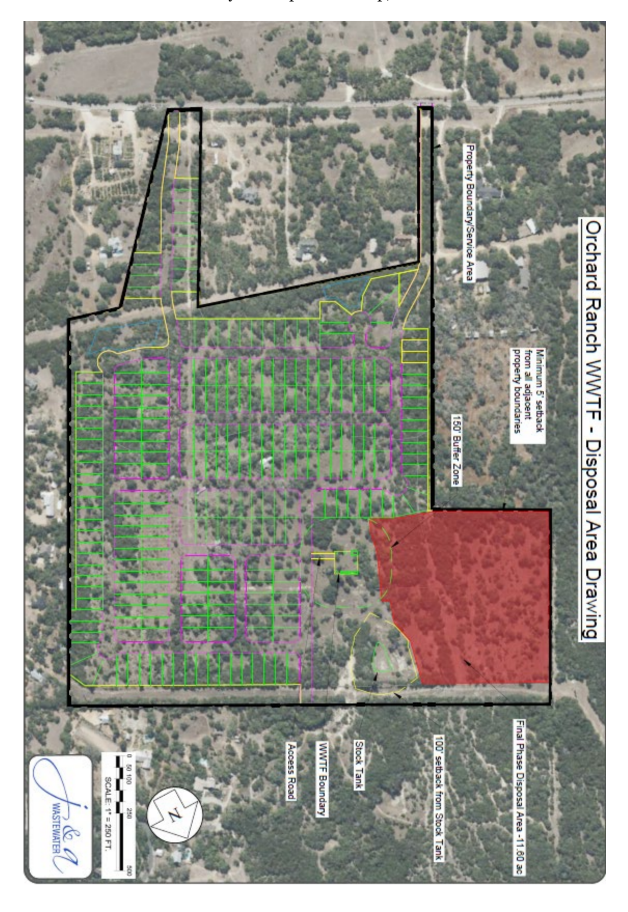
Sulfur (S)			
Water-soluble: Sodium (Na) Calcium (Ca) Magnesium (Mg)	Obtained from the SAR water saturated paste extract	1 (Na) 1 (Ca) 1 (Mg)	Water soluble constituents are reported in mg/L
Sodium Adsorption Ratio (SAR)	$SAR = \frac{Na}{\sqrt{\frac{(Ca + Mg)}{2}}}$		Express concentrations of Na, Ca and Mg in the water saturated paste extract in milliequivalents/liter (meq/L) to calculate the SAR. The SAR value is unit less. If the SAR is greater than 10, amendments (e.g., gypsum) shall be added to the soil to adjust the SAR to less than 10.
Amendment addition, e.g.,			Report in short tons/acre in the year
gypsum			effected

A copy of this soil testing plan shall be provided to the analytical laboratory prior to sample analysis. The permittee shall submit the results of the annual soil sample analyses with copies of the laboratory reports and a map depicting the areas that have received wastewater within the permanent land application fields to the TCEQ Regional Office (MC Region 11), the Water Quality Assessment Team (MC 150), and the Compliance Monitoring Team (MC 224), no later than the end of September of each sampling year. If wastewater is not applied in a particular year, the permittee shall notify the same TCEQ offices and indicate that wastewater has not been applied on the approved land irrigation site(s) during that year.

- 28. The subsurface drip irrigation system shall consist of a sufficient number of different dispersal zones. The minimum depth of soil above the drip irrigation lines shall be at least six inches, and the minimum depth of soil below the drip irrigation lines shall consist of at least twelve inches of usable soil. In the event of effluent surfacing due to damage to the drip irrigation lines, effluent application shall be shut-off to the drip irrigation zone and public access to the zone shall be restricted.
- 29. The permittee shall design and install temporary storage that equals at least three days of the design flow of the facility for times when the subsurface area drip dispersal system is out of service due to an emergency or scheduled maintenance. In addition, the permittee shall pump and haul wastewater from the facility to prevent the discharge of treated or untreated wastewater if complete shutdown of the wastewater treatment facility becomes necessary or if the storage capacity is exceeded.

- 30. Permanent transmission lines shall be installed from the treatment system to each drip irrigation zone of the subsurface drip irrigation system. According to 30 TAC § 222.153, the permittee shall flush the subsurface area drip dispersal system from the dispersal zone and return the flush water to a point preceding the treatment system at least once every two months.
- 31. According to 30 TAC § 222.163, Closure Requirements, the permittee shall close the system under the standards set forth in this section.
- 32. According to the requirements of 30 TAC § 222.43, the permittee shall notify the TCEQ Regional Office (MC Region 11) for each of the following activities:
 - a. At least 30 days prior to the date the field layout and/or construction startup is scheduled to begin for the proposed subsurface drip irrigation system.
 - b. At least 30 days prior to the date that construction is projected to be complete.
 - c. Within 30 days after operation of the proposed subsurface drip irrigation system.
 - d. If soils are imported, at least 30 days prior to completion of the soil importing project.
- 33. According to the requirements of 30 TAC § 222.45, the permittee shall submit a copy of the issued permit to the health department with jurisdiction in the area where the system is located before commencing operation of the proposed subsurface drip irrigation system. The permittee shall retain proof of delivery for the duration of the permit.
- 34. In accordance with 30 TAC § 319.9, a permittee that has at least twelve months of uninterrupted compliance with its bacteria limit may notify the commission in writing of its compliance and request a less frequent measurement schedule. To request a less frequent schedule, the permittee shall submit a written request to the TCEQ Wastewater Permitting Section (MC 148) for each phase that includes a different monitoring frequency. The request must contain all of the reported bacteria values (Daily Avg. and Daily Max/Single Grab) for the twelve consecutive months immediately prior to the request. If the Executive Director finds that a less frequent measurement schedule is protective of human health and the environment, the permittee may be given a less frequent measurement schedule. For this permit, one/quarter may be reduced to one/six months (Chlorine) or five/week may be reduced to three/week (UV) based on which disinfection method is used. A violation of any bacteria limit by a facility that has been granted a less frequent measurement schedule will require the permittee to return to the standard frequency schedule and submit written notice to the TCEQ Wastewater **Permitting Section (MC 148).** The permittee may not apply for another reduction in measurement frequency for at least 24 months from the date of the last violation. The Executive Director may establish a more frequent measurement schedule if necessary to protect human health or the environment.

Attachment A – Site Map TCEQ Permit No. WQ0016596001 Clayton Properties Group, Inc.



TECHNICAL SUMMARY AND EXECUTIVE DIRECTOR'S PRELIMINARY DECISION

DESCRIPTION OF APPLICATION

Applicant: Clayton Properties Group, Inc.

TCEQ Permit No. WQ0016596001

Regulated Activity: Domestic Wastewater Permit

Type of Application: New Permit

Request: New Permit

Authority: Texas Water Code (TWC) § 26.027; 30 Texas Administrative

Code (TAC) Chapters 222, 305, 309, 312, 319, and 30; and

Commission policies.

EXECUTIVE DIRECTOR RECOMMENDATION

The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements. The draft permit includes an expiration date of **five years from the date of issuance**, according to 30 TAC § 305.127(1)(C)(ii)(III), Conditions to be Determined for Individual Permits.

REASON FOR PROJECT PROPOSED

Clayton Properties Group, Inc. has applied to the Texas Commission on Environmental Quality (TCEQ) for a new permit, TCEQ Permit No. WQ0016596001 to authorize the disposal of treated domestic wastewater at a daily average flow not to exceed 0.0505 million gallons per day (MGD) via public access subsurface area drip dispersal system with a minimum area of 11.60 acres. The proposed wastewater treatment facility will serve a new development of 265 multi-family apartments.

PROJECT DESCRIPTION AND LOCATION

The Orchard Ranch Wastewater Treatment Facility will consist of a membrane Bioreactor (MBR) plant. Treatment units will include a bar screen, an equalization tank, a sludge holding tank, two processing basins (anoxic, aeration, and membrane zones), and either one chlorine contact chamber or ultraviolet light (UV) disinfection system. The facility has not been constructed.

Sludge generated from the treatment facility will be hauled by a registered transporter and disposed of at a TCEQ permitted landfill, SouthWaste Disposal Sealy Composting Facility, MSW Permit No. 2388, in Austin County. The draft permit also authorizes the disposal of sludge at a TCEQ-authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge.

The wastewater treatment facility and disposal site will be located approximately 3,360 feet northwest from the intersection of Circle Drive and U.S. Highway 290, near the City of Austin, in Travis County, Texas 78736.

Clayton Properties Group, Inc Permit No. WQ0016596001 Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

The wastewater treatment facility and disposal site will be located in the drainage basin of Barton Creek in Segment No. 1430 of the Colorado River Basin. No discharge of pollutants into water in the State is authorized by this permit.

SUMMARY OF EFFLUENT DATA

There is no effluent data since the facility has not been constructed.

DRAFT PERMIT CONDITIONS

The draft permit authorizes the disposal of treated domestic wastewater effluent at a daily average flow not to exceed 0.0505 MGD via public access subsurface area drip dispersal system with a minimum area of 11.60 acres. The permittee is required to provide at least three days of temporary storage for times when the facility is out of service due to an emergency or for scheduled maintenance. Application rates shall not exceed 0.1 gallons per square foot per day. The permittee will maintain the Bermuda grass (warm season) overseeded with rye grass (cool season) on the disposal site.

The effluent limitations in the draft permit, based on a daily average, are 10 mg/l biochemical oxygen demand (BOD_5), and 15 mg/l total suspended solids (TSS), and a single grab of 126 colony forming units (CFU) or most probable number (MPN) of *E. coli* per 100 ml. If chlorine disinfection is used: The effluent shall contain a total chlorine residual of at least 1.0 mg/l after a detention time of at least 20 minutes based on peak flow. If UV disinfection is used: The permittee shall utilize an UV system for disinfection purposes and shall not exceed a single grab of 126 CFU or MPN colonies per 100 ml of *E. coli*.

The permittee shall comply with the requirements of 30 TAC § 309.13 (a) through (d). In addition, by ownership of the required buffer zone area, the permittee shall comply with the requirements of 30 TAC § 309.13(e).

The draft permit includes Sludge Provisions according to the requirements of 30 TAC Chapter 312, Sludge Use, Disposal and Transportation. Sludge generated from the treatment facility will be hauled by a registered transporter and disposed of at a TCEQ permitted landfill, SouthWaste Disposal Sealy Composting Facility, MSW Permit No. 2388, in Austin County. The draft permit authorizes the disposal of sludge at a TCEQ-authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge.

SUMMARY OF CHANGES FROM APPLICATION

Since the applicant is applying for the option to use UV disinfection, the effluent limitations were changed from the proposed 20 mg/l BOD $_5$ and 20 mg/l TSS to 10 mg/l BOD $_5$ and 15 mg/l TSS in order to comply with 30 TAC § 222.85.

BASIS FOR DRAFT PERMIT

The following items were considered in developing the draft permit:

1. Application submitted with letter dated August 9, 2024 and additional information

Clayton Properties Group, Inc Permit No. WQ0016596001 Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

submitted with letter dated September 23, 2024, November 1, 2024, and November 4, 2024.

2. Interoffice Memorandum from the Water Quality Assessment Team, Water Quality Assessment & Standards Section, Water Quality Division.

PROCEDURES FOR FINAL DECISION

When an application is declared administratively complete, the Chief Clerk sends a letter to the applicant advising the applicant to publish the Notice of Receipt of Application and Intent to Obtain Permit in the newspaper. In addition, the Chief Clerk instructs the applicant to place a copy of the application in a public place for review and copying in the county where the facility is or will be located. This application will be in a public place throughout the comment period. The Chief Clerk also mails this notice to any interested persons and, if required, to landowners identified in the permit application. This notice informs the public about the application, and provides that an interested person may file comments on the application or request a contested case hearing or a public meeting.

Once a draft permit is completed, it is sent, along with the Executive Director's preliminary decision, as contained in the technical summary or fact sheet, to the Chief Clerk. At that time, Notice of Application and Preliminary Decision will be mailed to the same people and published in the same newspaper as the prior notice. This notice sets a deadline for making public comments. The applicant must place a copy of the Executive Director's preliminary decision and draft permit in the public place with the application.

Any interested person may request a public meeting on the application until the deadline for filing public comments. A public meeting is intended for the taking of public comment, and is not a contested case proceeding.

After the public comment deadline, the Executive Director prepares a response to all significant public comments on the application or the draft permit raised during the public comment period. The Chief Clerk then mails the Executive Director's Response to Comments and Final Decision to people who have filed comments, requested a contested case hearing, or requested to be on the mailing list. This notice provides that if a person is not satisfied with the Executive Director's response and decision, they can request a contested case hearing or file a request to reconsider the Executive Director's decision within 30 days after the notice is mailed.

The Executive Director will issue the permit unless a written hearing request or request for reconsideration is filed within 30 days after the Executive Director's Response to Comments and Final Decision is mailed. If a hearing request or request for reconsideration is filed, the Executive Director will not issue the permit and will forward the application and request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court.

If the Executive Director calls a public meeting or the Commission grants a contested case hearing as described above, the Commission will give notice of the date, time, and place of the meeting or hearing. If a hearing request or request for reconsideration is made, the Commission will consider all public comments in making its decision and shall either adopt the Executive Director's response to public comments or prepare its own response.

Clayton Properties Group, Inc	
Permit No. WQ0016596001	
Statement of Basis/Technical Summary and Executive Director's I	Preliminary Decision
For additional information about this application, contact Garrison	n Layne at (512) 239-0849.
Garrison Layne	Date
Municipal Permits Team	
Wastewater Permitting Section (MC 148)	

Orchard Ranch Wastewater Treatment Facility

TCEQ Subsurface TLAP Application for New Permit

Submitted to Texas
Commission on Environmental
Quality

August 2024



THE TOWN THE NAME OF THE PARTY OF THE PARTY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME: <u>Clayton Properties Group, Inc. dba Brohn Homes</u>
PERMIT NUMBER (If new, leave blank): WQ00 <u>Click to enter text.</u>

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

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

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

THE TONMENTAL OUT

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 1	Informa	tion
-----------	---------	------

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

Check/Money Order Amount: Click to enter text.

Name Printed on Check: Click to enter text.

EPAY Voucher Number: Click to enter text.

Copy of Payment Voucher enclosed? Yes

✓

Section 2. Type of Application (Instructions Page 26)

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

c.	Check the box next to the appropriate permit type.					
		TPDES Permit				
	\boxtimes	TLAP				
		TPDES Permit with TLAP component				
		Subsurface Area Drip Dispersal System (SAD	DS)			
d.	Che	eck the box next to the appropriate application	ı typ	e		
	\boxtimes	New				
		Major Amendment <u>with</u> Renewal		Minor Amendment <u>with</u> Renewal		
		Major Amendment <u>without</u> Renewal		Minor Amendment without Renewal		
		Renewal without changes		Minor Modification of permit		
e.	For	amendments or modifications, describe the p	ropo	osed changes: Click to enter text.		
f.	For	existing permits:				
	Permit Number: WQ00 Click to enter text.					
	EPA I.D. (TPDES only): TX Click to enter text.					
	Expiration Date: Click to enter text.					
	•					
Se	ectio	on 3. Facility Owner (Applicant) a (Instructions Page 26)	nd	Co-Applicant Information		
Α.	The	e owner of the facility must apply for the per	rmit.			
	Wha	at is the Legal Name of the entity (applicant) a	pply	ing for this permit?		
	Clay	rton Properties Group, Inc. dba Brohn Homes				
		e legal name must be spelled exactly as filed w legal documents forming the entity.)	ith tì	he Texas Secretary of State, County, or in		
		ne applicant is currently a customer with the T n may search for your CN on the TCEQ website				
		CN: 600625057				

CN: <u>600625057</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: Mr. Last Name, First Name: Boenig, Adam

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

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

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

Click to enter text.

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

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

CN: Click to enter text.

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

Prefix: Click to enter text. Last Name, First Name: Click to enter text.

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

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

C. Core Data Form

Complete the Core Data Form for each customer and include as an attachment. If the customer type selected on the Core Data Form is **Individual**, complete **Attachment 1** of Administrative Report 1.0. Core Data Form Clayton Properties Group Inc dba Brohn Homes

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: Mr. Last Name, First Name: Upadhyaya, Ashraya

Title: <u>Project Engineer</u> Credential: <u>E.I.T.</u>

Organization Name: JA Wastewater

Mailing Address: <u>5765 Fig Way</u> City, State, Zip Code: <u>Arvada, CO 80002</u>

Phone No.: 903 414 0307 E-mail Address: aupadhyaya@jawastewater.com

Check one or both: extstyle exts

B. Prefix: Ms. Last Name, First Name: Miller, Jamie

Title: President Credential: P.E.

Organization Name: <u>JA Wastewater</u>

Mailing Address: <u>5765 Fig Way</u> City, State, Zip Code: <u>Arvada, CO 80002</u>

Phone No.: 970 443 9096 E-mail Address: jmiller@jawastewater.com

Check one or both:

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: Upadhyaya, Ashraya

Title: <u>Project Engineer</u> Credential: <u>E.I.T.</u>

Organization Name: JA Wastewater

Mailing Address: <u>5765 Fig Way</u> City, State, Zip Code: <u>Arvada, CO 80002</u>

Phone No.: 903 414 0307 E-mail Address: aupadhyaya@jawastewater.com

B. Prefix: Mr. Last Name, First Name: Boenig, Adam

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

Organization Name: Clayton Properties Group, Inc.

Mailing Address: 6720 Vaught Ranch Rd #200 City, State, Zip Code: Austin, TX 78730

Phone No.: <u>512 320 8833</u> E-mail Address: <u>adamb@brohnhomes.com</u>

Section 6. Billing Contact Information (Instructions Page 27)

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

Prefix: Mr. Last Name, First Name: Boenig, Adam

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

Organization Name: Clayton Properties Group, Inc.

Mailing Address: <u>6720 Vaught Ranch Rd #200</u> City, State, Zip Code: <u>Austin, TX 78730</u>

Phone No.: <u>512 320 8833</u> E-mail Address: <u>adamb@brohnhomes.com</u>

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

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

Prefix: Mr. Last Name, First Name: Boenig, Adam

Title: Co-President Credential: Click to enter text.

Organization Name: Clayton Properties Group, Inc.

Mailing Address: 6720 Vaught Ranch Rd #200 City, State, Zip Code: Austin, TX 78730

Phone No.: 512 320 8833 E-mail Address: adamb@brohnhomes.com

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Mr. Last Name, First Name: Upadhyaya, Ashraya

Title: <u>Project Engineer</u> Credential: <u>E.I.T.</u>

Organization Name: <u>JA Wastewater</u>

Mailing Address: <u>5765 Fig way</u> City, State, Zip Code: <u>Arvada, CO 8002</u>

Phone No.: 903 414 0307 E-mail Address: aupadhyaya@jawastewater.com

В.	Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit Package		
	Ind	licate by a check mark the pre	ferred method for receiving the first notice and instructions:
	\boxtimes	E-mail Address	
		Fax	
		Regular Mail	
C.	Co	ntact permit to be listed in th	e Notices
	Pre	fix: Mr.	Last Name, First Name: <u>Upadhyaya, Ashraya</u>
	Tit	le: <u>Project Engineer</u>	Credential: <u>E.I.T.</u>
	Org	ganization Name: <u>JA Wastewat</u> e	<u>er</u>
	Ma	iling Address: <u>5765 Fig Way</u>	City, State, Zip Code: Arvada, CO 80002
	Pho	one No.: <u>903 414 0307</u>	E-mail Address: aupadhyaya@jawastewater.com
D.	Pul	blic Viewing Information	
		he facility or outfall is located unty must be provided.	in more than one county, a public viewing place for each
	Pul	olic building name: <u>City of Drip</u>	ping Springs Community Library
	Loc	cation within the building: <u>Circ</u>	<u>culation Desk</u>
	Phy	ysical Address of Building: <u>501</u>	Sportsplex Dr.
	Cit	y: <u>Dripping Springs</u>	County: <u>Hays</u>
	Co	ntact (Last Name, First Name):	<u>Marcia Atilano</u>
	Pho	one No.: <u>512 858 7825</u> Ext.: Clic	k to enter text.
E.	E. Bilingual Notice Requirements This information is required for new, major amendment, minor amendment or minor modification, and renewal 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.		
	obt		dinator at the nearest elementary and middle schools and to determine whether an alternative language notices are
	1.		am required by the Texas Education Code at the elementary ne facility or proposed facility?
		⊠ Yes □ No	
		If no , publication of an altern below.	ative language notice is not required; skip to Section 9
	2.	Are the students who attend a bilingual education program	either the elementary school or the middle school enrolled in at that school?
		⊠ Yes □ No	

	3.	Do the locatio		these	e schools attend a bilingual education program at another					
			Yes	\boxtimes	No					
	4.				uired to provide a bilingual education program but the school has rement under 19 TAC §89.1205(g)?					
			Yes	\boxtimes	No					
	5.		-	_	uestion 1, 2, 3, or 4 , public notices in an alternative language are se is required by the bilingual program? <u>Spanish</u>					
F.	Plain Language Summary Template									
	Complete the Plain Language Summary (TCEQ Form 20972) and include as an attachment.									
	Attachment: Plain Language Summary									
G.	Pu	blic Inv	olvement P	lan F	orm					
	Complete the Public Involvement Plan Form (TCEQ Form 20960) for each application for a									
	new permit or major amendment to a permit and include as an attachment.									
	At	tachme	nt: <u>Public Inv</u>	<u>volven</u>	nent Plan Form					
So	C1	on 9.	Dogulat	od I	Entity and Permitted Site Information (Instructions					
50		on J.	Page 29		Littly and I climited Site information (instructions					
Α.				regul	ated by TCEQ, provide the Regulated Entity Number (RN) issued to					
			e TCEQ's Cer currently re		Registry at http://www15.tceq.texas.gov/crpub/ to determine if ed by TCEQ.					
B.	Na	me of p	project or sit	e (the	name known by the community where located):					
	Or	chard Ra	anch WWTF							
C.	Ov	vner of	treatment fa	cility	: <u>Clayton Properties Group, Inc.</u>					
	Ov	vnership	of Facility:		Public \square Private \square Both \square Federal					
D.	Ov	vner of	land where t	reatn	nent facility is or will be:					
	Pre	efix: <u>Mr.</u>	<u>.</u>		Last Name, First Name: <u>Boenig, Adam</u>					
	Tit	le: <u>Co-P</u>	resident		Credential: Click to enter text.					
	Or	ganizati	ion Name: <u>C</u> l	layton	Properties Group, Inc.					
	Ma	iling Ac	ddress: <u>6720</u>	Vaugl	nt Ranch Rd #200 City, State, Zip Code: Austin, TX 78730					
	Ph	one No.	: 512 320 883	3	E-mail Address: adamb@brohnhomes.com					
					same person as the facility owner or co-applicant, attach a lease d easement. See instructions.					
		Attach	ment: Click	to en	ter text.					

F.

	Prefix: <u>Mr.</u>	Last Name, First Name: <u>Boenig, Adam</u>							
	Title: <u>Co-President</u>	Credential: Click to enter text.							
	Organization Name: <u>Clayton Properties Group, Inc</u>								
	Mailing Address: 6720 Vaught Ranch Rd #200 City, State, Zip Code: Austin, TX 78730								
	Phone No.: <u>512 320 8833</u>	E-mail Address	: adamb@brohnhomes.com						
	If the landowner is not the same agreement or deed recorded ease		cility owner or co-applicant, attach a lease ctions.						
	Attachment: Click to enter te	xt.							
F.	Owner sewage sludge disposal site (if authorization is requested for sludge disposal on property owned or controlled by the applicant)::								
	Prefix: Click to enter text.	Last Name, First	Name: Click to enter text.						
	Title: Click to enter text.	Credential: Click	x to enter text.						
	Organization Name: Click to enter text.								
	Mailing Address: Click to enter to	ext. City, S	State, Zip Code: Click to enter text.						
	Phone No.: Click to enter text.	E-mail Address	: Click to enter text.						
	If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.								
	Attachments Click to enter to	***							
	Attachment: Click to enter te	Xt.							
Se	ection 10. TPDES Dischar		on (Instructions Page 31)						
		ge Informatio							
	ection 10. TPDES Dischar	ge Informatio							
	Is the wastewater treatment facil Yes No If no, or a new permit application	ge Informatio	e existing permit accurate?						
	Is the wastewater treatment facil Yes No	ge Informatio	e existing permit accurate?						
	Is the wastewater treatment facil Yes No If no, or a new permit application	ge Informatio	e existing permit accurate?						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text.	ge Information in the on, please give an	e existing permit accurate?						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text.	ge Information in the on, please give an	e existing permit accurate? accurate description:						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text. Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge are discharged and the discharge are discharged and the discharged are discharged and the discharged are discharged at the discharged at t	ge Information in the lity location in the location in the lon, please give and the discharge role ermit application	e existing permit accurate? accurate description:						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text. Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge	ge Information in the lity location in the location in the lon, please give and the discharge role ermit application	e existing permit accurate? accurate description: oute(s) in the existing permit correct? a, provide an accurate description of the						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text. Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge are discharged and the discharge are discharged and the discharged are discharged and the discharged are discharged at the discharged at t	ge Information in the lity location in the location in the lon, please give and the discharge route to the location arge route to the	e existing permit accurate? accurate description: oute(s) in the existing permit correct? a, provide an accurate description of the						
A.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text. Are the point(s) of discharge and Yes No If no, or a new or amendment point of discharge and the discharge	ge Information in the lity location in the lon, please give and the discharge role the literature arge route to the location arge.	e existing permit accurate? accurate description: oute(s) in the existing permit correct? a, provide an accurate description of the nearest classified segment as defined in 30						
А.	Is the wastewater treatment facil Yes No If no, or a new permit application Click to enter text. Are the point(s) of discharge and Yes No If no, or a new or amendment perpoint of discharge and the discharge	ge Information in the lity location in the lon, please give and the discharge roll the discharge roll arge route to the located: Click discharge to a cit discharge to a cit.	e existing permit accurate? accurate description: oute(s) in the existing permit correct? a, provide an accurate description of the nearest classified segment as defined in 30						

E. Owner of effluent disposal site:

	If yes , indicate by a check mark if:
	\square Authorization granted \square Authorization pending
	For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.
	Attachment: Click to enter text.
D.	For all applications involving an average daily discharge of 5 MGD or more, provide the names of all counties located within 100 statute miles downstream of the point(s) of discharge: Click to enter text.
Ca	estion 11 TI AD Disposal Information (Instructions Dags 22)
5 €	ection 11. TLAP Disposal Information (Instructions Page 32)
A.	For TLAPs, is the location of the effluent disposal site in the existing permit accurate?
	□ Yes □ No
	If no, or a new or amendment permit application , provide an accurate description of the disposal site location:
	Effluent disposal fields will be located 3360' NW of the intersection of Circle Dr and US 290 in Travis County.
В.	,
	County in which the disposal site is located: <u>Travis County</u>
D.	For TLAPs , describe the routing of effluent from the treatment facility to the disposal site:
	The effluent will be conveyed to the disposal area via a pipe.
E.	For TLAPs , please identify the nearest watercourse to the disposal site to which rainfall
	runoff might flow if not contained: <u>Grape Creek, segment 1430B, tributary of Barton Creek</u>
C c	ection 12 Miccollangous Information (Instructions Dags 22)
	ection 12. Miscellaneous Information (Instructions Page 32)
Α.	Is the facility located on or does the treated effluent cross American Indian Land?
	□ Yes ⊠ No
В.	If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?
	□ Yes □ No ⊠ Not Applicable
	If No, or if a new onsite sludge disposal authorization is being requested in this permit application, provide an accurate location description of the sewage sludge disposal site.
	Click to enter text.

C.	bid any person formerly employed by the TCEQ represent your company and get paid to service regarding this application?				
	□ Yes ⊠ No				
	f yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application: Click to enter text.				
D.	Do you owe any fees to the TCEQ?				
	□ Yes ⊠ No				
	f yes , provide the following information:				
	Account number: Click to enter text.				
	Amount past due: Click to enter text.				
E.	Do you owe any penalties to the TCEQ?				
	□ Yes ⊠ No				
	f yes , please provide the following information:				
	Enforcement order number: Click to enter text.				
	Amount past due: Click to enter text.				
	1 10 A 1 1 (7 1 1 D 00)				
Se	tion 13. Attachments (Instructions Page 33)				
	tion 13. Attachments (Instructions Page 33) cate which attachments are included with the Administrative Report. Check all that apply:				
Inc	cate 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				
Ind	cate 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.				
Ind	cate 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)				

Section 14. Signature Page (Instructions Page 34)

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

Permit Number: Click to enter text.

Applicant: Clayton Properties Group, Inc. dba Brohn Homes

Certification:

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

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

Signatory name (typed or printed): <u>Adam Boenig</u> Signatory title: <u>Co-President</u>
Signature: Date: 73/2024 (Use blue ink)
Subscribed and Sworn to before me by the said <u>CO-President Adam Boeng</u> on this <u>July</u> , 20 24. My commission expires on the <u>July</u> day of <u>Jovember</u> , 20 21.
Notary Public Lisa Marie Rivenbark My Commission Expires 11/14/2027 Notary ID 12357594 [SEAL] County, Texas

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

The following information is required for new and amendment applications.

A.

B.

C.

D.

E.

Section 1. Affected Landowner Information (Instructions Page 36)

Indicate by a check mark that the landowners map or drawing, with scale, includes the following information, as applicable:
□ The applicant's property boundaries
☐ The facility site boundaries within the applicant's property boundaries
☐ The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone
The property boundaries of all landowners surrounding the applicant's property (Note: the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)
☐ The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream
The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge
The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides
The boundaries of the effluent disposal site (for example, irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property
oxdot The property boundaries of all landowners surrounding the effluent disposal site
The boundaries of the sludge land application site (for land application of sewage sludg for beneficial use) and the property boundaries of landowners surrounding the applicant's property boundaries where the sewage sludge land application site is locate
The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (for example, sludge surface disposal site or sludge monofill) is located
☑ Indicate by a check mark that a separate list with the landowners' names and mailing addresses cross-referenced to the landowner's map has been provided.
Indicate by a check mark in which format the landowners list is submitted:
☐ USB Drive
Provide the source of the landowners' names and mailing addresses: (<u>Travis County Appraisal District Map</u>) travis.prodigycad.com/map
As required by <i>Texas Water Code § 5.115</i> , is any permanent school fund land affected by this application?
□ Yes ⊠ No

	If y e	es, provide the location and foreseeable impacts and effects this application has on the (s):
	Cli	ck to enter text.
Se	ctio	on 2. Original Photographs (Instructions Page 38)
		original ground level photographs. Indicate with checkmarks that the following ation is provided.
	\boxtimes	At least one original photograph of the new or expanded treatment unit location
		At least two photographs of the existing/proposed point of discharge and as much area downstream (photo 1) and upstream (photo 2) as can be captured. If the discharge is to an open water body (e.g., lake, bay), the point of discharge should be in the right or left edge of each photograph showing the open water and with as much area on each respective side of the discharge as can be captured.
		At least one photograph of the existing/proposed effluent disposal site
	\boxtimes	A plot plan or map showing the location and direction of each photograph
Se	ctio	on 3. Buffer Zone Map (Instructions Page 38)
A.	info	fer zone map. Provide a buffer zone map on 8.5×11 -inch paper with all of the following rmation. The applicant's property line and the buffer zone line may be distinguished by g dashes or symbols and appropriate labels.
	•	The required buffer zone; and Each treatment unit; and
В.		er zone compliance method. Indicate how the buffer zone requirements will be met.
		☑ Ownership
		Restrictive easement
		Nuisance odor control
		□ Variance
C.		uitable site characteristics. Does the facility comply with the requirements regarding uitable site characteristic found in 30 TAC § 309.13(a) through (d)?
		⊠ Yes □ No

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST OF COMMON DEFICIENCIES

Below is a list of common deficiencies found during the administrative review of domestic wastewater permit applications. To ensure the timely processing of this application, please review the items below and indicate by checking Yes that each item is complete and in accordance applicable rules at 30 TAC Chapters 21, 281, and 305. If an item is not required this application, indicate by checking N/A where appropriate. Please do not submit the application until the items below have been addressed.

PP								
Core Data Form (TCEQ Form No. 10400) (Required for all application types. Must be completed in its entirety of Note: Form may be signed by applicant representative.)	igned.		Yes					
Correct and Current Industrial Wastewater Permit Application Form (TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or late			Yes					
Water Quality Permit Payment Submittal Form (Page 19) (Original payment sent to TCEQ Revenue Section. See instructions for	mai	iling ad	□ dress	Yes				
7.5 Minute USGS Quadrangle Topographic Map Attached (Full-size map if seeking "New" permit. 8½ x 11 acceptable for Renewals and Amendments)				Yes				
Current/Non-Expired, Executed Lease Agreement or Easement	\boxtimes	N/A		Yes				
Landowners Map (See instructions for landowner requirements)	N/A	\boxtimes	Yes					
 Things to Know: All the items shown on the map must be labeled. The applicant's complete property boundaries must be de boundaries of contiguous property owned by the applicant. The applicant cannot be its own adjacent landowner. You landowners immediately adjacent to their property, regard from the actual facility. If the applicant's property is adjacent to a road, creek, or on the opposite side must be identified. Although the proapplicant's property boundary, they are considered potent if the adjacent road is a divided highway as identified on map, the applicant does not have to identify the landowned the highway. 	it. mus dless strea perti tially the U	t identi of how m, the es are i affecto	fy the farth fande	e they are owners djacent to idowners. aphic				
Landowners Cross Reference List (See instructions for landowner requirements)		N/A	\boxtimes	Yes				
Landowners Labels or USB Drive attached (See instructions for landowner requirements)		N/A		Yes				
Original signature per 30 TAC § 305.44 - Blue Ink Preferred (If signature page is not signed by an elected official or principle executive officer,								

a copy of signature authority/delegation letter must be attached)

Plain Language Summary

Yes



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.)

Renewal ('Core Data F	orm should be subn	nitted with the rene	ewal form)		Other					
. Customer I		Number (if issued)	<u></u>	ink to search I numbers in Legistry**	-	3. Regulated Entity Reference Number (if issued) RN					
. General Cu		Customei formation				formation	Updates (mm/dd	/уууу)			
New Custor Change in Le		Verifiable with the T		nge in Regulated Er c Accounts)	ntity Own	ership					
		bmitted here may ller of Public Acco	-	tomatical	ly based oi	n what is o	current and activ	e with th	ne Texas Sec	retary of State	
. Customer I	Legal Name	e (If an individual, p	rint last name first	: eg: Doe, J	lohn)		If new Customer, enter previous Customer below:				
ayton Proper	ties Group, I	Inc. dba Brohn Hom	es								
. TX SOS/CP 6213627496	A Filing Nu	mber	8. TX State Ta	te Tax ID (11 digits)			9. Federal Tax ID (9 digits)		10. DUNS applicable)	Number (if	
1. Type of C	ustomer:		ation			☐ Indivi	ndividual Partnership: General Lim			neral 🔲 Limited	
overnment: [City C	ounty 🔲 Federal 🗌	Local	Other		Sole F	Sole Proprietorship Other:				
2. Number o	of Employe	es					13. Independe	ntly Ow	ned and Op	erated?	
0-20 🛛 2	21-100	101-250 25:	1-500 🔲 501 ar	nd higher			⊠ Yes	☐ No			
4. Customer	Role (Prop	osed or Actual) – as	it relates to the Re	egulated Ei	ntity listed o	n this form.	Please check one o	of the follo	owing		
☑Owner ☑Occupationa	al Licensee	Operator Responsible P		er & Opera CP/BSA App			☐ Other	:			
.5. Mailing	6720 Vaug	ght Ranch Rd. #200									
Address:	City	Austin		State	TX	ZIP	78730		ZIP + 4		
							ddress (if applicat				
C Country	Apilia - I. C	ormation (if outsid	- LICA)								

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

(512) 320-8833				()	-					
ECTION III:	Regula	ited Ent	ity Inforr	mation	-					
21. General Regulated En	tity Informa	tion (If 'New Re	gulated Entity" is sele	cted, a new p	ermit applica	ition is also r	required.)			
New Regulated Entity	Update to	Regulated Entity	Name Update	to Regulated	Entity Inforn	nation				
The Regulated Entity Namas Inc, LP, or LLC).	ne submitte	d may be upda	ted, in order to me	eet TCEQ Cor	e Data Sta	ndards (rer	moval of or	ganization	al endings such	
22. Regulated Entity Nam	e (Enter nam	e of the site whe	re the regulated actio	on is taking plo	ıce.)					
Orchard Ranch WWTF										
23. Street Address of the Regulated Entity:										
(No PO Boxes)	City		State		ZIP			ZIP + 4		
24. County					<u> </u>					
		If no Stre	et Address is provi	ided, fields 2	5-28 are re	quired.				
25. Description to										
Physical Location:	3,360' NW from the intersection of Circle Dr and US 290 in Travis County Physical Location:									
26. Nearest City						State		Nea	rest ZIP Code	
Dripping Springs						TX		7873	6	
Latitude/Longitude are re	-	-	-		ata Stando	ırds. (Geoc	oding of the	e Physical	Address may be	
used to supply coordinate	es where no	ne have been p	provided or to gain	accuracy).						
27. Latitude (N) In Decim	al:	30.23178	337°	28. L	ongitude (\	V) In Decimal:		-96.0412278°		
Degrees	Minutes		Seconds	Degre	es	Mi	Minutes		Seconds	
30		13	54.42		-97		57		31.58	
29. Primary SIC Code	30.	Secondary SIC	Code	31. Prima	y NAICS Co	ode	32. Secor	ndary NAIC	CS Code	
(4 digits)	(4 di	gits)		(5 or 6 digi	ts)		(5 or 6 dig	its)		
4952				221320						
33. What is the Primary E	Business of t	his entity? (D	o not repeat the SIC o	or NAICS desci	iption.)					
Wastewater Treatment										
	6720 Vaug	ht Ranch Rd #20	0							
34. Mailing										
Address:	City	Austin	State	тх	ZIP	78730		ZIP + 4		
35. E-Mail Address:	adaı	 mb@brohnhome	es.com							
36. Telephone Number			37. Extension or	Code	38. [ax Numbe	r (if applicabl	le)		
(512) 320-8833					1) -				
•			1		1 '	•				

19. Extension or Code

20. Fax Number (if applicable)

18. Telephone Number

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		n bers Check all Progra uctions for additional g	ims and write in the permit guidance.	s/registration	numi	bers that wi	ll be affected b	y the u	updates submitted on this	
☐ Dam Safety		Districts	☐ Edwards Aquifer		☐ Er	nissions Inv	entory Air		Industrial Hazardous Wast	
☐ Municipal Solid Waste		New Source	OSSF	I	☐ Petroleum Storage Tank			Ē	□ PWS	
Sludge		Storm Water	☐ Title V Air	!	Tires			Used Oil		
☐ Voluntary Clean	lup		☐ Wastewater Agricu	Iture	☐ Water Rights			Other:		
SECTION :	[V: Pr	eparer Inf	ormation							
40. Name: Asi						41. Title: Project Engineer				
42. Telephone Nur	mber	43. Ext./Code	44. Fax Number	45. E-Ma	il Ad	dress				
(903) 414-0307			() - aupadhyaya@jawastew				r.com			
6. By my signature be	elow, I certify								hat I have signature authorit in field 39.	
Company:	Clayton Pi	roperties Group, Inc. d	ba Brohn Homes	Job Title:		Co-Preside	nt			
Name (In Print): Adam Boenig							Phone:	(51	2) 320- 8833	
Signature:		~					Date:	7	131/24	

English Plain Language Summary:

Clayton Properties Group Inc proposes to operate Orchard Ranch WWTF a wastewater treatment facility of average daily flow of 50,500 gallons per day. The facility is located approximately 3,360 feet NW of the intersection of Circle Dr and US 290 near Dripping Springs,in Travis County, Texas 78736.

This application is for a new TLAP subsurface application.

Discharges from the facility are expected to contain biological oxygen demand (BOD), total suspended solids (TSS), ammonia nitrogen (NH3) and total phosphorus (TP). Domestic strength wastewater will be treated by an activated sludge process operated in complete mix mode, followed by a final clarifier.

Spanish PLS:

Clayton Properties Group Inc propone operar Orchard Ranch WWTF, una instalación de tratamiento de aguas residuales con un flujo diario promedio de 50,500 galones por día. La instalación está ubicada aproximadamente a 3360 pies al NO de la intersección de Circle Dr y US 290 cerca de Dripping Springs, en el condado de Travis, Texas 78736.

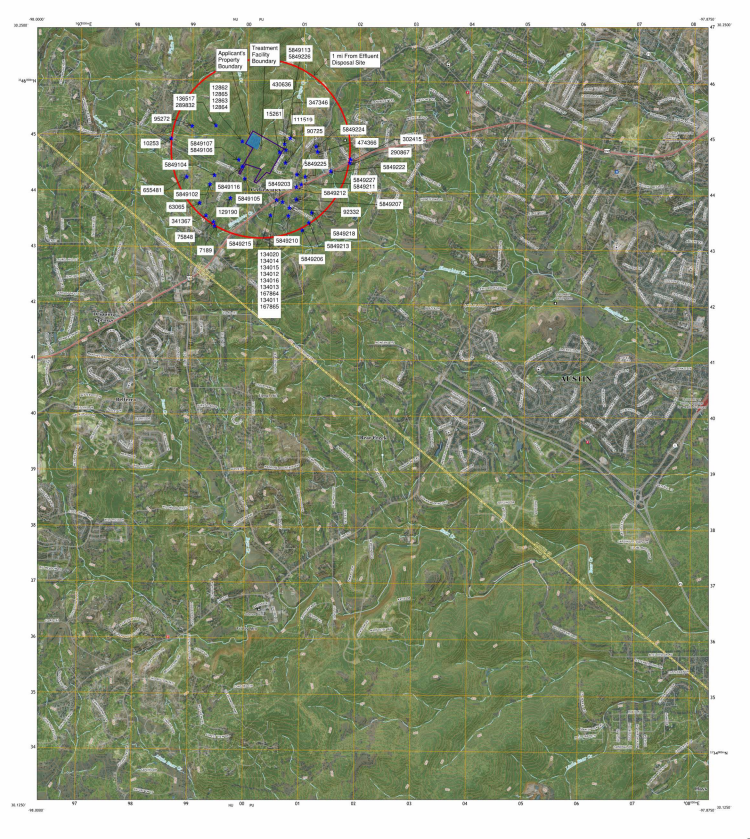
Esta solicitud es para una nueva aplicación de subsuelo TLAP.

Se espera que las descargas de la instalación contengan la demanda biológica de oxígeno (DBO), sólidos suspendidos totales (SST), nitrógeno amoniacal (NH3) y fósforo total (TP). Las aguas residuales domésticas se tratarán mediante un proceso de lodos activados operado en modo de mezcla completa., seguido de un clarificador final.

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

The National Map
US Topo

SIGNAL HILL QUADRANGLE TEXAS 7.5-MINUTE SERIES









This map was produced to conform with the National Geospatial Program US Topo Product Standard







SIGNAL HILL, TX

Owner: MARK MULLER Owner Well #: 001

Address: 15317 OZONE PLACE Grid #: 58-49-1

AUSTIN, TX 78728

Well Location: LOT 1 OAK RUN ESTATES

AUSTIN, TX 78737

Latitude:

30° 13' 04" N

Longitude: 097° 58' 02" W

Well County: Travis Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: No Data

Driller: UNKNOWN License Number: No Data

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)
460

Plugging Information

Date Plugged: 6/20/2002 Plugger: JIM BLAIR

Plug Method: Tremmie pipe cement from bottom to top

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
6	0	20	0	460	28

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: BEE CAVE DRILLING, INC.

185 ANGELFIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Comments: WE SET OUR TREMMIE PIPE (1.25" PVC) AS DEEP AS WE COULD GET IT AND

GROUTED WITH BENTONITE SLURRY TO THE SURFACE. WE THEN REMOVED THE

TOP TWO FEET OF BENTONITE AND POURED.

Owner: TCEQ Owner Well #: No Data

Address: PO Box 13087 Grid #: 58-49-1

AUSTIN, TX 78711

Well Location: 6517 HWY 290 W Latitude: 30° 13' 52" N

AUSTIN, TX Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5	1	55	1	10	2
			10	70	12 BEN
			70	143	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Owner: TCEQ Owner Well #: No Data

Address: PO Box 13087 Grid #: 58-49-1

AUSTIN, TX 78711

Well Location: 6517 HWY 290 W Latitude: 30° 13' 52" N

AUSTIN, TX Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5			1	10	2
			10	108	21 BEN
			100	163	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Owner: TCEQ Owner Well #: No Data

Address: PO Box 13087 Grid #: 58-49-1

Latitude: 30° 13' 52" N

Well Location: 6517 HWY 290 W
AUSTIN, TX
Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

AUSTIN, TX 78711

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5	1	51	1	10	2
			10	103	16 BEN
			103	142	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Owner: TCEQ Owner Well #: No Data

Address: **PO Box 13087** Grid #: **58-49-1**

AUSTIN, TX 78711

Well Location: 6517 HWY 290 W Latitude: 30° 13' 52" N

AUSTIN, TX Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
4	1	14.5	1	5	CEM
			5	11	BEN
			11	40	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Owner: Owner Well #: Steve Myer & Nancy Ebe

Address: 932 Hillside North Grid #: 58-49-2

Austin, TX 78736

Well Location: 932 Hillside North

Austin, TX 78736

30° 13' 33" N

Longitude: 097° 57' 08" W

Latitude:

Well County: **Travis** Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: No Data

Driller: Unknown No Data License Number:

Bottom Depth (ft.) Diameter (in.) Top Depth (ft.) Borehole: 700 6.25

Plugging Information

Plugger: Fred Smith Date Plugged: 10/29/2013

Plug Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
6	-1	60	0	10	3 Type H
			10	700	27benseal 2 holeplug

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: Whisenant & Lyle Water Services

P.O. Box 525

Dripping Springs, TX 78620

Driller Name: Fred Smith License Number: 54437

Comments: No Data

Owner: Fisher Owner Well #: No Data

Address: 15009 faggerquist rd. Grid #: 58-49-1

del valle, TX 78617

Well Location: 15009 faggerquist rd.

Latitude: 30° 14' 01" N

del valle, TX 78617 Longitude: 097° 58' 01" W

Well County: Travis Elevation: No Data

Well Type: Closed-Loop Geothermal

Drilling Information

Company: Sarris Geothermal Drilling Date Drilled: 4/26/2012

Driller: Anthony Sarris License Number: 58870

Well Report Tracking #289832

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 4.5
 0
 300

Plugging Information

Date Plugged: 4/26/2012 Plugger: Anthony Sarris

Plug Method: Unknown

Casing Left in Well: Plug(s) Placed in Well:

Description (number of sacks & material)

No Data Not Provided

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: Sarris Geothermal Drilling

P O box 19452 Austin, TX 78760

Driller Name: Anthony Sarris License Number: 58870

Comments: 4 closed geothermal wells drilled





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849102				
County	Travis				
River Basin	Colorado				
Groundwater Management Area	9				
Regional Water Planning Area	K - Lower Colorado				
Groundwater Conservation District	Southwestern Travis County GCD				
Latitude (decimal degrees)	30.224444				
Latitude (degrees minutes seconds)	30° 13' 28" N				
Longitude (decimal degrees)	-97.968055				
Longitude (degrees minutes seconds)	097° 58' 05" W				
Coordinate Source	+/- 10 Seconds				
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member				
Aquifer	Trinity				
Aquifer Pick Method					
Land Surface Elevation (feet above sea level)	1170				
Land Surface Elevation Method	Interpolated From Topo Map				
Well Depth (feet below land surface)	400				
Well Depth Source	Unknown				
Drilling Start Date					
Drilling End Date	0/0/1963				
Drilling Method					
Borehole Completion					

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	R.G. Rutter
Driller	Davis Rutter
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugged Back	- No Data	
Filter Pack - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 1/8/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		365	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		445.43	mg/L	
00910	CALCIUM (MG/L)		133	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		2.9	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		578	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		60	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		3.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.4	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		10	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.33		
00932	SODIUM, CALCULATED, PERCENT		6	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		18	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		1264	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		206	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		668	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

GWDB DISCLAIMER: Except where noted, all of the information provided in the Texas Water Development Board (TWDB) Groundwater Database (https://www.twdb.texas.gov/groundwater/data/gwdbrpt.asp) is believed to be accurate and reliable; however, the TWDB assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. PLEASE NOTE that users of these data are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via the Groundwater Database (GWDB). TWDB specifically disclaims any and all liability for any claims or damages that may result from providing GWDB data or the information it contains. For additional information or answers to questions concerning the TWDB GWDB, contact the Groundwater Data Team at GroundwaterData@twdb.texas.gov.





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849104
	1
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.2258333
Latitude (degrees minutes seconds)	30° 13' 33" N
Longitude (decimal degrees)	-97.9672222
Longitude (degrees minutes seconds)	097° 58' 02" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	262
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	No
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Windmill
Annular Seal Method	
Surface Completion	
Owner	R.G. Rutter
Driller	Charles Hayden
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	Well J-33 in 1957 Travis County report.
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	5/9/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugged	Back - No Data	
Filter Pack - No Data		Packers - No Data	





Water Level Measurements	
No Data Available	





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849105
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225278
Latitude (degrees minutes seconds)	30° 13' 31" N
Longitude (decimal degrees)	-97.961667
Longitude (degrees minutes seconds)	097° 57' 42" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	422
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1947
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	J.C. Christal
Driller	J. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Depth before 1955 was 268 ft. We	II J-34 in 1957 Travis County report.		
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged Ba	ack - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements		
	No Data Available	





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		12	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		396	mg/L as CACO 3	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		58	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849106				
County	Travis				
River Basin	Colorado				
Groundwater Management Area	9				
Regional Water Planning Area	K - Lower Colorado				
Groundwater Conservation District	Southwestern Travis County GCD				
Latitude (decimal degrees)	30.228333				
Latitude (degrees minutes seconds)	30° 13' 42" N				
Longitude (decimal degrees)	-97.962778				
Longitude (degrees minutes seconds)	097° 57' 46" W				
Coordinate Source	+/- 10 Seconds				
Aquifer Code	218GLRS - Glen Rose Limestone				
Aquifer	Trinity				
Aquifer Pick Method					
Land Surface Elevation (feet above sea level)	1140				
Land Surface Elevation Method	Interpolated From Topo Map				
Well Depth (feet below land surface)	530				
Well Depth Source	Unknown				
Drilling Start Date					
Drilling End Date	0/0/1948				
Drilling Method					
Borehole Completion					

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-31 in 1957 Travis County report.					
Casing -	No Data					
Well Tests - No Data						
Litholog	y - No Data					
Annular	Seal Range - No Data					
Borehole	e - No Data	Plugged Ba	ack - No Data			
Filter Pa	ck - No Data		Packers - No Data			





Water Level Measurements	
No Data Available	





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability:

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		757	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		59	mg/L as SO4	





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		351	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		428.34	mg/L	
00910	CALCIUM (MG/L)		90	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		17	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		442	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		53	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.5	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		11	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		936	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		95	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		491	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849107
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	350
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-32 in 1957 Travis County report.				
Casing -	No Data				
Well Tests - No Data					
Litholog	Lithology - No Data				
Annular	Seal Range - No Data				
Borehole	e - No Data	Plugged Bad	ck - No Data		
Filter Pa	ck - No Data		Packers - No Data		





Water Level Measurements	
No Data Available	





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		331.93	mg/L	
00910	CALCIUM (MG/L)		83	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		30	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		351	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		35	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		42.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.39		
00932	SODIUM, CALCULATED, PERCENT		9	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		780	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		29	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		411	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloa	ads	Well Basic Det	ails	Scanned Documents
State Well Number		Well ⁻	Туре	
County		Well	Use	
River Basin		Wate	r Level Observation	
Groundwater Management Area		Wate	r Quality Available	
Regional Water Planning Area		Pump)	
Groundwater Conservation District		Pump	Depth (feet below land surface)	
Latitude (decimal degrees)		Powe	r Type	
Latitude (degrees minutes seconds)	° 00' 00" N	Annu	lar Seal Method	
Longitude (decimal degrees)		Surfa	ce Completion	
Longitude (degrees minutes seconds)	000° 00' 00" W	Owne	er	
Coordinate Source	000 00 00 11	Drille	r	
Aquifer Code		Other	Data Available	
Aquifer		Well	Report Tracking Number	
Aquifer Pick Method		Plugg	ging Report Tracking Number	
Land Surface Elevation (feet above sea level)		U.S. 0 Numb	Geological Survey Site per	
Land Surface Elevation Method			s Commission on on onmental Quality Source Id	
Well Depth (feet below land surface) Well Depth Source			ndwater Conservation ct Well Number	
Drilling Start Date		Owne	er Well Number	
Drilling End Date		Other	Well Number	
Drilling Method		Previ	ous State Well Number	
Borehole Completion		Repo	rting Agency	
Borenole Completion		Creat	ed Date	
		Last	Update Date	
Remarks				
Casing - No Data				
Well Tests - No Data				
Lithology - No Data				
Annular Seal Range - No D	ata			
Borehole - No Data		Plugged B	ack - No Data	
Filter Pack - No Data			Packers - No Data	





Water Level Measurements	
No Data Available	





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

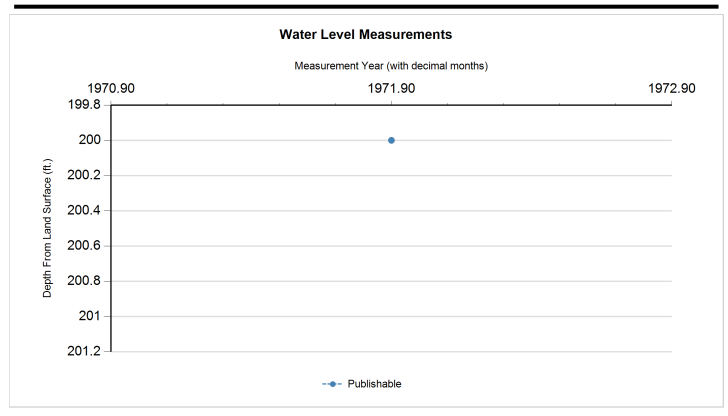
State Well Number	5849116
<u> </u>	55.55
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.227222
Latitude (degrees minutes seconds)	30° 13' 38" N
Longitude (decimal degrees)	-97.962223
Longitude (degrees minutes seconds)	097° 57' 44" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1130
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	594
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Leonard Johnson
Driller	Hugh Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	d Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/0/1971		200		930	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
P	Publishable





Water Quality Analysis

Sample Date: 8/10/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		292	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		356.34	mg/L	
00910	CALCIUM (MG/L)		540	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		24	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.8	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1977	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		153	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		25	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4743	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1640	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2573	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

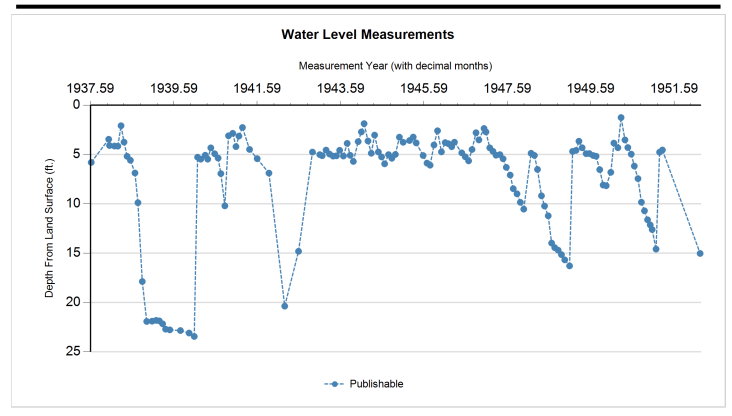
State Well Number	5040000			
State Well Number	5849203			
County	Travis			
River Basin	Colorado			
Groundwater Management Area	9			
Regional Water Planning Area	K - Lower Colorado			
Groundwater Conservation District	Southwestern Travis County GCD			
Latitude (decimal degrees)	30.221667			
Latitude (degrees minutes seconds)	30° 13' 18" N			
Longitude (decimal degrees)	-97.954723			
Longitude (degrees minutes seconds)	097° 57' 17" W			
Coordinate Source	+/- 1 Second			
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member			
Aquifer	Trinity			
Aquifer Pick Method				
Land Surface Elevation (feet above sea level)	1093			
Land Surface Elevation Method	Digital Elevation Model -DEM			
Well Depth (feet below land surface)	50			
Well Depth Source	Measured			
Drilling Start Date				
Drilling End Date				
Drilling Method	Dug			
Borehole Completion				

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	Historical
Water Quality Available	Yes
Pump	Bucket
Pump Depth (feet below land surface)	
Power Type	Hand
Annular Seal Method	
Surface Completion	
Owner	Sarah Moore
Driller	
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks Dug well. Well J-36 in 1957 Travis County report. Casing Bottom Depth (ft.) Diameter (in.) Casing Type **Casing Material** Schedule Gauge Top Depth (ft.) 48 Blank 0 Rock or Stone 8 Well Tests - No Data Lithology - No Data Annular Seal Range - No Data Borehole - No Data Plugged Back - No Data Filter Pack - No Data Packers - No Data







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Р	8/13/1937		5.81		1087.19	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/11/1938		3.46	(2.35)	1089.54	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/18/1938		4.1	0.64	1088.9	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/1/1938		4.15	0.05	1088.85	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/31/1938		4.16	0.01	1088.84	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/29/1938		2.09	(2.07)	1090.91	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/25/1938		3.75	1.66	1089.25	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/22/1938		5.19	1.44	1087.81	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/21/1938		5.59	0.40	1087.41	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/31/1938		6.88	1.29	1086.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/27/1938		9.89	3.01	1083.11	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/5/1938		17.87	7.98	1075.13	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/14/1938		21.92	4.05	1071.08	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/26/1939		21.89	(0.03)	1071.11	1	Other or Source of Measurement Unknown	Unknown	1	





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	3/1/1939		21.81	(80.0)	1071.19	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/29/1939		21.86	0.05	1071.14	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/28/1939		22.16	0.30	1070.84	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/24/1939		22.7	0.54	1070.3	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/1/1939		22.77	0.07	1070.23	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/4/1939		22.84	0.07	1070.16	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/20/1939		23.09	0.25	1069.91	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/30/1940		23.44	0.35	1069.56	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/29/1940		5.28	(18.16)	1087.72	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/27/1940		5.48	0.20	1087.52	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/6/1940		5.08	(0.40)	1087.92	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/28/1940		5.48	0.40	1087.52	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/25/1940		4.33	(1.15)	1088.67	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/29/1940		4.93	0.60	1088.07	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/29/1940		5.37	0.44	1087.63	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/23/1940		6.94	1.57	1086.06	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/28/1940		10.21	3.27	1082.79	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/30/1940		3.11	(7.10)	1089.89	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/2/1941		2.86	(0.25)	1090.14	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/30/1941		4.21	1.35	1088.79	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/26/1941		3.14	(1.07)	1089.86	1	Other or Source of Measurement Unknown	Unknown	1	
P	3/27/1941		2.27	(0.87)	1090.73	1	Other or Source of Measurement Unknown	Unknown	1	
P	5/29/1941		4.49	2.22	1088.51	1	Other or Source of Measurement Unknown	Unknown	1	
P	8/6/1941		5.43	0.94	1087.57	1	Other or Source of Measurement Unknown	Unknown	1	
P	11/19/1941		6.89	1.46	1086.11	1	Other or Source of Measurement Unknown	Unknown	1	
P	4/2/1942		20.37	13.48	1072.63	1	Other or Source of Measurement Unknown	Unknown	1	
P	8/3/1942		14.81	(5.56)	1078.19	1	Other or Source of Measurement Unknown	Unknown	1	





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	12/5/1942		4.76	(10.05)	1088.24	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/4/1943		5.02	0.26	1087.98	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/25/1943		5.13	0.11	1087.87	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/29/1943		4.56	(0.57)	1088.44	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/29/1943		4.96	0.40	1088.04	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/31/1943		5.17	0.21	1087.83	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/30/1943		5.14	(0.03)	1087.86	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/28/1943		4.58	(0.56)	1088.42	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/1/1943		5.16	0.58	1087.84	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/4/1943		3.88	(1.28)	1089.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/30/1943		5.09	1.21	1087.91	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/28/1943		5.71	0.62	1087.29	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/5/1944		3.7	(2.01)	1089.3	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/3/1944		2.72	(0.98)	1090.28	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/27/1944		1.88	(0.84)	1091.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/1/1944		3.64	1.76	1089.36	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/30/1944		4.88	1.24	1088.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/29/1944		3.04	(1.84)	1089.96	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/2/1944		4.75	1.71	1088.25	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/30/1944		5.25	0.50	1087.75	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/27/1944		5.95	0.70	1087.05	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/1/1944		5.02	(0.93)	1087.98	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/30/1944		5.39	0.37	1087.61	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/1/1944		5	(0.39)	1088	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/1/1945		3.25	(1.75)	1089.75	1	Other or Source of Measurement Unknown	Unknown	1	
P	2/4/1945		3.77	0.52	1089.23	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/30/1945		3.59	(0.18)	1089.41	1	Other or Source of Measurement Unknown	Unknown	1	





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	5/2/1945		3.24	(0.35)	1089.76	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/28/1945		3.83	0.59	1089.17	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/29/1945		5.11	1.28	1087.89	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/3/1945		5.88	0.77	1087.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/30/1945		6.09	0.21	1086.91	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/4/1945		4.04	(2.05)	1088.96	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/5/1945		2.6	(1.44)	1090.4	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/4/1946		4.74	2.14	1088.26	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/7/1946		3.8	(0.94)	1089.2	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/5/1946		3.91	0.11	1089.09	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/4/1946		4.22	0.31	1088.78	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/28/1946		3.76	(0.46)	1089.24	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/2/1946		4.84	1.08	1088.16	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/3/1946		5.24	0.40	1087.76	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/2/1946		5.65	0.41	1087.35	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/2/1946		4.5	(1.15)	1088.5	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/7/1946		2.8	(1.70)	1090.2	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/2/1946		3.53	0.73	1089.47	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/12/1947		2.37	(1.16)	1090.63	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/29/1947		2.72	0.35	1090.28	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/2/1947		4.33	1.61	1088.67	1	Other or Source of Measurement Unknown	Unknown	1	
P	3/30/1947		4.68	0.35	1088.32	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/27/1947		5.08	0.40	1087.92	1	Other or Source of Measurement Unknown	Unknown	1	
P	6/1/1947		5.02	(0.06)	1087.98	1	Other or Source of Measurement Unknown	Unknown	1	
P	6/29/1947		5.44	0.42	1087.56	1	Other or Source of Measurement Unknown	Unknown	1	
P	7/27/1947		6.31	0.87	1086.69	1	Other or Source of Measurement Unknown	Unknown	1	
P	9/1/1947		7.09	0.78	1085.91	1	Other or Source of Measurement Unknown	Unknown	1	





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	9/28/1947		8.47	1.38	1084.53	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/31/1947		8.99	0.52	1084.01	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/30/1947		9.85	0.86	1083.15	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/30/1947		10.54	0.69	1082.46	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/29/1948		4.88	(5.66)	1088.12	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/28/1948		5.1	0.22	1087.9	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/25/1948		6.52	1.42	1086.48	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/30/1948		9.19	2.67	1083.81	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/27/1948		10.23	1.04	1082.77	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/29/1948		11.22	0.99	1081.78	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/29/1948		13.98	2.76	1079.02	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/26/1948		14.44	0.46	1078.56	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/26/1948		14.7	0.26	1078.3	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/25/1948		15.15	0.45	1077.85	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/24/1948		15.68	0.53	1077.32	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/31/1949		16.29	0.61	1076.71	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/27/1949		4.69	(11.60)	1088.31	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/27/1949		4.59	(0.10)	1088.41	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/23/1949		3.66	(0.93)	1089.34	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/21/1949		4.32	0.66	1088.68	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/26/1949		4.92	0.60	1088.08	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/24/1949		4.91	(0.01)	1088.09	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/28/1949		5.11	0.20	1087.89	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/23/1949		5.18	0.07	1087.82	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/25/1949		6.54	1.36	1086.46	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/25/1949		8.1	1.56	1084.9	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/22/1949		8.17	0.07	1084.83	1	Other or Source of Measurement Unknown	Unknown	1	





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	1/27/1950		6.81	(1.36)	1086.19	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/24/1950		3.85	(2.96)	1089.15	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/29/1950		4.32	0.47	1088.68	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/27/1950		1.26	(3.06)	1091.74	1	Other or Source of Measurement Unknown	Unknown	1	
Р	5/31/1950		3.53	2.27	1089.47	1	Other or Source of Measurement Unknown	Unknown	1	
Р	6/26/1950		4.3	0.77	1088.7	1	Other or Source of Measurement Unknown	Unknown	1	
Р	7/26/1950		4.97	0.67	1088.03	1	Other or Source of Measurement Unknown	Unknown	1	
Р	8/23/1950		6.18	1.21	1086.82	1	Other or Source of Measurement Unknown	Unknown	1	
Р	9/25/1950		7.45	1.27	1085.55	1	Other or Source of Measurement Unknown	Unknown	1	
Р	10/25/1950		9.84	2.39	1083.16	1	Other or Source of Measurement Unknown	Unknown	1	
Р	11/22/1950		10.71	0.87	1082.29	1	Other or Source of Measurement Unknown	Unknown	1	
Р	12/19/1950		11.62	0.91	1081.38	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/7/1951		12.14	0.52	1080.86	1	Other or Source of Measurement Unknown	Unknown	1	
Р	1/24/1951		12.61	0.47	1080.39	1	Other or Source of Measurement Unknown	Unknown	1	
Р	2/28/1951		14.59	1.98	1078.41	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/29/1951		4.77	(9.82)	1088.23	1	Other or Source of Measurement Unknown	Unknown	1	
Р	4/24/1951		4.55	(0.22)	1088.45	1	Other or Source of Measurement Unknown	Unknown	1	
Р	3/19/1952		15.03	10.48	1077.97	1	Other or Source of Measurement Unknown	Unknown	1	

Status Code	Status Description
Р	Publishable

Remark ID	Remark Description
1	Accurately reflects water level conditions





Water Quality Analysis

Sample Date: 8/13/1937 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: WPA Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272.05	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		332	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.1	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		366	mg/L as CACO 3	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		60	mg/L as NO3	
00929	SODIUM, TOTAL (MG/L AS NA)		10	mg/L	
00945	SULFATE, TOTAL (MG/L AS SO4)		42	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

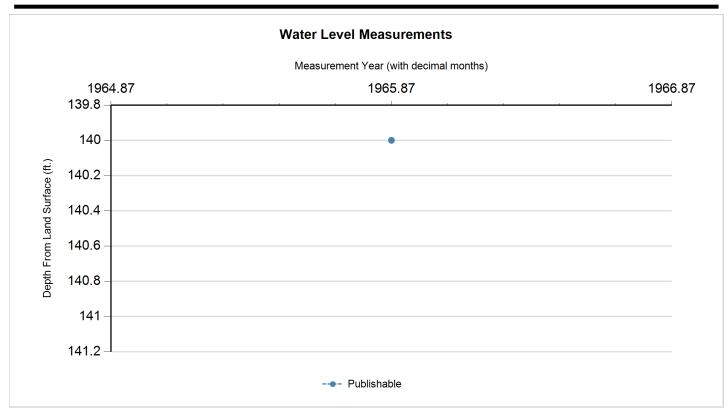
State Well Number	5849206		
County	Travis		
River Basin	Colorado		
Groundwater Management Area	9		
Regional Water Planning Area	K - Lower Colorado		
Groundwater Conservation District	Southwestern Travis County GCD		
Latitude (decimal degrees)	30.217222		
Latitude (degrees minutes seconds)	30° 13' 02" N		
Longitude (decimal degrees)	-97.951112		
Longitude (degrees minutes seconds)	097° 57' 04" W		
Coordinate Source	+/- 5 Seconds		
Aquifer Code	218GLRS - Glen Rose Limestone		
Aquifer	Trinity		
Aquifer Pick Method			
Land Surface Elevation (feet above sea level)	1040		
Land Surface Elevation Method	Interpolated From Topo Map		
Well Depth (feet below land surface)	346		
Well Depth Source	Driller's Log		
Drilling Start Date			
Drilling End Date	0/0/1965		
Drilling Method	Cable Tool		
Borehole Completion	Open Hole		

Well Type	Withdrawal of Water		
,,	Third and of trais.		
Well Use	Domestic		
Water Level Observation	Miscellaneous Measurements		
Water Quality Available	Yes		
Pump	Submersible		
Pump Depth (feet below land surface)			
Power Type	Electric Motor		
Annular Seal Method			
Surface Completion			
Owner	Albert O'Daniel		
Driller	Glass and Bible		
Other Data Available	Drillers Log		
Well Report Tracking Number			
Plugging Report Tracking Number			
U.S. Geological Survey Site Number			
Texas Commission on Environmental Quality Source Id			
Groundwater Conservation District Well Number			
Owner Well Number			
Other Well Number			
Previous State Well Number			
Reporting Agency	Texas Water Development Board		
Created Date	10/27/1998		
Last Update Date	3/4/2020		

Remarks	Reported yield 40 GPM.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged B	ack - No Data	
Filter Pa	ck - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	11/16/1965		140		900	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 1/15/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	eter Parameter Description		Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		338	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		412.48	mg/L	
00910	CALCIUM (MG/L)		290	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		21	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.6	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)	1246	mg/L as CACO 3		
00920	MAGNESIUM (MG/L)		127	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	0.5	mg/L as NO3		
00400	PH (STANDARD UNITS), FIELD		7.2	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)	11	mg/L as SIO2		
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.21		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		2835	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		850	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		1523	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

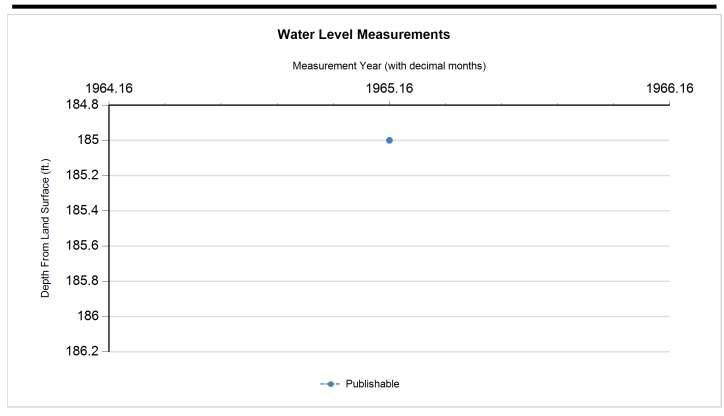
State Well Number	5849207		
County	Travis		
River Basin	Colorado		
Groundwater Management Area	9		
Regional Water Planning Area	K - Lower Colorado		
Groundwater Conservation District	Southwestern Travis County GCD		
Latitude (decimal degrees)	30.221944		
Latitude (degrees minutes seconds)	30° 13' 19" N		
Longitude (decimal degrees)	-97.952223		
Longitude (degrees minutes seconds)	097° 57' 08" W		
Coordinate Source	+/- 1 Second		
Aquifer Code	218GLRS - Glen Rose Limestone		
Aquifer	Trinity		
Aquifer Pick Method			
Land Surface Elevation (feet above sea level)	1160		
Land Surface Elevation Method	Interpolated From Topo Map		
Well Depth (feet below land surface)	493		
Well Depth Source	Owner		
Drilling Start Date			
Drilling End Date	0/0/1965		
Drilling Method	Cable Tool		
Borehole Completion	Open Hole		

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	John Burnett
Driller	S. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	ed Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	1/0/1965		185		975	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

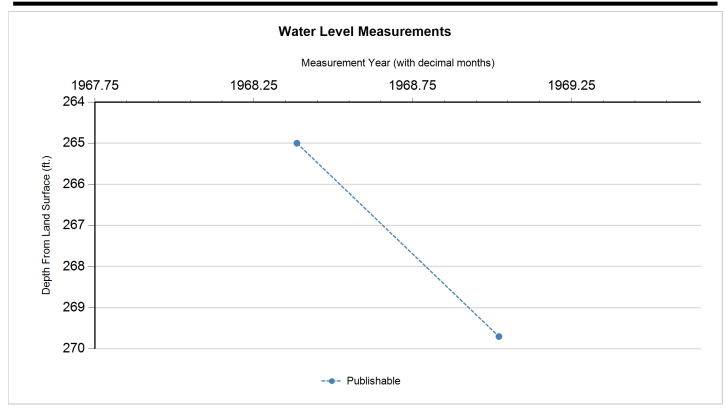
State Well Number	5849210		
County	Travis		
River Basin	Colorado		
Groundwater Management Area	9		
Regional Water Planning Area	K - Lower Colorado		
Groundwater Conservation	Southwestern Travis County GCD		
District Latitude (decimal degrees)	30.219444		
Latitude (degrees minutes seconds)	30° 13' 10" N		
Longitude (decimal degrees)	-97.953612		
Longitude (degrees minutes seconds)	097° 57' 13" W		
Coordinate Source	+/- 1 Second		
Aquifer Code	218GLRS - Glen Rose Limestone		
Aquifer	Trinity		
Aquifer Pick Method			
Land Surface Elevation (feet above sea level)	1060		
Land Surface Elevation Method	Interpolated From Topo Map		
Well Depth (feet below land surface)	435		
Well Depth Source	Driller's Log		
Drilling Start Date			
Drilling End Date	0/0/1968		
Drilling Method	Cable Tool		
Borehole Completion	Open Hole		

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	John Carpenter
Driller	Central Texas Drilling Co.
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 12 GPM with 35 feet drawdown after pumping 2 hours in 1968. Specific capacity 0.34.				
Casing -	No Data				
Well Tes	sts - No Data				
Litholog	y - No Data				
Annular	Seal Range - No Data				
Borehol	e - No Data	Plugge	d Back - No Data		
Filter Pa	ck - No Data		Packers - No Data		







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Р	5/22/1968		265		795	1	Other or Source of Measurement Unknown	Unknown		
Р	1/9/1969		269.7	4.70	790.3	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 1/9/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		374	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		456.41	mg/L	
00910	CALCIUM (MG/L)		193	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		26	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.4	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		810	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		80	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		1	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.3	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		10	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.21		
00932	SODIUM, CALCULATED, PERCENT		3	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		14	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		1782	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		393	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		945	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

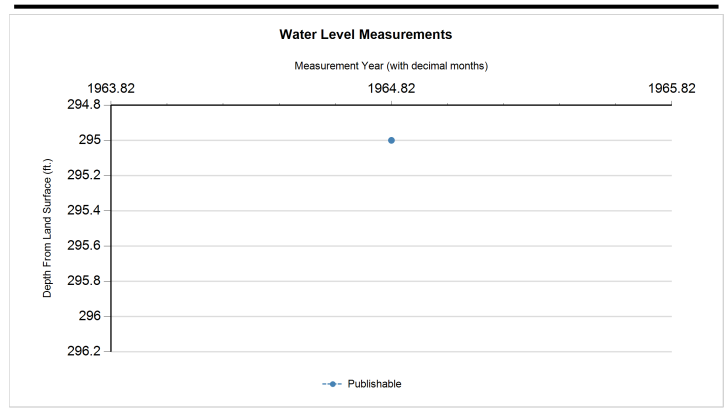
State Well Number	5849211			
County	Travis			
River Basin	Colorado			
Groundwater Management Area	9			
Regional Water Planning Area	K - Lower Colorado			
Groundwater Conservation District	Southwestern Travis County GCD			
Latitude (decimal degrees)	30.224444			
Latitude (degrees minutes seconds)	30° 13' 28" N			
Longitude (decimal degrees)	-97.951389			
Longitude (degrees minutes seconds)	097° 57' 05" W			
Coordinate Source	+/- 5 Seconds			
Aquifer Code	218GLRS - Glen Rose Limestone			
Aquifer	Trinity			
Aquifer Pick Method				
Land Surface Elevation (feet above sea level)	1125			
Land Surface Elevation Method	Interpolated From Topo Map			
Well Depth (feet below land surface)	415			
Well Depth Source	Driller's Log			
Drilling Start Date				
Drilling End Date	0/0/1964			
Drilling Method	Cable Tool			
Borehole Completion	Open Hole			

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	R.L. Bales
Driller	Sterzing Drilling
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 25 GPM with 35 feet drawdown in 1964. Specific cap.0.7.					
Casing -	No Data					
Well Tes	sts - No Data					
Litholog	y - No Data					
Annular	Seal Range - No Data					
Borehol	Borehole - No Data Plugged Back - No Data					
Filter Pa	ck - No Data		Packers - No Data			







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	10/28/1964		295		830	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 1/8/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		312	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		380.75	mg/L	
00910	CALCIUM (MG/L)		490	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		26	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.7	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1856	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		154	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.18		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		18	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4309	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1460	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		24	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2353	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

State Well Number	5849212			
County	Travis			
River Basin	Colorado			
Groundwater Management Area	9			
Regional Water Planning Area	K - Lower Colorado			
Groundwater Conservation District	Southwestern Travis County GCD			
Latitude (decimal degrees)	30.223889			
Latitude (degrees minutes seconds)	30° 13' 26" N			
Longitude (decimal degrees)	-97.952223			
Longitude (degrees minutes seconds)	097° 57' 08" W			
Coordinate Source	+/- 5 Seconds			
Aquifer Code	218GLRS - Glen Rose Limestone			
Aquifer	Trinity			
Aquifer Pick Method				
Land Surface Elevation (feet above sea level)	1125			
Land Surface Elevation Method	Interpolated From Topo Map			
Well Depth (feet below land surface)	500			
Well Depth Source	Driller's Log			
Drilling Start Date				
Drilling End Date	0/0/1967			
Drilling Method	Cable Tool			
Borehole Completion	Open Hole			

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	R.L. Bales
Driller	R.L. Bible
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 12 GPM with 25 feet drawdown after pumping 1 hour in 1967. Specific capacity 0.48.			
Casing -	No Data			
Well Tes	sts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugg	ed Back - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements			
No Data Available			





Water Quality Analysis

Sample Date: 1/8/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: From well not sufficiently pumped; not filtered or preserved

Collection Remarks: from storage tank

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		311	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		379.53	mg/L	
00910	CALCIUM (MG/L)		432	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		23	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		3.4	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)	1592	mg/L as CACO 3		
00920	MAGNESIUM (MG/L)		125	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.3	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)	10	mg/L as SIO2		
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.13		
00932	SODIUM, CALCULATED, PERCENT		1	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		12	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		3654	MICR	
00945	5 SULFATE, TOTAL (MG/L AS SO4) 1200				
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		1994	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

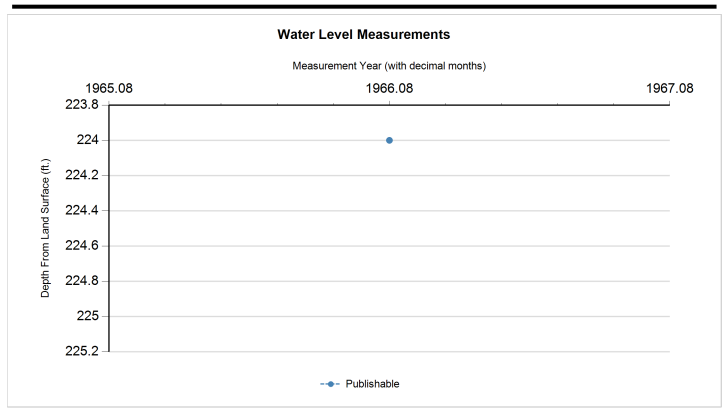
State Well Number	5849213
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.218333
Latitude (degrees minutes seconds)	30° 13' 06" N
Longitude (decimal degrees)	-97.950001
Longitude (degrees minutes seconds)	097° 57' 00" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1050
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	349
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	0/0/1966
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	AR. O'Daniel
Driller	Glass and Bible
Other Data Available	Drillers Log
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugged	Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	2/1/1966		224		826	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 1/15/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	neter Parameter Description		Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		390	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		475.93	mg/L	
00910	CALCIUM (MG/L)		85	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		15	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		2.1	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)	508	mg/L as CACO 3		
00920	MAGNESIUM (MG/L)		72	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	0.5	mg/L as NO3		
00400	PH (STANDARD UNITS), FIELD		7.4	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		4	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		12	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		1050	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		113	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		18	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L) 544 mg/L				

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

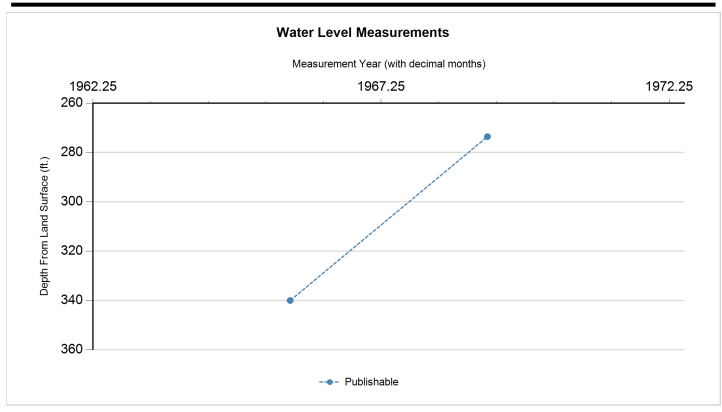
State Well Number	5849215				
County	Travis				
River Basin	Colorado				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.010.00				
Groundwater Management Area	9				
Regional Water Planning Area	K - Lower Colorado				
Groundwater Conservation District	Southwestern Travis County GCD				
Latitude (decimal degrees)	30.219444				
Latitude (degrees minutes seconds)	30° 13' 10" N				
Longitude (decimal degrees)	-97.956945				
Longitude (degrees minutes seconds)	097° 57' 25" W				
Coordinate Source	+/- 1 Second				
Aquifer Code	218GLRS - Glen Rose Limestone				
Aquifer	Trinity				
Aquifer Pick Method					
Land Surface Elevation (feet above sea level)	1060				
Land Surface Elevation Method	Interpolated From Topo Map				
Well Depth (feet below land surface)	570				
Well Depth Source	Driller's Log				
Drilling Start Date					
Drilling End Date	9/5/1965				
Drilling Method	Cable Tool				
Borehole Completion	Open Hole				

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Robert Denman
Driller	Sterzing Drilling
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 20 GPM with 10 feet drawdow	n in 1965. Specific cap. 2.0		
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Back	- No Data	
Filter Pa	ck - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Р	9/5/1965		340		720	1	Other or Source of Measurement Unknown	Unknown		
Р	2/4/1969		273.6	(66.40)	786.4	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 2/4/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		284	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		346.58	mg/L	
00910	CALCIUM (MG/L)		590	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		35	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.7	mg/L	
00900	9900 HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		2175	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		171	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		10	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.2		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		21	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		5207	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1750	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2752	mg/L	





Water Quality Analysis

Sample Date: 6/5/1986 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	0 ALKALINITY, TOTAL (MG/L AS CACO3)		360	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		439.32	mg/L	
00910	CALCIUM (MG/L)		312	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		23	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
0900 HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)			980	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		49	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		1.46	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.1	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		4	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		3	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		2256	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		616	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		24	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		1250	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

State Well Number	5849218
	55.52.5
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.22
Latitude (degrees minutes seconds)	30° 13′ 12″ N
Longitude (decimal degrees)	-97.949445
Longitude (degrees minutes seconds)	097° 56' 58" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1090
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	351
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	11/11/1969
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Jim Bourland
Driller	E.W. Glass
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 35 GPM with 16 feet drawdo	own in 1969. Specific cap. 2.2		
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	/ - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Back	k - No Data	
Filter Pac	ck - No Data		Packers - No Data	





Water Level Measurements							
No Data Available							





Water Quality Analysis

Sample Date: 11/17/1970 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: From well not sufficiently pumped; not filtered or preserved

Collection Remarks: pressure tank

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		430	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		524.75	mg/L	
00910	CALCIUM (MG/L)		98	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		15	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		2.1	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		540	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		72	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.4	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		10	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.26		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		14	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		1166	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		121	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		590	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..





GWDB Reports and Downloads

Well Basic Details

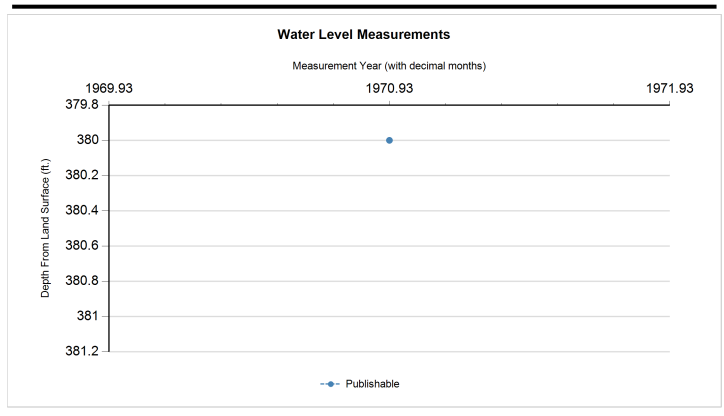
State Well Number	5849222
	Travis
County	111111
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.226389
Latitude (degrees minutes seconds)	30° 13' 35" N
Longitude (decimal degrees)	-97.945834
Longitude (degrees minutes seconds)	097° 56' 45" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1040
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	621
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	12/11/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Jerry Angerman
Driller	Delby Glass
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Reported yield 10 GPM with 90 fee	t drawdown after pumping 1/2 h	our in 1970. Cemented from 0 to 46 feet. Spec	ific capacity 0.11.
No Data			
ts - No Data			
y - No Data			
Seal Range - No Data			
e - No Data	Plugge	d Back - No Data	
ck - No Data		Packers - No Data	
	No Data its - No Data y - No Data Seal Range - No Data e - No Data	No Data its - No Data y - No Data Seal Range - No Data e - No Data Plugge	sts - No Data y - No Data Seal Range - No Data e - No Data Plugged Back - No Data







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	12/11/1970		380		660	1	Other or Source of Measurement Unknown	Unknown		

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 3/11/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		345	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		421.02	mg/L	
00910	CALCIUM (MG/L)		117	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		21	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		2.4	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		604	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		76	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		1.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.4	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		12	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		4	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		13	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		1323	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		251	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		26	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		700	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

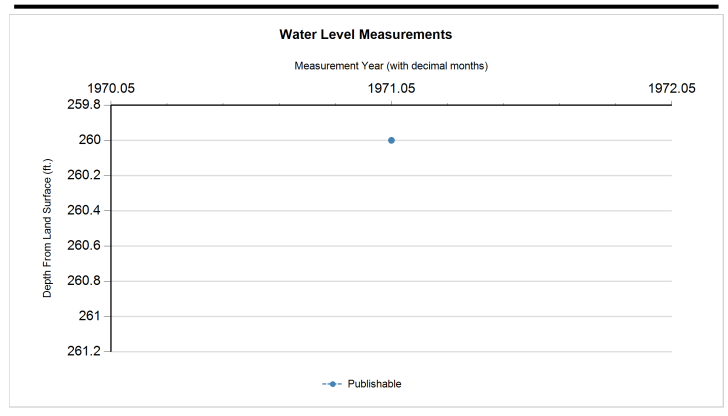
State Well Number	5849224
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230278
Latitude (degrees minutes seconds)	30° 13' 49" N
Longitude (decimal degrees)	-97.948611
Longitude (degrees minutes seconds)	097° 56' 55" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	569
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Jerry Angerman
Driller	Delby Glass
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 18 GPM with 90 feet drawdown after pumping 1/2 hour in 1971. Specific capacity 0.2.						
Casing -	No Data						
Well Tes	sts - No Data						
Litholog	y - No Data						
Annular	Seal Range - No Data						
Borehole	e - No Data	Plugge	d Back - No Data				
Filter Pa	ck - No Data		Packers - No Data				







Status Code	Date	Time	Water Level (ft. below land surface)	indicates vice	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	1/17/1971		260		860	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable





Water Quality Analysis - No Data Available

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Filter Pack - No Data

Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 58-49-225



GWDB Reports and Downloads

Well Basic Details

Scanned Documents

Otata Wall Namel an	5040005
State Well Number	5849225
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225555
Latitude (degrees minutes seconds)	30° 13' 32" N
Longitude (decimal degrees)	-97.950556
Longitude (degrees minutes seconds)	097° 57' 02" W
Coordinate Source	+/- 1 Second
Aquifer Code	217HSTN - Hosston Formation
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1110
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	938
Well Depth Source	Geologist-Consultant
Drilling Start Date	
Drilling End Date	0/0/1976
Drilling Method	
Borehole Completion	Open Hole

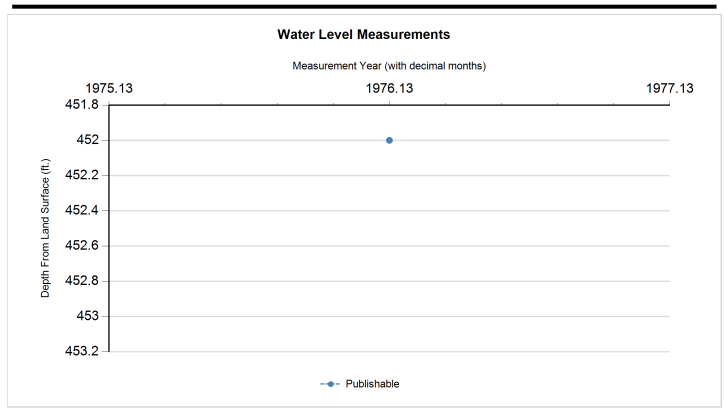
Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Jerry Angerman
Driller	Central Texas Drilling Co
Other Data Available	Caliper; Electric Log; Gamma Ray; Neutron
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/13/1998
Last Update Date	3/4/2020

Remarks Ge	ophysical logs.					
Casing						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
	Blank				C	785
	Open Hole				785	938
Well Tests -	No Data					
Lithology - I	Vo Data					
Annular Sea	l Range - No D	ata				
Borehole - N	lo Data		Plugg	ed Back - No I	Data	

Packers - No Data







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	2/17/1976		452		658	1	Texas Water Development Board	Logging Sonde		

Code Descriptions

Status Code	Status Description
Р	Publishable





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

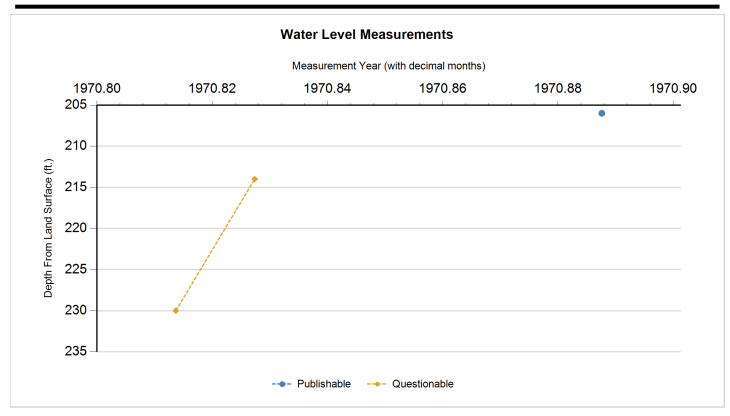
State Well Number	5849226
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230833
Latitude (degrees minutes seconds)	30° 13' 51" N
Longitude (decimal degrees)	-97.954445
Longitude (degrees minutes seconds)	097° 57' 16" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1160
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	411
Well Depth Source	Geophysical Log
Drilling Start Date	
Drilling End Date	11/0/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Gary Haldeman
Driller	Gary Haldeman and Leonard Johnson
Other Data Available	Electric Log; Gamma Ray; Temperature
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1970
Last Update Date	3/4/2020

Remarks	Plugged. Geophysical log Q-56.					
Casing -	No Data					
Well Tes	ts - No Data					
Litholog	y - No Data					
Annular	Seal Range - No Data					
Borehole	Plugged Back - No Data					
Filter Pa	Filter Pack - No Data Packers - No Data					







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Q	10/27/1970		230		930	1	Other or Source of Measurement Unknown	Unknown	17	
Q	11/2/1970		214	(16.00)	946	1	Other or Source of Measurement Unknown	Unknown	17	
Р	11/24/1970		206	(8.00)	954	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description	
17	Measurement before well completion	





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

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State Well Number	5849227		
County	Travis		
River Basin	Colorado		
Groundwater Management Area	9		
Regional Water Planning Area	K - Lower Colorado		
Groundwater Conservation District	Southwestern Travis County GCD		
Latitude (decimal degrees)	30.224444		
Latitude (degrees minutes seconds)	30° 13' 28" N		
Longitude (decimal degrees)	-97.951389		
Longitude (degrees minutes seconds)	097° 57' 05" W		
Coordinate Source	+/- 1 Second		
Aquifer Code	218GLRH - Glen Rose Limestone and Hensell Member of Pearsall Formation		
Aquifer	Trinity		
Aquifer Pick Method			
Land Surface Elevation (feet above sea level)	1125		
Land Surface Elevation Method	Interpolated From Topo Map		
Well Depth (feet below land surface)	500		
Well Depth Source	Driller's Log		
Drilling Start Date			
Drilling End Date	3/0/1973		
Drilling Method	Cable Tool		
Borehole Completion	Open Hole		

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Fred Barkley
Driller	Richard L. Bible
Other Data Available	Drillers Log; Specific Capacity
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks	Reported yield 7 GPM with 30 feet drawdown after pumping 1/2 hour in 1973. Specific capacity 0.23.				
Casing -	No Data				
Well Tes	sts - No Data				
Litholog	y - No Data				
Annular	Seal Range - No Data				
Borehol	orehole - No Data Plugged Back - No Data				
Filter Pa	Filter Pack - No Data Packers - No Data				





Water Level Measurements	
No Data Available	





Water Quality Analysis

Sample Date: 6/5/1986 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone and Hensell Member of

Pearsall Formation

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		225	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		274.58	mg/L	
00910	CALCIUM (MG/L)		568	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		27	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		3.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1972	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		135	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		0.75	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.2	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		9	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.2		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		20	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1705	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		24	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2614	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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Owner: WALL TO WALL CONSTRUCTION Owner Well #: 001

Address: 635 WESTFRONT ST. SUITE 100 Grid #: 58-49-1

HUTTO, TX 78634

Well Location: LOT 20 SOUTHWEST OAKS

Latitude: 30° 13' 54" N

DRIPPING SPRINGS, TX 78620 Longitude: 097° 58' 32" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 7/23/2002 Drilling End Date: 7/23/2002

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)

0
10

6.5 10 848

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

10

Seal Method: **SLURRIED & POURED** Distance to Property Line (ft.): **No Data**

Sealed By: **Driller** Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: NOT YET INSTALLED

Surface Completion: Surface Sleeve Installed

Water Level: 410 ft. below land surface on 2002-07-24 Measurement Method: Unknown

Packers: PLASTIC 16

PLASTIC 730

Type of Pump: Submersible Pump Depth (ft.): 760

Well Tests: Jetted Yield: 20-25 GPM

Water Quality:

Strata Depth (ft.)	Water Type
No Data	No Data

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: **BEE CAVE DRILLING, INC.**

185 ANGELFIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: SCOTT WILDER License Number: 54416

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	TOPSOIL
2	20	CALICHE
20	560	GREY LIMESTONE
560	575	GREY ROCK
575	615	GREY ROCK & TAN SANDSTONE W/B
615	638	BLUE SHALE & CLAY W/B
638	647	TAN SANDSTONE
647	656	BLUE CLAY & SHALE
656	730	SAND-TAN & BLUE
730	836	TAN & BROWN SANDSTONE & SAND
836	848	ROCK & CLAY

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
4.5 NEV	V PLASTIC	C 0 - 77	' 6
4.5 NEW SCREEN MFG. 776 - 836			
4.5 NEV	V PLASTIC	C 836 -	848

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Owner: Bevron Corp. Owner Well #: No Data

Address: 13429 Madrone Mountain Way Grid #: 58-49-2

Austin, TX 78737

Well Location: 11016 Tangle Ridge Circle

Austin, TX 78736

Latitude:

Longitude: 097° 57' 19" W

30° 13' 46" N

Well County: Travis Elevation: 712 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 10/14/2002 Drilling End Date: 10/15/2002

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 7.875
 0
 60

7.875 0 60 7 60 420 6.75 420 850

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

18

Seal Method: **Gravity** Distance to Property Line (ft.): **No Data**

Sealed By: **ADC** Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: Surface Sleeve Installed

Water Level: 523 ft. below land surface on 2002-11-19 Measurement Method: Unknown

Packers: Neoprene/burlap 50 & 740

Type of Pump: Submersible Pump Depth (ft.): 640

Well Tests: Estimated Yield: 30 GPM

Water Quality:

Strata Depth (ft.)	Water Type
740-850	trinity

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

The driller did certify that while drilling, deepening or otherwise altering the above described well, injurious water or constituents was encountered and the landowner or person having the well drilled was informed that such well must be completed or plugged in such a manner as to avoid injury or pollution.

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Associated Drilling Co.

P. O. Box 1060

Manchaca, TX 78652

Driller Name: Byron Benoit License Number: 1955

Apprentice Number: 1955

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	22	broken tan sandstone
22	24	void
24	40	broken tan sandstone
40	160	gray lime
160	220	broken tan lime
220	500	gray lime/shale
500	580	broken tan sandstone
580	680	gray lime
680	720	shale
720	740	tan sandstone
740	850	broken tan-light red sandstone

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
4.5 N P	lastic -2 to	850 S	DR 17
perf. from 740-850			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: SCOTT HEMPHILL Owner Well #: No Data

Address: PMB 122, 12400 HWY. 71 W., STE. Grid #: 58-49-1

AUSTIN, TX 78738

Well Location: 12400 HWY 71 PMB# 122 Latitude: 30° 13' 17" N

AUSTIN, TX 78738 Longitude: 097° 58' 12" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 5/2/2005 Drilling End Date: 5/2/2005

Top Depth (ft.)

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 8.625
 0
 40

6.125 40 890

Drilling Method: Air Rotary

Borehole Completion: CASED

Seal Method: Slurry

Annular Seal Data: 0 40 6 CEMENT

0 40 3 VOLCLAY

Sealed By: **Driller** Distance to Septic Field or other

Bottom Depth (ft.)

concentrated contamination (ft.): N/A

Distance to Septic Tank (ft.): No Data

Distance to Property Line (ft.): N/A

Method of Verification: WELL DRILLED

Description (number of sacks & material)

FIRST

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: 5 BURLAP,PVC 40',440',680',700',720'

Type of Pump: Submersible

Well Tests: Jetted Yield: 50 GPM

Water Quality: Strata Depth (ft.) Water Type

TRINITY

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: CENTRAL TEXAS DRILLING, INC.

2520 HWY. 290 WEST

DRIPPING SPRINGS, TX 78620

Driller Name: AARON GLASS License Number: 4227

Comments: Amended 8/2/05 Ref.# 1855

Report Amended on by Request #1855

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	TOP SOIL-ROCK
1	18	CALICHE
18	20	BLUE LIMESTONE
20	270	GRAY LIMESTONE
270	290	GRAY W/TAN LIMESTONE
290	340	TAN LIMESTONE
340	370	GRAY LIMESTONE
370	390	GRAY W/STRIPS OF CLAY
390	460	GRAY LIMESTONE
460	570	GRAY/TAN LIMESTONE
570	660	GRAY LIMESTONE
660	695	HAMMID CLAY
695	710	HAMMID CLAY W/RED CLAY
710	720	GRAY LIMESTONE
720	740	GRAY/TAN LIMESTONE
740	790	TAN/RED SANDSTONE
790	890	RED SANDSTONE

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5" OD N PVC SDI	R17 +3	TO 890 .020

Submitted on: 7/20/2005

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Please include the report's Tracking Number on your written request.

Owner: CHARLES CHRISTAL Owner Well #: No Data

Address: **10510 TENNETA** Grid #: **58-49-1**

HOUSTON, TX 77099

Well Location: 11097 FITZHUGH RD.

Latitude: 30° 13' 06" N

AUSTIN, TX 78737 Longitude: 097° 58' 03" W

Well County: Travis Elevation: 1148 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/21/2005 Drilling End Date: 12/22/2005

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)

10

6.75 10 630

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

12 CEMENT

Seal Method: **SLURRIED & POURED** Distance to Property Line (ft.): **No Data**

Sealed By: **Driller** Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: NOT YET INSTALLED

Surface Completion: Surface Sleeve Installed

Water Level: 539 ft. below land surface on 2005-12-23 Measurement Method: Unknown

Packers: **NEOPRENE 13**

NEOPRENE 590

Type of Pump: Submersible Pump Depth (ft.): 610

Well Tests: Jetted Yield: 20 GPM

Water Type
Water Quality:

No Data

No Data

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: BEE CAVE DRILLING, INC.

185 ANGELFIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: BOBBY ROBERTS License Number: 54416

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	TOPSOIL
1	12	CALICHE
12	25	TAN SHALE
25	65	GREY CLAY
65	410	GREY LIMESTONE
410	485	GREY & WHITE ROCK
485	595	GREY LIMESTONE
595	630	GREY & WHITE ROCK W/B 20 GPM TDS 1000

Dia. (in.) New	v/Used Type	Setting From/To (ft.)
4.5 NEW PI	LASTIC 0 - 59	95
4.5 NEW S	CREEN MFG	. 595 - 630 .050

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Please include the report's Tracking Number on your written request.

Owner: Jean Dickerson Owner Well #: No Data

Address: 10707 Spring Valley Grid #: 58-49-2

Austin, TX 78737

Well Location:

10707 Spring Valley

Austin, TX 78737 Longitude: 097° 57' 13" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/23/2006 Drilling End Date: 3/23/2006

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)

0
20

6 20 605

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

5 of Portland

Seal Method: Slurry Distance to Property Line (ft.): 50

Sealed By: **Driller**Distance to Septic Field or other

concentrated contamination (ft.): 100

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

30° 13' 14" N

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap 460', 455', 20'

Type of Pump: No Data

Well Tests: **Jetted Yield: 40-45 GPM**

Water Quality:

Strata Depth (ft.)

Water Type

Glenrose

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

Driller Name: Michael G Becker P. G. License Number: 54516

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	27	Tan Limestone
27	200	Tan & Grey Limestone
200	320	Tan Limestone
320	410	Grey Limestone w/ Clay
410	460	Tan & Grey Limestone
460	585	Tan Limestone
585	595	Grey Limestone
595	605	Grey Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)
4.5" (5" OD) New	PVC 2'	to 605' SDR17

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Please include the report's Tracking Number on your written request.

Owner: KAREN KINSER Owner Well #: No Data

Address: 10812 KINSER LANE Grid #: 58-49-1

AUSTIN, TX 78736

Well Location: 10812 KINSER LANE

Latitude: 30° 14' 01" N

AUSTIN, TX 78736 Longitude: 097° 58' 17" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 9/7/2006 Drilling End Date: 9/7/2006

Top Depth (ft.)

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 8.75
 0
 50

6.5 50 870

Drilling Method: Air Rotary

Borehole Completion: CASED

Annular Seal Data: 0 50 6 CEMENT
0 50 10 VOLCLAY

Seal Method: Slurry Distance to Property Line (ft.): N/A

Bottom Depth (ft.)

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **N/A**

Distance to Septic Tank (ft.): No Data

Method of Verification: WELL DRILLED

Description (number of sacks & material)

FIRST

Surface Completion: Surface Sleeve Installed

Water Level: 490.8 ft. below land surface on 2006-09- Measurement Method: Unknown

09

Packers: 5 BURLAP,PVC,RUBBER 50',630',650',670',770'

Type of Pump: Submersible

Well Tests: Jetted Yield: 30-40 GPM

Water Quality:

Strata Depth (ft.)

Water Type

TRINITY

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: CENTRAL TEXAS DRILLING, INC.

2520 HWY. 290 WEST

DRIPPING SPRINGS, TX 78620

Driller Name: AARON GLASS License Number: 4227

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft)	To (ft)	Description
0-2 TOP	SOIL	
2-30 CA	LICHE	
30-35 B	LUE LIMEST	ONE
35-310	GRAY LIMES	STONE
310-400	GRAY/TAN	LIMESTONE
400-510	GRAY LIME	STONE
510-550	GRAY/TAN	LIMESTONE
550-580	GRAY/TAN	LIMESTONE W/BROWN
580-630	GRAY LIME	STONE
630-650	HAMMID CL	_AY
650-660	HAMMID CL	AY W/RED CLAY
660-720	GRAY/TAN	LIMESTONE
720-750	RED/GRAY	LIMESTONE
750-770	RED LIMES	TONE W/BLUE CLAY
STRIPS		
770-840	RED SAND	
840-870	SAND & GR	AVEL

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5" OD N PVC SDI	R17 +3	TO 870
5" OD N PVC SDI	R17 SL	OT 730 TO 750 .032
5" OD N PVC SDI	R17 SL	OT 790 TO 810 .032
5" OD N PVC SDI	R17 SL	OT 830 TO 870 .032

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Please include the report's Tracking Number on your written request.

Owner: LYNN BROWN Owner Well #: No Data

Address: **10944 FITZHUGH RD** Grid #: **58-49-2**

AUSTIN, TX 78736

Well Location: 10944 FITZHUGH RD Latitude: 30° 13' 40" N

AUSTIN, TX 78736 Longitude: 097° 57' 15" W

Well County: Travis Elevation: 1094 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/2/2007 Drilling End Date: 4/3/2007

Top Depth (ft.)

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 10
 0
 12

6.75 12 810

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: 0 6 5

6 12 4

Seal Method: **SLURRIED & POURED** Distance to Property Line (ft.): **No Data**

Bottom Depth (ft.)

Sealed By: **CESAR RAMOS**Distance to Septic Field or other concentrated contamination (ft.): **135**

Distance to Septic Tank (ft.): No Data

Method of Verification: STEEL TAPE

Description (number of sacks & material)

Surface Completion: Surface Sleeve Installed

Water Level: 447 ft. below land surface on 2007-04-04 Measurement Method: Unknown

Packers: NEOPRENE 12

NEOPRENE 380 NEOPRENE 720 NEOPRENE 725

Type of Pump: Submersible Pump Depth (ft.): 740

Well Tests: Jetted Yield: 20 GPM

Water Quality:

Strata Depth (ft.)	Water Type
No Data	No Data

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: BEE CAVE DRILLING

185 ANGELFIRE DR

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: CESAR RAMOS Apprentice Number: 57534

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	TOPSOIL
2	12	CALICHE
12	365	GRAY LIMESTONE
365	370	GRAY CLAY
370	440	GRAY LIMESTONE
440	660	BROWN ROCK W/B 10 GPM TDS 1610
660	715	GRAY SHALE
715	810	GRAY ROCK W/B 20 GPM TDS 1000

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
4.5 NEW PLASTIC 0-740				
4.5 NEW SCREEN MFG. 740-800 .050				
4.5 NE\	N PLASTIC	8-008	10	

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Please include the report's Tracking Number on your written request.

Owner Well #: Owner: No Data **BILLY & PAT SIMPSON**

Address: 201 SPANISH OAK TRL Grid #: 58-49-1

DRIPPING SPRINGS, TX 78620 Latitude: 30° 13' 20" N

11211 RUTTER LANE **AUSTIN, TX 78736** Longitude: 097° 57' 52" W

Well County: **Travis** Elevation: 1132 ft. above sea level

Type of Work: **New Well** Proposed Use: **Domestic**

Drilling End Date: 11/14/2007 Drilling Start Date: 11/14/2007

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 12 10 6.75 12 630

Drilling Method: Air Rotary

Well Location:

Borehole Completion: **Open Hole**

Annular Seal Data: 5 0 6 12 6

Seal Method: SLURRIED & POURED Distance to Property Line (ft.): No Data

Bottom Depth (ft.)

Sealed By: CESAR RAMOS Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: NOT YET INSTALLED

Description (number of sacks & material)

Surface Completion: **Surface Sleeve Installed**

Water Level: **512 ft.** below land surface on **2007-11-15** Measurement Method: Unknown

Packers: **NEOPRENE 12**

> **NEOPRENE 555 NEOPRENE 560**

Type of Pump: **Submersible** Pump Depth (ft.): 600

Yield: 20 GPM Well Tests: Jetted

Water Type
Water Quality:

No Data

No Data

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: BEE CAVE DRILLING INC

185 ANGELFIRE DR

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: CESAR RAMOS Apprentice Number: 57534

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	TOPSOIL
1	12	GRAY ROCK
12	510	GRAY LIMESTONE
510	590	BROWN & GRAY ROCK
590	630	GRAY ROCK W/B 20 GPM TDS 1370

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
4.5 NEW PLASTIC	C 0-560)	
4.5 NEW SCREEN	N MFG	560-630 .050	

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Please include the report's Tracking Number on your written request.

Owner Well #: Owner: **SB-1** Chevron

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: **Travis** Elevation: No Data

Type of Work: **New Well** Proposed Use: **Environmental Soil Boring**

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 20 0

Hollow Stem Auger Drilling Method:

Borehole Completion: Plugged

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2 1 Cement 20 2 9 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

> concentrated contamination (ft.): No Data Distance to Septic Tank (ft.): No Data

> > Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Bottom Depth (ft.) Description (number of sacks & material) Top Depth (ft.) Plug Information: N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone
5	20	Crumbly limestone

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
N/A				

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: Chevron Owner Well #: SB - 2

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: Travis Elevation:

Elevation: No Data

Type of Work: New Well Proposed Use: Environmental Soil Boring

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 8
 0
 20

Drilling Method: Hollow Stem Auger

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 Cement

2 20 9 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

concentrated contamination (ft.): **No Data**Distance to Septic Tank (ft.): **No Data**

Method of Verification: No Data

Surface Completion: Alternative Procedure Used

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

N/A

Water Type
Water Quality:

No Data

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone
5	20	Crumbly limestone

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
N/A			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: Chevron Owner Well #: SB - 4

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: Travis Elevation: No Data

Proposed Use: Environmental Soil Boring

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)

5

Drilling Method: Hollow Stem Auger

New Well

Borehole Completion: Plugged

Type of Work:

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 Cement

2 5 1.5 Bentonite

Seal Method: **Hand Mixed** Distance to Property Line (ft.): **No Data**

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

concentrated contamination (ft.): **No Data**Distance to Septic Tank (ft.): **No Data**

Method of Verification: No Data

Surface Completion: Alternative Procedure Used

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone

N/A	

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Please include the report's Tracking Number on your written request.

Owner Well #: Owner: **SB-5** Chevron

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: **Travis** Elevation: No Data

Type of Work: **New Well** Proposed Use: **Environmental Soil Boring**

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 5 0

Hollow Stem Auger Drilling Method:

Borehole Completion: Plugged

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2 1 Cement 5 2 1.5 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

> concentrated contamination (ft.): No Data Distance to Septic Tank (ft.): No Data

> > Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Bottom Depth (ft.) Description (number of sacks & material) Top Depth (ft.) Plug Information: N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone

N/A	ia. (in.) New/Used	Dia. (in.)	ŀ
IV/A	/A	N/A	

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Please include the report's Tracking Number on your written request.

Owner: Chevron Owner Well #: SB - 6

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Environmental Soil Boring

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Borehole:

Diameter (in.)
Top Depth (ft.)
Bottom Depth (ft.)

5

Drilling Method: Hollow Stem Auger

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 Cement

2 5 1.5 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

concentrated contamination (ft.): **No Data**Distance to Septic Tank (ft.): **No Data**

Method of Verification: No Data

Surface Completion: Alternative Procedure Used

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone

N/A	

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Please include the report's Tracking Number on your written request.

Owner Well #: Owner: **SB-7** Chevron

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: **Travis**

Elevation:

No Data

Type of Work: **New Well** Proposed Use: **Environmental Soil Boring**

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 5 0

Hollow Stem Auger Drilling Method:

Borehole Completion: Plugged

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2 1 Cement 5 2 1.5 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

> concentrated contamination (ft.): No Data Distance to Septic Tank (ft.): No Data

> > Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Bottom Depth (ft.) Description (number of sacks & material) Top Depth (ft.) Plug Information: N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone

N/A	ia. (in.) New/Used	Dia. (in.)	ŀ
IV/A	/A	N/A	

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Please include the report's Tracking Number on your written request.

Owner: Chevron Owner Well #: SB-3/TW-1

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Travis

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Elevation:

No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Start Date: 1/24/2008 Drilling End Date: 1/24/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.)

8 0 15

Drilling Method: Hollow Stem Auger

Borehole Completion: Plugged

Well County:

Borehole:

Annular Seal Data: No Data

Seal Method: **Hand Mixed** Distance to Property Line (ft.): **No Data**

Sealed By: Vortex Drilling, Inc. Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: Alternative Procedure Used

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Description (number of sacks & material)	Top Depth (ft.)	Bottom Depth (ft.)
All Casing Removed.		
0 - 2 = 1 Concrete		
2 - 15 = 6.5 Bentonite		

Plug Information:

Water Type
Water Quality:

No Data

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: John E. Talbot License Number: 3180

Apprentice Name: Martin Casarez Apprentice Number: 57214

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Concrete fill
1	4	Black clay
4	5	Hard limestone
5	15	Hard Limestone

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
2 New Schedule	40 PVC	.010 15 - 5 Screen	
2 New Schedule 40 PVC 5 - 0 Riser			
2 New Bottom Ca	р		

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Please include the report's Tracking Number on your written request.

Owner: Chevron Owner Well #: SB-8 to SB-9

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude: 30° 13' 19" N

Longitude: 097° 57' 21" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Environmental Soil Boring

Drilling Start Date: 1/22/2009 Drilling End Date: 1/22/2009

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 6
 0
 10

Drilling Method: Bored

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 Cement

1 Bentonite

Seal Method: **Hand Mixed** Distance to Property Line (ft.): **No Data**

Sealed By: **Driller** Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: Alternative Procedure Used

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling, Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: James E. Neal License Number: 4868

Comments: SB-8 and SB-9 are identical borings.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	10	Silty clay w/limestone pieces	N/A

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Please include the report's Tracking Number on your written request.

Owner Well #: Owner: SB-5B Chevron

Address: Highway 290 @ Fitzhugh Road Grid #: 58-49-2

Austin, TX 78736

Well Location: Highway 290 @ Fitzhugh Road

Austin, TX 78736

Latitude:

30° 13' 19" N

Longitude:

097° 57' 21" W

Well County: **Travis** Elevation: No Data

Type of Work: **New Well** Proposed Use: **Environmental Soil Boring**

Drilling Start Date: 1/22/2009 Drilling End Date: 1/22/2009

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 6 10 0

Bored Drilling Method:

Borehole Completion: **Plugged**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2 1 Cement 10 2 1 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Bottom Depth (ft.) Description (number of sacks & material) Top Depth (ft.) Plug Information: N/A

Water Quality:

No Data

Water Type

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling, Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: James E. Neal License Number: 4868

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	10	Silty clay w/limestone pieces	N/A

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Please include the report's Tracking Number on your written request.

Owner: Fisher Owner Well #: No Data

Address: 15009 faggerquist rd. Grid #: 58-49-1

del valle, TX 78617

Well Location: 15009 faggerquist rd.

Latitude: 30° 14' 01" N

del valle, TX 78617 Longitude: 097° 58' 01" W

Well County: Travis Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #136517

Type of Work: New Well Proposed Use: Closed-Loop Geothermal

Drilling Start Date: 4/24/2012 Drilling End Date: 4/26/2012

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.)

Borehole: 4.5 0 300

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Gravel

3/8

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material)

Annular Seal Data: 0 30 3 bentonite

Seal Method: **Poured** Distance to Property Line (ft.): **300**

Sealed By: **Anthony Sarris1**Distance to Septic Field or other concentrated contamination (ft.): **100**

Distance to Septic Tank (ft.): No Data

Method of Verification: owner

Surface Completion: Alternative Procedure Used

Water Level: No Data on 2012-04-26 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

	Strata Depth (ft.)	Water Type
Water Quality:	No Data	No Data

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Sarris Geothermal Drilling

P O box 19452 Austin, TX 78760

Driller Name: Anthony Sarris License Number: 58870

Comments: 4 closed geothermal wells drilled

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0 -10 black clay	one inch new polyethylene pipe 0-300
10-300 grey shale	

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Please include the report's Tracking Number on your written request.

Owner: Circle K Stores, Inc. #2704683 Owner Well #: **B-1**

Address: P.O. Box 52085

Phoenix, AZ 85072

Well Location: 9920 US Hwy 290 W.

Austin, TX 78736

30° 13' 40" N

58-49-2

Longitude:

Latitude:

Grid #:

097° 56' 32" W

Well County: **Travis**

Elevation: No Data

Type of Work: **New Well** Proposed Use: **Environmental Soil Boring**

Drilling Start Date: 6/6/2012 Drilling End Date: 6/6/2012

Diameter (in.) Top Depth (ft.)

Bottom Depth (ft.) Borehole: 6 0 15

Hollow Stem Auger Drilling Method:

Borehole Completion: Plugged

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2 1 Cement

2 15 6.5 Bentonite

Seal Method: Hand Mixed Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: No Test Data Specified

Bottom Depth (ft.) Description (number of sacks & material) Top Depth (ft.) Plug Information: N/A

	Strata Depth (ft.)	Water Type
Water Quality:	No Data	No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Vortex Drilling, Inc.

4412 Bluemel Road San Antonio, TX 78240

Driller Name: James E. Neal License Number: 4868

Apprentice Name: Ralph Bartholomew Apprentice Number: 59046

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0-8" Asphalt,base	N/A
8"-5 Caliche fill	
5-10 Limestone,hard,dry	
10-15 Limestone,hard,@13 wet	

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Please include the report's Tracking Number on your written request.

Owner: **Triple S Petroleum Company**

> 4911 East 7th St. Grid #:

Austin, TX 78702

Well Location: 9920 W. Hyw 290

Austin, TX

Travis

Owner Well #:

30° 13' 41" N

Longitude:

Latitude:

097° 56' 31" W

Elevation:

No Data

MW₂

58-49-2

Type of Work: **New Well** Proposed Use:

Monitor

Drilling End Date: 10/23/2012 Drilling Start Date: **10/23/2012**

Borehole:

Address:

Well County:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
6	0	25

Air Rotary **Drilling Method:**

Borehole Completion: 20/40 Silica Sand

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	1	Concrete
1	3	Bentonite

Seal Method: Gravity

Sealed By: Driller

Distance to Property Line (ft.): No Data

Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified Water Type
Water Quality:

No Data

No Data

Chemical Analysis Made: Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?: Unknown

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Total Support Services

P.O. Box 81621 Austin, TX 78708

Driller Name: Brian Kern License Number: 54611

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	1	Grass adn Top Soil	2 New PVC Riser 0/5 Sched. 40
1	25	Tan and Gray Limestone	2 New PVC Screen 5/25 0.010 Slotted

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Please include the report's Tracking Number on your written request.

Owner: Robert Hardy / Cert. Homes Owner Well #: No Data

Address: 11501 Antler Bend Rd. Grid #: 58-49-1

Austin, TX 78737

Well Location: 11501 Antler Bend Rd.

Austin, TX 78737

Latitude: 30° 13' 10" N

Longitude: 097° 58' 08" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 7/22/2013 Drilling End Date: 7/22/2013

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 9
 0
 50

6.25 50 910

Drilling Method: Air Rotary

Borehole Completion: cased; Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

6cmt 3gel

Seal Method: hand poured Distance to Property Line (ft.): 55

Sealed By: ADC Distance to Septic Field or other

concentrated contamination (ft.): 110+
Distance to Septic Tank (ft.): No Data

Method of Verification: owner / tape

Surface Completion: Surface Sleeve Installed

Water Level: 490 ft. below land surface on 2013-07-22 Measurement Method: Unknown

Packers: burlap,plastic,rubber @ 750,730,50

Type of Pump: Submersible Pump Depth (ft.): 740

Well Tests: **Jetted Yield: 15-20 GPM**

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

n/a

Water Quality: 750-910 Water Type

Strata Depth (ft.) Water Type

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Associated Drilling Inc.

PO Box 673

Dripping Springs, TX 78620

Driller Name: James Benoit License Number: 4064

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0-10 white chalk	5 od new sdr17 pvc -3 to 830
10-410 gray lime	5 od new sdr17 pvc (.032) screen 830 to 910
410-430 gray limestone	
430 lost returns	
430-670 med. hard lime	
670-690 soft shale/clay	
690-750 med. hard limestone	
750-910 trinity sands	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Owner: Steve Meyer & Nancy Ebe Owner Well #: 2

Address: 932 Hillside North Grid #: 58-49-2

Austin, TX 78736

Well Location: 932 Hillside North

Latitude: 30° 13' 54" N

Austin, TX 78736 Longitude: 097° 57' 12" W

Well County: Travis Elevation: 1174 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 11/11/2013 Drilling End Date: 11/15/2013

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 7.875
 0
 960

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

100

1hlpg4bnsl6typH

Seal Method: **Pos. Displacement** Distance to Property Line (ft.): **30**

Sealed By: **Driller** Distance to Septic Field or other

concentrated contamination (ft.): 200+

Distance to Septic Tank (ft.): No Data

Method of Verification: Measured

Surface Completion: Surface Sleeve Installed

Water Level: 525 ft. below land surface on 2013-11-13 Measurement Method: Unknown

Packers: 6MIL Poly 100'

6MIL Poly 260' 6MIL Poly 400' 6MIL Poly 500' 6MIL Poly 600'

6MIL Poly / Shale Packer 740'

Type of Pump: Submersible Pump Depth (ft.): 840

Well Tests: Jetted Yield: 60+ GPM

Water Quality:

Strata Depth (ft.)	Water Type
840'/960'	Good

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Whisenant & Lyle Water Services

P.O. Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder

Comments: TDS 1450

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description		
0	1	Topsoil		
1	10	Brown Limestone		
10	83	Gray Limestone		
83	300	Light Gray Tan Limestone		
300	365	Dark Gray Limestone		
365	405	Light Gray Tan Limestone		
405	580	Brown Limestone		
580	680	Gray Tan Limestone		
680	700	Gray Clay		
700	760	Brown Gray Tan Limestone		
760	780	Brown Limestone		
780	830	Red Sandstone		
830	880	Conglomerate		
880	910	Red Sandstone		
910	953	Conglomerate		
953	960	Black Rock		

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)			
4.5 New PVC-SDR 17IB +2'/860'					
4.5 New PVC-17 Slotted .035 860'/960'					

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: Owner Well #: No Data Michael Hatfield

Address: 11010 Tangleridge Circle Grid #: 58-49-2

Austin, TX 78736

Well Location: 11010 Tangleridge Circle

Austin, TX 78736

Latitude:

30° 13' 47.38" N

Longitude: 097° 57' 15.28" W

Well County: **Travis** Elevation: 1166 ft. above sea level

Type of Work: **New Well** Proposed Use: **Domestic**

Drilling Start Date: 8/12/2016 Drilling End Date: 8/17/2016

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 10 10 0

> 870 6.75 10

Drilling Method: Air Rotary

Borehole Completion: Perforated or Slotted

Bottom Depth (ft.) Annular Seal Data: 0 30 Cement 6 Bags/Sacks

30 60 Bentonite 3 Bags/Sacks

Seal Method: Poured Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Description (number of sacks & material)

Surface Completion: **Surface Sleeve Installed Surface Completion by Driller**

Water Level: 524 ft. below land surface on 2016-08-24 Measurement Method: Electric Line

Packers: Rubber at 50 ft.

> Rubber at 500 ft. Rubber at 790 ft. Rubber at 810 ft.

Type of Pump: Pump Depth (ft.): 780 Submersible

Yield: 20 GPM Well Tests: **Jetted**

Water Quality:

Strata Depth (ft.)	Water Type
830 - 870	Trinity

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Bee Cave Drilling, Inc.

185 Angel Fire Dr.

Dripping Springs, TX 78620

Driller Name: Jim Blair License Number: 54416

Comments: No Data

Report Amended on 8/30/2016 by Request #19654

Report Amended on 8/30/2016 by Request #19657

Report Amended on 8/31/2016 by Request #19658

Report Amended on 8/31/2016 by Request #19663

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 top soil 1 60 tan lime 60 360 grey lime grey sandstone 500'-600' WB 360 740 10 gpm 1200 tds 740 790 grey clay 790 830 grey/tan sandstone grey/tan/coarse sand/gravel 870 830 810'-870' WB 20 gpm 800 tds

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	sdr17	0	810
4.5	Perforated or Slotted	New Plastic (PVC)	sdr17	810	870

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: CARLOS RODRIGUEZ Owner Well #: No Data

Address: 10806 BAXTER CIRCLE Grid #: 58-49-2

AUSTIN, TX 78736

Well Location: 10806 BAXTER CIRCLE Latitude: 30° 13' 46.62" N

AUSTIN, TX 78736 Longitude: 097° 56' 54.54" W

Well County: Travis Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/19/2018 Drilling End Date: 3/19/2018

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 9
 0
 100

6.125 100 830

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

TYPE H CEMENT 13 Bags/Sacks

0 100 QUICK GEL 2 Bags/Sacks

Seal Method: **Pressure** Distance to Property Line (ft.): **8**

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): N/A

Distance to Septic Tank (ft.): 200

Method of Verification: TAPE

MEASURE/OWNER

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: **No Data** on **2018-03-19**

Packers: Burlap at 100 ft.

BURLAP & PLASTIC at 120 ft. BURLAP & PLASTIC at 650 ft. BURLAP & PLASTIC at 660 ft. BURLAP & PLASTIC at 710 ft. BURLAP & PLASTIC at 730 ft.

Type of Pump: Submersible Pump Depth (ft.): 700

Well Tests: **Jetted Yield: 40+ GPM**

Water Quality: 730 - 830 LOWER TRINITY

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Centex Pump & Supply, Inc.

2520 Hwy. 290 West

Dripping Springs, TX 78620

Driller Name: MARTIN DALE LINGLE License Number: 54813

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	TOP SOIL
1	15	BROWN LIMESTONE
15	21	BLUE LIMESTONE
21	147	GRAY LIMESTONE
147	190	GRAY/TAN LIMESTONE
190	240	GRAY LIMESTONE
240	360	GRAY/TAN LIMESTONE
360	400	GRAY LIMESTONE
400	550	TAN LIMESTONE
550	650	BROWN LIMESTONE
650	710	CLAY
710	730	GRAY LIMESTONE
730	750	GRAY LIMESTONE W/SOME BROWN
750	770	RED SAND W/GRAVEL
770	790	BROWN SAND W/GRAVEL
790	810	BROWN LIMESTONE

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
5	Blank	New Plastic (PVC)	SDR17	2	730
5	Perforated or Slotted	New Plastic (PVC)	SDR17 0.032	730	830

810 830 BROWN LIMESTONE W/RED CLAY

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking Number on your written request.

Owner: Randall Porter Owner Well #: 58491CF

Address: 464 Counts Estates DR. Grid #: 58-49-1

Dripping Springs, TX 78620

Well Location: 11701 Fitzhugh RD.

Latitude: 30° 13' 32" N

Austin, TX 78736 Longitude: 097° 58' 21" W

Well County: Travis Elevation: 1123 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/1/2023 Drilling End Date: 12/1/2023

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 9
 0
 100

6.13 100 890

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Cement 14 Bags/Sacks

Seal Method: **Pressure** Distance to Property Line (ft.): **50**

Sealed By: **Driller**Distance to Septic Field or other

concentrated contamination (ft.): **N/A**Distance to Septic Tank (ft.): **N/A**

Method of Verification: Well drilled first

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: 610 ft. below land surface on 2023-12-01

Packers: Burlap at 100 ft.

Burlap/Plastic at 120 ft. Burlap/Plastic at 500 ft. Burlap/Plastic at 600 ft. Burlap/Plastic at 700 ft. Burlap/Plastic at 790 ft.

Type of Pump: Submersible Pump Depth (ft.): 740

Well Tests: Jetted Yield: 20 GPM

Water Quality:

790 - 890	Lower Trinity
Strata Depth (ft.)	Water Type

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Centex Pump & Supply, Inc.

2520 Hwy. 290 West

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	12	Caliche
12	53	Gray w/ Clay
53	205	Gray
205	270	Gray-Tan
270	450	Gray
450	600	Tan
600	620	Gray
620	650	Hammid
650	670	Gray Tan
670	700	Gray & Red Clay
700	720	Gray Tan
720	790	Gray Tan Red
790	885	Tan Brown Sand Stone W/ Sand
885	890	Rock Brown Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	0	790
4.5	Perforated or Slotted	New Plastic (PVC)	SDR17	790	890

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Please include the report's Tracking Number on your written request.

Public Involvement Plan Form for Permit and Registration Applications

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

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

Section 1. Preliminary Screening

New Permit or Registration Application

New Activity - modification, registration, amendment, facility, etc. (see instructions)

If neither of the above boxes are checked, completion of the form is not required and does not need to be submitted.

Section 2. Secondary Screening

Requires public notice,

Considered to have significant public interest, and

Located within any of the following geographical locations:

- Austin
- Dallas
- Fort Worth
- Houston
- San Antonio
- West Texas
- Texas Panhandle
- Along the Texas/Mexico Border
- Other geographical locations should be decided on a case-by-case basis

If all the above boxes are not checked, a Public Involvement Plan is not necessary. Stop after Section 2 and submit the form.

Public Involvement Plan not applicable to this application. Provide **brief** explanation.

TCEQ-20960 (02-09-2023)

Section 3. Application Information

Type of Application (check all that apply):

Air Initial Federal Amendment Standard Permit Title V

Waste Municipal Solid Waste Industrial and Hazardous Waste Scrap Tire

Radioactive Material Licensing Underground Injection Control

Water Quality

Texas Pollutant Discharge Elimination System (TPDES)

Texas Land Application Permit (TLAP)

State Only Concentrated Animal Feeding Operation (CAFO)

Water Treatment Plant Residuals Disposal Permit

Class B Biosolids Land Application Permit

Domestic Septage Land Application Registration

Water Rights New Permit

New Appropriation of Water

New or existing reservoir

Amendment to an Existing Water Right

Add a New Appropriation of Water

Add a New or Existing Reservoir

Major Amendment that could affect other water rights or the environment

Section 4. Plain Language Summary

D ' 1	1 1		C 1 1	
Provide 3	hrigt d	accrintion	of planned	activation
I I OVIUE a	титет и	CSCLIDUOL	от планиси	activities.

Section 5. Community and Demographic Information

Community information can be found using EPA's EJ Screen, U.S. Census Bureau information, or generally available demographic tools.

Information gathered in this section can assist with the determination of whether alternative language notice is necessary. Please provide the following information.

language notice is n	ecessary. Please pro	ovide the following info	ormation.	
(City)				
(County)				
(Census Tract) Please indicate which City	of these three is the County	e level used for gatherin Census Tract	ng the following informat	tion.
(a) Percent of people	over 25 years of age	e who at least graduated	from high school	
- -		the specified location	race within the specified	location
(d) Percent of Linguis	stically Isolated Hous	seholds by language wit	hin the specified locatior	1
(e) Languages commo	only spoken in area l	by percentage		
(f) Community and/o	or Stakeholder Group	os		
(g) Historic public int	terest or involvemen	t		

Section 6. Planned Public Outreach Activities

(a) Is this application subject to the public participation requirements of Title 30 Texas Administrative Code (30 TAC) Chapter 39?

Yes No

(b) If yes, do you intend at this time to provide public outreach other than what is required by rule?

Yes No

If Yes, please describe.

If you answered "yes" that this application is subject to 30 TAC Chapter 39, answering the remaining questions in Section 6 is not required.

(c) Will you provide notice of this application in alternative languages?

Yes No

Please refer to Section 5. If more than 5% of the population potentially affected by your application is Limited English Proficient, then you are required to provide notice in the alternative language.

If yes, how will you provide notice in alternative languages?

Publish in alternative language newspaper

Posted on Commissioner's Integrated Database Website

Mailed by TCEQ's Office of the Chief Clerk

Other (specify)

(d) Is there an opportunity for some type of public meeting, including after notice?

Yes No

(e) If a public meeting is held, will a translator be provided if requested?

Yes No

(f) Hard copies of the application will be available at the following (check all that apply):

TCEQ Regional Office

TCEQ Central Office

Public Place (specify)

Section 7. Voluntary Submittal

For applicants voluntarily providing this Public Involvement Plan, who are not subject to formal public participation requirements.

Will you provide notice of this application, including notice in alternative languages?

Yes No

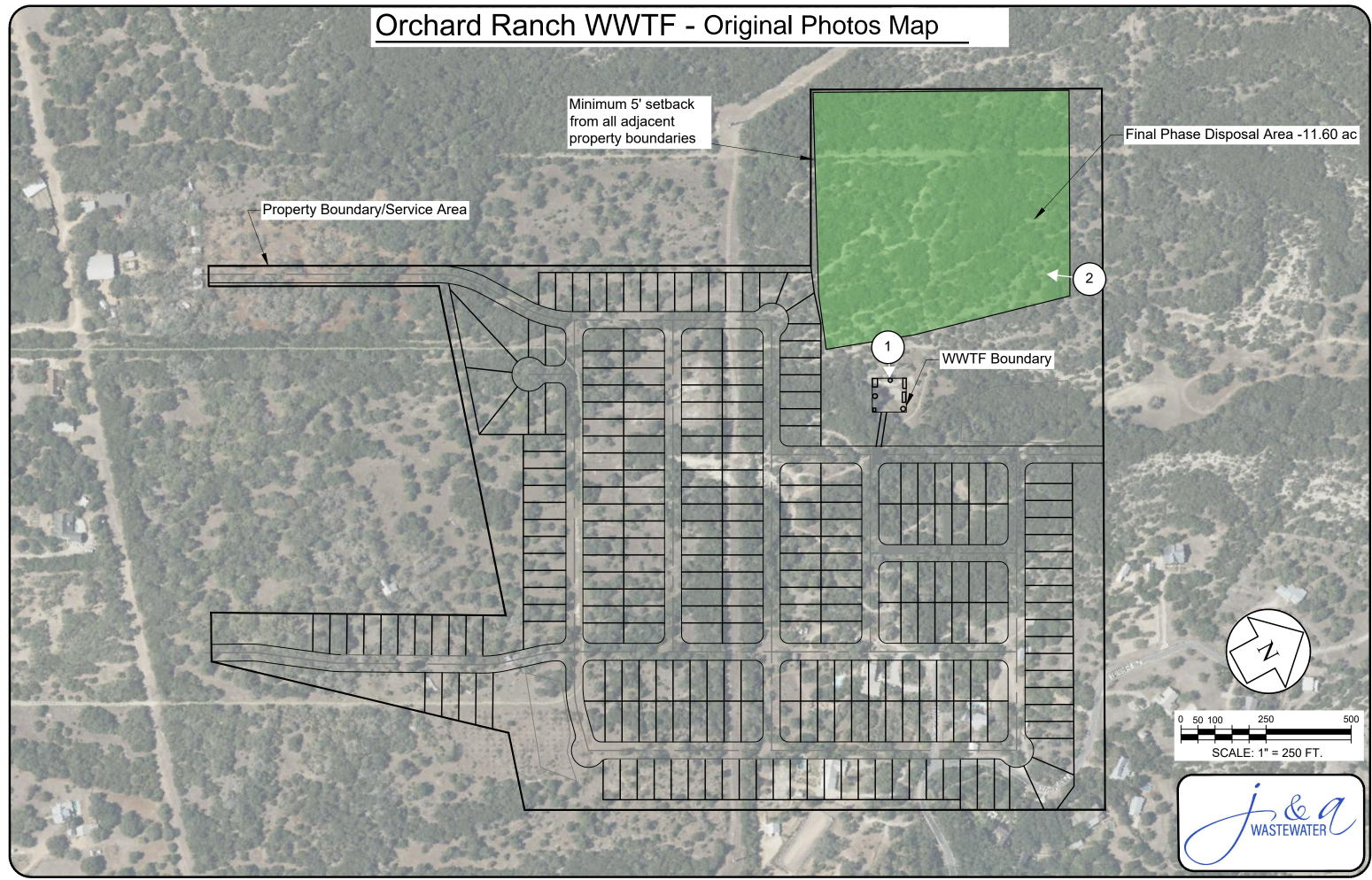
What types of notice will be provided?

Publish in alternative language newspaper

Posted on Commissioner's Integrated Database Website

Mailed by TCEQ's Office of the Chief Clerk

Other (specify)

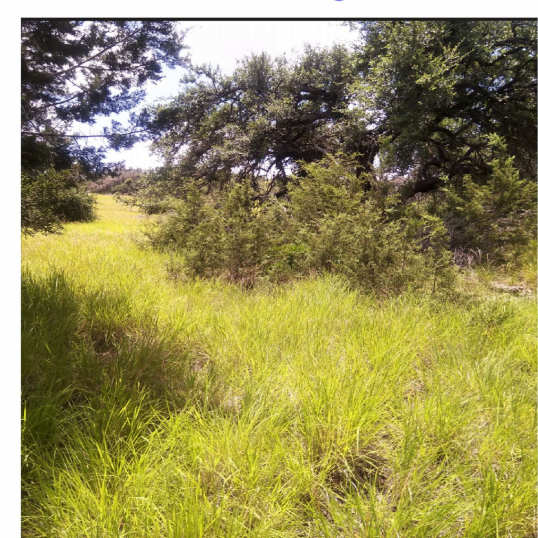


Orchard Ranch WWTF - Original Photographs

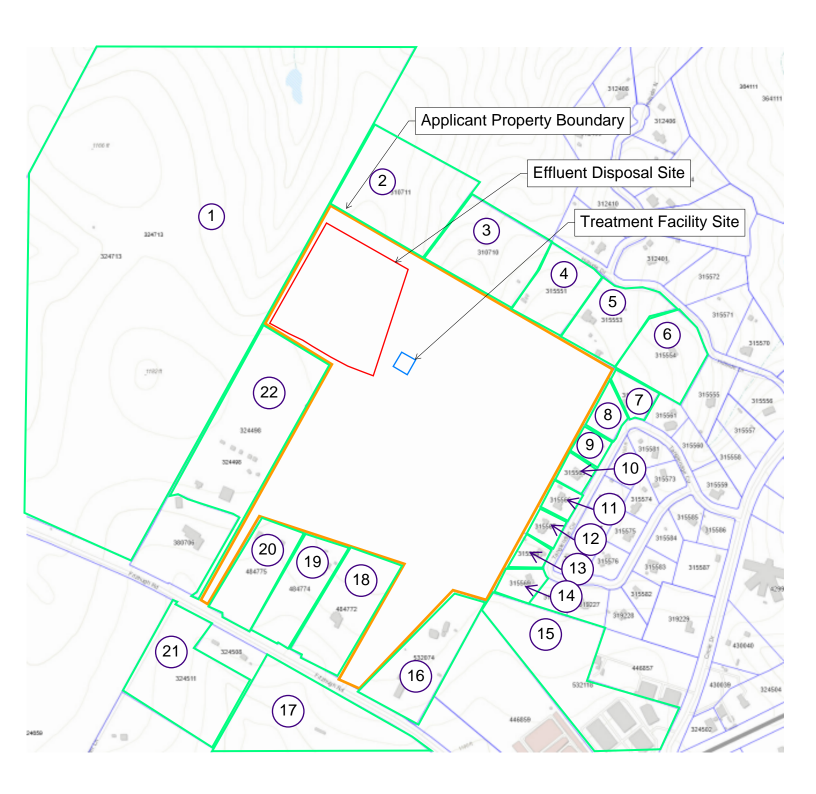


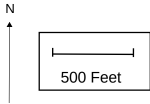
1 Treatment Facility Site

2 Effluent Disposal Site



Orchard Ranch WWTF - Affected Landowner Map







STONERIDGE CAPITAL PARTNERS LTD 1700 STONERIDGE TER AUSTIN, TX 78746-7747 HILLSIDE ROCKY DOG LLC 10106 HILLSIDE NORTH AUSTIN, TX 78736-7611 ROCKY K LLC 11017 HILLSIDE DR AUSTIN, TX 78736-7621

AIKMAN ROBERT S & VICTORIA F AIKMAN 11025 HILLSIDE DR AUSTIN, TX 78736-7621 MATTINGLY JOHN STEVEN & CAROL 11017 HILLSIDE DR AUSTIN, TX 78736-7621 GEORGOULIS JAMES G 11011 HILLSIDE DR AUSTIN, TX 78736-7621

STETZELBERGER BARBARA JO & MAT 11008 TANGLERIDGE CIR AUSTIN, TX 78736-7600 HATFIELD MICHAEL LEWIS & BREND 11010 TANGLERIDGE CIR AUSTIN, TX 78736-7600 VARGO ANDREW & ERIN FISHER 11012 TANGLERIDGE CIR AUSTIN, TX 78736-7600

PACE EUGENE F & IRENE F 11016 TANGLERIDGE CIR AUSTIN, TX 78736-7600 DEBI J FARLEY FAMILY TRUST 11020 TAGLERIDGE CIR AUSTIN, TX 78736 BAUM PHILIP J & DIANN L 11024 TANGLERIDGE CIR AUSTIN, TX 78736-7600

KUREK MICHAEL & CRYSTAL M 11028 TANGLERIDGE CIR AUSTIN, TX 78769-7600 PEARCE LAWRENCE J & SHARON R 1120 S EUCLID AVE OAK PARK, IL 60304-2014 CIRCLE DRIVE BIZ PARK LLC 230 KLATTENHOFF LN STE 100 HUTTO, TX 78634-4642

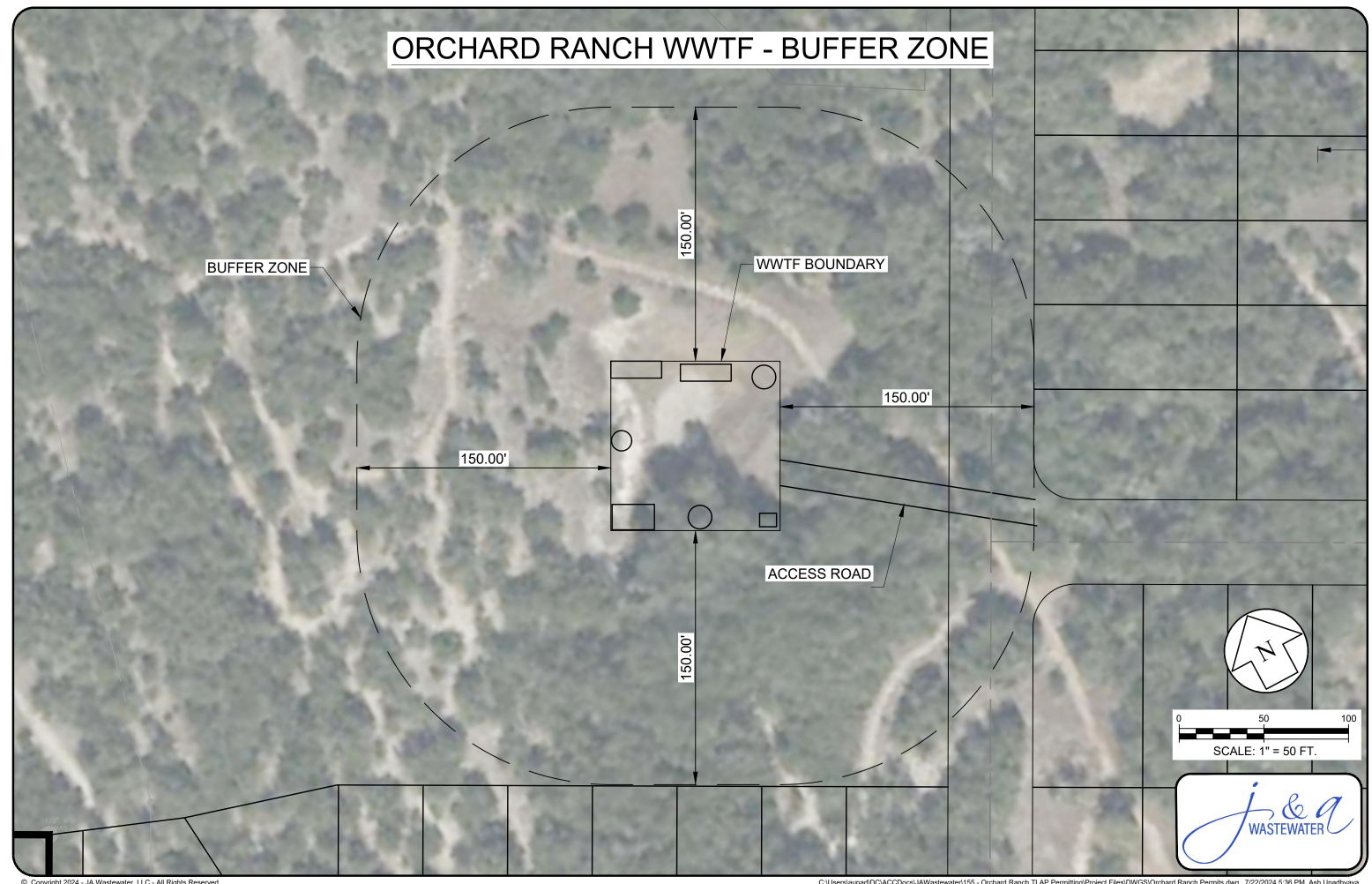
BROWN H LYNN & JAN H 10944 FITZHUGH RD AUSTIN, TX 78736-7601 FITZHUGH290 HOLDING LLC 421 COUNTRY CLUB RD FAIRVIEW, TX 75069 SMITH DAVID AUSTIN & LAUREN KIRSTEN 11090 FITZHUGH RD AUSTIN, TX 78736-7607

PARKER MICHAEL J & KARYN PONDER PARKER 11094 FITZHUGH RD AUSTIN, TX 78736-7607 POWELL ANTHONY R & DIANE 11098 FITZHUGH RD AUSTIN, TX 78736-7607 SIMPSON PATRICIA C 11079 FITZHUGH RD AUSTIN, TX 78736-7602

LONE STAR LAND PARTNERS LLC 3805 WESTRIDGE AVE FORT WORTH, TX 76116-7407

AFFECTED LAND OWNER LIST

	Address Source:	Travis Central Appraisal District Map (https://travis.prodigycad.com/maps)	On April 11, 2024
Map Label	Property ID Number	Owner Name	Mailing Address
1	324713	STONERIDGE CAPITAL PARTNERS LTD	1700 STONERIDGE TER AUSTIN TX 78746-7747
2	310711	HILLSIDE ROCKY DOG LLC	10106 HILLSIDE NORTH AUSTIN TX 78736-7611
3	310710	ROCKY K LLC	11017 HILLSIDE DR AUSTIN TX 78736-7621
4	315551	AIKMAN ROBERT S & VICTORIA F AIKMAN	11025 HILLSIDE DR AUSTIN TX USA 78736-7621
5	315553	MATTINGLY JOHN STEVEN & CAROL	11017 HILLSIDE DR AUSTIN TX 78736-7621
6	315554	GEORGOULIS JAMES G	11011 HILLSIDE DR AUSTIN TX 78736-7621
7	315562	STETZELBERGER BARBARA JO & MAT	11008 TANGLERIDGE CIR AUSTIN TX 78736-7600
8	315563	HATFIELD MICHAEL LEWIS & BREND	11010 TANGLERIDGE CIR AUSTIN TX 78736-7600
9	315564	VARGO NICHOLAS ANDREW & ERIN ELIZABETH FISHER	11012 TANGLERIDGE CIR AUSTIN TX 78736-7600
10	315565	PACE EUGENE F & IRENE F	11016 TANGLERIDGE CIR AUSTIN TX 78736-7600
11	315566	DEBI J FARLEY FAMILY TRUST	11020 TAGLERIDGE CIR AUSTIN TX 78736
12	315567	BAUM PHILIP J & DIANN L	11024 TANGLERIDGE CIR AUSTIN TX 78736-7600
13	315568	KUREK MICHAEL & CRYSTAL M	11028 TANGLERIDGE CIR AUSTIN TX 78736-7600
14	315569	PEARCE LAWRENCE J & SHARON R	1120 S EUCLID AVE OAK PARK IL 60304-2014
15	532118	CIRCLE DRIVE BIZ PARK LLC	230 KLATTENHOFF LN STE 100 HUTTO TX 78634-4642
16	532074	BROWN H LYNN & JAN H	10944 FITZHUGH RD AUSTIN TX 78736-7601
17	324505	FITZHUGH290 HOLDING LLC	421 COUNTRY CLUB RD FAIRVIEW TX 75069
18	484772	SMITH DAVID AUSTIN & LAUREN KIRSTEN	11090 FITZHUGH RD AUSTIN TX USA 78736-7607
19	484774	PARKER MICHAEL J & KARYN PONDER PARKER	11094 FITZHUGH RD AUSTIN TX 78736-7607
20	484775	POWELL ANTHONY R & DIANE	11098 FITZHUGH RD AUSTIN TX 78736-7607
21	324511	SIMPSON PATRICIA C	11079 FITZHUGH RD AUSTIN TX 78736-7602
22	324498	LONE STAR LAND PARTNERS LLC	3805 WESTRIDGE AVE FORT WORTH TX 76116-7407



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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

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

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

Section 1. Permitted or Proposed Flows (Instructions Page 43)

A. Existing/Interim I Phase

Design Flow (MGD): NA

2-Hr Peak Flow (MGD): NA

Estimated construction start date: <u>NA</u>
Estimated waste disposal start date: <u>NA</u>

B. Interim II Phase

Design Flow (MGD): NA

2-Hr Peak Flow (MGD): NA

Estimated construction start date: NA

Estimated waste disposal start date: NA

C. Final Phase

Design Flow (MGD): <u>0.0505</u>

2-Hr Peak Flow (MGD): <u>0.202</u>

Estimated construction start date: Aug 2025

Estimated waste disposal start date: June 2026

D. Current Operating Phase

Provide the startup date of the facility: NA

Section 2. Treatment Process (Instructions Page 43)

A. Current Operating Phase

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

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

Please see Treatment Process Description and Unit Sizing

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)
Please see Treatment Process Description and Unit Sizing		

C. Process Flow Diagram

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

Attachment: Process Flow Diagram

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

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

• Latitude: Click to enter text.

• Longitude: <u>Click to enter text.</u>

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

Latitude: 30.231846 degLongitude: -97.959125 deg

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

Attachment: Site Drawing Provide the name **and** a description of the area served by the treatment facility. Orchard Ranch WWTF will serve a new development of multi-family apartments that will generate 50,500-gallons per day of domestic strength wastewater at full-buildout. 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 Population Served Owner Type** Choose an item. Choose an item. Choose an item. Choose an item. **Section 4.** Unbuilt Phases (Instructions Page 45) Is the application for a renewal of a permit that contains an unbuilt phase or phases? Yes 🗵 If yes, does the existing permit contain a phase that has not been constructed within five **vears** of being authorized by the TCEO? 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. Click to enter text.

Section 5. Closure Plans (Instructions Page 45)

disposal site.

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

	□ Yes ⊠ No
If y	res, was a closure plan submitted to the TCEQ?
	□ Yes □ No
If y	res, provide a brief description of the closure and the date of plan approval.
Cli	ick to enter text.
Se	ction 6. Permit Specific Requirements (Instructions Page 45)
	applicants with an existing permit, check the Other Requirements or Special visions of the permit.
A.	Summary transmittal
	Have plans and specifications been approved for the existing facilities and each proposed phase?
	□ Yes ⊠ No
	If yes, provide the date(s) of approval for each phase: Click to enter text.
	Provide information, including dates, on any actions taken to meet a <i>requirement or provision</i> pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.
	Click to enter text.
B.	Buffer zones
	Have the buffer zone requirements been met?
	⊠ Yes □ No
	Provide information below, including dates, on any actions taken to meet the conditions of the buffer zone. If available, provide any new documentation relevant to maintaining the buffer zones.
	Buffer zone will be met by ownership.

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

C. Other actions required by the current permit

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

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

		it to water in the state.
		Click to enter text.
		Note: Direct stormwater discharges to waters in the state authorized through this individual permit will require the development and implementation of a stormwater pollution prevention plan (SWPPP) and will be subject to additional monitoring and reporting requirements. Indirect discharges of stormwater via headworks recycling will require compliance with all individual permit requirements including 2-hour peak flow limitations. All stormwater discharge authorization requests will require additional information during the technical review of your application.
F.	Di	scharges to the Lake Houston Watershed
	Do	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 BOD ₅ concentration of the sludge, and the design BOD ₅ concentration of the influent from the collection system. Also note if this information has or has not
		changed since the last permit action.
		Click to enter text.
		Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.
	2.	Acceptance of septic waste
		Is the facility accepting or will it accept septic waste?
		□ Yes ⊠ No
		If yes, does the facility have a Type V processing unit?
		□ Yes □ No
		If yes, does the unit have a Municipal Solid Waste permit?
		□ Yes □ No

intend to divert stormwater to the treatment plant headworks and indirectly discharge

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 BOD₅ concentration of the septic waste, 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.

Click to enter text.

Note: Permits that accept sludge from other wastewater treatment plants may be

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

3. Acceptance of other wastes (not including septic, grease, grit, or RCRA, CERCLA or as discharged by IUs listed in Worksheet 6)

Is or will the facility accept wastes that are not domestic in nature excluding the categories listed above?

□ Yes ⊠ 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 50)

Is the facility in operation?

□ Yes ⊠ No

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

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

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

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

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

^{*}TPDES permits only †TLAP permits only

Table1.0(3) - Pollutant Analysis for Water Treatment Facilities

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

Section 8. Facility Operator (Instructions Page 50)

Facility Operator Name: William Abshire

Facility Operator's License Classification and Level: Class A

Facility Operator's License Number: WW0014404

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

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

C. Biosolids Management

B.

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

all biosolids management practices listed in the instructions. Rather indicate the management practice the facility plans to use.

Biosolids Management

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

If "Other" is selected for Management Practice, please explain (e.g. monofill or transport to another WWTP): <u>Monofill-transported to processing facility for disposal</u>

D. Disposal site

Disposal site name: SouthWaste Disposal

TCEQ permit or registration number: MSW 2384

County where disposal site is located: Travis

E. Transportation method

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

Name of the hauler: Wastewater Transport Services, LLC

Hauler registration number: 24343

Sludge is transported as a:

Liquid □	semi-liquid $oxtimes$	semi-solid \square	solid □
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Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 53)

A. Beneficial use authorization

Does the existing	g permit include	authorization	for land	application	of sewage	sludge fo
beneficial use?						

□ Yes ⊠ No

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

□ Yes □ No

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

	he existing permit include authorization fo e or disposal options?	r any	y of the	follow	ing sludge processing,
Slu	dge Composting		Yes	\boxtimes	No
Mai	rketing and Distribution of sludge		Yes	\boxtimes	No
Slu	dge Surface Disposal or Sludge Monofill		Yes	\boxtimes	No
Ter	nporary storage in sludge lagoons		Yes	\boxtimes	No
author Techn	to any of the above sludge options and the rization, is the completed Domestic Wastevical Report (TCEQ Form No. 10056) attach	vate	r Permi	t Appl	ication: Sewage Sludge
	Yes ⊠ No				
Section	11. Sewage Sludge Lagoons (Ins	tru	ctions	Page	2 53)
Does this	facility include sewage sludge lagoons?				
□ Ye	es 🗵 No				
If yes, con	nplete the remainder of this section. If no, 1	proc	eed to S	Section	12.
A. Location	on information				
	llowing maps are required to be submitted e the Attachment Number.	as p	art of t	he app	lication. For each map,
•	• 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.			,	
Discus apply.	s in a description if any of the following ex	ist w	vithin th	ie lago	on area. Check all that
	Overlap a designated 100-year frequency	floo	d plain		
	Soils with flooding classification				
	Overlap an unstable area				
	Wetlands				
	Located less than 60 meters from a fault				
	None of the above				

B. Sludge processing authorization

Attachment: Click to enter text.

	Click to enter text.
Te	emporary storage information
	ovide the results for the pollutant screening of sludge lagoons. These results are in dition to pollutant results in <i>Section 7 of Technical Report 1.0.</i>
	Nitrate Nitrogen, mg/kg: Click to enter text.
	Total Kjeldahl Nitrogen, mg/kg: Click to enter text.
	Total Nitrogen (=nitrate nitrogen + TKN), mg/kg: Click to enter text.
	Phosphorus, mg/kg: Click to enter text.
	Potassium, mg/kg: Click to enter text.
	pH, standard units: Click to enter text.
	Ammonia Nitrogen mg/kg: Click to enter text.
	Arsenic: Click to enter text.
	Cadmium: Click to enter text.
	Chromium: Click to enter text.
	Copper: Click to enter text.
	Lead: Click to enter text.
	Mercury: <u>Click to enter text.</u>
	Molybdenum: Click to enter text.
	Nickel: <u>Click to enter text.</u>
	Selenium: Click to enter text.
	Zinc: <u>Click to enter text.</u>
	Total PCBs: <u>Click to enter text.</u>
Pr	ovide 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.

C. Liner information

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

Yes	No

	Click to enter text.
D	Site development plan
D.	Provide a detailed description of the methods used to deposit sludge in the lagoon(s):
	Click to enter text.
	onex 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.

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

Section 12. Authorizations/Compliance/Enforcement (Instructions Page 55)

A. Additional authorizations
Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc?
□ Yes ⊠ No
If yes, provide the TCEQ authorization number and description of the authorization:
Click to enter text.
B. Permittee enforcement status
Is the permittee currently under enforcement for this facility?
□ Yes ⊠ No
Is the permittee required to meet an implementation schedule for compliance or enforcement?
□ Yes ⊠ No
If yes to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:
Click to enter text.
Section 13. RCRA/CERCLA Wastes (Instructions Page 55)

A. RCRA hazardous wastes

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

Yes	\boxtimes	No

B. Remediation activity wastewater

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

□ Yes ⊠ No

C. Details about wastes received

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

Attachment: Click to enter text.

Section 14. Laboratory Accreditation (Instructions Page 56)

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

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

Title: Co-President

Signature: ______
Date: 기기기기

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.1

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

Section 1. Justification for Permit (Instructions Page 57)

A. Justification of permit need

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

The development that the Orchard Ranch WWTF will serve consists of 265 multi-family units that will generate 190 gpd/unit of flow totaling 50,500 gpd at ultimate buildout. This is in line with other communities in the general vicinity that uses similar flow generation. There are no facilities within 3 miles that have capacity, and/or it is not economically feasible to transport the waste to an existing facility. A site drawing of the development is included with the application.

B. Regionalization of facilities

For additional guidance, please review <u>TCEQ's Regionalization Policy for Wastewater</u> Treatment¹.

Provide the following information concerning the potential for regionalization of domestic wastewater treatment facilities:

1. Municipally incorporated areas

If the applicant is a city, then Item 1	is not applicable.	Proceed to Item	2 Utility CCN
areas.			

Is any portion of the proposed service area located in an incorporated city?

☐ Yes ☑ No ☐ Not Applicable

If yes, within the city limits of: Click to enter text.

If yes, attach correspondence from the city.

Attachment: Click to enter text.

If consent to provide service is available from the city, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the city versus the cost of the proposed facility or expansion attached.

Attachment: Click to enter text.

2. Utility CCN areas

Is any portion of the proposed service area located inside another utility's CCN area?

□ Yes ⊠ No

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

If yes, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the CCN facilities versus the cost of the proposed facility or expansion. **Attachment**: Click to enter text. 3. Nearby WWTPs or collection systems Are there any domestic permitted wastewater treatment facilities or collection systems located within a three-mile radius of the proposed facility? \boxtimes Yes No If ves, attach a list of these facilities and collection systems that includes each permittee's name and permit number, and an area map showing the location of these facilities and collection systems. Attachment: Nearby WWTP Map If ves. attach proof of mailing a request for service to each facility and collection system, the letters requesting service, and correspondence from each facility and collection system. Attachment: Nearby WWTP Letter If the facility or collection system agrees to provide service, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the facility or collection system versus the cost of the proposed facility or expansion. Attachment: Click to enter text. Section 2. Proposed Organic Loading (Instructions Page 59) Is this facility in operation? Yes 🖂 No **If no**, proceed to Item B, Proposed Organic Loading. If ves, provide organic loading information in Item A, Current Organic Loading A. Current organic loading Facility Design Flow (flow being requested in application): Click to enter text. Average Influent Organic Strength or BOD₅ Concentration in mg/l: Click to enter text. Average Influent Loading (lbs/day = total average flow X average BOD₅ conc. X 8.34): Click to enter text.

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

Click to enter text.			

B. Proposed organic loading

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

Table 1.1(1) - Design Organic Loading

Source	Total Average Flow (MGD)	Influent BOD5 Concentration (mg/l)
Municipality		
Subdivision	0.0505	350
Trailer park - transient		
Mobile home park		
School with cafeteria and showers		
School with cafeteria, no showers		
Recreational park, overnight use		
Recreational park, day use		
Office building or factory		
Motel		
Restaurant		
Hospital		
Nursing home		
Other		
TOTAL FLOW from all sources	0.0505	
AVERAGE BOD₅ from all sources		350

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

A. Existing/Interim I Phase Design Effluent Quality

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

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: <u>NA</u>

Total Phosphorus, mg/l: <u>NA</u>

Dissolved Oxygen, mg/l: <u>NA</u>

Other: <u>NA</u>

B.	Interim II Phase Design Effluent Quality
	Biochemical Oxygen Demand (5-day), mg/l: <u>NA</u>
	Total Suspended Solids, mg/l: <u>NA</u>
	Ammonia Nitrogen, mg/l: <u>NA</u>
	Total Phosphorus, mg/l: <u>NA</u>
	Dissolved Oxygen, mg/l: <u>NA</u>
	Other: <u>NA</u>
C.	Final Phase Design Effluent Quality
	Biochemical Oxygen Demand (5-day), mg/l: <u>20</u>
	Total Suspended Solids, mg/l: <u>20</u>
	Ammonia Nitrogen, mg/l: <u>NA</u>
	Total Phosphorus, mg/l: <u>NA</u>
	Dissolved Oxygen, mg/l: <u>>2</u>
	Other: <u>NA</u>
D.	Disinfection Method
	Identify the proposed method of disinfection.
	$oxed{\boxtimes}$ Chlorine: 1-4 mg/l after 20 minutes detention time at peak flow
	Dechlorination process: OR,
	☑ Ultraviolet Light: <u>10</u> seconds contact time at peak flow
	□ Other: <u>NA</u>
C	
	ction 4. Design Calculations (Instructions Page 59)
	tach design calculations and plant features for each proposed phase. Example 4 of the structions includes sample design calculations and plant features.
	Attachment: Design Calculation
Se	ction 5. Facility Site (Instructions Page 60)
Λ	100-year floodplain
71.	Will the proposed facilities be located <u>above</u> the 100-year frequency flood level?
	min the proposed racinities be located <u>above</u> the 100-year frequency flood level!

⊠ Yes □ No

If no, describe measures used to protect the facility during a flood event. Include a site map showing the location of the treatment plant within the 100-year frequency flood level. If applicable, provide the size and types of protective structures.

Click to enter text.			

FEMA Firmette Panel – 4843C0555J
For a new or expansion of a facility, will a wetland or part of a wetland be filled?
□ Yes ⊠ No
If yes, has the applicant applied for a US Corps of Engineers 404 Dredge and Fill Permit?
□ Yes ⊠ No
If yes, provide the permit number: Click to enter text.
If no, provide the approximate date you anticipate submitting your application to the Corps: Click to enter text.
Wind rose
Attach a wind rose: Wind Rose

Section 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 60)

A. Beneficial use authorization

B.

Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?

□ Yes ⊠ No

If yes, attach the completed Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451): Click to enter text.

B. Sludge processing authorization

Identify the sludge processing, storage or disposal options that will be conducted at the wastewater treatment facility:

☐ Sludge Composting

Marketing and Distribution of sludge

☐ Sludge Surface Disposal or Sludge Monofill

If any of the above, sludge options are selected, attach the completed **Domestic** Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056): Click to enter text.

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 61)

Attach a solids management plan to the application.

Attachment: Solid Management Plan

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

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

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

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

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 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 68)

Identif	Ty the method of land disposal:		
	Surface application		Subsurface application
	Irrigation		Subsurface soils absorption
	Drip irrigation system	\boxtimes	Subsurface area drip dispersal system
	Evaporation		Evapotranspiration beds
	Other (describe in detail): Click	to er	nter text.
	All applicants without authoriza complete and submit Worksheet		or proposing new/amended subsurface disposal

For existing authorizations, provide Registration Number: Click to enter text.

Section 2. Land Application Site(s) (Instructions Page 68)

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
Bermuda Grass and Winter Rye	11.60	50,500	Y

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions Page 68)

Table 3.0(2) – Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type

Attach a copy of a liner certification that was prepared, signed, and sealed by a Texas licensed professional engineer for each pond.						
Attachment:	Click to enter to	ext.				
Section 4.	Flood and R	unoff Protectio	on (Instructions P	age 68)		
Is the land appli	cation site <u>withi</u>	<u>n</u> the 100-year freq	uency flood level?			
□ Yes ⊠	No					
If yes, describe	how the site will	be protected from	inundation.			
Click to enter tex	xt.					
Provide the sour	ce used to deter	rmine the 100-year	frequency flood level:			
FEMA Firmette	Panel – 4843C055	55 <u>J</u>				
Provide a description of tailwater controls and rainfall run-on controls used for the land application site.						
The land application site will be protected from inundation by swales and other constructed landforms to direct water away from the land application site.						

Section 5. Annual Cropping Plan (Instructions Page 68)

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>Annual Cropping Plan</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 69)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation indicating why. **Attachment**: <u>Disposal Area USGS Map</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
Please see Well ID Information Attachment			Choose an item.	
			Choose an item.	

Well ID	Well Use	Producing? Y/N	Open, cased, capped, or plugged?	Proposed Best Management Practice
			Choose an item.	
			Choose an item.	
			Choose an item.	

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

Attachment: Well ID Information

Section 7. Groundwater Quality (Instructions Page 69)

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: Groundwater Quality Report

Are groundwater monitoring wells available onsite?		Yes	\boxtimes	No
--	--	-----	-------------	----

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

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

Attachment: Click to enter text.

Section 8. Soil Map and Soil Analyses (Instructions Page 70)

A. Soil map

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

Attachment: USDA Soils Map

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: Soil Analysis

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
Please see USDA Soils Report				

Soil Series	Depth from Surface	Permeability	Available Water Capacity	Curve Number

Section 9. Effluent Monitoring Data (Instructions Page 71)

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

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 3.3: SUBSURFACE AREA DRIP DISPERSAL (SADDS) LAND DISPOSAL OF EFFLUENT

The following **is required** for **new and major amendment** subsurface area drip dispersal system permit applications. Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

NOTE: All applicants proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0. This worksheet applies to any subsurface disposal system that **meets** the definition of a subsurface area drip dispersal system as defined in *30 TAC Chapter 222*, *Subsurface Area Drip Dispersal System*.

Section 1. Administrative Information (Instructions Page 75)

A.	Provide the legal name of all corporations or other business entities managed, owned, or
	otherwise closely related to the owner of the treatment facility:

В.	<u>Clayton Properties Group, Inc dba Brohn Homes</u> Is the owner of the land where the treatment
	facility is located the same as the owner of the treatment facility?

⊠ Yes □ No

If **no**, provide the legal name of all corporations or other business entities managed, owned, or otherwise closely related to the owner of the land where the treatment facility is located.

- C. Owner of the subsurface area drip dispersal system: <u>Clayton Properties Group, Inc dba Brohn</u> Homes
- **D.** Is the owner of the subsurface area drip dispersal system the same as the owner of the wastewater treatment facility or the site where the wastewater treatment facility is located?

⊠ Yes □ No

If **no**, identify the names of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in Item 1.C.

- **E.** Owner of the land where the subsurface area drip dispersal system is located: <u>Clayton Properties Group, Inc dba Brohn Homes</u>
- **F.** Is the owner of the land where the subsurface area drip dispersal system is located the same as owner of the wastewater treatment facility, the site where the wastewater treatment facility is located, or the owner of the subsurface area drip dispersal system?

⊠ Yes □ No

If **no**, identify the name of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in item 1.E.

Section 2. Subsurface Area Drip Dispersal System (Instructions Page 75)

A. Type of system

Subsurface Drip Irrigation
 ■

☐ Surface Drip Irrigation

□ Other, specify:

B. Irrigation operations

Application area, in acres: 11.6

Infiltration Rate, in inches/hour: 1.02

Average slope of the application area, percent (%): 1-5

Maximum slope of the application area, percent (%): <u>5-8</u>

Storage volume, in gallons: 151,500

Major soil series: <u>D</u>

Depth to groundwater, in feet: min 7 ft

C. Application rate

Is the facility located **west** of the boundary shown in *30 TAC § 222.83* **and** also using a vegetative cover of non-native grasses over seeded with cool season grasses during the winter months (October-March)?

⊠ Yes □ No

If yes, then the facility may propose a hydraulic application rate not to exceed 0.1 gal/square foot/day.

Is the facility located **east** of the boundary shown in *30 TAC § 222.83* **or** in any part of the state when the vegetative cover is any crop other than non-native grasses?

□ Yes ⊠ No

If **yes**, the facility must use the formula in *30 TAC §222.83* to calculate the maximum hydraulic application rate.

Do you plan to submit an alternative method to calculate the hydraulic application rate for approval by the executive director?

□ Yes ⊠ No

Hydraulic application rate, in gal/square foot/day: See Engineering Report

Nitrogen application rate, in lbs/gal/day: See Engineering Report

D. Dosing information

Number of doses per day: 96

Dosing duration per area, in hours: <u>0.017 i.e. 1 min</u>

Rest period between doses, in hours: <u>0.25 i.e. 15 mins</u>

Dosing amount per area, in inches/day: o.16

Number of zones: 12

Does the proposed subsurface drip irrigation system use tree vegetative cover as a crop?

□ Yes ⊠ No

If **yes**, provide a vegetation survey by a certified arborist. Please call the Water Quality Assessment Team at (512) 239-4671 to schedule a pre-application meeting.

Attachment: Click to enter text.

Section 3. Required Plans (Instructions Page 75)

A. Recharge feature plan

Attach a Recharge Feature Plan with all information required in 30 TAC §222.79.

Attachment: See Recharge Feature Plan

B. Soil evaluation

Attach a Soil Evaluation with all information required in 30 TAC §222.73.

Attachment: See Soils Analysis

C. Site preparation plan

Attach a Site Preparation Plan with all information required in 30 TAC §222.75.

Attachment: See Site Preparation Report and Engineering Report

D. Soil sampling/testing

Attach soil sampling and testing that includes all information required in *30 TAC §222.157*.

Attachment: See Soils Analysis and Engineering Report

Section 4. Floodway Designation (Instructions Page 76)

A. Site location

Is the existing/proposed land application site within a designated floodway?

□ Yes ⊠ No

B. Flood map

Attach either the FEMA flood map or alternate information used to determine the floodway.

Attachment: <u>FEMA FIRMETTE PANEL 4843C0555J</u>

Section 5. Surface Waters in the State (Instructions Page 76)

A. Buffer Map

Attach a map showing appropriate buffers on surface waters in the state, water wells, and springs/seeps.

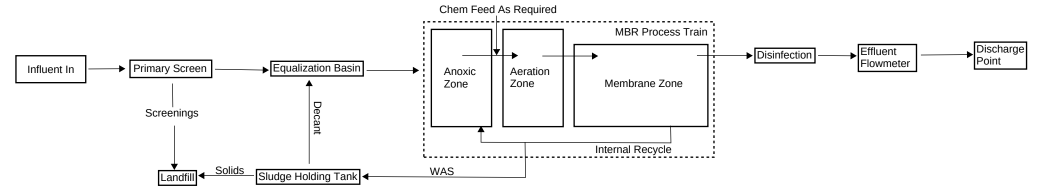
Attachment: <u>USGS Map Attachment</u>

□ Yes ⊠ No				
If yes, then attach the additional information required in 30 TAC § 222.81(c).				
Attachment: Click to enter text.				
Section 6. Edwards Aquifer (Instructions Page 76)				
A. Is the SADDS located over the Edwards Aquifer Recharge Zone as mapped by TCEQ?				
□ Yes ⊠ No				
B. Is the SADDS located over the Edwards Aquifer Transition Zone as mapped by TCEQ?				
□ Yes ⊠ No				
If yes to either question , then the SADDS may be prohibited by <i>30 TAC §213.8</i> . Please call the Municipal Permits Team at 512-239-4671 to schedule a pre-application meeting.				

Do you plan to request a buffer variance from water wells or waters in the state?

B. Buffer variance request

Orchard Ranch WWTF - Process Flow Diagram - Final Phase - 50,500 gpd





Orchard Ranch WWTF

Wastewater Treatment Facility Process Description

Section 2 – Treatment Process

<u>Treatment Process Description:</u>

Orchard Ranch WWTF will be an MBR system consisting of several process trains. The system will have a primary screen, equalization tanks, multiple process trains consisting of anoxic, aeration, membrane zones, and sludge holding tanks. The facility will utilize UV or Chlorine disinfection. The design will be in accordance with Texas Administrative Code Title 30, Part 1: Texas Commission on Environmental Quality (TCEQ) Chapter 217 (Design Criteria for Domestic Wastewater Systems).

A. Treatment Unit Sizing

Final Phase – 50,500 GPD

Headworks with Screening	
Equalization Tank	(1) 12' dia x 13' tall – 14,000-gallon capacity
Sludge Holding Tank	(1) 12' dia x 12.5' tall – 11,000-gallon capacity
Process Units	(2) – 30' x 10' x 8.5' SWD – 38,000 gallons
Chlorine Contact Chamber	(1) – 8' x 8' x 6' SWD – 3,000-gallon capacity

Required only if Chlorine used as disinfection method



Equalization Basin and Chlorine Contact Chamber Sizing

Tankage Sizing

Project Date Phase #	Orchard Ranch 7/22/202	Flow 2 hr peak	50500 gpd 202000 gpd
Equalization	10521 gal	*2.5Q for 2 hrs	
Chlorine sizing:	2806 gal	*4Q for 20 min	



INFLUENT

Treatment Sizing Calculations - BioWin Results

Flow- 55,000 GPD BOD- 350 mg/L

TSS - 300 mg/L

TKN - 70 mg/L TP- 9 mg/L

Assumed parameters

Avg Water Temperature - 18C Inlet pH - 7.5

BIOWIN OUTPUT

SRT - 18 days

Aeration Tank Volume: 16000 Gallons

Aeration Tank MLSS: 9947 mg/L Aeration Tank pH- 6.25

MBR Tank Volume - 6000 Gallons

MBR Membranes - Toray NHP210-300S

MBR Tank MLSS - 12000 mg/L

Flux rate: 12.5 GFD

RAS - 400% of influent

 $\ensuremath{\mathsf{pH}}$ needs to be adjusted to avoid low $\ensuremath{\mathsf{pH}}$ limitation for autotrophs.

WAS - 963 GPD

EFFLUENT QUALITY

BOD - <5 mg/L

TSS- < 5mg/L (0 mg/L as per BioWin)

Turbidity - 0.1 - 0.5 NTU

Ammonia - 0.11 mg/L



Solids Management Calculations

Tankage Sizing

Project	Orchard Ranch WWTF	Flow	50500 gpd
Date	7/17/2024	2 hr peak	202000 gpd
Phase #	1		
Flow	50500	GPD	
	0.0505	MGD	

35.047 GPM

Sludge Holding

Using 2% Flow for WAS Rate

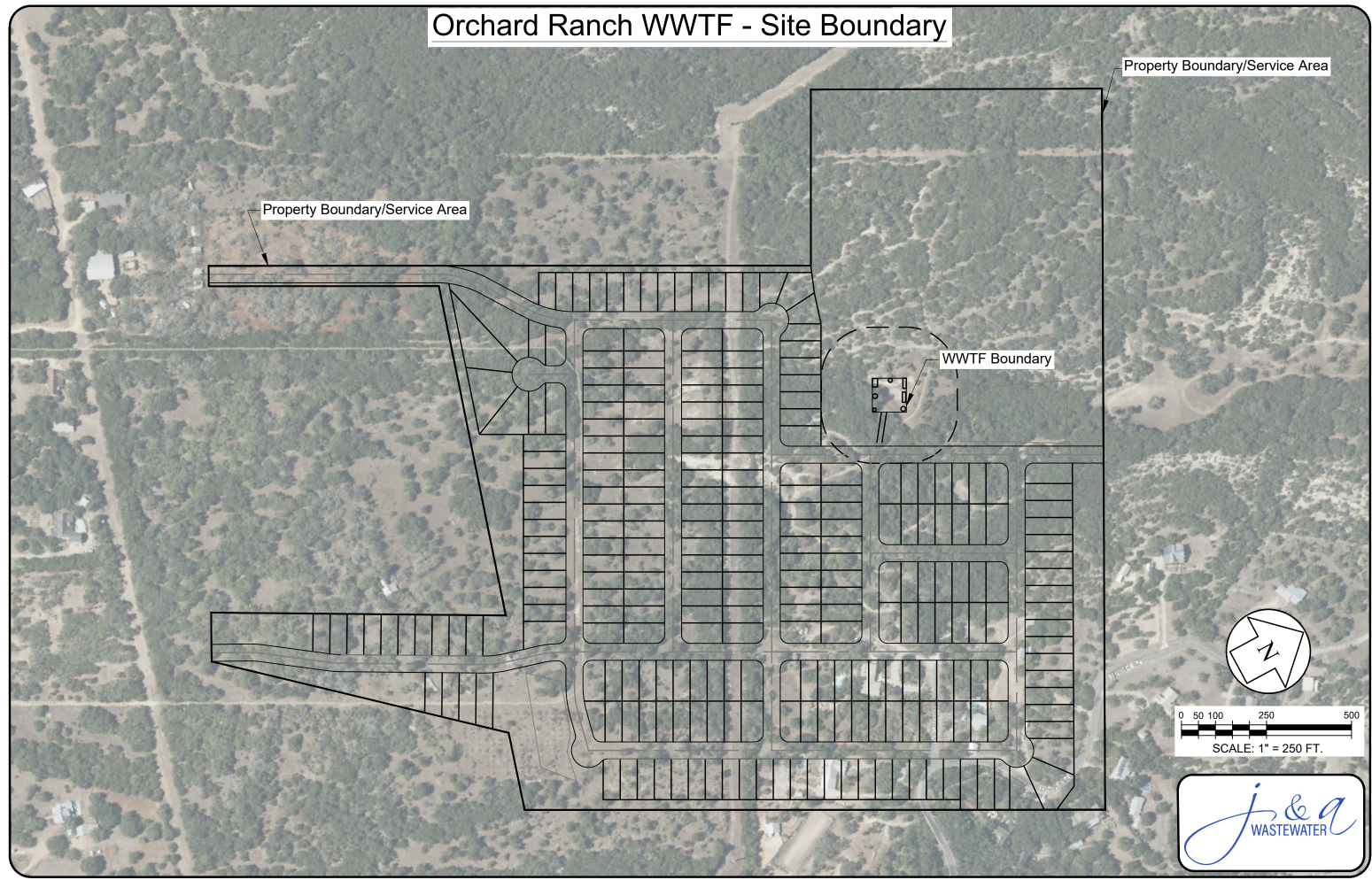
WAS Rate 1010 gpd

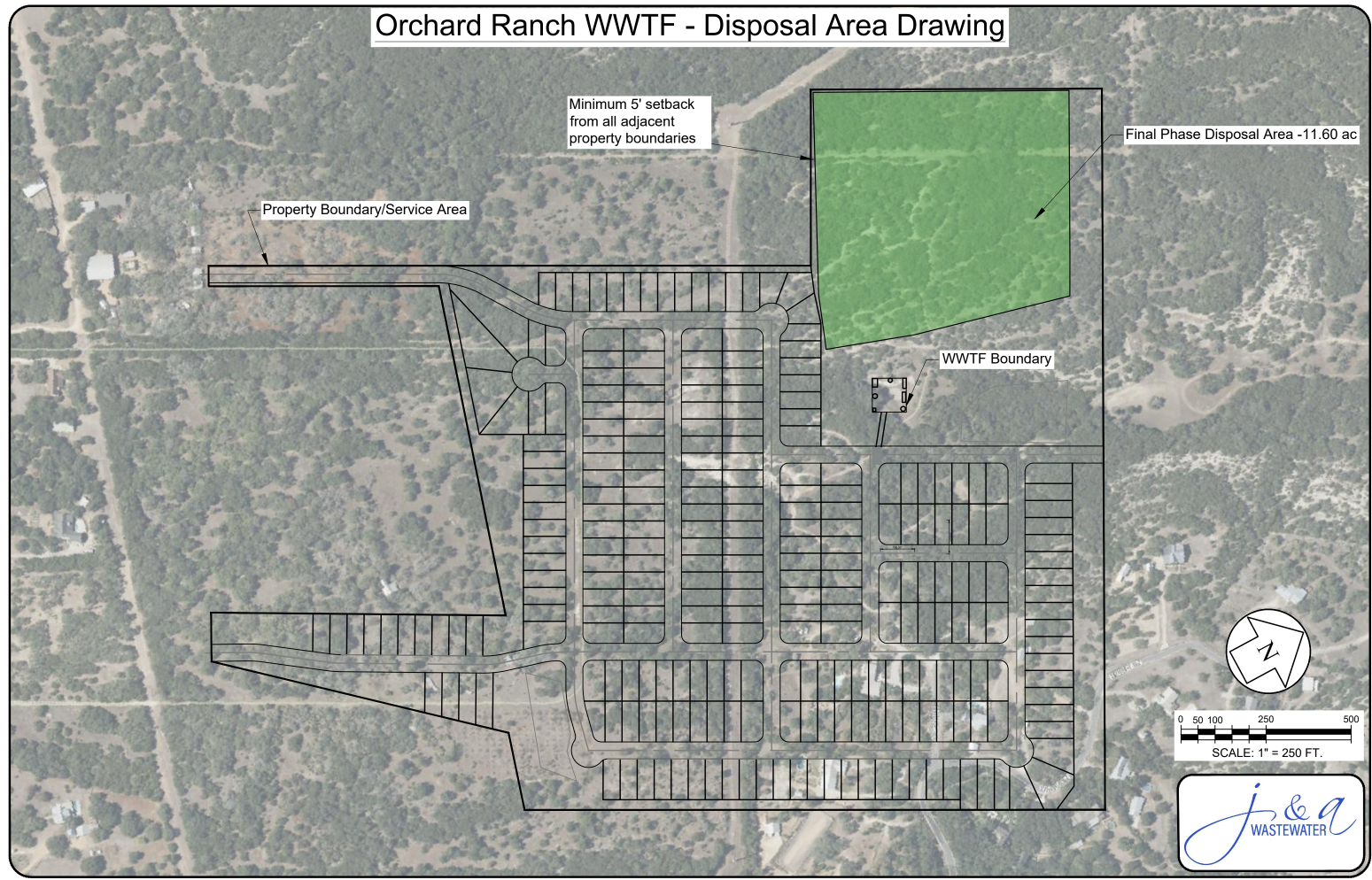
Sludge Storage Days
Sludge Gallons Req'd

10 days
10100 gal

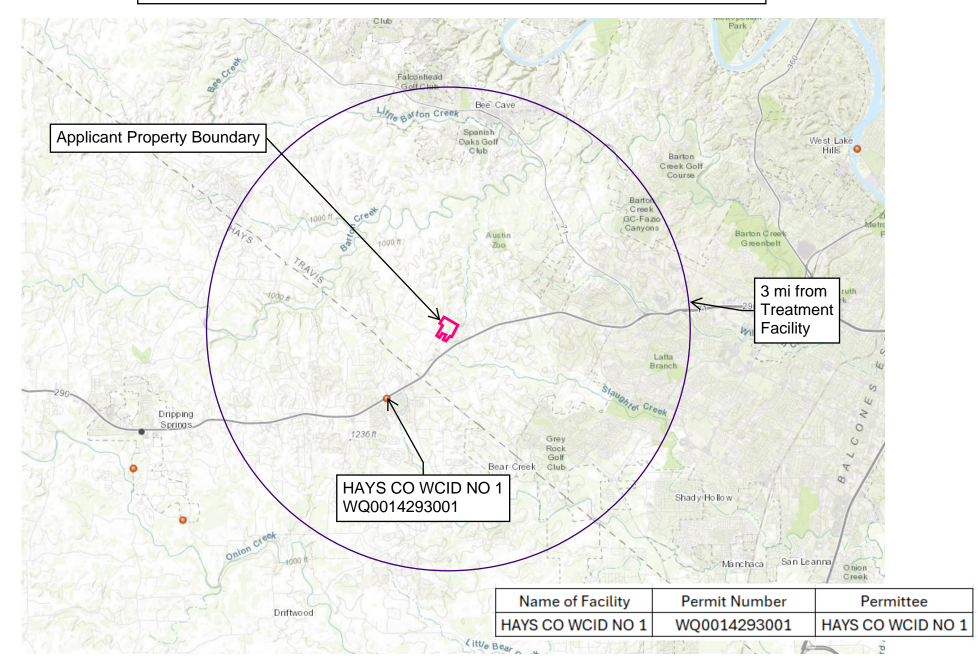
Select Tank Size 10100 gal
Days Storage 10 days







Orchard Ranch - Nearby WWTF Map







July 25, 2024

Hays County Water Control & Improvement District No.1 3300 Bee Caves Rd, Suite 650 #189 Austin, TX 78746

Subject: Hays County WCID No.1 WWTP

To Whom it May Concern,

Clayton Properties Group Inc. dba Brohn Homes is applying for a TLAP permit and is located within three miles of the Hays County WCID No.1 WWTP. It is our understanding that the WWTP may not have the capacity and doesn't have the infrastructure (collection system) to accept waste from the new proposed subdivision. Please confirm in writing at your earliest convenience.

Sincerely,

Ashraya Upadhyaya, E.I.T

Project Engineer

JA Wastewater 5765 Fig Way

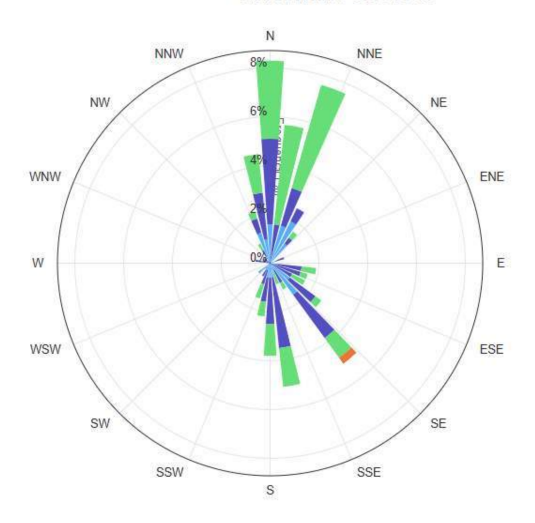
Arvada, CO 80002

Firm Number F-23372

Orchard Ranch WWTF - Wind Rose

AUSTIN Wind Rose

Oct. 1, 2023 - Oct. 20, 2023 Sub-Interval: Jan. 1 - Dec. 31, 0 - 23



Wind Speed (mph)

 \equiv

0 1.3 - 4

4-8

8 - 13 13 - 19

19 - 25

9 25 - 32

9 32 - 39

9 39 - 47

9 47 -



Orchard Ranch WWTF – Annual Cropping Plan

a. Soils map depicting the location of the crops proposed or currently being grown. These locations should be identified by field and crop on the soils map.

A USDA Soils Map has been provided with the permit application.

b. All types of crops and acreage irrigated for each crop, including warm and cool season crops.

The 11.60 area will be seeded with Bermuda and winter rye grasses.

c. Crop yield goals or estimates.

Yield estimate: Bermuda grass will produce about 1 ton per acre with no applied fertilizer. Winter Rye produces 2 to 3 tons per acres.

d. Growing seasons for each crop including months the field is left fallow (no crops).

Growing season for Bermuda grass is from May through September. Growing season for winter rye is October through April, the fields are never left fallow.

e. Nutrient requirements for each crop, including additional fertilizer requirements for each crop, proposed additional fertilizer applications for each crop, and methods of fertilizer application for each crop, based on annual soil sampling and analysis.

The proposed design total nitrogen loading rate is 1.09 lb/acre/day or 397 lb/acre/year. Bermuda grass can utilize large amounts of nitrogen, with excellent yield response at 400 lbs/ acre/ year. (See Nutrient Demand High in Bermudagrass by Darst, et al. 1996). To most effectively use nitrogen, other nutrients are required such as phosphorus and potassium. These nutrient levels will be monitored through annual soil analysis and supplemented if required. Additional fertilizer is not anticipated but a manual spreader would be used if needed.

f. Provide the minimum and maximum harvest height for the crop (e.g. mowing height of grasses).

Minimum mowing height will be such that the grass is not scorched, approximately 3". The maximum growing height will be determined by the operator, 18" is anticipated maximum height prior to mowing.

g. Supplemental watering requirements for each crop.

No supplemental watering is anticipated.

h. Salt tolerances of each crop.

Bermuda grass is highly salt tolerant, winter rye is considered to be intermediate in salt tolerance.

i. Describe the harvesting method and the proposed number of harvests for each crop.

The irrigation fields will be regularly mowed with clippings hauled off.

j. If the proposed crop is existing native vegetation that will not be harvested, include a justification that the non-removal of crops will not lead to a buildup in nutrients. If the proposed system is drip irrigation with a proposal to use the existing forested vegetation as a crop, then provide a vegetation survey by a certified arborist describing at a minimum: (1) the number of mature ashe juniper



(Juniperus ashei) and oaks (Quercus viginiana) trees per acre, (2) the number of other trees per acre, (3) percent of overstory canopy cover, (4) the extent of open spaces, and (5) areas with forbs and grasses expressed as percent of the land of each application site. A mature tree is one with a minimum height of 14 feet.

N/A



Orchard Ranch WWTF - Engineering Report

Background

Orchard Ranch WWTF is a proposed wastewater treatment facility located in Travis County, Texas. The facility is seeking a Texas Land Application Permit (TLAP) to dispose of 50,500 gallons per day at full buildout of treated, domestic strength wastewater via subsurface irrigation.

Site Location

The facility is located approximately 3,600' NW from the intersection of Circle Dr and US 290 near Dripping Springs in Travis County, Texas. A 7.5-minute topographic map has been included with this report.

Site Drawing

A site drawing showing the wastewater facility, effluent storage tank, 150' buffer zone is included with this report.

Geology/Soils

The proposed site does not have any notable geologic features like caves, faults, or sinkholes. A USDA Soils Report has been included with this report.

Groundwater Quality

The minimum required buffer zone from the existing water wells will be met. Prior to being conveyed to the disposal areas, the treated effluent will be stored in a leak-proof tank. The wastewater effluent is used to irrigate publicly accessible areas. The effluent applied to the land has a maximum application rate, as a permit limit, to ensure the effluent is taken up by the crop root systems. The agronomic application rate ensures that potential contaminants do not migrate below the root zone. A USGS map showing the water wells and a water well reference list are included with this application.

Agricultural Practice

The facility will use an application rate of 0.1 gallons/square foot/day. A total of 11.6 acres of disposal area will be required for the full buildout flow of 50,500 gallons per day. The disposal areas will be seeded with Bermuda and winter rye grasses. The growing season for Bermuda grass is from April to October. Growing season for winter rye is November through March, the fields are never left fallow. The proposed design total nitrogen loading rate is 1.08 lb/acre/day or 397 lb/acre/year. Bermuda grass can utilize large amounts of nitrogen, with excellent yield response at 400 lbs/ acre/ year. (See Nutrient Demand High in Bermudagrass by Darst, et al. 1996). To most effectively use nitrogen, other nutrients are required such as phosphorus and potassium. These nutrient levels will be monitored through periodic soil analysis and supplemented if required. Additional fertilizer is not anticipated but a manual spreader would be used if needed. Minimum mowing height will be such that the grass is not scorched, approximately 3". The maximum growing height will be determined by the operator, 18" is anticipated maximum height prior to mowing. Bermuda grass will produce about 1 ton per acre with no applied fertilizer. Winter Rye produces 2 to 3 tons per acre. The irrigation system will be designed according to Standard Irrigation Best Management Practices as stated in 30 TAC 309.20b(5)(B).



Soil Testing

Soil analysis has been performed at the site, and a copy of the report has been included.



Orchard Ranch WWTF - Site Preparation Report

Background

Orchard Ranch WWTF is a proposed wastewater treatment facility located in Travis County, Texas. The facility is seeking a Texas Land Application Permit (TLAP) to dispose of 50,500 gallons per day at full buildout of treated, domestic strength wastewater via subsurface irrigation.

Site Location

The facility is located approximately 3,600' NW from the intersection of Circle Dr and US 290 near Dripping Springs in Travis County, Texas. A 7.5-minute topographic map has been included with this report.

Site Drawing

A site drawing showing the wastewater facility, effluent storage tank, 150' buffer zone is included with this report.

Geology/Soils

The proposed site does not have any notable geologic features like caves, faults, or sinkholes. A USDA Soils Report has been included with this report.

Groundwater Quality

The minimum required buffer zone from the existing water wells will be met. Prior to being conveyed to the disposal areas, the treated effluent will be stored in a leak-proof tank. The wastewater effluent is used to irrigate publicly accessible areas. The effluent applied to the land has a maximum application rate, as a permit limit, to ensure the effluent is taken up by the crop root systems. The agronomic application rate ensures that potential contaminants do not migrate below the root zone. A USGS map showing the water wells and a water well reference list are included with this application.

Site Preparation Plan

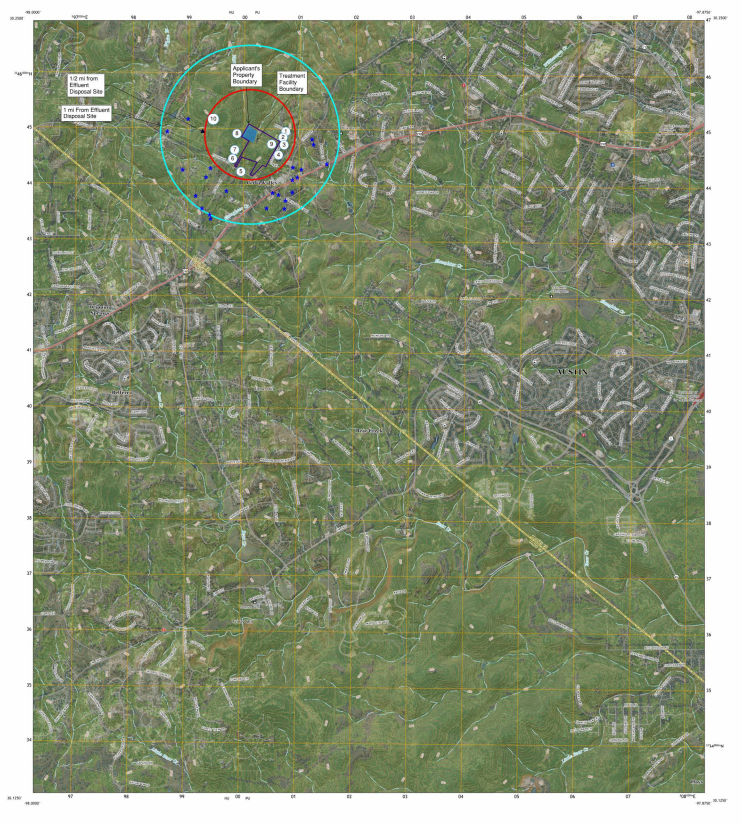
Prior to construction of the subsurface area drip dispersal system, a site preparation plan will be implemented to address all site-specific limitations and ensure system suitability and efficiency. A detailed topographic survey will identify natural drainage patterns, and a grading plan will ensure that the runoff is diverted away from the dispersal zones. Soil profile analysis will identify any restrictive horizons, and appropriate soil amendments, or deep tillage techniques will be utilized to enhance water infiltration. Imported soil will be tested, verified, and seeded with existing soil, and evenly distributed to ensure compatibility and optimal soil conditions. Existing vegetation will be surveyed, removed according to a clearing plan, and erosion control measures will be implemented to stabilize the site post-clearing per the requirements of 30 TAC 222.75.



U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

The National Map
US Topo

SIGNAL HILL QUADRANGLE TEXAS 7.5-MINUTE SERIES



















SIGNAL HILL, TX 2022

Owner: Owner Well #: No Data **TCEQ**

Address: PO Box 13087 Grid #: 58-49-1

> **AUSTIN, TX 78711** Latitude: 30° 13' 52" N

Well Location: 6517 HWY 290 W

Longitude: 097° 57' 44" W

Well County: **Travis** Elevation: No Data

Well Type: Unknown

AUSTIN, TX

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Plugger: DAVID Date Plugged: 5/21/2003

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5	1	55	1	10	2
			10	70	12 BEN
			70	143	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: **DAVID MCDEARMON**

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Comments: DG

Owner: TCEQ Owner Well #: No Data

Address: **PO Box 13087** Grid #: **58-49-1**

AUSTIN, TX 78711

Latitude: 30° 13' 52" N

Well Location: 6517 HWY 290 W

AUSTIN, TX Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5			1	10	2
			10	108	21 BEN
			100	163	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Comments: DG

Owner: TCEQ Owner Well #: No Data

Address: PO Box 13087 Grid #: 58-49-1

Latitude: 30° 13' 52" N

Well Location: 6517 HWY 290 W
AUSTIN, TX
Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

AUSTIN, TX 78711

Drilling Information

Company: No Data Date Drilled: No Date

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
5	1	51	1	10	2
			10	103	16 BEN
			103	142	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Comments: DG

Owner: TCEQ Owner Well #: No Data

Address: PO Box 13087 Grid #: 58-49-1

AUSTIN, TX 78711

Well Location: 6517 HWY 290 W Latitude: 30° 13′ 52″ N

AUSTIN, TX Longitude: 097° 57' 44" W

Well County: Travis Elevation: No Data

Well Type: Unknown

Drilling Information

Company: No Data Date Drilled: No Data

Driller: No Data License Number: No Data

Borehole: No Data

Plugging Information

Date Plugged: 5/21/2003 Plugger: DAVID

Plug Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth,

cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
4	1	14.5	1	5	CEM
			5	11	BEN
			11	40	GRAVEL

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: DAVID MCDEARMON

12907 LOWDEN

MANCHACA, TX 78652

Driller Name: DAVID License Number: 2563

Comments: DG

Latitude:

Owner: Steve Myer & Nancy Ebe Owner Well #: 1

Address: 932 Hillside North Grid #: 58-49-2

Austin, TX 78736

Well Location: 932 Hillside North

Austin, TX 78736

30° 13' 33" N

Longitude: 097° 57' 08" W

Well County: Travis Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: No Data

Driller: Unknown License Number: No Data

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 6.25
 700

Plugging Information

Date Plugged: 10/29/2013 Plugger: Fred Smith

Plug Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Casing Left in Well:

Plug(s) Placed in Well:

Dla (in.)	Top (ft.)	Bottom (ft.)	Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
6	-1	60	0	10	3 Type H
			10	700	27benseal 2 holeplug

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the reports(s) being returned for completion and resubmittal.

Company Information: Whisenant & Lyle Water Services

P.O. Box 525

Dripping Springs, TX 78620

Driller Name: Fred Smith License Number: 54437

Comments: No Data





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849105
<u> </u>	Travis
County	1
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225278
Latitude (degrees minutes seconds)	30° 13' 31" N
Longitude (decimal degrees)	-97.961667
Longitude (degrees minutes seconds)	097° 57' 42" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	422
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1947
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	J.C. Christal
Driller	J. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Depth before 1955 was 268 ft. Well J-34 in 1957 Travis County report.				
Casing -	No Data				
Well Tes	ts - No Data				
Litholog	y - No Data				
Annular	Seal Range - No Data				
Borehole	Borehole - No Data Plugged Back - No Data				
Filter Pa	Filter Pack - No Data Packers - No Data				





Water Level Measurements	
No Data Available	





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		12	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		396	mg/L as CACO 3	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		58	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849106
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	530
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1948
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-31 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged B	Plugged Back - No Data	
Filter Pack - No Data			Packers - No Data	





Water Level Measurements					
No Data Available					





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability:

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		757	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		59	mg/L as SO4	





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		351	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		428.34	mg/L	
00910	CALCIUM (MG/L)		90	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		17	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		442	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		53	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.5	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		11	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		936	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		95	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		491	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849107
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	350
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-32 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	/ - No Data			
Annular .	Seal Range - No Data			
Borehole	- No Data	Plugged Ba	Plugged Back - No Data	
Filter Pack - No Data			Packers - No Data	





Water Level Measurements	
No Data Available	





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		331.93	mg/L	
00910	CALCIUM (MG/L)		83	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		30	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)	351	mg/L as CACO 3		
00920	MAGNESIUM (MG/L)		35	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		42.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.39		
00932	SODIUM, CALCULATED, PERCENT		9	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		780	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		29	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		411	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloa	ads	Well Basic De	tails	Scanned Documents
State Well Number		Well	Туре	
County		Well	Use	
River Basin		Wate	er Level Observation	
Groundwater Management Area		Wate	er Quality Available	
Regional Water Planning Area		Pum	p	
Groundwater Conservation District			p Depth (feet below land surface)	
Latitude (decimal degrees)			er Type	
Latitude (degrees minutes seconds)	° 00' 00" N		ular Seal Method	
Longitude (decimal degrees)			ace Completion	
Longitude (degrees minutes seconds)	000° 00' 00" W	Own		
Coordinate Source		Drill		
Aquifer Code			er Data Available	
Aquifer			Report Tracking Number	
Aquifer Pick Method			ging Report Tracking Number	
Land Surface Elevation (feet above sea level)		Num		
Land Surface Elevation Method			s Commission on ronmental Quality Source Id	
Well Depth (feet below land surface)			undwater Conservation	
Well Depth Source			rict Well Number er Well Number	
Drilling Start Date			er Well Number	
Drilling End Date			rious State Well Number	
Drilling Method				
Borehole Completion			orting Agency	
			ited Date	
		Last	Update Date	
Remarks				
Casing - No Data				
Well Tests - No Data				
Lithology - No Data				
Annular Seal Range - No D	ata			
Borehole - No Data		Plugged L	Back - No Data	
Filter Pack - No Data			Packers - No Data	





Water Level Measurements			
No Data Available			





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

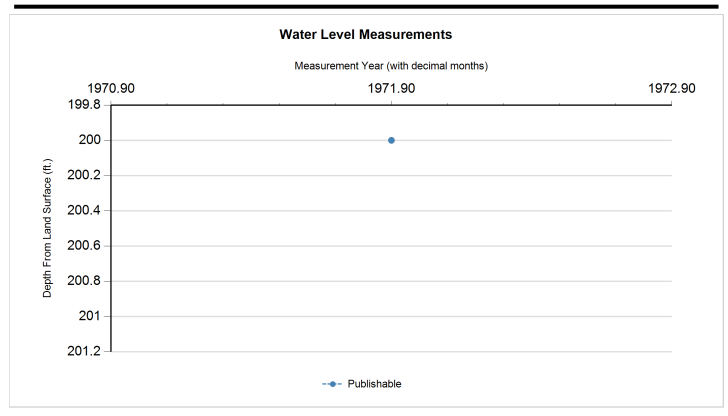
State Well Number	5849116
<u> </u>	Travis
County	112112
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.227222
Latitude (degrees minutes seconds)	30° 13' 38" N
Longitude (decimal degrees)	-97.962223
Longitude (degrees minutes seconds)	097° 57' 44" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1130
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	594
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Leonard Johnson
Driller	Hugh Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	d Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/0/1971		200		930	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 8/10/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		292	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		356.34	mg/L	
00910	CALCIUM (MG/L)		540	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		24	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.8	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1977	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		153	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		25	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4743	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1640	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2573	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

GWDB DISCLAIMER: Except where noted, all of the information provided in the Texas Water Development Board (TWDB) Groundwater Database (https://www.twdb.texas.gov/groundwater/data/gwdbrpt.asp) is believed to be accurate and reliable; however, the TWDB assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. PLEASE NOTE that users of these data are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via the Groundwater Database (GWDB). TWDB specifically disclaims any and all liability for any claims or damages that may result from providing GWDB data or the information it contains. For additional information or answers to questions concerning the TWDB GWDB, contact the Groundwater Data Team at GroundwaterData@twdb.texas.gov.





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

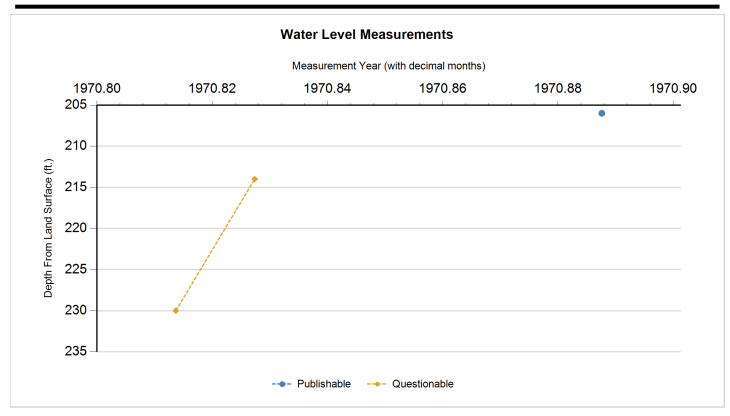
State Well Number	5849226
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230833
Latitude (degrees minutes seconds)	30° 13' 51" N
Longitude (decimal degrees)	-97.954445
Longitude (degrees minutes seconds)	097° 57' 16" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1160
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	411
Well Depth Source	Geophysical Log
Drilling Start Date	
Drilling End Date	11/0/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Gary Haldeman
Driller	Gary Haldeman and Leonard Johnson
Other Data Available	Electric Log; Gamma Ray; Temperature
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1970
Last Update Date	3/4/2020

Remarks	Plugged. Geophysical log Q-56.					
Casing -	No Data					
Well Tes	Well Tests - No Data					
Litholog	y - No Data					
Annular	Seal Range - No Data					
Borehole	orehole - No Data Plugged Back - No Data					
Filter Pa	Filter Pack - No Data Packers - No Data					







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Q	10/27/1970		230		930	1	Other or Source of Measurement Unknown	Unknown	17	
Q	11/2/1970		214	(16.00)	946	1	Other or Source of Measurement Unknown	Unknown	17	
Р	11/24/1970		206	(8.00)	954	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description
17	Measurement before well completion





Water Quality Analysis - No Data Available

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STATE OF TEXAS WELL REPORT for Tracking #15261

Owner: Bevron Corp. Owner Well #: No Data

Address: 13429 Madrone Mountain Way Grid #: 58-49-2

Austin, TX 78737

Well Location: 11016 Tangle Ridge Circle

Austin, TX 78736

Latitude:

Longitude: 097° 57' 19" W

30° 13' 46" N

Well County: Travis Elevation: 712 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 10/14/2002 Drilling End Date: 10/15/2002

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 7.875
 0
 60

7.875 0 60 7 60 420 6.75 420 850

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

18

Seal Method: **Gravity** Distance to Property Line (ft.): **No Data**

Sealed By: **ADC** Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: Surface Sleeve Installed

Water Level: 523 ft. below land surface on 2002-11-19 Measurement Method: Unknown

Packers: Neoprene/burlap 50 & 740

Type of Pump: Submersible Pump Depth (ft.): 640

Well Tests: Estimated Yield: 30 GPM

Water Quality:

Strata Depth (ft.)	Water Type
740-850	trinity

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

The driller did certify that while drilling, deepening or otherwise altering the above described well, injurious water or constituents was encountered and the landowner or person having the well drilled was informed that such well must be completed or plugged in such a manner as to avoid injury or pollution.

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Associated Drilling Co.

P. O. Box 1060

Manchaca, TX 78652

Driller Name: Byron Benoit License Number: 1955

Apprentice Number: 1955

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	22	broken tan sandstone
22	24	void
24	40	broken tan sandstone
40	160	gray lime
160	220	broken tan lime
220	500	gray lime/shale
500	580	broken tan sandstone
580	680	gray lime
680	720	shale
720	740	tan sandstone
740	850	broken tan-light red sandstone

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)				
4.5 N P	4.5 N Plastic -2 to 850 SDR 17						
perf. fr	perf. from 740-850						

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

STATE OF TEXAS WELL REPORT for Tracking #111519

Owner: LYNN BROWN Owner Well #: No Data

Address: **10944 FITZHUGH RD** Grid #: **58-49-2**

AUSTIN, TX 78736

Well Location: 10944 FITZHUGH RD Latitude: 30° 13' 40" N

AUSTIN, TX 78736 Longitude: 097° 57' 15" W

Well County: Travis Elevation: 1094 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/2/2007 Drilling End Date: 4/3/2007

Top Depth (ft.)

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 10
 0
 12

6.75 12 810

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: 0 6 5

6 12 4

Seal Method: **SLURRIED & POURED** Distance to Property Line (ft.): **No Data**

Bottom Depth (ft.)

Sealed By: **CESAR RAMOS**Distance to Septic Field or other concentrated contamination (ft.): **135**

Distance to Septic Tank (ft.): No Data

Method of Verification: STEEL TAPE

Description (number of sacks & material)

Surface Completion: Surface Sleeve Installed

Water Level: 447 ft. below land surface on 2007-04-04 Measurement Method: Unknown

Packers: NEOPRENE 12

NEOPRENE 380 NEOPRENE 720 NEOPRENE 725

Type of Pump: Submersible Pump Depth (ft.): 740

Well Tests: Jetted Yield: 20 GPM

Water Quality:

Strata Depth (ft.)	Water Type
No Data	No Data

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: BEE CAVE DRILLING

185 ANGELFIRE DR

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: CESAR RAMOS Apprentice Number: 57534

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	TOPSOIL
2	12	CALICHE
12	365	GRAY LIMESTONE
365	370	GRAY CLAY
370	440	GRAY LIMESTONE
440	660	BROWN ROCK W/B 10 GPM TDS 1610
660	715	GRAY SHALE
715	810	GRAY ROCK W/B 20 GPM TDS 1000

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)		
4.5 NE\	W PLASTIC	0-740			
4.5 NEW SCREEN MFG. 740-800 .050					
4.5 NE\	4.5 NEW PLASTIC 800-810				

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Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

STATE OF TEXAS WELL REPORT for Tracking #347346

Owner: Steve Meyer & Nancy Ebe Owner Well #: 2

Address: 932 Hillside North Grid #: 58-49-2

Austin, TX 78736

Well Location: 932 Hillside North

Latitude: 30° 13' 54" N

Austin, TX 78736 Longitude: 097° 57' 12" W

Well County: Travis Elevation: 1174 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 11/11/2013 Drilling End Date: 11/15/2013

 Diameter (in.)
 Top Depth (ft.)
 Bottom Depth (ft.)

 Borehole:
 7.875
 0
 960

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

100

1hlpg4bnsl6typH

Seal Method: **Pos. Displacement** Distance to Property Line (ft.): **30**

Sealed By: **Driller** Distance to Septic Field or other

concentrated contamination (ft.): 200+

Distance to Septic Tank (ft.): No Data

Method of Verification: Measured

Surface Completion: Surface Sleeve Installed

Water Level: 525 ft. below land surface on 2013-11-13 Measurement Method: Unknown

Packers: 6MIL Poly 100'

6MIL Poly 260' 6MIL Poly 400' 6MIL Poly 500' 6MIL Poly 600'

6MIL Poly / Shale Packer 740'

Type of Pump: Submersible Pump Depth (ft.): 840

Well Tests: Jetted Yield: 60+ GPM

Water Quality:

Strata Depth (ft.)	Water Type
840'/960'	Good

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Whisenant & Lyle Water Services

P.O. Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder

Comments: TDS 1450

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	Topsoil
1	10	Brown Limestone
10	83	Gray Limestone
83	300	Light Gray Tan Limestone
300	365	Dark Gray Limestone
365	405	Light Gray Tan Limestone
405	580	Brown Limestone
580	680	Gray Tan Limestone
680	700	Gray Clay
700	760	Brown Gray Tan Limestone
760	780	Brown Limestone
780	830	Red Sandstone
830	880	Conglomerate
880	910	Red Sandstone
910	953	Conglomerate
953	960	Black Rock

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)			
4.5 New PVC-SDR 17IB +2'/860'					
4.5 New PVC-17 Slotted .035 860'/960'					

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Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

STATE OF TEXAS WELL REPORT for Tracking #430636

Owner: Owner Well #: No Data Michael Hatfield

Address: 11010 Tangleridge Circle Grid #: 58-49-2

Austin, TX 78736

Well Location: 11010 Tangleridge Circle

Austin, TX 78736

Latitude:

30° 13' 47.38" N

Longitude: 097° 57' 15.28" W

Well County: **Travis** Elevation: 1166 ft. above sea level

Type of Work: **New Well** Proposed Use: **Domestic**

Drilling Start Date: 8/12/2016 Drilling End Date: 8/17/2016

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 10 10 0

> 870 6.75 10

Drilling Method: Air Rotary

Borehole Completion: Perforated or Slotted

Bottom Depth (ft.) Annular Seal Data: 0 30 Cement 6 Bags/Sacks

30 60 Bentonite 3 Bags/Sacks

Seal Method: Poured Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Description (number of sacks & material)

Surface Completion: **Surface Sleeve Installed Surface Completion by Driller**

Water Level: 524 ft. below land surface on 2016-08-24 Measurement Method: Electric Line

Packers: Rubber at 50 ft.

> Rubber at 500 ft. Rubber at 790 ft. Rubber at 810 ft.

Type of Pump: Pump Depth (ft.): 780 Submersible

Yield: 20 GPM Well Tests: **Jetted**

Water Quality:

Strata Depth (ft.)	Water Type
830 - 870	Trinity

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Bee Cave Drilling, Inc.

185 Angel Fire Dr.

Dripping Springs, TX 78620

Driller Name: Jim Blair License Number: 54416

Comments: No Data

Report Amended on 8/30/2016 by Request #19654

Report Amended on 8/30/2016 by Request #19657

Report Amended on 8/31/2016 by Request #19658

Report Amended on 8/31/2016 by Request #19663

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 top soil 1 60 tan lime 60 360 grey lime grey sandstone 500'-600' WB 360 740 10 gpm 1200 tds 740 790 grey clay 790 830 grey/tan sandstone grey/tan/coarse sand/gravel 870 830 810'-870' WB 20 gpm 800 tds

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	sdr17	0	810
4.5	Perforated or Slotted	New Plastic (PVC)	sdr17	810	870

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Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

STATE OF TEXAS WELL REPORT for Tracking #289832

Owner: Fisher Owner Well #: No Data

Address: 15009 faggerquist rd. Grid #: 58-49-1

del valle, TX 78617

Well Location: 15009 faggerquist rd.

Latitude: 30° 14' 01" N

del valle, TX 78617 Longitude: 097° 58' 01" W

Well County: Travis Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #136517

Type of Work: New Well Proposed Use: Closed-Loop Geothermal

Drilling Start Date: 4/24/2012 Drilling End Date: 4/26/2012

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.)

Borehole: 4.5 0 300

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Gravel 3/8

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material)

Annular Seal Data: 0 30 3 bentonite

Seal Method: **Poured** Distance to Property Line (ft.): **300**

Sealed By: **Anthony Sarris1**Distance to Septic Field or other concentrated contamination (ft.): **100**

Distance to Septic Tank (ft.): No Data

Method of Verification: owner

Surface Completion: Alternative Procedure Used

Water Level: No Data on 2012-04-26 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

ATTACHMENT -

Disposal Area Well ID

Orchard Ranch WWTF - USGS Well ID Attachment						
Map Reference Number	Well ID #	Well Use	Producing Y/N	Open, cased, capped, or Plugged?	Proposed Best Management Practice	Well Log Included? Y/N
1	347346	Irrigation	Υ	Cased	Buffer requirment will be met	Υ
2	5849113, 5849226	Plugged	N	Plugged	Plugged	Υ
3	430636	Domestic	Υ	Cased	Buffer requirment will be met	Υ
4	111519	Domestic	Υ	Cased	Buffer requirment will be met	Υ
5	5849105	Domestic	Υ	Cased	Buffer requirment will be met	Υ
6	5849116	Domestic	Υ	Unknown	Buffer requirment will be met	Υ
7	5849106	Domestic	Υ	Cased	Buffer requirment will be met	Υ
8	12862	Plugged	N	Plugged	Plugged	Y
9	15261	Domestic	Υ	Cased	Buffer requirment will be met	Υ
10	136517, 289832	Plugged	N	Plugged	Plugged	Υ

ATTACHMENT -

Groundwater Quality

Report

Orchard Ranch WWTF - Groundwater Quality Report

Background

The Orchard Ranch WWTF will serve a new development that generates 50,500 gpd of domestic strength wastewater at full buildout. The treated effluent will be disposed of via subsurface irrigation of 11.60 acres at full buildout.

Nearby Well Information

A USGS map showing all wells within 1 mile of the property boundaries has been included with this application. A well reference list with well attributes such as the well ID number, well depth, well status, and proposed management practice is provided with this application. There are no wells located within 500' of the disposal areas. The well logs for the wells on the reference list are included with this application. There are no monitoring wells available, and therefore no groundwater quality baseline data has been established. Below is a portion of the USGS map depicting the WWTF site, effluent disposal areas, 1-mile radius from the property boundaries, and well locations.

Impact on Local Groundwater Resources

The wastewater effluent is used to irrigate publicly accessible fields. The effluent applied to the land has a maximum application rate of 0.1 gal/sqft/day to ensure the effluent is taken up by the crop root systems and ensures that potential contaminants do not migrate below the root zone. The treated effluent will be stored in a leak-proof certified tank prior to being conveyed to the disposal areas.

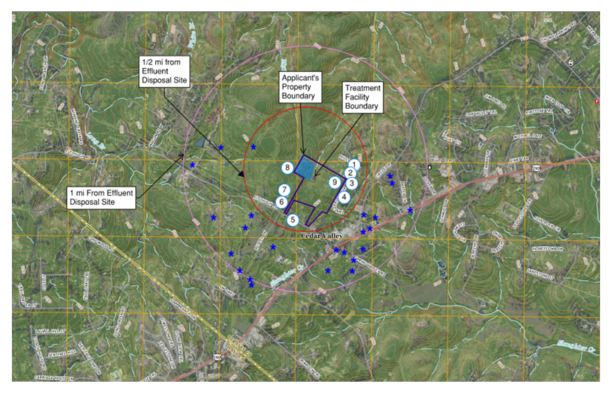


Figure 1: Excerpt from USGS Well Map

ATTACHMENT -

USDA Soil Report



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Travis County, Texas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

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Blowout

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Borrow Pit

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Clay Spot

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Closed Depression

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Gravel Pit

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Gravelly Spot

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Landfill Lava Flow



Marsh or swamp

2

Mine or Quarry

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Miscellaneous Water

0

Perennial Water
Rock Outcrop

+

Saline Spot

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Sandy Spot

Slide or Slip

-

Severely Eroded Spot

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Sinkhole

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Sodic Spot

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Spoil Area



Stony Spot
Very Stony Spot



Wet Spot Other



Special Line Features

Water Features

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Streams and Canals

Transportation

ransp

Rails

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Interstate Highways

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US Routes

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Major Roads

~

Local Roads

Background

The same

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: Travis County, Texas Survey Area Data: Version 25, Sep 5, 2023

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

Date(s) aerial images were photographed: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	11.7	99.9%
TcA	Eckrant and Speck soils, 0 to 2 percent slopes	0.0	0.1%
Totals for Area of Interest		11.7	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

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onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches
Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

TcA—Eckrant and Speck soils, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ylv5 Elevation: 800 to 1,300 feet

Mean annual precipitation: 33 to 37 inches
Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Eckrant and similar soils: 63 percent Speck and similar soils: 32 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Eckrant

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A1 - 0 to 5 inches: very stony clay
A2 - 5 to 8 inches: extremely flaggy clay

R - 8 to 30 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: 6 to 14 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.57 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 0.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

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Ecological site: R081CY360TX - Low Stony Hill 29-35 PZ

Hydric soil rating: No

Description of Speck

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 14 inches: clay loam

Bt - 14 to 18 inches: gravelly clay

R - 18 to 40 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 14 to 20 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: D

Ecological site: R081CY361TX - Redland 29-35 PZ

Hydric soil rating: No

Minor Components

Crawford

Percent of map unit: 3 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R081CY358TX - Deep Redland 29-35 PZ

Hydric soil rating: No

Rock outcrop

Percent of map unit: 2 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Interfluve

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Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

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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 PROPUESTO NO. WQoo

SOLICITUD. Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, ha solicitado a la Comisión de Calidad Ambiental de Texas (TCEQ) para el propuesto Permiso No.WQ0016596001 de disposición de aguas residuales para autorizar la disposición de aguas residuales tratadas en un volumen que no sobrepasa un flujo promedio diario de 50,500 galones por día mediante riego de 11,60 acres de tierra. La planta de tratamiento de aguas domésticos residuales y el área de disposición están ubicados en aproximadamente a 3,360 pies al noroeste de la intersección de Circle Drive y U.S. Highway 290, en Cedar Valley, en el condado de Travis, Texas 78736. La TCEQ recibió esta solicitud el día 9 de agosto de 2024. La solicitud para el permiso está disponible para leer y copiar en Dripping Springs Community Library, circulation desk, 501 Sportsplex Drive, Dripping Springs, Texas. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: https://www.tceg.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.

[link to map is pending applicant response]

Include the following non-italicized sentence if the facility is located in the Coastal Management Program boundary. The Coastal Management Program boundary is the area along the Texas Coast of the Gulf of México as depicted on the map in 31 TAC §503.1 and includes part or all of the following counties: Cameron, Willacy, Kenedy, Kleberg, Nueces, San Patricio, Aransas, Refugio, Calhoun, Victoria, Jackson, Matagorda, Brazoria, Galveston, Harris, Chambers, Jefferson y Orange. El Director Ejecutivo de la TCEQ ha revisado esta medida para ver si está de acuerdo con los objetivos y las regulaciones del Programa de Administración Costero de Texas (CMP) de acuerdo con las regulaciones del Consejo Coordinador de la Costa (CCC) y ha determinado que la acción es conforme con las metas y regulaciones pertinentes del CMP.

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.

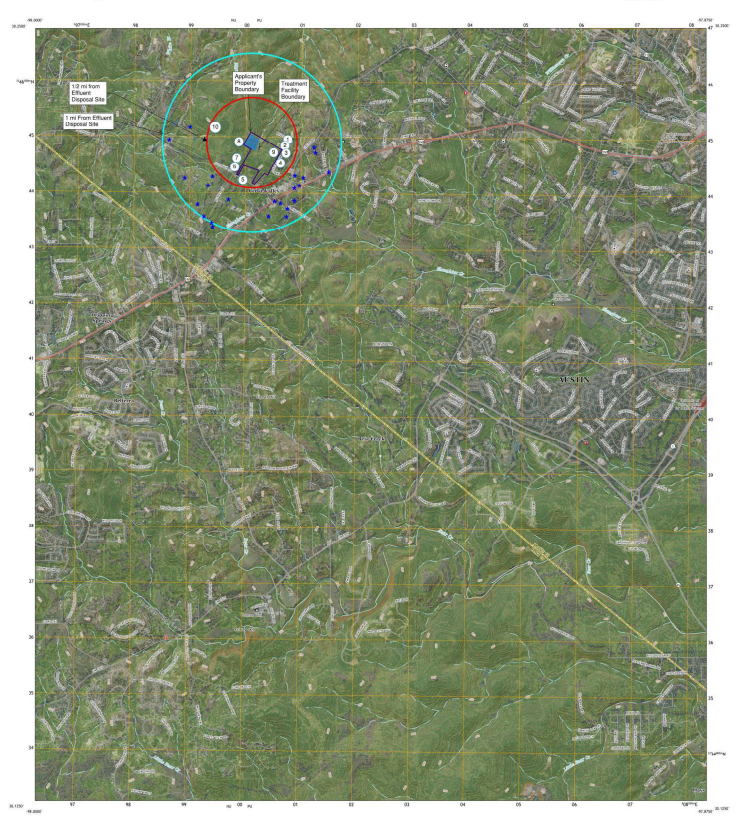
Después del cierre de todos los períodos de comentarios y de petición que aplican, el Director Ejecutivo enviará la solicitud y cualquier petición para reconsideración o para una audiencia de caso impugnado a los Comisionados de la TCEQ para su consideración durante una reunión programada de la Comisión.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

También se puede obtene	r información adicional del Clayton Properties Group a la
dirección indicada arriba	o llamando a Ashraya Upadhyaya al (903) 414-0307.
Fecha de emisión	[Date notice issued]

SIGNAL HILL QUADRANGLE TEXAS 7.5-MINUTE SERIES





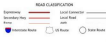














SIGNAL HILL, TX 2022

	3.	Do the locatio		these	e schools attend a bilingual education program at another
			Yes	\boxtimes	No
	4.				quired to provide a bilingual education program but the school has rement under 19 TAC §89.1205(g)?
			Yes		No
	5.				question 1, 2, 3, or 4 , public notices in an alternative language are ge is required by the bilingual program? Spanish
F.	Pla	in Lang	guage Summ	ary 7	Геmplate
	Co	mplete	the Plain Laı	nguag	ge Summary (TCEQ Form 20972) and include as an attachment.
	At	tachme	nt: <u>Plain Lan</u>	<u>guage</u>	Summary
G.	Pu	blic Inv	olvement P	lan Fo	orm
	Co	mplete	the Public Ir	ivolve	ement Plan Form (TCEQ Form 20960) for each application for a
	ne	w perm	it or major	amen	idment to a permit and include as an attachment.
	At	tachme	nt: <u>Public Inv</u>	<u>volven</u>	nent Plan Form
So	ct	on 9.	Dogulat	od I	Entity and Permitted Site Information (Instructions
30	CU	on J.	Page 29		Littly and I climited Site information (instructions
Α.				regul	ated by TCEQ, provide the Regulated Entity Number (RN) issued to text.
					Registry at http://www15.tceq.texas.gov/crpub/ to determine if ed by TCEQ.
B.	Na	me of p	roject or sit	e (the	e name known by the community where located):
	Ore	chard Ra	anch WWTF		
C.	Ow	vner of	treatment fa	cility:	: <u>Clayton Properties Group, Inc.</u>
	Ow	vnership	of Facility:		Public \square Private \square Both \square Federal
D.	Ow	vner of	land where t	reatn	nent facility is or will be:
	Pre	efix: Clic	ck to enter to	ext.	Last Name, First Name: Clayton Properties Group, Inc.
	Tit	le: Click	k to enter tex	xt.	Credential: Click to enter text.
	Or	ganizati	ion Name: <u>C</u> l	<u>layton</u>	Properties Group, Inc.
	Ma	iling Ac	ddress: <u>6720</u>	Vaugl	ht Ranch Rd #200 City, State, Zip Code: Austin, TX 78730
	Ph	one No.	: 512 320 883	<u> 3</u>	E-mail Address: adamb@brohnhomes.com
					same person as the facility owner or co-applicant, attach a lease d easement. See instructions.
		Attach	ment: Click	to en	ter text.

From: <u>Janela Revilla</u>
To: <u>Shemica Wilford</u>

Cc:Garrison Layne; Ash Upadhyaya; Jamie MillerSubject:Fw: WQ0016596001 Clayton Properties Group, Inc.

Date: Monday, June 16, 2025 12:23:01 PM

Attachments: Outlook-dclilw0n.pnq

Spanish Translation.docx

Good afternoon Shemica,

Thank you for sending the draft! We accept

Attached is the Spanish translation.

Thanks,

Janela Revilla, PE



From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Friday, June 13, 2025 7:23 PM

To: Jamie Miller <jmiller@jawastewater.com>; Janela Revilla <jrevilla@jawastewater.com>

Subject: Fw: WQ0016596001 Clayton Properties Group, Inc.

Jan,

Orchard Ranch has come in!

Get Outlook for Android

From: Shemica Wilford <Shemica.Wilford@tceq.texas.gov>

Sent: Friday, June 13, 2025 4:09:47 PM

To: jmiller@wastewater.com <jmiller@wastewater.com>; Ash Upadhyaya

<aupadhyaya@jawastewater.com>

Cc: Garrison Layne < Garrison.Layne@tceq.texas.gov> **Subject:** WQ0016596001 Clayton Properties Group, Inc.

To whom it may concern,

Attached for your review, is the letter, DRAFT permit, NAPD, and statement of basis/technical summary, for Permit WQ0016596001 Clayton Properties Group, Inc.

Alternative language notice in Spanish is available at https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices El aviso de idioma alternativo en español está disponible en https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices en https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices en <a href="https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notic

notices

Please note, a translated copy of the NAPD in the alternative language must be submitted with your comments on the draft permit. If a translated NAPD is not received, the draft permit cannot be filed with the Office of the Chief Clerk. For notice templates in Spanish, please

visit: https://www.tceg.texas.gov/permitting/wastewater/review/napd/wgspanish napd.html

Please submit any **comments and/or approval** no later than, *Friday, June 20, 2025*. If the comments and/ or approval are not received by the given deadline, it may cause significant delays in the permit process. Please contact Garrison Layne with your comments and/ or approval to: <u>Garrison.Layne@tceq.texas.gov</u>.

The TCEQ is committed to accessibility.

To request a more accessible version of this report, please contact the TCEQ Help Desk at (512) 239-4357.



Compliance History Report

Compliance History Report for CN600625057, RN112025010, Rating Year 2024 which includes Compliance History (CH) components from September 1, 2019, through August 31, 2024.

or Owner/Operator:	CN600625057, Clayton Properties Group, Inc.	Classification: UNCLASSIFIED	Rating:
Regulated Entity:	RN112025010, ORCHARD RANCH WWTF	Classification: UNCLASSIFIED	Rating:
Complexity Points:	3	Repeat Violator: NO	
CH Group:	14 - Other		
Location:	3360 FT NW FROM THE INTERSE	CTION OF CIRCLE DR AND US 290 TRAVIS, TX,	TRAVIS COUNTY
TCEQ Region:	REGION 11 - AUSTIN		
ID Number(s): WASTEWATER PERMIT WQ0	016596001		
Compliance History Peri	od: September 01, 2019 to Augu	st 31, 2024 Rating Year: 2024 Rat	ing Date: 09/01/2024
Date Compliance History	Report Prepared: Septemb	per 30, 2024	
Date Compliance History Agency Decision Requiri	ng Compliance History: Pe	per 30, 2024 ermit - Issuance, renewal, amendment, modificat spension, or revocation of a permit.	tion, denial,
-	ng Compliance History: Pe	rmit - Issuance, renewal, amendment, modificat spension, or revocation of a permit.	tion, denial,
Agency Decision Requiri	ng Compliance History: Pessure Substitute August 09, 2019 to Septe	rmit - Issuance, renewal, amendment, modificat spension, or revocation of a permit.	

- 1) Has the site been in existence and/or operation for the full five year compliance period? NO
- 2) Has there been a (known) change in ownership/operator of the site during the compliance period? NO

Components (Multimedia) for the Site Are Listed in Sections A - J

A. Final Orders, court judgments, and consent decrees:

N/A

B. Criminal convictions:

N/A

C. Chronic excessive emissions events:

N/A

D. The approval dates of investigations (CCEDS Inv. Track. No.):

N/A

E. Written notices of violations (NOV) (CCEDS Inv. Track. No.):

A notice of violation represents a written allegation of a violation of a specific regulatory requirement from the commission to a regulated entity. A notice of violation is not a final enforcement action, nor proof that a violation has actually occurred.

N/A

F. Environmental audits:

N/A

G. Type of environmental management systems (EMSs):

H. Voluntary on-site compliance assessment dates:

N/A

I. Participation in a voluntary pollution reduction program:

N/A

J. Early compliance:

N/A

Sites Outside of Texas:

N/A

Senate Bill 709 (84th Legislative Session, 2015) amended the Texas Water Code by adding new Section 5.5553, which requires the Texas Commission on Environmental Quality (TCEQ) to provide written notice to you at least thirty (30) days prior to the TCEQ's issuance of draft permits for applications that are located in your district.

Clayton Properties Group, Inc., 6720 Vaught Ranch Road, Suite 200, Austin, Texas 78730, has applied to the TCEO for proposed Texas Land Application Permit No. WQ0016596001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 50,500 gallons per day via subsurface area drip dispersal system of 11.60 acres of land. The domestic wastewater treatment facility and disposal area will be located approximately 3,360 feet northwest from the intersection of Circle Drive and U.S. Highway 290, near the city of Austin, in Travis County, Texas 78736. TCEQ received this application on August 9, 2024. The permit application will be available for viewing and copying at Dripping Springs Community Library, circulation desk, 501 Sportsplex Drive, Dripping Springs, Texas. The application, including any updates, and associated notices are available electronically at the following webpage: https://www.tceg.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 is not part of the application or notice. For the exact location, refer to the application. https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.95877,30.231666&level=18

TCEQ is preparing the initial draft permit. At the time the draft permit is issued, the applicant will be required to publish notice in a newspaper of general circulation, and the TCEQ will provide a copy of the notice of draft permit to persons who have requested to be on a mailing list.

Questions regarding this application may be directed to Mr. Deba Dutta, P.E., by calling 512-239-4608.
Issuance Date:

To: Deba Dutta, Team Leader

Municipal Permits Team

From: Sara Holmes

Water Quality Assessment Team

Date: November 1, 2024

Subject: Agronomy Recommendation, Clayton Properties Group, Inc. Brohn Homes -

Orchard Ranch WWTF, New Permit, Permit No. WQ0016596001, Williamson

County

Based upon review of the permit application and an evaluation of soils and agronomy information, the WQA Team reviewing agronomist recommends the following:

- 1. Application rates shall not exceed 0.1 gallons per square foot per day. The permittee is responsible for providing equipment to determine the application rate and for maintaining accurate records of the volume of effluent applied. According to the requirements of 30 TAC § 222.161(d), the permittee shall maintain records documenting all activities associated with maintaining the vegetative cover (the crops), like planting, over-seeding, mowing height, fertilizing, and harvesting. These records shall be maintained for a minimum of five years and be made available to TCEQ staff upon request.
- 2. The permittee shall use cultural practices to promote and maintain the health and propagation of Bermudagrass (warm season) overseeded with winter rye (cool season) crops and avoid plant lodging. The permittee shall harvest the crops (cut and remove it from the field) at least once during the year. Harvesting and mowing dates shall be recorded in a logbook kept on site to be made available to TCEQ personnel upon request.
- 3. The permittee shall maintain a minimum rootable soil depth of 12 inches below the drip irrigation lines. At least a six-inch layer of soil shall be maintained over the drip lines. If imported soils are used, the permittee shall submit no later than 90 days prior to construction to the TCEQ Water Quality Assessment Team (MC 150) and the Wastewater Permitting Section (MC 148) of the Water Quality Division a plan for review/revision and approval describing how the imported soils will be incorporated into the native soils and how soil erosion will be prevented in the affected areas.
- 4. The physical condition of the land application fields shall be monitored on a weekly basis. Any areas with problems such as surface runoff, surficial erosion, stressed or damaged vegetation, etc., shall be recorded in the field log kept onsite. Corrective measures will be implemented within 24 hours of discovery.
- 5. Subsurface irrigation practices shall be designed and managed as to prevent ponding and surfacing of effluent, contamination of ground and surface water, and the occurrence of nuisance conditions in the area. To promote effluent and nutrient uptake by the crop, and to prevent pathways for effluent surfacing, Bermudagrass (warm season) overseeded with Winter rye (cool season) shall be established and well maintained in the irrigation area throughout the year.
- 6. For any area where treated effluent is stored or where there exist hose bibs or faucets, the permittee shall erect adequate signs stating that the irrigation water is

from a non-potable water supply. Signs shall consist of a red slash superimposed over the international symbol for drinking water accompanied by the message "DO NOT DRINK THE WATER" in both English and Spanish. All piping transporting the effluent shall be clearly marked with these same signs.

- 7. Based on the requirements of 30 TAC 222.151, the subsurface system shall be designed and managed so as to prevent seepage or percolation out of the root zone, other than leaching in the amount required to maintain the health of the vegetative cover. Surfacing and ponding is prohibited. Creating a condition at the treatment facility or the drip dispersal zones that contributes to vector attraction or odor is prohibited.
- 8. Effluent shall not be applied for irrigation during rainfall events or when the ground is frozen or saturated.
- 9. Drip irrigation lines shall be installed on the contour and lateral slopes of the tubing shall not exceed 1 percent. The permittee can apply for a variance to this provision by providing justification in the detailed design criteria per Chapter 222 indicating how uneven application of effluent due to back draining will be avoided.
- 10. The permittee shall remove large (greater than 12-inch) stones and flagstones from the irrigation area. Any large stones brought to the surface during any trenching for the drip lines, construction, maintenance activities, and/or any disturbing of the soil shall be removed.
- 11. Each zone shall have at least two soil moisture-sensing devices placed at 12 inches below the depth of the drip lines that will automatically shut off irrigation to that zone when the soil becomes saturated. The devices shall be located on the downgradient side of each zone and be spaced a minimum of 50 feet apart. The soil moisture monitoring devices, including a map of the monitoring device locations, shall be included with the dispersal zone design and submitted with the engineering report required by 222 TAC Subchapter D.
- 12. Irrigation to treated effluent on land with a slope of 10% or greater is prohibited. Irrigation of treated effluent shall be limited to those tracts designated on Attachment A of this permit only after proper grading has been accomplished.

13. Soil Testing Plan

The permittee shall obtain representative soil samples from the root zones of the land application area receiving wastewater. Composite sampling techniques shall be used. Each composite sample shall represent no more than 11.60 acres with no less than two (2) cores per dosing bed (zone) representing each composite sample. Subsamples shall be composited by like sampling depth, type of crop and soil type for analysis and reporting. Soil types are soils that have like topsoil or plow layer textures. These soils shall be sampled individually from 0 to 12 inches and 12 to 24 inches below ground level. The permittee shall sample soils in December to February of each year. Soil samples shall be analyzed within 30 days of sample collection.

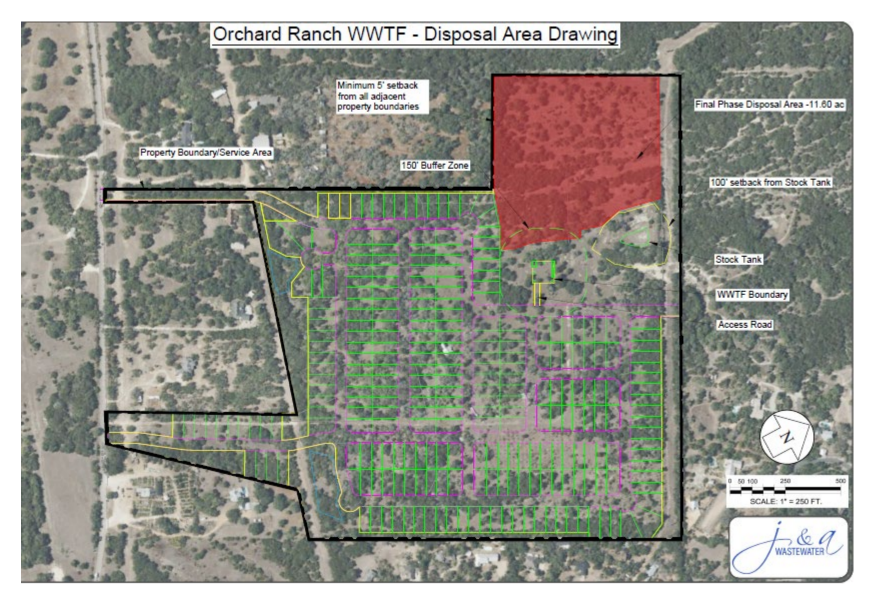
The permittee shall provide annual soil sample analyses of the land application area according to the following table:

Parameter	Method	Minimum Analytical Level (MAL)	Reporting units
рН	2:1 (v/v) water to soil mixture		Reported to 0.1 pH units after calibration of pH meter
Electrical Conductivity	Obtained from the SAR water saturated paste extract	0.01	dS/m (same as mmho/cm)
Nitrate-nitrogen	From a 1 <u>N</u> KCl soil extract	1	mg/kg (dry weight basis)
Total Kjeldahl Nitrogen (TKN)	For determination of Organic plus Ammonium Nitrogen. Procedures that use Mercury (Hg) are not acceptable.	20	mg/kg (dry weight basis)
Total Nitrogen	= TKN plus Nitrate- nitrogen		mg/kg (dry weight basis)
Plant-available: Phosphorus	Mehlich III with inductively coupled plasma	1 (P)	mg/kg (dry weight basis)
Plant-available: Potassium (K) Calcium (Ca) Magnesium (Mg) Sodium (Na) Sulfur (S)	May be determined in the same Mehlich III extract with inductively coupled plasma	5 (K) 10 (Ca) 5 (Mg) 10 (Na) 1 (S)	mg/kg (dry weight basis)
Water-soluble: Sodium (Na) Calcium (Ca) Magnesium (Mg)	Obtained from the SAR water saturated paste extract	1 (Na) 1 (Ca) 1 (Mg)	Water soluble constituents are reported in mg/L
Sodium Adsorption Ratio (SAR)	$SAR = \frac{Na}{\sqrt{\frac{(Ca + Mg)}{2}}}$		Express concentrations of Na, Ca and Mg in the water saturated paste extract in milliequivalents/liter (meq/L) to calculate the

		SAR. The SAR value is unit less.
		If the SAR is greater than 10, amendments (e.g., gypsum) shall be added to the soil to adjust the SAR to less than 10.
Amendment addition, e.g., gypsum		Report in short tons/acre in the year effected

A copy of this soil testing plan shall be provided to the analytical laboratory prior to sample analysis. The permittee shall submit the results of the annual soil sample analyses with copies of the laboratory reports and a map depicting the areas that have received wastewater within the permanent land application fields to the TCEQ Regional Office (MC Region 11), the Water Quality Assessment Team (MC 150), and the Compliance Monitoring Team (MC 224), no later than the end of September of each sampling year. If wastewater is not applied in a particular year, the permittee shall notify the same TCEQ offices and indicate that wastewater has not been applied on the approved land irrigation site(s) during that year.

Attachment A



To: Deba Dutta, P.E., Leader, Municipal Permits Team

From: April Hoh, P.G. Geologist, Water Quality Assessment Team

Date: November 5, 2024 (supersedes memo from September 30, 2024)

Subject: Geology Recommendations, Clayton Properties-Orchard Ranch WWTF, New

Permit, Permit No. WQ0016596-001, Travis County

Based upon the review of the permit application and an evaluation of geology and groundwater information, the WQA Team reviewing geologist recommends the following as Special Provisions for the amended and renewed permit (this document does not include Agronomy recommendations).

Recommendations:

The permit should include standard provisions for SADDS.

- 1. The property is within the Edwards Aquifer Contributing Zone and is subject to 30 TAC Chapter 213, subchapter B.
- 2. Any recharge features uncovered by construction of and operation of the SADDS fields and wastewater treatment facilities shall be addressed in an updated and certified Recharge Feature Plan. The Recharge Feature Plan will include the best management practices implemented that will prevent impact to recharge features from wastewater application and prevent groundwater contamination. The updated and certified Recharge Feature Plan shall be submitted to the TCEQ Water Quality Assessment Team (MC-150) and the TCEQ Region 11 (Austin) Office within 30 days of discovery of the feature. The Recharge Feature Plan must be certified by a Texas-licensed Professional Geoscientist or a Texas-licensed Professional Engineer.
- 3. According to the requirements of 30 TAC §222.81(a), the permittee shall locate the SADDS a minimum horizontal distance of 100 feet from surface waters in the state, including an onsite stock tank and unnamed tributary to Grape Creek.
- 4. The permittee shall locate the SADDS a minimum horizontal distance of 500 feet from public water wells, springs, or other similar sources of public drinking water and 150 feet from private wells as described in 30 TAC §309.13(c)(1). The permittee shall not locate a SADDS within a floodway per 30 TAC §222.81(d).
- 5. The permittee shall comply with buffer zone requirements of 30 TAC Section §309.13(c). A wastewater treatment plant unit, defined by 30 TAC Section §309.11(9), must be located a minimum horizontal distance of 250 feet from a private well and a minimum horizontal distance of 500 feet from a public water well site, spring, or other similar sources of public drinking water, as provided by §290.41(c)(1) of this title.
- 6. The permittee shall construct berms or swales, or other engineering controls to prevent or divert stormwater from entering all subsurface wastewater application areas.
- 7. The permittee shall develop a Springs/Seeps Monitoring Plan and submit the plan to the TCEQ Water Quality Assessment Team (MC-150) for review, possible modification, and approval within 30 days of permit issuance. At a minimum, the plan shall include:

- a) A procedure to conduct quarterly field checks at the drip irrigation fields and downgradient of the fields to identify emerging springs or seeps.
- b) A procedure to sample springs or seeps in the event that springs/seeps develop after drip irrigation of effluent commences.
- c) Quarterly field checks and sampling (if applicable) of the springs/seeps shall occur after a minimum rainfall event of 0.5-inch, if possible.
- d) Analysis of springs/seeps water for nutrients, including, but not limited to, a complete nitrogen series [(Nitrate (as N), Nitrite (as N), Total Kjeldahl Nitrogen, ammonia as N], total phosphorus, ortho-phosphate, chlorides, fecal coliform, and specific conductivity.
- e) A record of the quarterly checks and sampling of the springs and seeps shall be maintained in a field log and kept onsite for TCEQ inspection.
- f) Monitoring of emerging and existing springs/seeps shall continue for the life of the system.
- g) The applicant shall submit the data, including laboratory reports, and a map showing the locations of any seeps/springs that were sampled per the Seeps/Springs Monitoring Plan to the Water Quality Assessment Team (MC-150) of the Water Quality Division, the TCEQ Region 11 (Austin) Office, and the Compliance Monitoring Section (MC-224) during the month of September of each year for review. If no seeps/springs were identified during a particular quarter, that information shall be included in the annual report.
- h) A procedure for the implementation of corrective measures to remedy the discharge if laboratory analysis indicates that wastewater is emerging as a seep or spring.
- i) The permittee shall implement the plan upon approval by the Water Quality Assessment Team. The executive director may request modification of the approved plan if future information indicates that it would be necessary for the protection of the environment.

To: Deba Dutta, P.E., Leader, Municipal Permits Team

From: April Hoh, P.G. Geologist, Water Quality Assessment Team

Date: September 30, 2024

Subject: Geology Recommendations, Clayton Properties-Orchard Ranch WWTF, New

Permit, Permit No. WQ0016596-001, Travis County

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MWD_16596-001_RP_20241010_Report

Texas Commission on Environmental Quality Investigation Report

The TCEQ is committed to accessibility. If you need assistance in accessing this document, please contact oce@tceq.texas.gov

Customer: Clayton Properties Group, Inc. Customer Number: CN600625057

Regulated Entity Name: ORCHARD RANCH WWTF

Regulated Entity Number: RN112025010

Investigation # 2015314 Incident Numbers

Investigator: ZACH LANFEAR Site Classification CONVENTIONAL WATER

TREATMENT TLAP

Conducted: 10/10/2024 -- 10/10/2024 No Industry Code Assigned

Program(s): WASTEWATER

Investigation Type: Site Assessment Location: 3360 FT NW FROM THE INTERSECTION

OF CIRCLE DR AND US 290

Additional ID(s) WQ0016596001

Address:, **Local Unit:** REGION 11 - AUSTIN

Activity Type(s WWSTEASSMT - WW Site Assessment

Principal(s):

Role Name

RESPONDENT CLAYTON PROPERTIES GROUP INC

Contact(s):

Role	Title	Name	Phone	
REGULATED ENTITY CONTACT	EIT, APPLICANT REPRESENTATIVE	MR ASHRAYA UPADHYAYA	Phone Phone	(903) 414-0307 (720) 414-0307

Other Staff Member(s):

Role Name

QA Reviewer MICHAEL TUCKER
Investigator ANDREW POPAN
Supervisor SHAWN STEWART
Supervisor CHAD AHLGREN

Associated Check List

Checklist Name Unit Name

WQ SUBSURFACE AREA DRIP DISPERSAL SITE

ASSESSMENT

Investigation Comments:

INTRODUCTION

ORCHARD RANCH WWTF - DRIPPING SPRINGS

10/10/2024 Inv. # - 2015314

Page 2 of 3

A site assessment of the proposed Orchard Ranch Wastewater Treatment Facility (WWTF) site and proposed subsurface area drip dispersal system (SADDS) area was conducted on October 10, 2024, by Mr. Zach Lanfear and Mr. Andrew Popan, TCEQ Austin Region Office Environmental Investigators. Mr. Ashraya Upadhyaya, Project Engineer, JA Wastewater, LLC participated in the assessment as a representative of the permit applicant. The site assessment was conducted at the request of the TCEQ Wastewater Permitting Section, per the requirements found in 30 TAC Section 222.31(c)(1).

GENERAL FACILITY AND PROCESS INFORMATION

Clayton Properties Group, Inc. is the permit applicant for the proposed WWTF. Based on the application, the proposed WWTF will serve a residential development in Travis County. The SADDS areas will be located on approximately 16 acres, approximately 0.6 miles north-northwest of the intersection of Fitzhugh Rd. and US Hwy. 290, with access to the site provided on Fitzhugh Road, approximately 0.3 miles west of US Hwy 290. The proposed disposal site is located west and northwest of the proposed WWTF location and is in Stream Segment 1430B, tributaries to Barton Creek. Runoff from this area flows generally northward to an unnamed tributary to Grape Creek, thence Barton Creek, thence Lady Bird Lake.

BACKGROUND

There is no regulatory background for this facility since it is not yet permitted or constructed.

ADDITIONAL INFORMATION

The investigators conducted the site assessment to evaluate the proposed WWTF and SADDS areas. The site assessment included traversing over the proposed sites, recording visual observations of existing site features, and taking photographs (Attachments A & B). The proposed site was not clearly marked in the field and the area was fenced in multiple areas making it difficult to access and navigate.

All of the observed sites had hilly topography with slopes in a range of approximately zero to ten percent. The site consisted of a mosaic of herbaceous plant growth, which included native grasses, small woody shrubs, and scattered Ashe Juniper and Live Oak. The densely wooded areas were dominated by Ashe Juniper and Live Oak. Generally, the site appeared to have a good layer of soil with significant amounts of limestone rocks and cobbles.

During the site assessment, no recharge features were found in the proposed drip dispersal areas. No water wells were found within the proposed drip dispersal areas. There is a livestock tank (impoundment) with a well-defined berm/dam located near the northeast corner of the proposed SADDS area (Attachments A & B). The impoundment was dry at the time of the investigation. The contributing drainage area to the impoundment consists of the headwaters of an unnamed tributary to Grape Creek (water in the state). This tributary is defined as an intermittent stream on the USGS topographical map and was dry at the time of the investigation. Flows direction into the impoundment from the tributary was evident based on the defined drainage, erosion and sedimentation characteristics of the channel.

No Violations Associated to this Investigation

ORCHARD RANCH WWTF - DRIPPING SPRINGS

10/10/2024 Inv. # - 2015314

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Signed Zach Lanfear	Date <u>11/4/2024</u>		
Environmental Investigator			
Signed Mann Stewa	Date 11/4/2024		
Supervisor			
Attachments: (in order of final report s	submittal)		
Enforcement Action Request (EAR)	X_Maps, Plans, Sketches		
Letter to Facility (specify type) :	X_Photographs		
Investigation Report	X _Correspondence from the facility		
Sample Analysis Results	X_Other (specify):		
Manifests	Attachment A & B		
Notice of Registration			

List of Attached files RE_ Orchard Ranch WWTF WQ0016596-001 - Site Assessment .pdf Notice of Deficiency--WQ0016596-001 Orchard Ranch W.pdf Attachments A & B.pdf

TCEQ

Region 11 – Austin



Attachment A: Image Documentation

Regulated Entity: Orchard Ranch WWTF

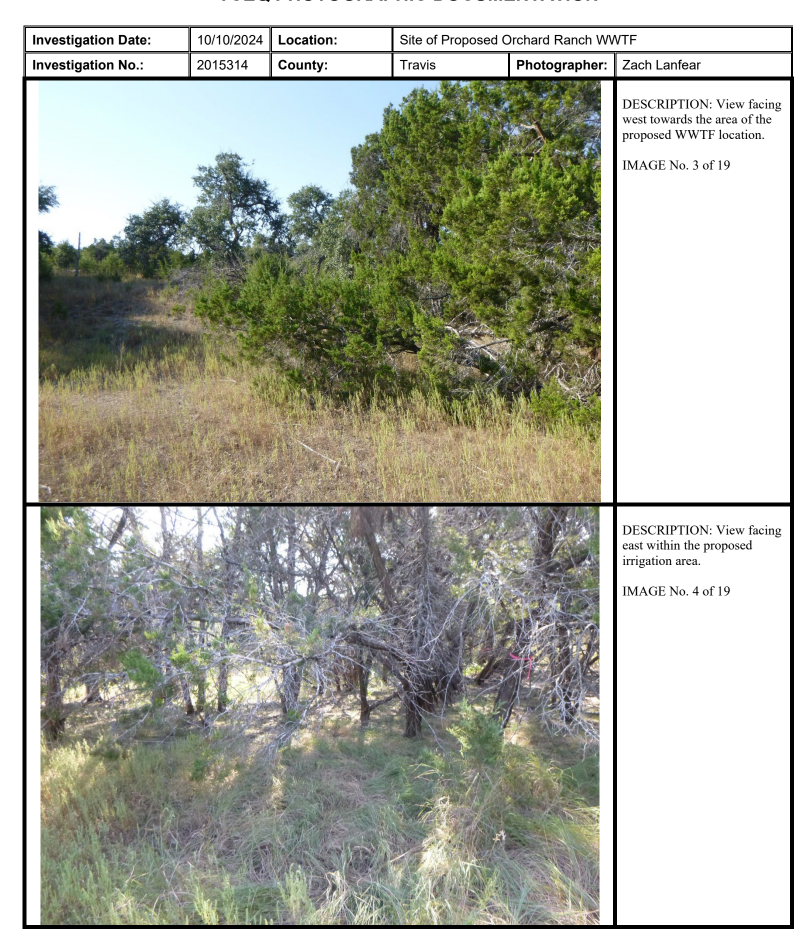
ID No.: WQ0016596001

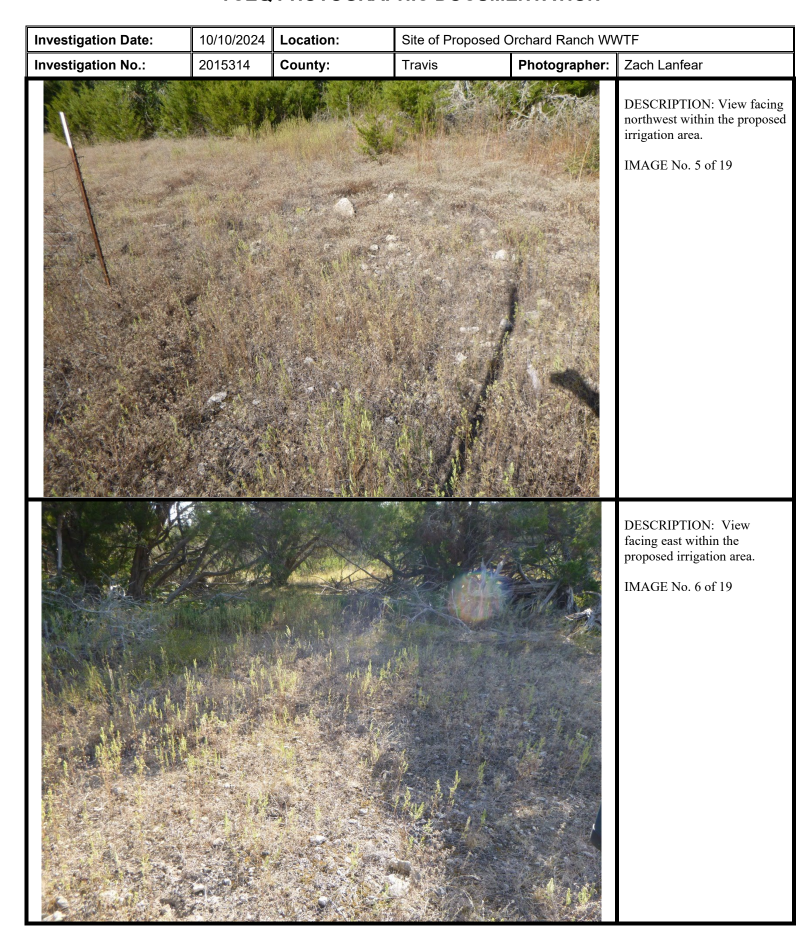
Investigation No.: 2015314

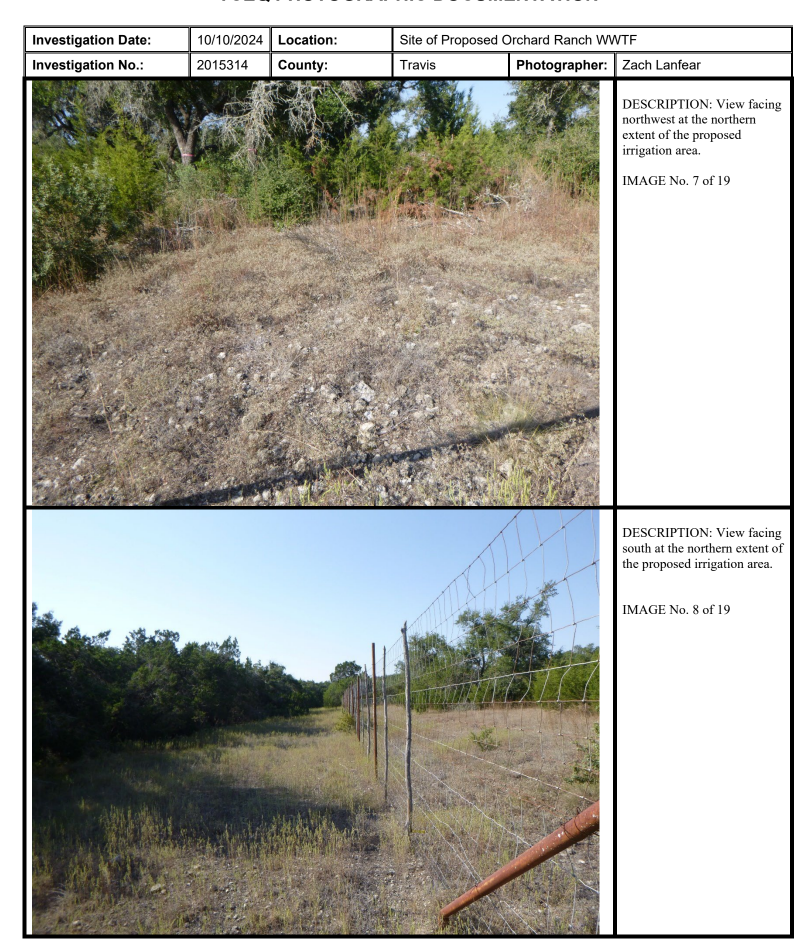
Date of Investigation: 10/10/2024

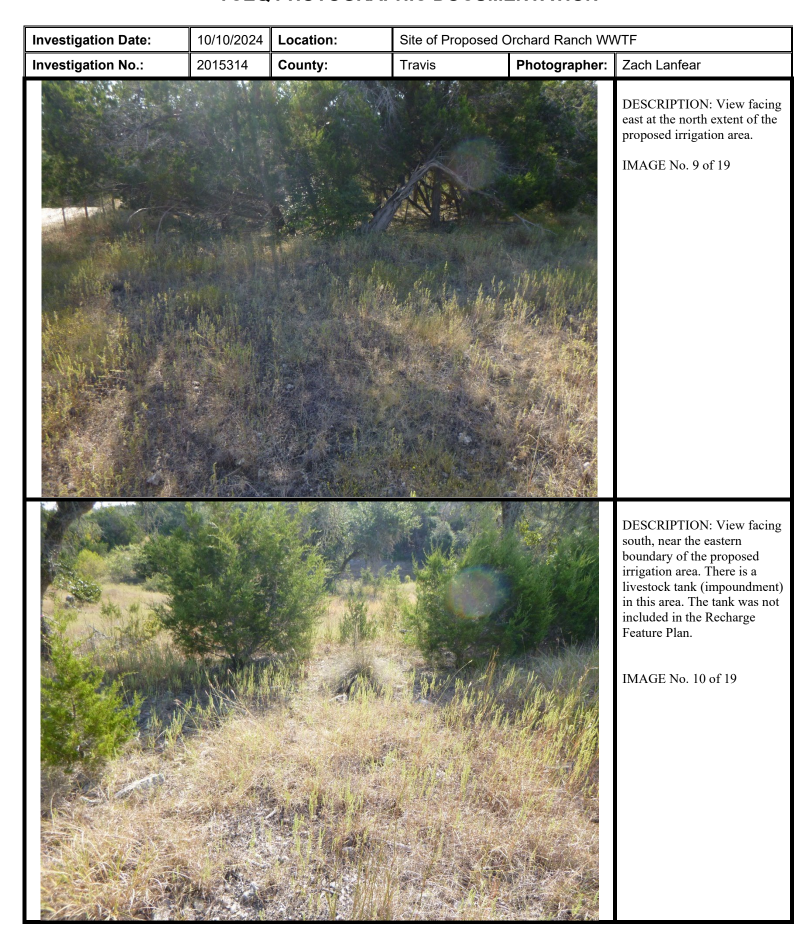
TCEQ PHOTOGRAPHIC DOCUMENTATION











 Investigation Date:
 10/10/2024
 Location:
 Site of Proposed Orchard Ranch WWTF

 Investigation No.:
 2015314
 County:
 Travis
 Photographer:
 Zach Lanfear



DESCRIPTION: View facing south, near the eastern boundary of the proposed irrigation area. This is a livestock tank that was not included in the Recharge Feature Plan. The impoundment berm/dam can be seen in the image where the tree line is located at the top of the embankment.

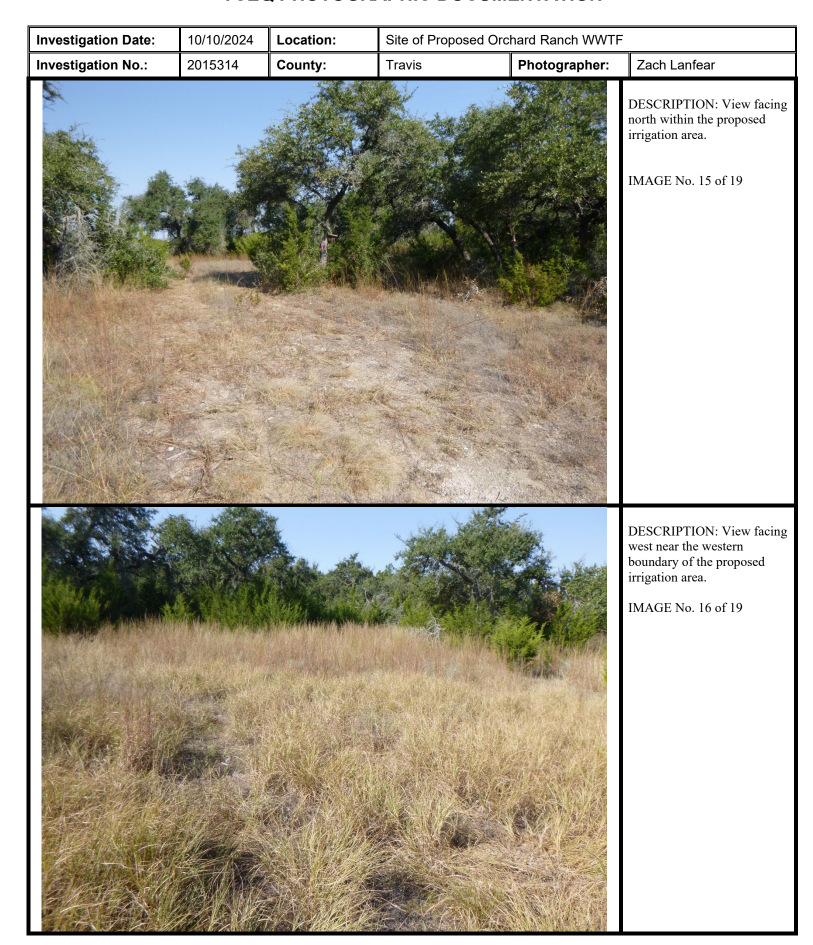
IMAGE No. 11 of 19

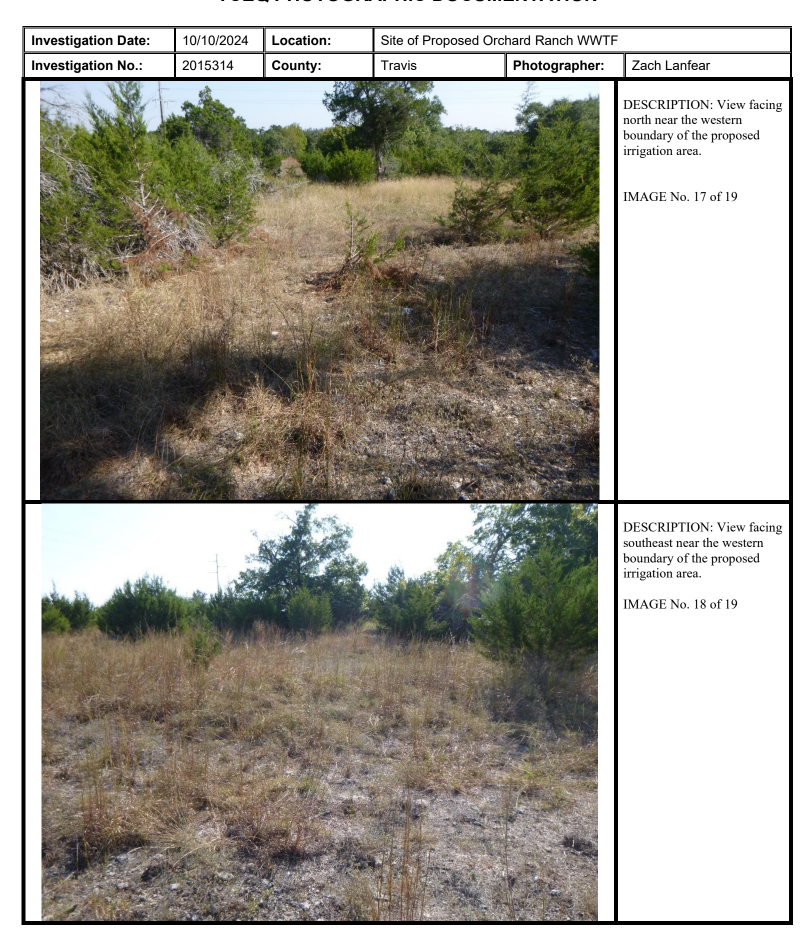


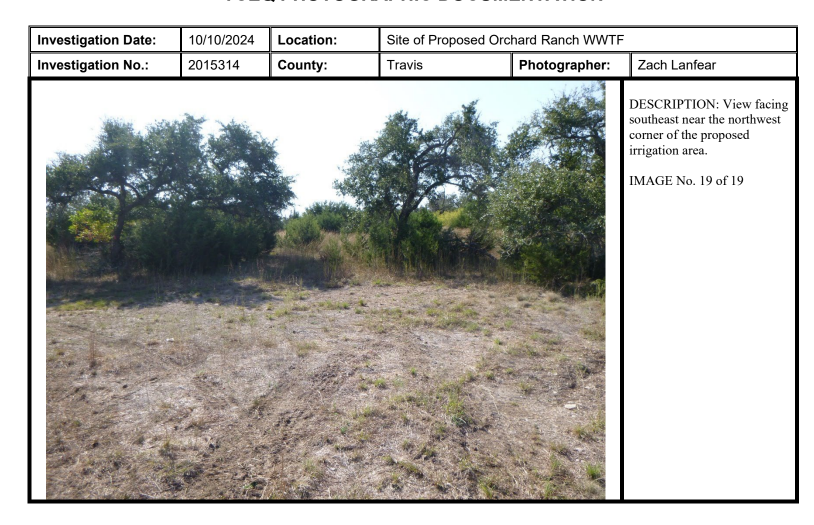
DESCRIPTION: View facing north, near the eastern boundary of the proposed irrigation area. This is a livestock tank that was not included in the Recharge Feature Plan. The impoundment berm/dam is clearly defined.

IMAGE No. 12 of 19

Investigation Date: 10/10/2024 Location: Site of Proposed Orchard Ranch WWTF **Investigation No.:** 2015314 County: Photographer: Zach Lanfear DESCRIPTION: View facing south, near the eastern boundary of the proposed irrigation area. This is the upgradient area of the stock tank, Image is of the defined drainage channel that would direct runoff into the impoundment. This drainage is an unnamed tributary to Grape Creek and is denoted as an intermittent stream on the USGS topo map. IMAGE No. 13 of 19 DESCRIPTION: View facing north near the southern boundary of the proposed irrigation area. IMAGE No. 14 of 19







TCEQ

Region 11 – Austin



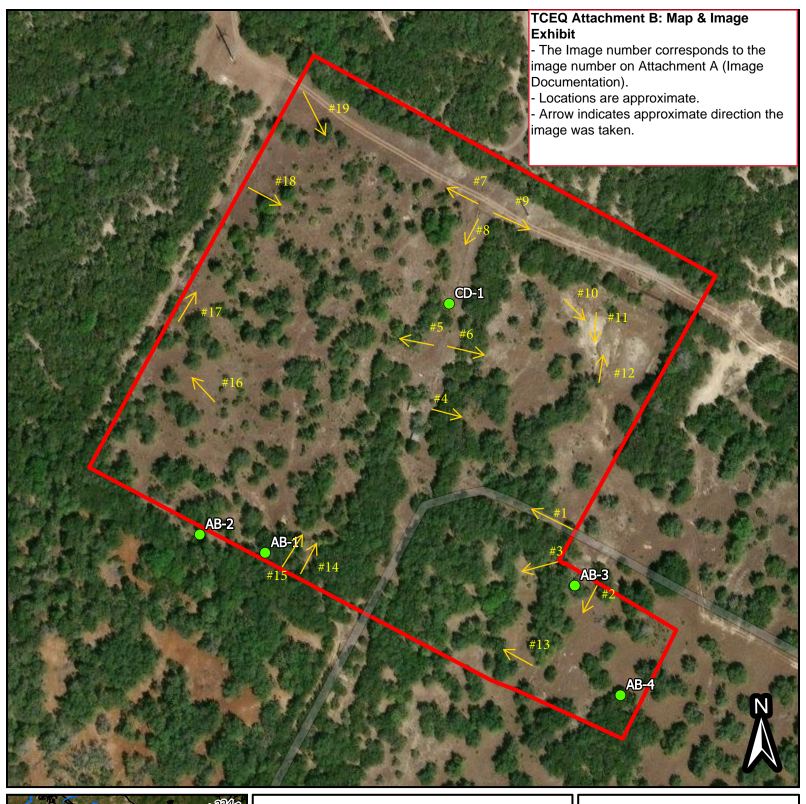
Attachment B: Map & Image Exhibit

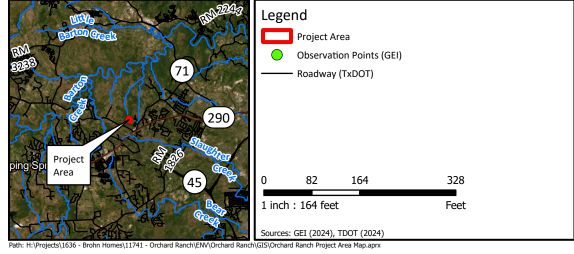
Regulated Entity: Orchard Ranch WWTF

ID No.: WQ0016596001

Investigation No.: 2015314

Date of Investigation: 10/10/2024





Orchard Ranch Tract

Field Observation Map

Travis County, Texas



8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024

Project Number: 11741

User: jtrede

 From:
 Zach Lanfear

 To:
 Ash Upadhyaya; April Hoh

Cc: <u>Jamie Miller</u>

Subject: RE: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Date: Thursday, October 10, 2024 12:54:00 PM
Attachments: image001.png

image001.png image003.png image004.png

April,

We conducted the site assessment today and the site is consistent with the report except there is a stock tank that appears to be partially in the irrigation area boundary. There are a couple images of the stock tank below. My report won't be ready for a while but I wanted to mention it now so it can be addressed and not be delayed by the time it takes me to prepare my report.

It's located here (30.231999°, -97.958402°) and was not included in the Recharge Feature Plan. Stock tanks are considered non-karst closed depressions according to TCEQ-0585. Since it's a stock tank, it's designed to capture and hold runoff from a contributing drainage area and you can't irrigate effluent in a pond. I think it should be assessed, included in report and the irrigation plan adjusted accordingly if necessary.

Regards, Zach



Zach Lanfear Environmental Investigator TCEQ Austin Region Office Office of Compliance and Enforcement Office: 512-239-7011





From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Friday, September 27, 2024 4:34 PM **To:** Zach Lanfear <Zach.Lanfear@tceq.texas.gov>

Cc: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Zach,

That sounds good. I will set up a calendar invite. Please let me know if you need anything else.

See you there!

Thanks,

Ash

903-414-0307 aupadhyaya@jawastewater.com

From: Zach Lanfear < Zach.Lanfear@tceq.texas.gov>

Sent: Friday, September 27, 2024 3:57 PM

To: Ash Upadhyaya aupadhyaya@jawastewater.com

Cc: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <imiller@jawastewater.com>

Subject: RE: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Ash,

How about October 10th at 9:30 at Location No. 2?

-Zach



Zach Lanfear Environmental Investigator TCEQ Austin Region Office Office of Compliance and Enforcement Office: 512-239-7011

Email: Zach.Lanfear@tceq.texas.gov

From: Ash Upadhyaya aupadhyaya@jawastewater.com

Sent: Friday, September 27, 2024 3:49 PM **To:** Zach Lanfear < <u>Zach.Lanfear@tceq.texas.gov</u>>

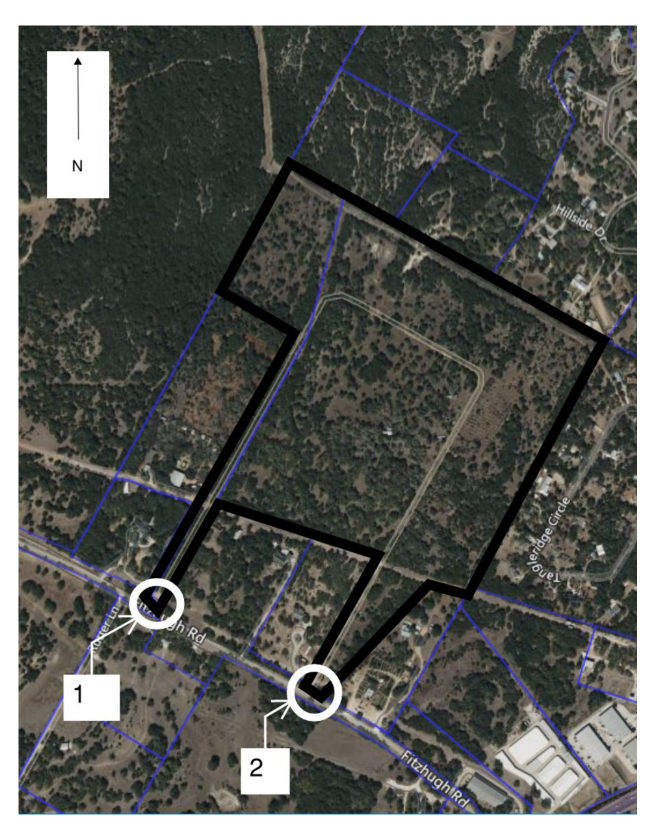
Cc: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <<u>imiller@jawastewater.com</u>>

Subject: Re: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Good afternoon Zach,

You can access the site through Location No. 2 (off Fitzhugh Rd), as shown below. There is a gate with a code that we can use for entry.

I'd like to join you for the site visit, and October 10 would be my preferred date if that works for you. If not, I will make October 9 also work. Please let me know, and we can coordinate a time that suits both of us.



Thanks,



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com From: Zach Lanfear <<u>Zach.Lanfear@tceq.texas.gov</u>>
Sent: Wednesday, September 25, 2024 2:29 PM
To: Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>

Cc: April Hoh <april.hoh@tceq.texas.gov>

Subject: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Good afternoon Ash,

The Austin Region Office was requested to conduct an onsite site assessment for the proposed WWTF. I would like to conduct the assessment Wednesday, October 9th or Thursday, October 10th. Please let me know how to access the site. I noticed there are road access points in two places on Fitzhugh Road as shown on the "Orchard Ranch WWTP – Disposal Area Drawing" (attached).

I do not require someone to meet me onsite for the assessment; however, it is fine to have someone meet with me and walk the site if you wish. If someone will be meeting me onsite, please provide me contact information for that person.

Thank you, Zach



Zach Lanfear Environmental Investigator TCEQ Austin Region Office Office of Compliance and Enforcement Office: 512-239-7011

Email: Zach.Lanfear@tceq.texas.gov

From: April Hoh

To:Ash Upadhyaya; Jamie MillerCc:Sara Holmes; Zach Lanfear

Subject: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Date: Friday, October 11, 2024 11:02:06 AM

Attachments: RE Orchard Ranch WWTF WQ0016596-001 - Site Assessment .msq

Good morning,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has received information from the Austin Region describing a previously unidentified stock tank that is either within or close to the proposed SADDS irrigation area (see attached email). This stock tank is a waters in the state and will require a minimum 100-foot buffer as required in 30 TAC §222.81. Please confirm whether this feature is within 100-feet of the proposed SADDS. If it is, then the permit application and supporting documents including all maps and the Recharge Feature Plan report, will need to be revised to reflect this feature. If this reduces the acreage available for irrigation, please either identify new acreage or reduce the requested wastewater flow to reflect this change.

The above deficiencies must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner.

An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by **October 25, 2024.**

Please let me know if you have any questions.

April Hoh, P.G.

Water Quality Assessment Team/Water Quality Division Texas Commission on Environmental Quality MC-150 P.O. Box 13087 Austin, TX 78711-3087

512-239-3567

 From:
 Zach Lanfear

 To:
 Ash Upadhyaya; April Hoh

Cc: <u>Jamie Miller</u>

Subject: RE: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

Date: Thursday, October 10, 2024 12:54:51 PM
Attachments: image001.png

image001.png image003.png image004.png

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Email: Zach.Lanfear@tceq.texas.gov





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Cc: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

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Sent: Friday, September 27, 2024 3:49 PM **To:** Zach Lanfear < <u>Zach.Lanfear@tceq.texas.gov</u>>

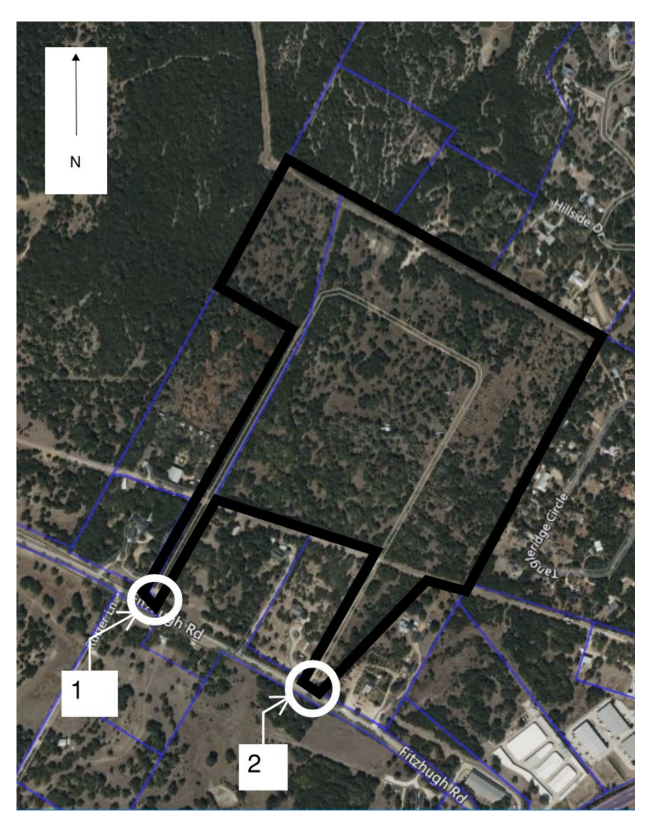
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Subject: Re: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

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Thanks,



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com From: Zach Lanfear <<u>Zach.Lanfear@tceq.texas.gov</u>>
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To: Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>

Cc: April Hoh <april.hoh@tceq.texas.gov>

Subject: Orchard Ranch WWTF WQ0016596-001 - Site Assessment

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I do not require someone to meet me onsite for the assessment; however, it is fine to have someone meet with me and walk the site if you wish. If someone will be meeting me onsite, please provide me contact information for that person.

Thank you, Zach



Zach Lanfear Environmental Investigator TCEQ Austin Region Office Office of Compliance and Enforcement Office: 512-239-7011

Email: Zach.Lanfear@tceq.texas.gov

From: April Hoh

To:Ash Upadhyaya; Jamie MillerCc:Sara Holmes; Zach Lanfear

Subject: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Date: Friday, October 11, 2024 11:02:07 AM

Attachments: RE Orchard Ranch WWTF WQ0016596-001 - Site Assessment .msq

Good morning,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has received information from the Austin Region describing a previously unidentified stock tank that is either within or close to the proposed SADDS irrigation area (see attached email). This stock tank is a waters in the state and will require a minimum 100-foot buffer as required in 30 TAC §222.81. Please confirm whether this feature is within 100-feet of the proposed SADDS. If it is, then the permit application and supporting documents including all maps and the Recharge Feature Plan report, will need to be revised to reflect this feature. If this reduces the acreage available for irrigation, please either identify new acreage or reduce the requested wastewater flow to reflect this change.

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Please let me know if you have any questions.

April Hoh, P.G.

Water Quality Assessment Team/Water Quality Division Texas Commission on Environmental Quality MC-150 P.O. Box 13087 Austin, TX 78711-3087

512-239-3567

From: Ash Upadhyaya
To: April Hoh

Cc: Sara Holmes; Jamie Miller

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Date: Thursday, October 31, 2024 3:38:57 PM

Attachments: <u>image001.png</u>

Outlook-3spef1qw.pnq Disposal Phasing.pdf Site Drawing.pdf

Orchard Ranch Recharge Feature Plan 2024-10-29.pdf

Orchard Ranch TLAP Memo 2024-10-29.pdf

Good afternoon, April,

Attached are the revised soil assessment, recharge feature plan, and updated exhibits. We made a minor adjustment to the disposal area within the same general zone to maintain the original disposal acreage and flow, but ensuring a 100' setback from the stock tank.

Please feel free to reach out with any questions.

Thank you,



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov> Sent: Friday, October 25, 2024 8:15 AM

To: Ash Upadhyaya <aupadhyaya@jawastewater.com>; Jamie Miller <jmiller@jawastewater.com>

Cc: Sara Holmes <Sara.Holmes@tceq.texas.gov>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good morning, Ash,

Yes, we can extend the deadline to Nov 1.

Thanks for the update,

April

From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Thursday, October 24, 2024 4:24 PM

To: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Cc: Sara Holmes <Sara.Holmes@tceq.texas.gov>

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi April,

The master planning engineers are working to relocate the portion of the land that falls in the 100' buffer. I am waiting on them to send me what their plan is before I can respond to you. Can we get a week more please?

Thank you, Ash



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov>
Sent: Thursday, October 24, 2024 3:33 PM

To: Ash Upadhyaya aupadhyaya@jawastewater.com; Jamie Miller jawastewater.com; Jamie Miller jawastewater.com; Jamie Miller jawastewater.com; Jamie Miller jawastewater.com; Jamie Miller jawastewater.com;

Cc: Sara Holmes < <u>Sara.Holmes@tceq.texas.gov</u>>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi Ash and Jamie,

Just a friendly reminder that this response is due tomorrow.

Thanks, April

From: April Hoh

Sent: Friday, October 11, 2024 11:02 AM

To: Ash Upadhyaya ; Jamie Miller <a href="mailto:qiamastewa

Subject: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

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Please let me know if you have any questions.

April Hoh, P.G.

Water Quality Assessment Team/Water Quality Division Texas Commission on Environmental Quality MC-150 P.O. Box 13087 Austin, TX 78711-3087

512-239-3567



To: Brad Boenig, Land Development Project Manager, Brohn Homes

From: Crystal Hall, PG, Gray Engineering, Inc.

Date: October 29, 2024

Subject: TCEQ TLAP Soil Assessment Memorandum for the +/-12-acre Orchard Ranch Tract Disposal

Area, Travis County, Texas



A wastewater treatment facility (WWTF) is proposed on the Orchard Ranch Tract. Gray Engineering, Inc. (GEI) completed soil sampling on the +/-12-acre Orchard Ranch Tract disposal application area, herein "project area" located west of State Highway 290 and north of Fitzhugh Road in Travis County, Texas. This memorandum summarizes Texas Commission on Environmental Quality (TCEQ) regulations, methodology, field reconnaissance and includes the laboratory soil analysis, Natural Resources Conservation Service (NRCS) Soil Report, and Site Soils and Sampling Map.

Regulatory Overview

As part of the WWTF, a 12-acre disposal application area (project area) has been identified. TCEQ regulates WWTFs under 30 TAC Chapter 222. TCEQ approval is required through a Texas Land Application Permit (TLAP) which includes soil evaluation and analysis by a Texas licensed geoscientist.

Methodology

According to the U.S. Department of Agriculture (USDA) NRCS, one soil type occurs within the project area. This soil is Brackett-Rock outcrop complex, 1 to 12 percent slopes. A report generated by the online NRCS Web Soil Survey is attached. Following TCEQ guidance, composite sampling within individual soil types were taken individually at zones 0 to 6, 6 to 18, and 18 to 30 inches. Each composite sample represented less than 80 acres with a minimum of 15 subsamples representing each composite sample. Subsamples were composited by individual site, zone, and soil type for analysis and reporting.

Field Reconnaissance

GEI environmental scientists completed a site visit on June 26, 2024, to complete the soil sampling and analysis. GEI sampled a total of 15 locations as seen on the attached **Site Soils and Sampling Map**. Crystal Hall, a registered professional geoscientist in the State of Texas completed the soil evaluation as required by TCEQ. Multiple profile holes were assessed for the Brackett-Rock outcrop complex, 1 to 12 percent slopes as provided in **Table 1**.

GEOLOGY

NAL & GE

Orchard Ranch Tract October 29, 2024

Table 1: Soil Evaluation

Soil Type	Brackett-Rock outcrop complex, 1 to 12 percent slopes		
Corresponding Lab ID	1 (0-6"), 2 (6-18"), 3 (18-30")		
Total Depth	0-23"	23-25"	
Primary Rooting Depth	0-15"		
Secondary Rooting Depth	15-25"		
Texture	Loam		
Color*	10YR 1/2	75% 10YR 3/3	25% 10YR 3/4
Structure	Blocky		
Mottling	None	None	
% Coarse Fragments	2%	25%	
Restrictive Horizon	•	Bedrock at 25"	
Water Table Present	No	No	

^{*}Colors are derived using the *Munsell Soil Charts*

Results

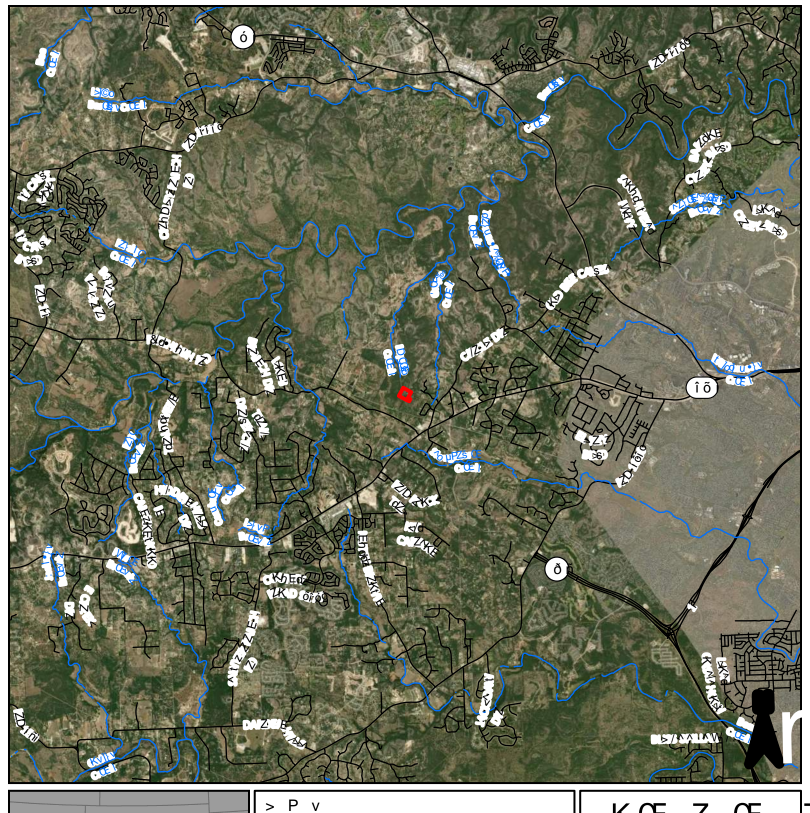
A total of 15 sample points were taken for the soil unit within the project area. A total of three composite samples were sent to the Texas A&M AgriLife Extension Soil, Water and Forage Testing Laboratory on June 28, 2024. The laboratory analysis followed TCEQ requirements. The laboratory results are attached.

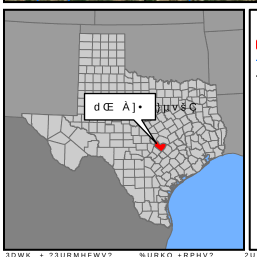
Orchard Ranch Tract October 29, 2024

Attachments

Appendix A:

Exhibits





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LQFK

PLO M MOHV

6 R X U F H V

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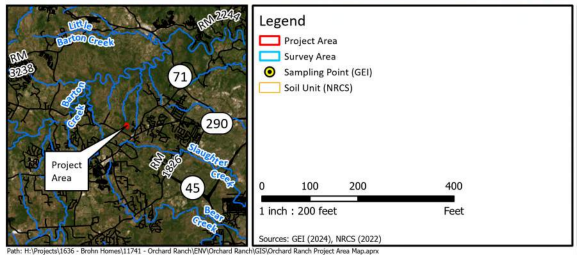
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Orchard Ranch Tract

Site Soils and Sampling Map

Travis County, Texas



8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Oct 2024

Project Number: 11741

Appendix B:

NRCS Custom Soil Report



VRCS Natural

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Travis County, Texas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

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Blowout

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Borrow Pit

Ж

Clay Spot

_

Closed Depression

 \Diamond

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Gravelly Spot

0

Landfill Lava Flow



Marsh or swamp

2

Mine or Quarry

X.

Miscellaneous Water

0

Perennial Water

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Rock Outcrop

~

Saline Spot Sandy Spot

0.0

Severely Eroded Spot

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Sinkhole

 \Diamond

Slide or Slip

B

Sodic Spot

CLIAD



Spoil Area



Stony Spot

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Very Stony Spot

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Wet Spot Other

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Special Line Features

Water Features

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Streams and Canals

Transportation

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Rails

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Interstate Highways

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US Routes

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Major Roads

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Local Roads

Background

Marie Control

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: Travis County, Texas Survey Area Data: Version 26, 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: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	15.5	100.0%
ТсА	Eckrant and Speck soils, 0 to 2 percent slopes	0.0	0.0%
Totals for Area of Interest		15.5	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

Custom Soil Resource Report

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

TcA—Eckrant and Speck soils, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ylv5 Elevation: 800 to 1,300 feet

Mean annual precipitation: 33 to 37 inches
Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Eckrant and similar soils: 63 percent Speck and similar soils: 32 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Eckrant

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A1 - 0 to 5 inches: very stony clay
A2 - 5 to 8 inches: extremely flaggy clay

R - 8 to 30 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: 6 to 14 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.57 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 0.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

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Ecological site: R081CY360TX - Low Stony Hill 29-35 PZ

Hydric soil rating: No

Description of Speck

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 14 inches: clay loam

Bt - 14 to 18 inches: gravelly clay

R - 18 to 40 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 14 to 20 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: D

Ecological site: R081CY361TX - Redland 29-35 PZ

Hydric soil rating: No

Minor Components

Crawford

Percent of map unit: 3 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R081CY358TX - Deep Redland 29-35 PZ

Hydric soil rating: No

Rock outcrop

Percent of map unit: 2 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Interfluve

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Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

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Appendix C:

Soil Analysis Results



Report generated for: Gray Engineering Inc - Crystal Hall Brohn 8834 North Capital of Texas Highway AUSTIN, TX 78759

Travis County

Laboratory Number: 663240 Customer Sample ID: 1A

Soil Analysis Report

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences 2478 TAMU College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
рН	7.8	(5.8)	-	Mod. Alk	aline						
Conductivity	121	(-)	umho/cm	None			CI	<u>_</u> *		Fertiliz	er Recommended
Nitrate-N	2	(-)	ppm**	1						35	lbs N/acre
Phosphorus	8	(50)	ppm	11111111111	IIIIIIII					85	lbs P2O5/acre
Potassium	247	(125)	ppm		IIIIIIIIII		11111111111	11111		0	lbs K20/acre
Calcium	15,919	(180)	ppm				11111111111	 	II	0	lbs Ca/acre
Magnesium	375	(50)	ppm				11111111111			0	lbs Mg/acre
Sulfur	114	(13)	ppm	11111111111			11111111111		1111111	0	lbs S/acre
Sodium	23	(-)	ppm	Ш							
Iron											
Zinc								¦			
Manganese											
Copper											
Boron											
Limestone Requirement										0.00	tons 100ECCE/acre
				Detaile	d Sali	nity Te	est (Sa	turated	Paste	Extract)	
				pН	l			6.8			
				Co	nduct	ivity			0.74	mmhos/cm	
				So	dium				22	2 ppm	0.948 meq/L
				Po	tassiu	m			7	p pm	0.169 meq/L
				Ca	lcium				135	ppm	6.720 meq/L
				Ma	agnesi	um			8	3 ppm	0.683 meq/L
				SA	\R				0.49)	
				SS	P				11.13	3	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu



Report generated for: Gray Engineering Inc - Crystal Hall Brohn 8834 North Capital of Texas Highway AUSTIN, TX 78759

Travis County

Laboratory Number: 663241 Customer Sample ID: 1B

Soil Analysis Report

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences 2478 TAMU College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
рН	7.8	(5.8)	-	Mod. All	kaline						
Conductivity	62	(-)	umho/cm	None			CI	L*		Fertilize	er Recommended
Nitrate-N	2	(-)	ppm**	1						35	lbs N/acre
Phosphorus	8	(50)	ppm		111111111					85	lbs P2O5/acre
Potassium	225	(125)	ppm	11111111111	11111111111		11111111111			0	lbs K20/acre
Calcium	17,392	(180)	ppm	:		:	:	шшш		0	lbs Ca/acre
Magnesium	377	(50)	ppm		11111111111		11111111111			0	lbs Mg/acre
Sulfur	124	(13)	ppm		11111111111		11111111111		1111111	0	lbs S/acre
Sodium	24	(-)	ppm	IIII							
Iron							ļ				
Zinc											
Manganese											
Copper											
Boron											
Limestone Requirement										0.00	tons 100ECCE/acre
						nity Te	est (Sa			Extract)	
				p⊦				6.9			
					onduct	ivity				mmhos/cm	
					odium					l ppm	0.934 meq/L
				Po	otassiu	ım				1 ppm	0.103 meq/L
					alcium				110) ppm	5.505 meq/L
				Ma	agnesi	um			•	p pm	0.456 meq/L
					٩R				0.54		
				SS	SP				13.34	1	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu



Report generated for: **Gray Engineering Inc - Crystal Hall Brohn** 8834 North Capital of Texas Highway **AUSTIN, TX 78759**

Travis County

Laboratory Number: 663242 **Customer Sample ID: 1C**

Soil Analysis Report

Soil, Water and Forage Testing Laboratory **Department of Soil and Crop Sciences 2478 TAMU** College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

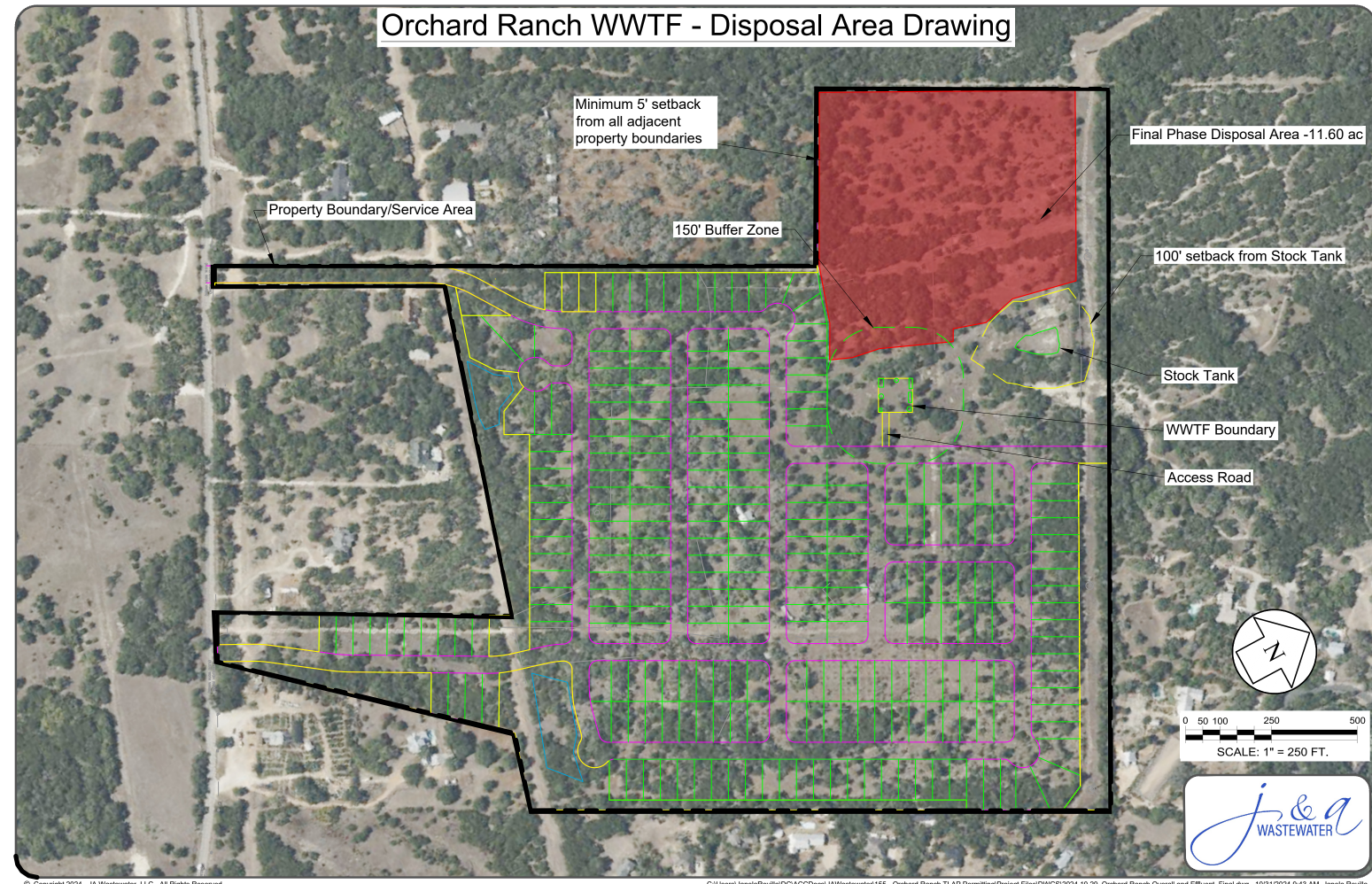
Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

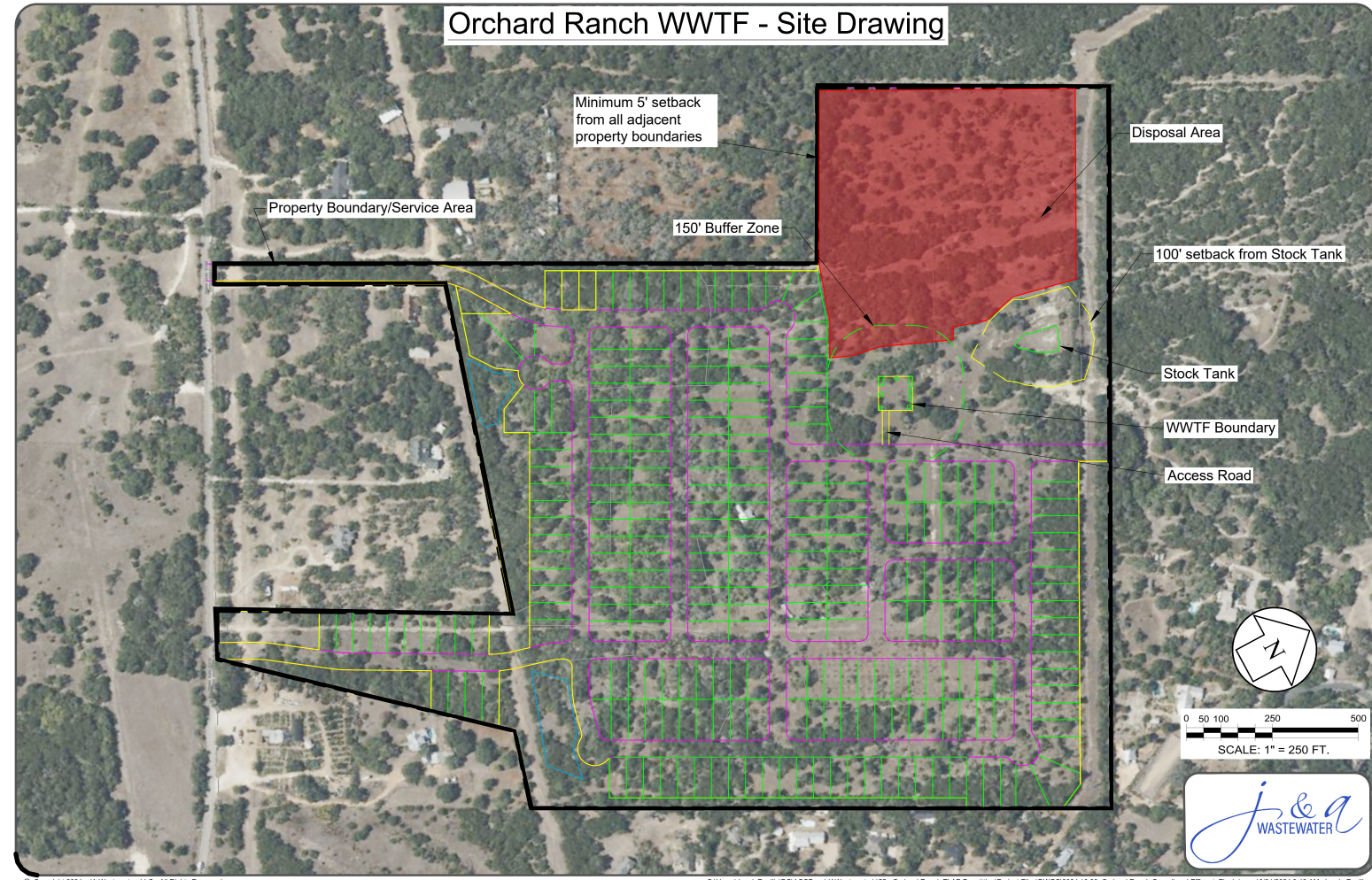
Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
рН	7.9	(5.8)	-	Mod. Alk	aline						
Conductivity	71	(-)	umho/cm	None			CI	L*		Fertiliz	er Recommended
Nitrate-N	6	(-)	ppm**	111111						25	lbs N/acre
Phosphorus	7	(50)	ppm	11111111111	IIIII			l I		90	lbs P2O5/acre
Potassium	180	(125)	ppm					Ш		O	lbs K20/acre
Calcium	17,979	(180)	ppm	11111111111				11111111111	III	O	lbs Ca/acre
Magnesium	343	(50)	ppm					111111111		O	Ibs Mg/acre
Sulfur	126	(13)	ppm	11111111111				1111111111		O	lbs S/acre
Sodium	23	(-)	ppm	Ш							
Iron											
Zinc							ŀ	l			
Manganese											
Copper							i				
Boron											
Limestone Requirement										0.00	tons 100ECCE/acre
				Detaile	ed Sali	nity Te	est (Sat	turated	Paste	Extract)	
				p⊦	ł			6.7	•		
				Co	onduct	ivity			0.65	mmhos/cm	
				Sc	dium				24	1 ppm	1.060 meq/L
				Po	otassiu	ım				5 ppm	0.133 meq/L
				Ca	alcium				116	p pm	5.809 meq/L
				Ma	agnesi	um			6	5 ppm	0.527 meq/L
				SA	AR				0.60)	
				SS	SP				14.08	3	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu





Texas Commission on Environmental Quality Recharge Feature Plan

Orchard Ranch Tract
+/-12-acre TLAP Project Area

Travis County, Texas October 29, 2024



Prepared By:



Prepared For:

GEOLOGY



8834 N. Capital of Texas Highway, Suite 140 Austin, Texas 78759

6720 Vaught Ranch Road, Suite 200 Austin, Texas 78730

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Section 1: Introduction

1.1 Project Description

Gray Engineering, Inc. (GEI) was contracted to provide a professional opinion on the presence or absence of potential recharge features on a +/-12-acre portion of the Orchard Ranch Tract, herein referred to as "project area". The project area is located west of State Highway 290 and north of Fitzhugh Road in Travis County, Texas. A Texas Land Application Permit application is underway for a proposed wastewater treatment facility and disposal area on the northwest corner of the property.

1.2 Scope of Services

This recharge feature plan was developed in accordance with the regulations set forth in 30 Tex. Admin. Code §222.79 (2006). The purpose of this report is to investigate recharge features on the site and provide a description of geology and groundwater specific to the site, including groundwater impact prevention.

Section 2: Methodology

2.1 Assessment of Available Resources

Review of online information is an essential component to the recharge feature assessment. GEI reviewed the following information sources prior to and during the site visit to assist in the identification of potential recharge features within the project area.

Railroad Commission of Texas

The Railroad Commission of Texas (RRC) provides a database of gas and oil wells within the state of Texas. According to the RRC online mapper no wells are mapped within 1-mile of the site.

Texas Water Development Board

The Texas Water Development Board (TWDB) provides a database of groundwater wells and reports submitted by groundwater well drillers. For each recorded well, the type and depth of well is documented. All data documented for the listed wells was recorded between 1950 and 1971.

The TWDB online mapper was reviewed to identify wells recorded on site or within 0.5-mile of the site as illustrated in **Table 1**. See the **TWDB Recorded Wells Map** in **Appendix A** for recorded wells within or near the site.

State Well Number	Well Type	Aquifer	Distance from Site (feet)	Well Depth (feet below land surface)	Most Recent Recorded Water Level (feet below land surface)	Date of Most Recent Recorded Water Level			
5849105	Withdrawal of Water	Edwards	1,970	422	N/A	N/A			

Table 1. Recorded Wells within 0.5-mile of Site

Most Recent Date of Most Distance **Well Depth State Well Recorded Water** Recent Well Type **Aquifer** from Site (feet below Number Level (feet below Recorded (feet) land surface) land surface) **Water Level** Withdrawal 5849106 **Edwards** 1,230 530 N/A N/A of Water Withdrawal Edwards 5849107 1,230 350 N/A N/A of Water Withdrawal **Edwards** 5849116 1,500 594 200 10/1970 of Water Withdrawal 5849226 Edwards 1,130 411 206 11/24/1970 of Water

Table 1. Recorded Wells within 0.5-mile of Site

Groundwater Conservation District

The site is located within the Southwestern Travis County Groundwater Conservation District (SWTCGCD). The SWTCGCD manages the groundwater in Travis County south of the Colorado River and west of Texas State Highway Loop 1 and requires all wells within the district to be registered with SWTCGCD. SWTCGCD does not provide publicly accessible data regarding registered wells location, water levels, or water quality.

TCEQ

The Texas Commission on Environmental Quality (TCEQ) provides geographic information of boundaries of major and minor aquifers and groundwater conservation districts and records of wells in each 2.5-minute quadrangle. As previously noted, the site is within the SWTCGCD. The site is located above the Hill Country portion of the Trinity Aquifer and within the Contributing Zone of the Edwards Aquifer.

The site is located within the 58-49-1 and 58-49-2 quadrangles. Within the quadrangles, 28 well reports were reviewed. Across the 28 records, water depth ranged from 150 to 590 feet below land surface with an average depth of 390 feet. Additionally, no well was reported to have contained undesirable constituents.

Natural Resources Conservation Service

GEI reviewed the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) maintained online Web Soil Survey database prior to the site visit. The soil data provides a basis for the soils within the project area. NRCS-mapped soil types have noted characteristics which are necessary to consider in relation to groundwater infiltration. These characteristics include the drainage class, runoff class, and the depth to the water table. As noted in the table below, the soil type is prone to lateral movement of water through the soil.

NCRS soil data was reviewed to evaluate the mapped soil within the site as illustrated in **Table 2**. See the **NRCS Soil Map** in **Appendix A** for NRCS data within the site.

Table 2: Soils within the	he Project Area
---------------------------	-----------------

Soil Unit Name	Soil Unit Symbol	Acres in Site	Drainage Class	Runoff	Hydric Rating	Depth to Water Table
Brackett-Rock outcrop complex, 1 to 12 percent slopes	BID	12	Well drained	High	No	More than 80"

Observed Soils

During the site visit, a soil evaluation was completed by a licensed geoscientist in the State of Texas. Soil pits were taken to a depth of 30 inches where possible, within the project area. **Table 3** summarizes the results.

Table 3. Site Soil Evaluation

Table 3. Site Soil Evaluation								
Soil Type	Brackett-Rock outcrop complex, 1 to 12 percent slopes							
Corresponding TAMU Lab ID	1 (0-6"), 2 (6-18"), 3 (18-30")							
Total Depth	0-23"	23-	25"					
Primary Rooting Depth	0-15"							
Secondary Rooting Depth	15-25"							
Texture	Loam							
Color*	10YR 1/2	75% 10YR 3/3	25% 10YR 3/4					
Structure	Blo	cky						
Mottling	None	No	ne					
% Coarse Fragments	2%	25%						
Restrictive Horizon	-	Bedrock at 25"						
Water Table Present	No	N	0					

^{*}Colors are derived using the Munsell Soil Charts

Past Owners

According to data made available by Travis County Appraisal District, the parcels that compose the site were previously owned by Sam Williams and a Sam Williams trustee. One parcel was exchanged in 1994 and the other in 1999. Sam Williams or a Sam Williams trustee were not available for interview regarding recharge features present within the site.

Field Observations

A site visit was conducted by GEI environmental scientists and Crystal Hall, professional geologist, on August 26, 2024 and October 17, 2024, to assess the general topography, current site conditions, and identify potential recharge features present within the project area. As discussed further in sections below, the site has typical, hill country rolling topography. The elevation decreases to the northeast, toward Grape Creek, and west toward Myrtle Creek. Limestone ledges dotted the project area. Earthwork was apparent for a berm along a drainage feature, exposing lower layers of caliche. A large overhead electric corridor flanks the project area to the north. Live oak and Ashe juniper dominate the project area along with thick grasses within lower elevation areas. See **Site Photographs** in **Appendix B**.

Section 3: Site Specific Geology and Groundwater

Geologic Formations Underlying the Facility

According to USGS, the site is underlain by the Upper Glen Rose Limestone (Kgru) and Fredericksburg Group undivided (Kfr) geologic formations. The Upper Glen Rose Limestone formation is limestone, dolomite, and marl in alternating resistant and recessive beds forming stairstep topography. Marine megafossils include molluscan steinkems, rudistids, oysters, and echnioids. The upper part is relatively thinner bedded and more dolomitic and less fossiliferous than the lower part. The thickness of the formation is about 220 feet. The Fredericksburg Group undivided formation comprises Edwards Limestone, Comanche Peak Limestone, Keys Valley Marl, and Cedar Park Limestone. Edwards Limestone consists of limestone, dolomite, and chert, ranges in thickness from 60 to 350 feet, and in zones of weathering can be considerably recrystallized, "honeycombed," and cavernous, forming an aquifer. Comanche Peak Limestone, which typically crops out in a scarp face beneath Edwards Limestone has a thickness up to 80 feet. Keys Valley Marl is soft and white and contains marine megafossils including *Exogyra texana*, *Gryphaea mucronate*, and other pelecypods, ammonites, gastropods, and echinoids with a thickness up to 50 feet. Cedar Park Limestone is lithologically and faunally similar to Comanche Peak Limestone with a thickness of 40 feet.

During the site visit, the majority of the project area was overlain by loamy soils between 3 and 25 inches in thickness, obscuring the subsurface geologic formations. Earthwork for a large berm exposed some of the underlying bedrock. Outcropping Edwards Limestone was noted across the project area. The online USGS fault mapper was reviewed. A 1.6-mile long normal fault is mapped approximately 3.5 miles to the southeast of the project area (USGS Online Fault Map). According to the USGS 7.5-minute *Signal Hill, TX* quadrangle, Grape Creek occurs just northeast of the project area and Myrtle Creek occurs to the northwest. Elevations range between 1140 to 1160 feet above msl.

Four animal burrows (AB-1 through AB-4) and two non-karst closed depressions (CD-1 and CD-2) were identified while walking transects on the project area. AB-1 was identified at the base of a tree on the southern boundary of the project area. Leaf matter and other organics were removed from the burrow to determine the depth and extent of the feature. AB-1 occurs on a high-point of the property. AB-2 through AB-4 occurred under the base of trees and appeared active. CD-1 has a diameter of four feet and ultimately appeared to be the remnants of a fallen tree. CD-2 is a stock tank and has a width of 68-feet, length of 130-feet, and approximate area of 0.16-acre. Although small amounts of surface flow can infiltrate into the identified burrows, none of these features exceed scoring parameters to categorize them as sensitive per TCEQ-0585 instructions (<40).

Groundwater Flow

To determine the direction of groundwater flow under the site, water level above sea level is compared across wells. Groundwater wells south of the site had a higher water level than wells north of the site, indicating a groundwater gradient flowing north following general topography.

Depth to Groundwater, Uses, and Water Quality

The TWDB, SWTCGCD, and TCEQ provide information regarding depth to groundwater, the uses of recorded wells, and water quality when available. According to these databases, depth to groundwater for wells in the surrounding area of the site typically range from 150 to 590 feet below land surface with an

average depth of 390 feet. The uses of groundwater for recorded wells within 1,000 feet of the site include withdrawal of water for public supply, stock, and domestic supply. Water quality data was available for four wells within 0.5-mile of the site, having been sampled between 1950 to 1971. Below are the documented sampling results.

State Well Number	Nitrate (mg/L)	Chloride (mg/L)	Fluoride (mg/L)	рН	Sulfate (mg/L)	Total Dissolved Solids (mg/L)
Maximum Contaminant Level*	10	300	2.0	>7.0	300	1000
5849105	N/A	12	N/A	N/A	58	N/A
5849106	2.6	17	1.3	7.5	95	491
5849107	42.5	30	0.5	7.7	29	411
5849116	0.4	24	4.8	7	1640	2573

^{*}Maximum Contaminant Levels from TCEQ's Standards and Reporting Requirements for Public Water Systems

Section 4: Groundwater Impact Prevention

GEI environmental scientists completed a site visit on the subject property to assess groundwater recharge features on August 26, 2024 and October 17, 2024. As noted above, no recharge features were identified; therefore, a groundwater impact prevention plan is not required as part of this assessment. All required measures to protect groundwater are included with the TLAP application and plans.

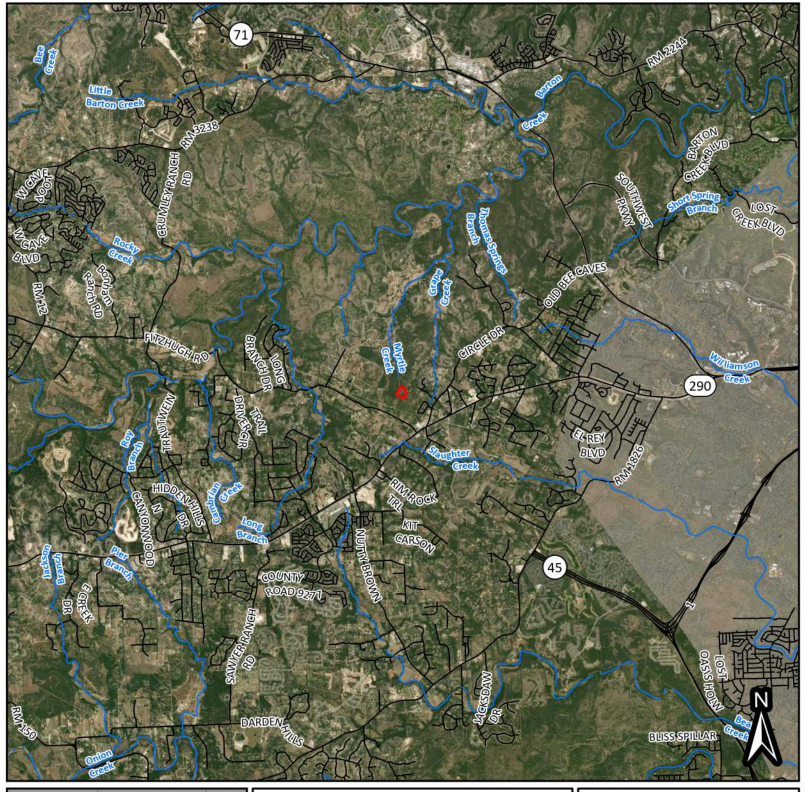
Section 5: Conclusion

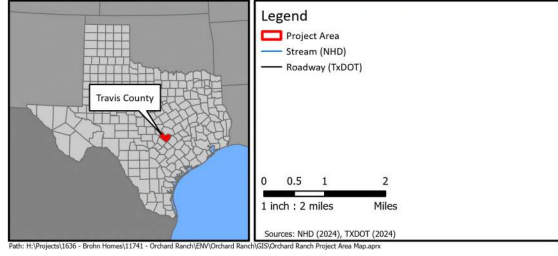
An assessment of groundwater recharge features was conducted for the +/-12-acre Orchard Ranch Tract TLAP project area located within Travis County, Texas. The field delineation was completed by GEI environmental scientists and a professional geologist (Crystal Hall) on August 26, 2024 and October 17, 2024. Based on desktop data and field delineation results, no recharge features were identified within the site. With an absence of such features a groundwater monitoring plan is not recommended as no adverse impacts to groundwater are expected due to the proposed facility.

Appendices

Appendix A:

Exhibits





Project Vicinity Map

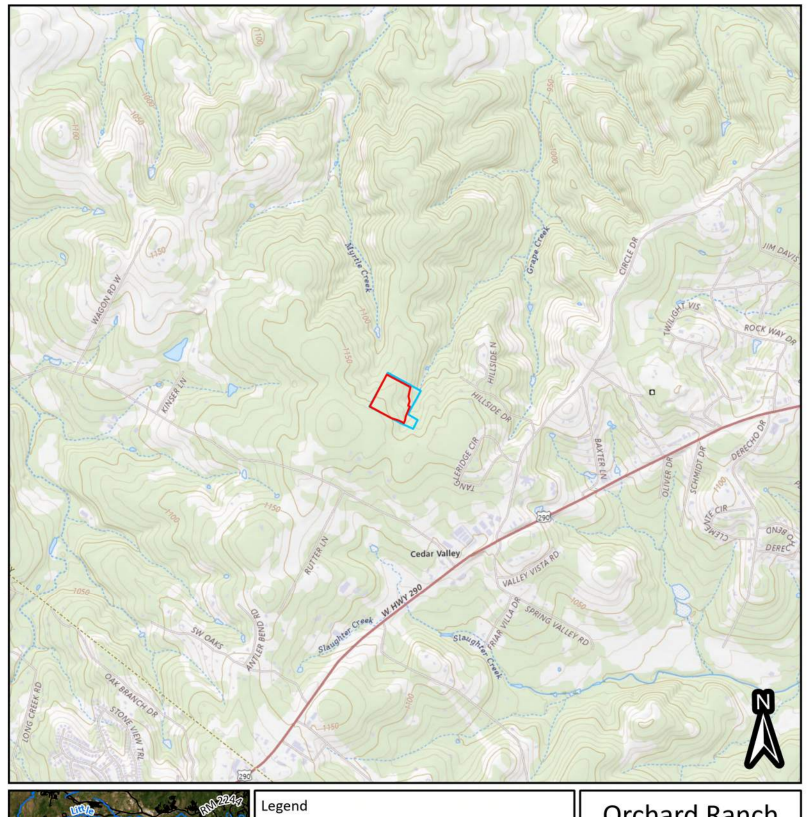
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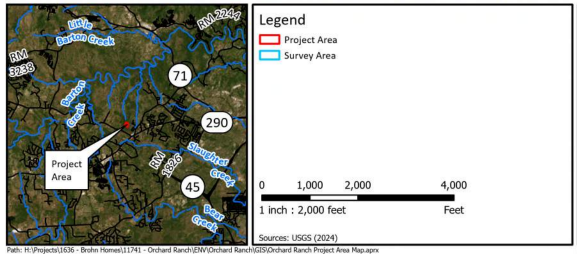


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Oct 2024

Project Number: 11741





USGS Topographic Map

Travis County, Texas

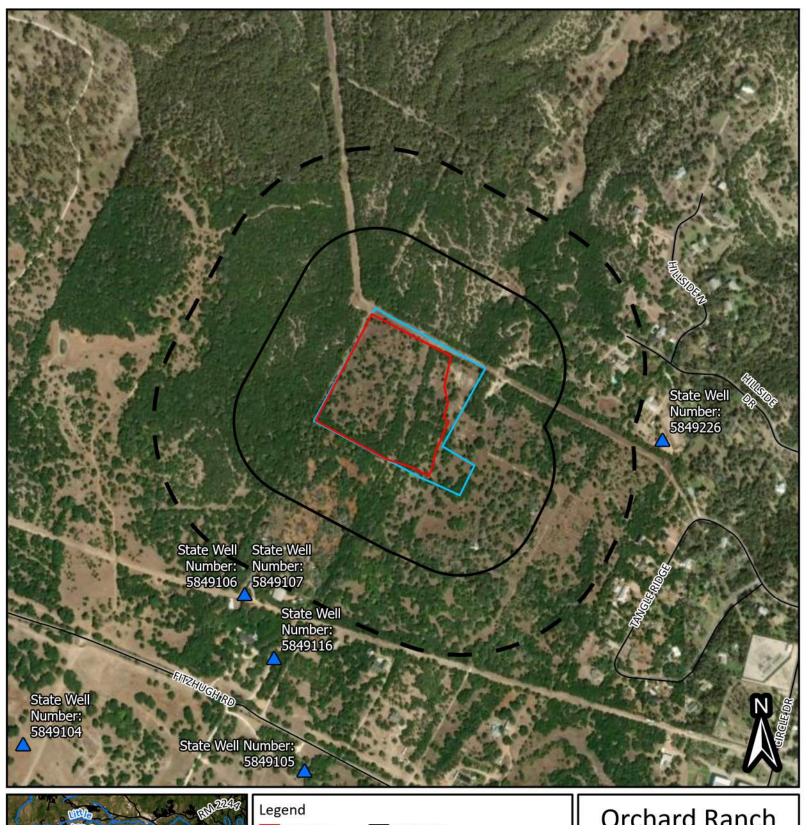


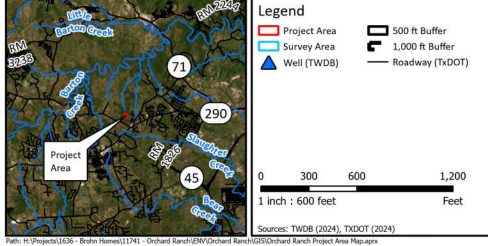
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Oct 2024

Project Number: 11741

User: MDars





Texas Water Development Board Recorded Wells Map

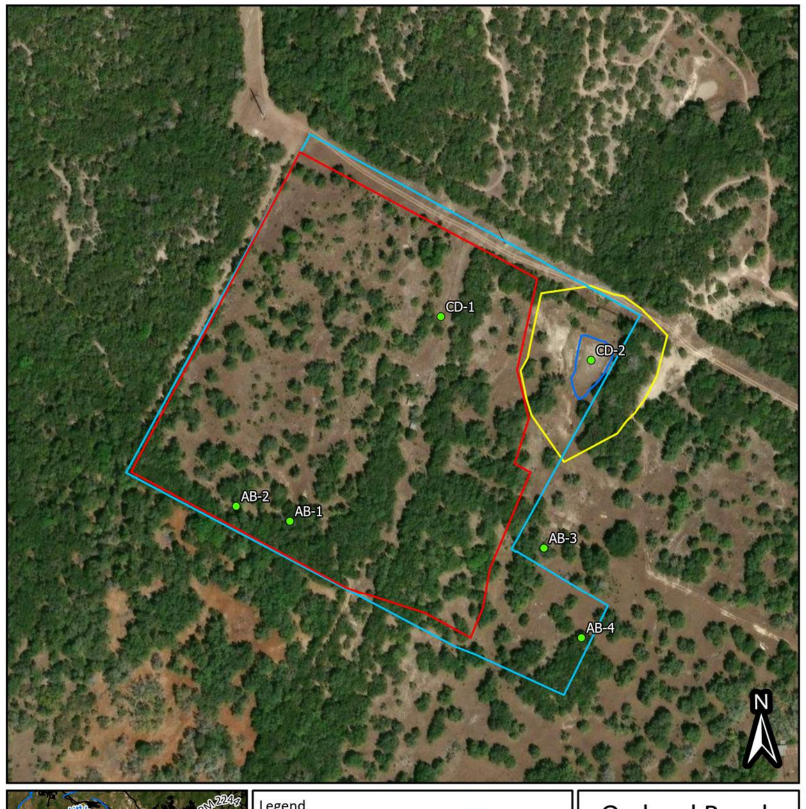
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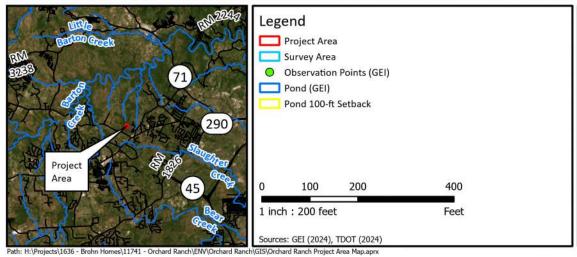


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Field Observation Map

Travis County, Texas



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Appendix B:

Site Photographs

Orchard Ranch Photosheet

Photograph Date: August 22, 2024



Photograph 1: Facing north, overview of project area and the earthwork associated with the berm.



Photograph 2: View of animal burrow (AB-2) under a cedar tree.



Photograph 3: View of animal burrow(AB-3) under a pushed over live oak tree. A fresh discard pile was present.

October 29, 2024

Photograph Date: August 22, 2024



Photograph 4: View of animal burrow (AB-4) under a cedar tree in the project area. A fresh pile of discarded rock and soil was present.



Photograph 5: View of AB-1, along the southern project area boundary.



Photograph 6: View of CD-1, a non-karst closed depression. This appears to have been from the removal of a large tree near a fence.

October 29, 2024 2

Orchard Ranch Photosheet

Photograph Date: October 17, 2024



Photograph 7: View of pond (CD-2), a non-karst closed depression, located in the northeastern portion of the project area.

October 29, 2024 3

Appendix C:

NRCS Custom Soil Report



VRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Travis County, Texas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

(o)

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

Sodic Spot

Slide or Slip

Spoil Area Stony Spot

å

Very Stony Spot

Ŷ

Wet Spot Other

Δ

Special Line Features

Water Features

Streams and Canals

Transportation

Rails

Interstate Highways

US Routes

Major Roads

00

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: Travis County, Texas Survey Area Data: Version 26, 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: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	15.5	100.0%
ТсА	Eckrant and Speck soils, 0 to 2 percent slopes	0.0	0.0%
Totals for Area of Interest		15.5	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

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onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

TcA—Eckrant and Speck soils, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ylv5 Elevation: 800 to 1,300 feet

Mean annual precipitation: 33 to 37 inches
Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Eckrant and similar soils: 63 percent Speck and similar soils: 32 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Eckrant

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A1 - 0 to 5 inches: very stony clay
A2 - 5 to 8 inches: extremely flaggy clay

R - 8 to 30 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: 6 to 14 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.57 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 0.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

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Ecological site: R081CY360TX - Low Stony Hill 29-35 PZ

Hydric soil rating: No

Description of Speck

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 14 inches: clay loam

Bt - 14 to 18 inches: gravelly clay

R - 18 to 40 inches: bedrock

Properties and qualities

Slope: 0 to 2 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 14 to 20 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: D

Ecological site: R081CY361TX - Redland 29-35 PZ

Hydric soil rating: No

Minor Components

Crawford

Percent of map unit: 3 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R081CY358TX - Deep Redland 29-35 PZ

Hydric soil rating: No

Rock outcrop

Percent of map unit: 2 percent

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Interfluve

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Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

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Appendix D:

TWDB Well Logs





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849105
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225278
Latitude (degrees minutes seconds)	30° 13' 31" N
Longitude (decimal degrees)	-97.961667
Longitude (degrees minutes seconds)	097° 57' 42" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	422
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1947
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	J.C. Christal
Driller	J. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Depth before 1955 was 268 ft. Well J-	34 in 1957 Travis County report.		
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Ba	nck - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		12	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		396	mg/L as CACO 3	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		58	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

a	
State Well Number	5849106
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	530
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1948
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks Well J-31 in 1957 Travis County re	eport.		
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	d Back - No Data	
Filter Pack - No Data		Packers - No Data	





Water Level Measurements		
No Data Available		





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability:

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		757	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		59	mg/L as SO4	





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		351	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		428.34	mg/L	
00910	CALCIUM (MG/L)		90	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		17	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		442	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		53	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.5	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		11	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		936	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		95	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		491	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

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State Well Number	5849107
	Travis
County	
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	350
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-32 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged B	ack - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		331.93	mg/L	
00910	CALCIUM (MG/L)		83	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		30	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		351	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		35	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		42.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.39		
00932	SODIUM, CALCULATED, PERCENT		9	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		780	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		29	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		411	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

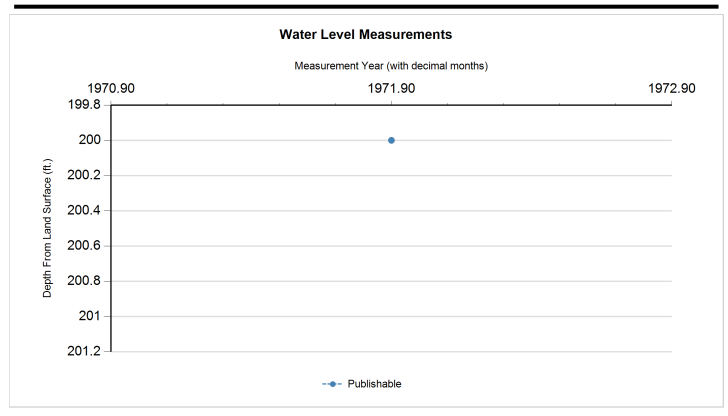
State Well Number	5849116
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.227222
Latitude (degrees minutes seconds)	30° 13' 38" N
Longitude (decimal degrees)	-97.962223
Longitude (degrees minutes seconds)	097° 57' 44" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1130
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	594
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Leonard Johnson
Driller	Hugh Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugged	Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	indicates vice	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/0/1971		200		930	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description			
Р	Publishable			





Water Quality Analysis

Sample Date: 8/10/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		292	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		356.34	mg/L	
00910	CALCIUM (MG/L)		540	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		24	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.8	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1977	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		153	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		25	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4743	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1640	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2573	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

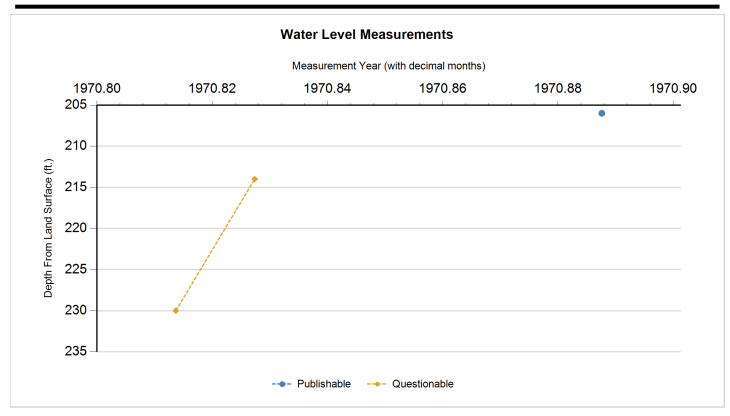
State Well Number	5849226
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230833
Latitude (degrees minutes seconds)	30° 13' 51" N
Longitude (decimal degrees)	-97.954445
Longitude (degrees minutes seconds)	097° 57' 16" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1160
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	411
Well Depth Source	Geophysical Log
Drilling Start Date	
Drilling End Date	11/0/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Gary Haldeman
Driller	Gary Haldeman and Leonard Johnson
Other Data Available	Electric Log; Gamma Ray; Temperature
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1970
Last Update Date	3/4/2020

Remarks	Plugged. Geophysical log Q-56.			
Casing -	No Data			
Well Tes	sts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged	Back - No Data	
Filter Pa	nck - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Q	10/27/1970		230		930	1	Other or Source of Measurement Unknown	Unknown	17	
Q	11/2/1970		214	(16.00)	946	1	Other or Source of Measurement Unknown	Unknown	17	
Р	11/24/1970		206	(8.00)	954	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID Remark Description	
17	Measurement before well completion





Water Quality Analysis - No Data Available

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From: April Hoh
To: Ash Upadhyaya

Cc: <u>Sara Holmes</u>; <u>Jamie Miller</u>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Date: Friday, November 1, 2024 9:31:00 AM

Attachments: <u>image001.png</u>

Good morning,

I'm looking over the information now. Can you please confirm that the shaded area where the SADDS are proposed as shown on the maps is still at least 11.6 acres?

Thanks, April

From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Thursday, October 31, 2024 3:37 PM **To:** April Hoh <april.hoh@tceq.texas.gov>

Cc: Sara Holmes <Sara.Holmes@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good afternoon, April,

Attached are the revised soil assessment, recharge feature plan, and updated exhibits. We made a minor adjustment to the disposal area within the same general zone to maintain the original disposal acreage and flow, but ensuring a 100' setback from the stock tank.

Please feel free to reach out with any questions.

Thank you,

Ashraya U Project Er JA Waste 903-414-(aupadhya

Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov>
Sent: Friday, October 25, 2024 8:15 AM

To: Ash Upadhyaya <a upadhyaya@jawastewater.com>; Jamie Miller <a upadhyaya@jawastewater.com>

Cc: Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good morning, Ash,

Yes, we can extend the deadline to Nov 1.

Thanks for the update,

April

From: Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>

Sent: Thursday, October 24, 2024 4:24 PM

To: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Cc: Sara Holmes < <u>Sara.Holmes@tceq.texas.gov</u>>

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi April,

The master planning engineers are working to relocate the portion of the land that falls in the 100' buffer. I am waiting on them to send me what their plan is before I can respond to you. Can we get a week more please?

Thank you, Ash



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov> Sent: Thursday, October 24, 2024 3:33 PM

To: Ash Upadhyaya <a upadhyaya@jawastewater.com>; Jamie Miller <a upadhyaya@jawastewater.com>

Cc: Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi Ash and Jamie,

Just a friendly reminder that this response is due tomorrow.

Thanks, April

From: April Hoh

Sent: Friday, October 11, 2024 11:02 AM

To: Ash Upadhyaya ; Jamie Miller <a href="mailer@j

Subject: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good morning,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has received information from the Austin Region describing a previously unidentified stock tank that is either within or close to the proposed SADDS irrigation area (see attached email). This stock tank is a waters in the state and will require a minimum 100-foot buffer as required in 30 TAC §222.81. Please confirm whether this feature is within 100-feet of the proposed SADDS. If it is, then the permit application and supporting documents including all maps and the Recharge Feature Plan report, will need to be revised to reflect this feature. If this reduces the acreage available for irrigation, please either identify new acreage or reduce the requested wastewater flow to reflect this change.

The above deficiencies must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner.

An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by **October 25, 2024.**

Please let me know if you have any questions.

April Hoh, P.G.

Water Quality Assessment Team/Water Quality Division Texas Commission on Environmental Quality MC-150 P.O. Box 13087 Austin, TX 78711-3087

512-239-3567

From: Ash Upadhyaya
To: April Hoh

Cc: Sara Holmes; Jamie Miller

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Date: Friday, November 1, 2024 9:33:12 AM

Attachments: <u>image001.png</u>

Outlook-dwhieokw.png

April,

That is correct.

Thanks, Ash



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov> Sent: Friday, November 1, 2024 9:31 AM

To: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Cc: Sara Holmes <Sara.Holmes@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

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Cc: Sara Holmes <Sara.Holmes@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good afternoon, April,

Attached are the revised soil assessment, recharge feature plan, and updated exhibits.

We made a minor adjustment to the disposal area within the same general zone to maintain the original disposal acreage and flow, but ensuring a 100' setback from the stock tank.

Please feel free to reach out with any questions.

Thank you,



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

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Sent: Friday, October 25, 2024 8:15 AM

To: Ash Upadhyaya aupadhyaya@jawastewater.com; Jamie Miller jawastewater.com>

Cc: Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good morning, Ash,

Yes, we can extend the deadline to Nov 1.

Thanks for the update, April

From: Ash Upadhyaya aupadhyaya@jawastewater.com

Sent: Thursday, October 24, 2024 4:24 PM

To: April Hoh april Hoh@tceq.texas.gov>; Jamie Miller april Hoh@tceq.texas.gov>

Cc: Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Subject: Re: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi April,

The master planning engineers are working to relocate the portion of the land that falls in the 100' buffer. I am waiting on them to send me what their plan is before I can respond to you. Can we get a week more please?

Thank you, Ash



From: April Hoh <april.hoh@tceq.texas.gov> Sent: Thursday, October 24, 2024 3:33 PM

To: Ash Upadhyaya aupadhyaya@jawastewater.com; Jamie Miller jmiller@jawastewater.com>

Cc: Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Subject: RE: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Hi Ash and Jamie,

Just a friendly reminder that this response is due tomorrow.

Thanks, April

From: April Hoh

Sent: Friday, October 11, 2024 11:02 AM

To: Ash Upadhyaya aupadhyaya@jawastewater.com; Jamie Miller jmiller@jawastewater.com> **Cc:** Sara Holmes sara.Holmes@tceq.texas.gov>

Subject: Notice of Deficiency--WQ0016596-001 Orchard Ranch WWTF

Good morning,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has received information from the Austin Region describing a previously unidentified stock tank that is either within or close to the proposed SADDS irrigation area (see attached email). This stock tank is a waters in the state and will require a minimum 100-foot buffer as required in 30 TAC §222.81. Please confirm whether this feature is within 100-feet of the proposed SADDS. If it is, then the permit application and supporting documents including all maps and the Recharge Feature Plan report, will need to be revised to reflect this feature. If this reduces the acreage available for irrigation, please either identify new acreage or reduce the requested wastewater flow to reflect this change.

The above deficiencies must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner.

An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by **October 25, 2024.**

Please let me know if you have any questions.

April Hoh, P.G.

Water Quality Assessment Team/Water Quality Division Texas Commission on Environmental Quality MC-150 P.O. Box 13087 Austin, TX 78711-3087

512-239-3567

 From:
 Sara Holmes

 To:
 Ash Upadhyaya

 Cc:
 April Hoh; Jamie Miller

Subject: Pretech comments - WQ0016596001 Orchard Ranch

Date: Wednesday, August 28, 2024 2:09:23 PM
Attachments: 16596-001.pretech.Aug2024.docx

16596-001.pretech.Aug2024.docx Site.Prep.Plan.Examples.pdf

Good afternoon.

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has completed a preliminary review of the permit application information and identified deficiencies (attached) that must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner.

An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by September 12th.

Regarding my last comment about the Site Prep Plan, I have attached a pdf of a couple of examples of what we typically look for in terms of the format, content, etc. Most plans are formatted similarly to cropping plans, where we see each bullet point from 30 TAC 222.75 addressed directly and how that part of the plan is implemented. It's also common that some information may be pulled from the Soil Evaluation Plan, depending on site specific characteristics that might need to be addressed in the site prep plan as well (e.g., needing to import soils). We just want these plans to give as much detail as possible not only for the public record but to ensure the permit is written correctly according to the site-specific conditions.

Any revisions can be sent electronically to the recipients of this email. If you have any questions, please feel free to contact either April Hoh or me.

Thank you,

Sara Holmes

Natural Resource Specialist

Water Quality Assessment Team

Texas Commission on Environmental Quality

PO Box 13087

Austin, TX 78711-3087

MC-150

512-239-4534

ORCHARD RANCH WWTF PERMIT APPLICATION NO. WQ0016596001 APPLICATION FOR A NEW PERMIT Technical Completeness Review

Please address the following items:

GEOLOGY ITEMS

- 1. Domestic Worksheet 3.0, Section 3. Storage and Evaporation Lagoons/Ponds Please provide the required information for the proposed storage. Per the 30 TAC 222 rules, there must be a minimum of three days of storage for SADDs.
- 2. Domestic Worksheet 3.0, Section 2. Land Application Sites Please include the type of land use along with the crop type in Table 3.0(1).
- 3. Table 3.0(3) Water Well Data in Worksheet 3.0, Section 6—it appears that there are four additional wells identified on the TWDB WDI website. Please add these to the well table and associated maps or provide an explanation of why they were omitted: 58-49-107, 12863, 12864, 12865.
- 4. Domestic Worksheet 3.3, Section 3. Required Plans Please submit the required Recharge Feature Plan signed and sealed by a Texas licensed professional geoscientist or engineer with the current application.
- 5. The Groundwater Quality Report does not identify the aquifer and well uses within one mile of the site. Additionally, the report specifies that well depth information is included in the USGS Well ID Attachment table, however, this information is not in this table. Please clarify.
- 6. The USGS topographic map identifies an unnamed tributary to Grape Creek located just east of the proposed SADDS field. Please verify that there is a minimum setback of 100-feet between that creek and the proposed SADDS.

AGRONOMY ITEMS

- 1. Domestic Worksheet 3.0, Section 8. Soil Map and Soil Analyses Please submit current soil lab analyses. Analyses are acceptable as long as the test date is less than one year prior to the submission of the application.
- 2. Domestic Worksheet 3.0, Section 2. Land Application Sites Please include the type of land use along with the crop type in Table 3.0(1).
- 3. Domestic Worksheet 3.3, Section 3. Required Plans Please submit the Soil Evaluation Plan with the current application.
- 4. Domestic Worksheet 3.0, Section 3. Site Preparation Plan Please submit the developed site prep plan. Please use the list in 30 TAC 222.75 as guidance and provide details for each bullet point on how the plan is going to be implemented. Note that 30 TAC 222.75 specifically states that the applicant shall develop and submit the plan with the permit application.

For geology/groundwater-related questions, please contact April Hoh, P.G. via email at April.Hoh@tceq.texas.gov (preferred) or at 512-239-3567 and for agronomy related questions, please contact Sara Holmes via email at Sara.Holmes@tceq.texas.gov (preferred) or at 512-239-4534.

Site Preparation Plan

The items below have been prepared in accordance with 30 TAC Chapter 222.75.

- (1) A site plan to minimize rainfall run-on and maximize rainfall runoff from the dispersal zones. Berms or swales will be constructed upstream of the drip irrigation fields to avoid rainfall run-on. Subsurface drip irrigation lines will not be constructed in areas that evidence of rainfall channeling can be seen. Any grading changes necessary to prevent the drip irrigation areas from receiving and retaining stormwater runoff will be made.
- (2) Design criteria to compensate for any restrictive horizons within the soil column. A restrictive horizon was encountered in one soil profile hole. In these areas of shallow soils, soil will be imported to ensure that the soil column is of the appropriate depth.
- (3) Soil importation with descriptions of the chemical and physical characteristics of the proposed import material. Sandy Loam will be imported to the site.
- (4) Any planned removal of existing vegetation. There are minimal trees in the proposed drip disposal areas. In those areas that do contain trees, small trees will be removed from the site and the large trees will remain. The entire site will be overseeded with turf grass.

The following information is provided to meet the requirements of 30 TAC 222.75 with regards to a site preparation plan for the subsurface area drip irrigation system (SADDS).

Stormwater Run-on and Runoff Controls

In order to minimize run-on and maximize runoff from the dispersal zones, berms or swales will be constructed upstream of the SADDS fields in order to divert rainfall run-on away from the dispersal areas. The SADDS areas will be graded to minimize stormwater run-on from upstream areas and be evenly graded to promote efficient runoff. During construction, SADDS lines will not be constructed in areas that show evidence of rainfall channeling and any grading changes necessary to prevent SADDS areas from receiving and retaining stormwater runoff will be made.

Restrictive Horizons in Soil Column

During the field investigation, four profile holes were excavated to evaluate the soil column. The minimum depth to refusal encountered was 36 inches. If, during construction, areas with restrictive horizons shallower than 30 inches are discovered, suitable soils will be imported to maintain appropriate, required soil column depth.

Soil Importation

Soil importation may be required in some areas of the site. If it is required, sandy loam soils will be imported to meet the required soil column depth for the selected vegetation to thrive and allow for optimum nutrient uptake.

Existing Vegetation

There are some plants within the proposed SADDS areas that will need to be removed in order to install the SADDS and plant the necessary grasses to establish groundcover within the SADDS areas. All areas of the SADDS, including where plants are removed and where they are not, will be overseeded with the selected mix of grasses. Any areas where there is tree canopy cover will not be counted in the final irrigated acreage. Excess acreage has been included in order to allow for these types of exclusions.

From: <u>Janela Revilla</u>
To: <u>Sara Holmes</u>

Cc: <u>Ash Upadhyaya</u>; <u>April Hoh</u>; <u>Jamie Miller</u>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Date: Monday, September 9, 2024 11:29:26 AM

Attachments: Outlook-cj4mvqis.pnq

Domestic Worksheet 3.0 Section 2.pdf Domestic Worksheet 3.0 Section 3.pdf Groundwater Ouality Report.pdf USGS Well ID Attachment.pdf Site Preparation Plan.pdf Soils Analysis.pdf Pretech Responses.pdf

Good morning Sara,

Please see the attached pdf of pretech responses along with the revised forms and exhibits. Note that the recharge feature plan is in progress. I will send the report when it is available.

Let me know if you have any questions.

Thanks, Janela Revilla



Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 jrevilla@jawastewater.com

From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Friday, August 30, 2024 12:56 PM

To: Janela Revilla < jrevilla@jawastewater.com>

Subject: Fwd: Pretech comments - WQ0016596001 Orchard Ranch

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From: Sara Holmes <Sara.Holmes@tceq.texas.gov> Sent: Wednesday, August 28, 2024 2:09:19 PM

To: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Cc: April Hoh <april.hoh@tceq.texas.gov>; Jamie Miller <jmiller@jawastewater.com>

Subject: Pretech comments - WQ0016596001 Orchard Ranch

Good afternoon,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has completed a preliminary review of the permit application information and identified deficiencies (attached) that must be addressed before the WQA Team can continue

with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner.

An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by September 12th.

Regarding my last comment about the Site Prep Plan, I have attached a pdf of a couple of examples of what we typically look for in terms of the format, content, etc. Most plans are formatted similarly to cropping plans, where we see each bullet point from 30 TAC 222.75 addressed directly and how that part of the plan is implemented. It's also common that some information may be pulled from the Soil Evaluation Plan, depending on site specific characteristics that might need to be addressed in the site prep plan as well (e.g., needing to import soils). We just want these plans to give as much detail as possible not only for the public record but to ensure the permit is written correctly according to the site-specific conditions.

Any revisions can be sent electronically to the recipients of this email. If you have any questions, please feel free to contact either April Hoh or me.

Thank you,

Sara Holmes Natural Resource Specialist

Water Quality Assessment Team
Texas Commission on Environmental Quality

PO Box 13087 Austin, TX 78711-3087 MC-150 512-239-4534

ORCHARD RANCH WWTF PERMIT APPLICATION NO. WQ0016596001 APPLICATION FOR A NEW PERMIT Technical Completeness Review

Please address the following items:

GEOLOGY ITEMS

1. Domestic Worksheet 3.0, Section 3. Storage and Evaporation Lagoons/Ponds – Please provide the required information for the proposed storage. Per the 30 TAC 222 rules, there must be a minimum of three days of storage for SADDs.

See updated page from Domestic Worksheet 3.0, Section 3. We will be utilizing storage tanks sized for a minimum of three days storage.

2. Domestic Worksheet 3.0, Section 2. Land Application Sites – Please include the type of land use along with the crop type in Table 3.0(1).

See updated page from Domestic Worksheet 3.0, Section 2.

3. Table 3.0(3) – Water Well Data in Worksheet 3.0, Section 6—it appears that there are four additional wells identified on the TWDB WDI website. Please add these to the well table and associated maps or provide an explanation of why they were omitted: 58-49-107, 12863, 12864, 12865.

See updated USGS Well ID Attachment. These four wells are situated on callouts "7" and "8" on the USGS TLAP map, hence the map is accurate.

4. Domestic Worksheet 3.3, Section 3. Required Plans – Please submit the required Recharge Feature Plan signed and sealed by a Texas licensed professional geoscientist or engineer with the current application.

This item is underway; pending information from geologist.

5. The Groundwater Quality Report does not identify the aquifer and well uses within one mile of the site. Additionally, the report specifies that well depth information is included in the USGS Well ID Attachment table, however, this information is not in this table. Please clarify.

See updated Groundwater Quality Report. See updated USGS Well ID Attachment for depth information.

6. The USGS topographic map identifies an unnamed tributary to Grape Creek located just east of the proposed SADDS field. Please verify that there is a minimum setback of 100-feet between that creek and the proposed SADDS.

The SADDS is at least roughly 125' away from the tributary to Grape Creek.

AGRONOMY ITEMS

1. Domestic Worksheet 3.0, Section 8. Soil Map and Soil Analyses – Please submit current soil lab analyses. Analyses are acceptable as long as the test date is less than one year prior to the submission of the application.

See attached Soils Analysis.

2. Domestic Worksheet 3.0, Section 2. Land Application Sites – Please include the type of land use along with the crop type in Table 3.0(1).

See updated page from Domestic Worksheet 3.0, Section 2.

3. Domestic Worksheet 3.3, Section 3. Required Plans – Please submit the Soil Evaluation Plan with the current application.

See attached Soils Analysis.

4. Domestic Worksheet 3.0, Section 3. Site Preparation Plan – Please submit the developed site prep plan. Please use the list in 30 TAC 222.75 as guidance and provide details for each bullet point on how the plan is going to be implemented. Note that 30 TAC 222.75 specifically states that the applicant shall develop and submit the plan with the permit application.

See attached Site Prep Plan.

For geology/groundwater-related questions, please contact April Hoh, P.G. via email at April.Hoh@tceq.texas.gov (preferred) or at 512-239-3567 and for agronomy related questions, please contact Sara Holmes via email at Sara.Holmes@tceq.texas.gov (preferred) or at 512-239-4534.

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 68)

Ide	entif	y the method of land disposal:		
		Surface application		Subsurface application
		Irrigation		Subsurface soils absorption
		Drip irrigation system	\boxtimes	Subsurface area drip dispersal system
		Evaporation		Evapotranspiration beds
		Other (describe in detail): Click	to er	nter text.
		All applicants without authorization All applicants without authorization All applicants without authorization and submit Worksheet		or proposing new/amended subsurface disposal

For existing authorizations, provide Registration Number: <u>Click to enter text.</u>

Section 2. Land Application Site(s) (Instructions Page 68)

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
Crop type: Bermuda Grass and Winter Rye	11.60 ac	50,500	Y
Land use: Community green space			

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions Page 68)

Table 3.0(2) – Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
Tank	N/A	0.46	N/A	N/A

Attach a copy of a liner certification that was prepared, signed, and sealed by a Texas licensed professional engineer for each pond. Attachment: N/A								
Attachinent:	<u>N/A</u>							
Section 4.	Flood and R	unoff Protectio	n (Instructions P	age 68)				
Is the land appli	cation site <u>withi</u>	n the 100-year freq	uency flood level?					
□ Yes ⊠	No							
If yes, describe	how the site will	be protected from	inundation.					
Click to enter tex	xt.							
Provide the sour	ce used to deter	rmine the 100-year	frequency flood level:					
FEMA Firmette	Panel – 48209Co	<u>109F</u>						
Provide a descri	ption of tailwate	er controls and rain	fall run-on controls us	ed for the land				
application site.	•							
	tion site will be pr way from the land		ion by swales and other	constructed landforms				

Orchard Ranch WWTF - Groundwater Quality Report

Background

The Orchard Ranch WWTF will serve a new development that generates 50,500 gpd of domestic strength wastewater at full buildout. The treated effluent will be disposed of via subsurface irrigation of 11.60 acres at full buildout.

Aquifer

The facility is on Edwards Aquifer (Contributing Zone). The nearby well aquifer code is 218GLRS - Glen Rose Limestone

Nearby Well Information

Wells within 1 mile are for domestic, stock, and irrigation use. A USGS map showing all wells within 1 mile of the property boundaries has been included with this application. A well reference list with well attributes such as the well ID number, well depth, well status, and proposed management practice is provided with this application. There are no wells located within 500' of the disposal areas. The well logs for the wells on the reference list are included with this application. Below is a portion of the USGS map depicting the WWTF site, effluent disposal areas, 1-mile radius from the property boundaries, and well locations.

Impact on Local Groundwater Resources

The wastewater effluent is used to irrigate publicly accessible fields. The effluent applied to the land has a maximum application rate of 0.1 gal/sqft/day to ensure the effluent is taken up by the crop root systems and ensures that potential contaminants do not migrate below the root zone. The treated effluent will be stored in a leak-proof certified tank prior to being conveyed to the disposal areas.

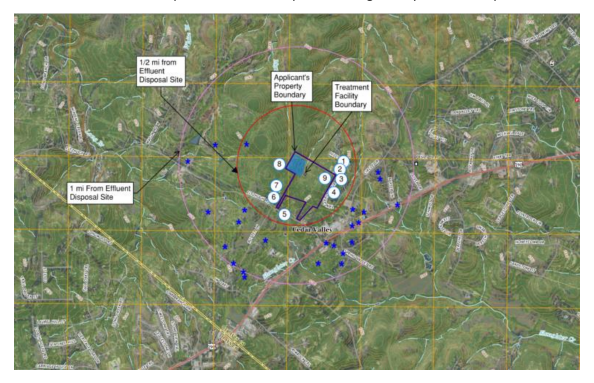


Figure 1: Excerpt from USGS Well Map

Orchard Ranch WWTF - Site Preparation Plan

The items below have been prepared in accordance with 30 TAC Chapter 222.75.

Stormwater Run-on and Runoff Controls

Any necessary grading adjustments will be made to ensure that the subsurface area drip dispersal systems do not collect or retain stormwater runoff. For instance, berms or swales will be built to reduce run-on and enhance runoff from disposal areas. Subsurface area drip dispersal lines will be avoided in segments where rainfall channeling is evident.

Restrictive Horizons in Soil Column

During a field investigation, a restrictive horizon was encountered in one of two soil profiles. For such areas with shallow soils, soil will be imported to ensure that the column is of the appropriate depth.

Soil Importation

In certain areas of the site, importing soil may be necessary. If so, sandy loam will be brought in to achieve the required soil depth for the selected vegetation to thrive and ensure optimal nutrient uptake.

Existing Vegetation

There are minimal trees in the disposal areas. In those areas that do contain trees, small trees will be removed from the site and the large trees will remain. The entire site will be overseeded with Bermuda grass and Winter Rye.

			Orchard Ran	ch WWTF - USGS Well ID	Attachment		
Map Reference Number	Well ID #	Well Use	Producing Y/N	Open, cased, capped, or Plugged?	Proposed Best Management Practice	Depth	Well Log Included? Y/N
1	347346	Irrigation	Υ	Cased	Buffer requirement will be met	960	Υ
2	5849113	Plugged	N	Plugged	Plugged	unknown	Υ
2	5849226	Plugged	N	Plugged	Plugged	411	Υ
3	430636	Domestic	Υ	Cased	Buffer requirement will be met	870	Υ
4	111519	Domestic	Υ	Cased	Buffer requirement will be met	810	Y
5	5849105	Domestic	Υ	Cased	Buffer requirement will be met	422	Υ
6	5849116	Domestic	Υ	Unknown	Buffer requirement will be met	594	Υ
7	5849106	Domestic	Υ	Cased	Buffer requirement will be met	530	Υ
,	5849107	Stock	Υ	Cased	Buffer requirement will be met	350	Υ
	12862	Plugged	N	Plugged	Plugged	55	Y
8	12863	Plugged	N	Plugged	Plugged	unknown	Υ
0	12864	Plugged	N	Plugged	Plugged	51	Y
	12865	Plugged	N	Plugged	Plugged	14.5	Υ
9	15261	Domestic	Υ	Cased	Buffer requirement will be met	850	Y
10	136517, 289832	Plugged	N	Plugged	Plugged	300	Υ





To: Brad Boenig, Land Development Project Manager, Brohn Homes

From: Crystal Hall, PG, Gray Engineering, Inc.

Date: September 6, 2024

Subject: TCEQ TLAP Soil Assessment Memorandum for the +/-14.5-acre Orchard Ranch Tract Disposal

Area, Travis County, Texas

Introduction

A wastewater treatment facility (WWTF) is proposed on the Orchard Ranch Tract. Gray Engineering, Inc. (GEI) completed soil sampling on the +/-14.5-acre Orchard Ranch Tract disposal application area, herein "project area" located west of State Highway 290 and north of Fitzhugh Road in Travis County, Texas. This memorandum summarizes Texas Commission on Environmental Quality (TCEQ) regulations, methodology, field reconnaissance and includes the laboratory soil analysis, Natural Resources Conservation Service (NRCS) Soil Report, and Site Soils and Sampling Map.

Regulatory Overview

As part of the WWTF, a 14.5-acre disposal application area (project area) has been identified. TCEQ regulates WWTFs under 30 TAC Chapter 222. TCEQ approval is required through a Texas Land Application Permit (TLAP) which includes soil evaluation and analysis by a Texas licensed geoscientist.

Methodology

According to the U.S. Department of Agriculture (USDA) NRCS, one soil type occurs within the project area. This soil is Brackett-Rock outcrop complex, 1 to 12 percent slopes. A report generated by the online NRCS Web Soil Survey is attached. Following TCEQ guidance, composite sampling within individual soil types were taken individually at zones 0 to 6, 6 to 18, and 18 to 30 inches. Each composite sample represented less than 80 acres with a minimum of 15 subsamples representing each composite sample. Subsamples were composited by individual site, zone, and soil type for analysis and reporting.

Field Reconnaissance

GEI environmental scientists completed a site visits on June 26, 2024, to complete the soil sampling and analysis. GEI sampled a total of 15 locations as seen on the attached **Site Soils and Sampling Map**. Crystal Hall, a registered professional geoscientist in the State of Texas completed the soil evaluation as required by TCEQ. Multiple profile holes were assessed for the Brackett-Rock outcrop complex, 1 to 12 percent slopes as provided in **Table 1**.

GEOLOGY

Orchard Ranch Tract September 6, 2024

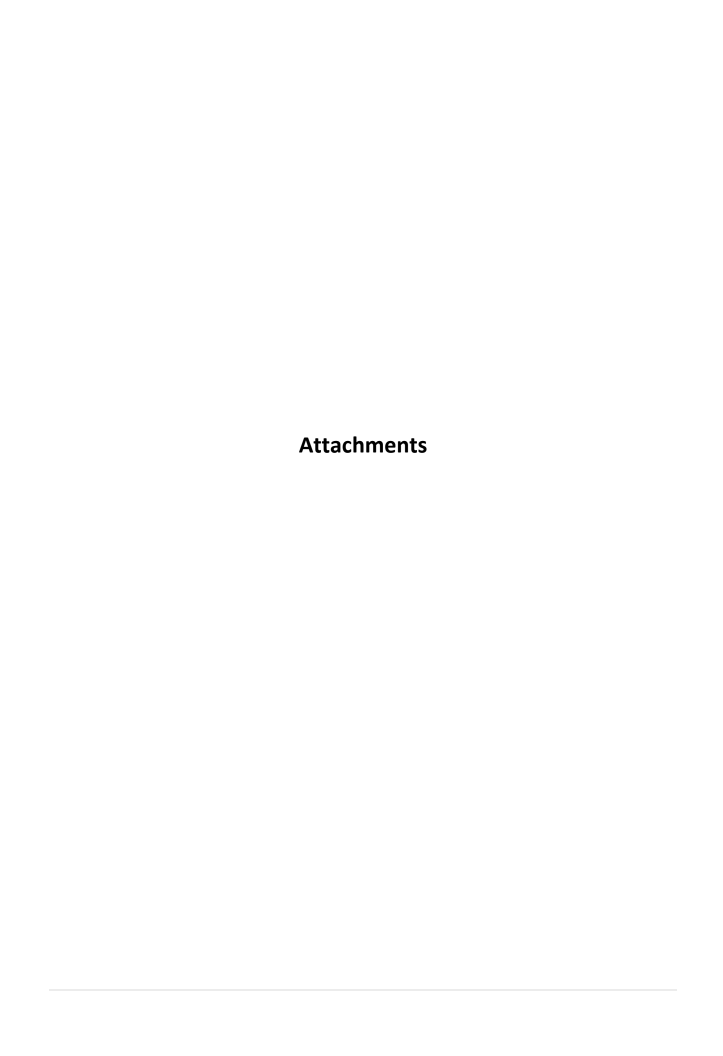
Table 1: Soil Evaluation

Soil Type	Brackett-Rock outcrop complex, 1 to 12 percent slopes		
Corresponding Lab ID	1 (0-6"), 2 (6-18"), 3 (18-30")		
Total Depth	0-23"	23-25"	
Primary Rooting Depth	0-15"		
Secondary Rooting Depth	15-25"		
Texture	Loam		
Color*	10YR 1/2	75% 10YR 3/3	25% 10YR 3/4
Structure	Blocky		
Mottling	None	None	
% Coarse Fragments	2%	25%	
Restrictive Horizon	-	Bedrock at 25"	
Water Table Present	No	No	

^{*}Colors are derived using the *Munsell Soil Charts*

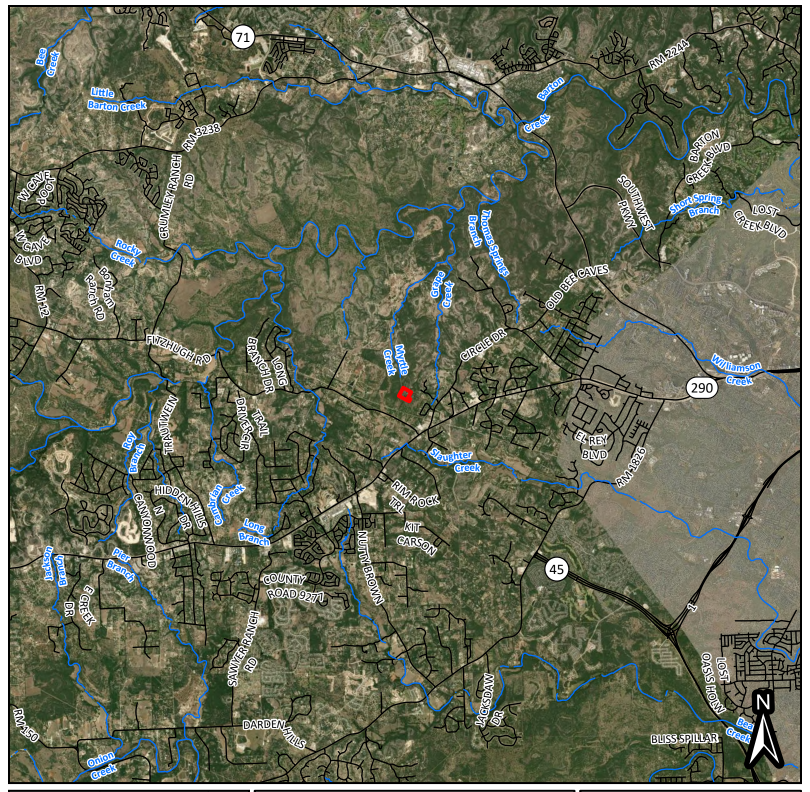
Results

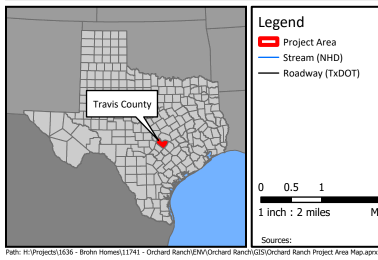
A total of 15 sample points were taken for the soil unit within the project area. A total of three composite samples were sent to the Texas A&M AgriLife Extension Soil, Water and Forage Testing Laboratory on June 28, 2024. The laboratory analysis followed TCEQ requirements. The laboratory results are attached.



Appendix A:

Exhibits





Legend Project Area - Stream (NHD) — Roadway (TxDOT) 0.5 2 1 inch: 2 miles Miles

Orchard Ranch Tract

Project Vicinity Map

Travis County, Texas

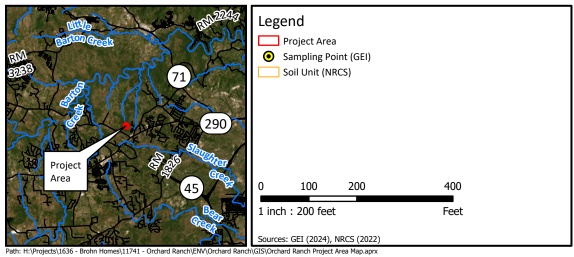


8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024

Project Number: 11741





Orchard Ranch Tract

Site Soils and Sampling Map

Travis County, Texas



8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024

Project Number: 11741

Appendix B:

NRCS Custom Soil Report



Natural Resources Conservation Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for **Travis County, Texas**



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

(0)

Blowout

 \boxtimes

Borrow Pit

Ж

Clay Spot

 \wedge

Closed Depression

Gravel Pit

.

Gravelly Spot

0

Landfill Lava Flow

٨

Marsh or swamp

@

Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

+

Saline Spot

...

Sandy Spot

0

Severely Eroded Spot

_

Sinkhole

8

Slide or Slip

Ø

Sodic Spot

8

Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other

Δ.

Special Line Features

Water Features

_

Streams and Canals

Transportation

ransp

Rails

~

Interstate Highways

US Routes

~

Major Roads Local Roads

Background

100

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: Travis County, Texas Survey Area Data: Version 25, Sep 5, 2023

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

Date(s) aerial images were photographed: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	15.4	100.0%
Totals for Area of Interest		15.4	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Custom Soil Resource Report

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches
Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

Custom Soil Resource Report

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Custom Soil Resource Report

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Appendix C:

Soil Analysis Results



Report generated for: Gray Engineering Inc - Crystal Hall Brohn 8834 North Capital of Texas Highway AUSTIN, TX 78759

Travis County

Laboratory Number: 663240 Customer Sample ID: 1A

Soil Analysis Report

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences 2478 TAMU College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
рН	7.8	(5.8)	-	Mod. Alk	aline						
Conductivity	121	(-)	umho/cm	None			CI	L*		Fertiliz	er Recommended
Nitrate-N	2	(-)	ppm**	1						35	lbs N/acre
Phosphorus	8	(50)	ppm	11111111111	IIIIIIII					85	lbs P2O5/acre
Potassium	247	(125)	ppm	11111111111	IIIIIIIIII		11111111111	11111		C	lbs K20/acre
Calcium	15,919	(180)	ppm				11111111111	innunn)	II	C	lbs Ca/acre
Magnesium	375	(50)	ppm		IIIIIIIIII		11111111111	111111111111		C	lbs Mg/acre
Sulfur	114	(13)	ppm	11111111111			11111111111		1111111	C	lbs S/acre
Sodium	23	(-)	ppm	1111							
Iron											
Zinc								¦			
Manganese											
Copper							i	i			
Boron											
Limestone Requirement										0.00	tons 100ECCE/acre
				Detaile	ed Sali	nity Te	est (Sa	turated	Paste	Extract)	
				pН	ł			6.8			
				Co	nduct	ivity			0.74	mmhos/cm	
				So	dium				22	2 ppm	0.948 meq/L
				Po	tassiu	ım			7	7 ppm	0.169 meq/L
				Ca	lcium				135	5 ppm	6.720 meq/L
				Ma	agnesi	um			8	3 ppm	0.683 meq/L
				SA	AR .				0.49	•	
				SS	SP				11.13	3	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu



Report generated for: Gray Engineering Inc - Crystal Hall Brohn 8834 North Capital of Texas Highway AUSTIN, TX 78759

Travis County

Laboratory Number: 663241 Customer Sample ID: 1B

Soil Analysis Report

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences 2478 TAMU College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
pH	7.8	(5.8)	-	Mod. Alk	aline						
Conductivity	62	(-)	umho/cm	None			CI	*		Fert	tilizer Recommended
Nitrate-N	2	(-)	ppm**	ı							35 lbs N/acre
Phosphorus	8	(50)	ppm	11111111111	IIIIIIII						85 lbs P2O5/acre
Potassium	225	(125)	ppm	11111111111							0 lbs K20/acre
Calcium	17,392	(180)	ppm	11111111111							0 lbs Ca/acre
Magnesium	377	(50)	ppm	11111111111			•		: :		0 lbs Mg/acre
Sulfur	124	(13)	ppm	11111111111			11111111111		11111111		0 lbs S/acre
Sodium	24	(-)	ppm	Ш							
Iron											
Zinc											
Manganese											
Copper											
Boron											
Limestone Requirement											0.00 tons 100ECCE/acre
				Detaile	d Sali	nity Te	est (Sa			Extract)	
				pН				6.9			
					nduct	ivity				3 mmhos/d	
					dium					ppm	0.934 meq/L
					tassiu	ım				1 ppm	0.103 meq/L
					lcium) ppm	5.505 meq/L
					ignesi	um				3 ppm	0.456 meq/L
				SA					0.54		
				SS	P				13.34	1	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu



Report generated for: Gray Engineering Inc - Crystal Hall Brohn 8834 North Capital of Texas Highway AUSTIN, TX 78759

Travis County

Laboratory Number: 663242 Customer Sample ID: 1C

Soil Analysis Report

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences 2478 TAMU College Station, TX 77843-2478 (979)321-5960

Visit our website: http://soiltesting.tamu.edu

Sample received on: 6/28/2024 Printed on: 7/12/2024 Area Represented: 8 acres

Crop Grown: IMPROVED AND HYBRID BERMUDA GRASS (ESTABLISHMENT)

Analysis	Results	CL*	Units	ExLow	VLow	Low	Mod	High	VHigh	Excess.	
рН	7.9	(5.8)	-	Mod. Alk	aline						
Conductivity	71	(-)	umho/cm	None			CI	L*		Fertiliz	er Recommended
Nitrate-N	6	(-)	ppm**	111111						25	lbs N/acre
Phosphorus	7	(50)	ppm	11111111111	IIIII			l I		90	lbs P2O5/acre
Potassium	180	(125)	ppm	11111111111				Ш		O	lbs K20/acre
Calcium	17,979	(180)	ppm	11111111111				11111111111	III	O	lbs Ca/acre
Magnesium	343	(50)	ppm	11111111111				111111111		O	Ibs Mg/acre
Sulfur	126	(13)	ppm	11111111111				1111111111		O	lbs S/acre
Sodium	23	(-)	ppm	IIII							
Iron											
Zinc											
Manganese											
Copper							l				
Boron											
Limestone Requirement										0.00	tons 100ECCE/acre
				Detaile	ed Sali	nity Te	est (Sat	turated	Paste	Extract)	
				рŀ	ł			6.7	•		
				Co	onduct	ivity			0.65	mmhos/cm	
				Sc	dium				24	1 ppm	1.060 meq/L
				Po	otassiu	ım				5 ppm	0.133 meq/L
				Ca	alcium				116	p pm	5.809 meq/L
				Ma	agnesi	um			6	5 ppm	0.527 meq/L
				SA	AR				0.60)	
				SS	SP				14.08	3	

^{*}CL=Critical level is the point which no additional nutrient (excluding nitrate-N, sodium and conductivity) is recommended. **ppm=mg/kg

Nitrogen: Apply an additional 40 lbs/A of nitrogen upon 75% vegetative cover.

Online fertilizer calculators to determine appropriate fertilizers and application rates. http://soiltesting.tamu.edu From: Janela Revilla

To: <u>April Hoh; Sara Holmes</u>
Cc: <u>Ash Upadhyaya; Jamie Miller</u>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Date: Monday, September 16, 2024 11:59:05 AM

Attachments: <u>image001.png</u>

Outlook-egzpy1op.png Recharge Feature Plan.pdf

Good morning April,

We finally received the Recharge Feature Plan report. Please see attached pdf.

Let me know if there is anything else you need.

Thanks,

Janela Revilla

TWASTEWATER .

Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 jrevilla@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov>

Sent: Wednesday, September 11, 2024 12:46 PM

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Thank you for the responses, Janela. Do you happen to have an update on when we might expect to receive the Recharge Feature Plan?

Thank you,

April

From: Janela Revilla < jrevilla@jawastewater.com>

Sent: Monday, September 9, 2024 11:26 AM **To:** Sara Holmes <Sara.Holmes@tceq.texas.gov>

Cc: Ash Upadhyaya <aupadhyaya@jawastewater.com>; April Hoh <April.Hoh@tceq.texas.gov>;

Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Good morning Sara,

Please see the attached pdf of pretech responses along with the revised forms and exhibits. Note that the recharge feature plan is in progress. I will send the report when it

is available.

Let me know if you have any questions.

Thanks, Janela Revilla



Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 irevilla@jawastewater.com

From: Ash Upadhyaya aupadhyaya@jawastewater.com

Sent: Friday, August 30, 2024 12:56 PM

To: Janela Revilla < <u>irevilla@jawastewater.com</u>>

Subject: Fwd: Pretech comments - WQ0016596001 Orchard Ranch

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From: Sara Holmes < Sara. Holmes@tceq.texas.gov > Sent: Wednesday, August 28, 2024 2:09:19 PM

To: Ash Upadhyaya aupadhyaya@jawastewater.com

Cc: April Hoh april.hoh@tceq.texas.gov; Jamie Miller jawastewater.com

Subject: Pretech comments - WQ0016596001 Orchard Ranch

Good afternoon,

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has completed a preliminary review of the permit application information and identified deficiencies (attached) that must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner. An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by September 12th.

Regarding my last comment about the Site Prep Plan, I have attached a pdf of a couple of examples of what we typically look for in terms of the format, content, etc. Most plans are formatted similarly to cropping plans, where we see each bullet point from 30 TAC 222.75 addressed directly and how that part of the plan is implemented. It's also common that some information may be pulled from the Soil Evaluation Plan, depending on site specific characteristics that might need to be addressed in the site prep plan as well (e.g., needing to import soils). We just want these plans to give as much detail as possible not only for the public record but to ensure the permit is written correctly according to the site-specific conditions.

Any revisions can be sent electronically to the recipients of this email. If you have any questions, please feel free to contact either April Hoh or me.

Thank you,

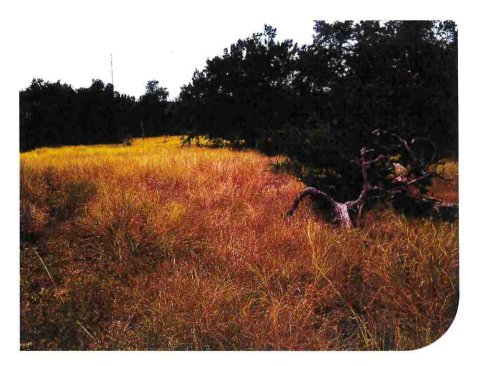
Sara Holmes
Natural Resource Specialist
Water Quality Assessment Team
Texas Commission on Environmental Quality
PO Box 13087
Austin, TX 78711-3087
MC-150
512-239-4534

Texas Commission on Environmental Quality Recharge Feature Plan

Orchard Ranch Tract
+/-16-acre TLAP Project Area

Travis County, Texas September 13, 2024





Prepared By:



Prepared For:



8834 N. Capital of Texas Highway, Suite 140 Austin, Texas 78759 6720 Vaught Ranch Road, Suite 200 Austin, Texas 78730

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Section 1: Introduction

1.1 Project Description

Gray Engineering, Inc. (GEI) was contracted to provide a professional opinion on the presence or absence of potential recharge features on a +/-16-acre portion of the Orchard Ranch Tract, herein referred to as "project area". The project area is located west of State Highway 290 and north of Fitzhugh Road in Travis County, Texas. A Texas Land Application Permit application is underway for a proposed wastewater treatment facility and disposal area on the northwest corner of the property.

1.2 Scope of Services

This recharge feature plan was developed in accordance with the regulations set forth in 30 Tex. Admin. Code §222.79 (2006). The purpose of this report is to investigate recharge features on the site and provide a description of geology and groundwater specific to the site, including groundwater impact prevention.

Section 2: Methodology

2.1 Assessment of Available Resources

Review of online information is an essential component to the recharge feature assessment. GEI reviewed the following information sources prior to and during the site visit to assist in the identification of potential recharge features within the project area.

Railroad Commission of Texas

The Railroad Commission of Texas (RRC) provides a database of gas and oil wells within the state of Texas. According to the RRC online mapper no wells are mapped within 1-mile of the site.

Texas Water Development Board

The Texas Water Development Board (TWDB) provides a database of groundwater wells and reports submitted by groundwater well drillers. For each recorded well, the type and depth of well is documented. All data documented for the listed wells was recorded between 1950 and 1971.

The TWDB online mapper was reviewed to identify wells recorded on site or within 0.5-mile of the site as illustrated in **Table 1**. See the **TWDB Recorded Wells Map** in **Appendix A** for recorded wells within or near the site.

State Well Number	Well Type	Aquifer	Distance from Site (feet)	Well Depth (feet below land surface)	Most Recent Recorded Water Level (feet below land surface)	Date of Most Recent Recorded Water Level
5849105	Withdrawal of Water	Edwards	1,970	422	N/A	N/A

Table 1. Recorded Wells within 0.5-mile of Site

Table 1. Recorded Wells within 0.5-mile of Site

State Well Number	Well Type	Aquifer	Distance from Site (feet)	Well Depth (feet below land surface)	Most Recent Recorded Water Level (feet below land surface)	Date of Most Recent Recorded Water Level
5849106	Withdrawal of Water	Edwards	1,230	530	N/A	N/A
5849107	Withdrawal of Water	Edwards	1,230	350	N/A	N/A
5849116	Withdrawal of Water	Edwards	1,500	594	200	10/1970
5849226	Withdrawal of Water	Edwards	1,130	411	206	11/24/1970

Groundwater Conservation District

The site is located within the Southwestern Travis County Groundwater Conservation District (SWTCGCD). The SWTCGCD manages the groundwater in Travis County south of the Colorado River and west of Texas State Highway Loop 1 and requires all wells within the district to be registered with SWTCGCD. SWTCGCD does not provide publicly accessible data regarding registered wells location, water levels, or water quality.

TCEQ

The Texas Commission on Environmental Quality (TCEQ) provides geographic information of boundaries of major and minor aquifers and groundwater conservation districts and records of wells in each 2.5-minute quadrangle. As previously noted, the site is within the SWTCGCD. The site is located above the Hill Country portion of the Trinity Aquifer and within the Contributing Zone of the Edwards Aquifer.

The site is located within the 58-49-1 and 58-49-2 quadrangles. Within the quadrangles, 28 well reports were reviewed. Across the 28 records, water depth ranged from 150 to 590 feet below land surface with an average depth of 390 feet. Additionally, no well was reported to have contained undesirable constituents.

Natural Resources Conservation Service

GEI reviewed the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) maintained online Web Soil Survey database prior to the site visit. The soil data provides a basis for the soils within the project area. NRCS-mapped soil types have noted characteristics which are necessary to consider in relation to groundwater infiltration. These characteristics include the drainage class, runoff class, and the depth to the water table. As noted in the table below, the soil type is prone to lateral movement of water through the soil.

NCRS soil data was reviewed to evaluate the mapped soil within the site as illustrated in **Table 2**. See the **NRCS Soil Map** in **Appendix A** for NRCS data within the site.

Table 2: Soils within the Project Area

Soil Unit Name	Soil Unit Symbol	Acres in Site	Drainage Class	Runoff	Hydric Rating	Depth to Water Table
Brackett-Rock outcrop complex, 1 to 12 percent slopes	BID	16	Well drained	High	No	More than 80"

Observed Soils

During the site visit, a soil evaluation was completed by a licensed geoscientist in the State of Texas. Soil pits were taken to a depth of 30 inches where possible, within the project area. **Table 3** summarizes the results.

Table 3. Site Soil Evaluation

iddle 3. 3.tc 3311 Evaluation								
Soil Type	Brackett-Rock outcrop complex, 1 to 12 percent slopes							
Corresponding TAMU Lab ID	1 (0-6"), 2 (6-18"), 3 (18-30")							
Total Depth	0-23"	23-	25"					
Primary Rooting Depth		0-15"						
Secondary Rooting Depth	15-25"							
Texture	Loam							
Color*	10YR 1/2	75% 10YR 3/3	25% 10YR 3/4					
Structure		Blocky						
Mottling	None	No	one					
% Coarse Fragments	2%	2% 25%						
Restrictive Horizon	- Bedrock at 25"							
Water Table Present	No	N	lo					

^{*}Colors are derived using the Munsell Soil Charts

Past Owners

According to data made available by Travis County Appraisal District, the parcels that compose the site were previously owned by Sam Williams and a Sam Williams trustee. One parcel was exchanged in 1994 and the other in 1999. Sam Williams or a Sam Williams trustee were not available for interview regarding recharge features present within the site.

Field Observations

A site visit was conducted by GEI environmental scientists and Crystal Hall, professional geologist, on August 26, 2024, to assess the general topography, current site conditions, and identify potential recharge features present within the project area. As discussed further in sections below, the site has typical, hill country rolling topography. The elevation decreases to the northeast, toward Grape Creek, and west toward Myrtle Creek. Limestone ledges dotted the project area. Earthwork was apparent for a berm along a drainage feature, exposing lower layers of caliche. A large overhead electric corridor flanks the project area to the north. Live oak and Ashe juniper dominate the project area along with thick grasses within lower elevation areas. See **Site Photographs** in **Appendix B**.

Section 3: Site Specific Geology and Groundwater

Geologic Formations Underlying the Facility

According to USGS, the site is underlain by the Upper Glen Rose Limestone (Kgru) and Fredericksburg Group undivided (Kfr) geologic formations. The Upper Glen Rose Limestone formation is limestone, dolomite, and marl in alternating resistant and recessive beds forming stairstep topography. Marine megafossils include molluscan steinkems, rudistids, oysters, and echnioids. The upper part is relatively thinner bedded and more dolomitic and less fossiliferous than the lower part. The thickness of the formation is about 220 feet. The Fredericksburg Group undivided formation comprises Edwards Limestone, Comanche Peak Limestone, Keys Valley Marl, and Cedar Park Limestone. Edwards Limestone consists of limestone, dolomite, and chert, ranges in thickness from 60 to 350 feet, and in zones of weathering can be considerably recrystallized, "honeycombed," and cavernous, forming an aquifer. Comanche Peak Limestone, which typically crops out in a scarp face beneath Edwards Limestone has a thickness up to 80 feet. Keys Valley Marl is soft and white and contains marine megafossils including *Exogyra texana*, *Gryphaea mucronate*, and other pelecypods, ammonites, gastropods, and echinoids with a thickness up to 50 feet. Cedar Park Limestone is lithologically and faunally similar to Comanche Peak Limestone with a thickness of 40 feet.

During the site visit, the majority of the project area was overlain by loamy soils between 3 and 25 inches in thickness, obscuring the subsurface geologic formations. Earthwork for a large berm exposed some of the underlying bedrock. Outcropping Edwards Limestone was noted across the project area. The online USGS fault mapper was reviewed. An 1.6-mile long normal fault is mapped approximately 3.5 miles to the southeast of the project area (USGS Online Fault Map). According to the USGS 7.5-minute *Signal Hill, TX* quadrangle, Grape Creek occurs just northeast of the project area and Myrtle Creek occurs to the northwest. Elevations range between 1140 to 1160 feet above msl.

Four animal burrows (AB-1 through AB-4) and one non-karst closed depression (CD-1) were identified while walking transects on the project area. AB-1 was identified at the base of a tree on the southern boundary of the project area. Leaf matter and other organics were removed from the burrow to determine the depth and extent of the feature. AB-1 occurs on a high-point of the property. AB-2 through AB-4 occurred under the base of trees and appeared active. CD-1 has a diameter of four feet and ultimately appeared to be the remnants of a fallen tree. Although small amounts of surface flow can infiltrate into the identified burrows, none of these features exceed scoring parameters to categorize them as sensitive per TCEQ-0585 instructions (<40).

Groundwater Flow

To determine the direction of groundwater flow under the site, water level above sea level is compared across wells. Groundwater wells south of the site had a higher water level than wells north of the site, indicating a groundwater gradient flowing north following general topography.

Depth to Groundwater, Uses, and Water Quality

The TWDB, SWTCGCD, and TCEQ provide information regarding depth to groundwater, the uses of recorded wells, and water quality when available. According to these databases, depth to groundwater for wells in the surrounding area of the site typically range from 150 to 590 feet below land surface with an average depth of 390 feet. The uses of groundwater for recorded wells within 1,000 feet of the site include

withdrawal of water for public supply, stock, and domestic supply. Water quality data was available for four wells within 0.5-mile of the site, having been sampled between 1950 to 1971. Below are the documented sampling results.

Table 4. Recorded Wells within 0.5-mile of Site

State Well Number	Nitrate (mg/L)	Chloride (mg/L)	Fluoride (mg/L)	рН	Sulfate (mg/L)	Total Dissolved Solids (mg/L)
Maximum Contaminant Level*	10	300	2.0	>7.0	300	1000
5849105	N/A	12	N/A	N/A	58	N/A
5849106	2.6	17	1.3	7.5	95	491
5849107	42.5	30	0.5	7.7	29	411
5849116	0.4	24	4.8	7	1640	2573

^{*}Maximum Contaminant Levels from TCEQ's Standards and Reporting Requirements for Public Water Systems

Section 4: Groundwater Impact Prevention

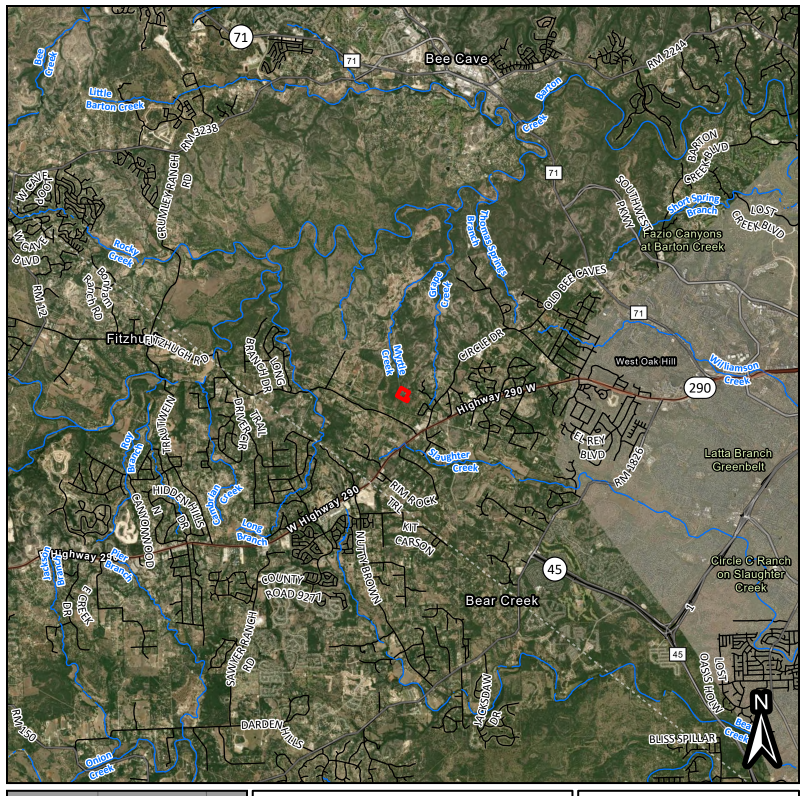
GEI environmental scientists completed a site visit on the subject property to assess groundwater recharge features on August 26, 2024. As noted above, no recharge features were identified; therefore, a groundwater impact prevention plan is not required as part of this assessment. All required measures to protect groundwater are included with the TLAP application and plans.

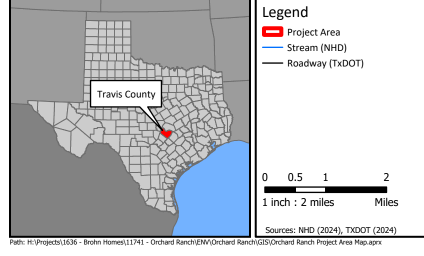
Section 5: Conclusion

An assessment of groundwater recharge features was conducted for the +/-16-acre Orchard Ranch Tract TLAP project area located within Travis County, Texas. The field delineation was completed by GEI environmental scientists and a professional geologist (Crystal Hall) on August 26, 2024. Based on desktop data and field delineation results, no recharge features were identified within the site. With an absence of such features a groundwater monitoring plan is not recommended as no adverse impacts to groundwater are expected due to the proposed facility.

Appendices

Appendix A: Exhibits





Project Vicinity Map

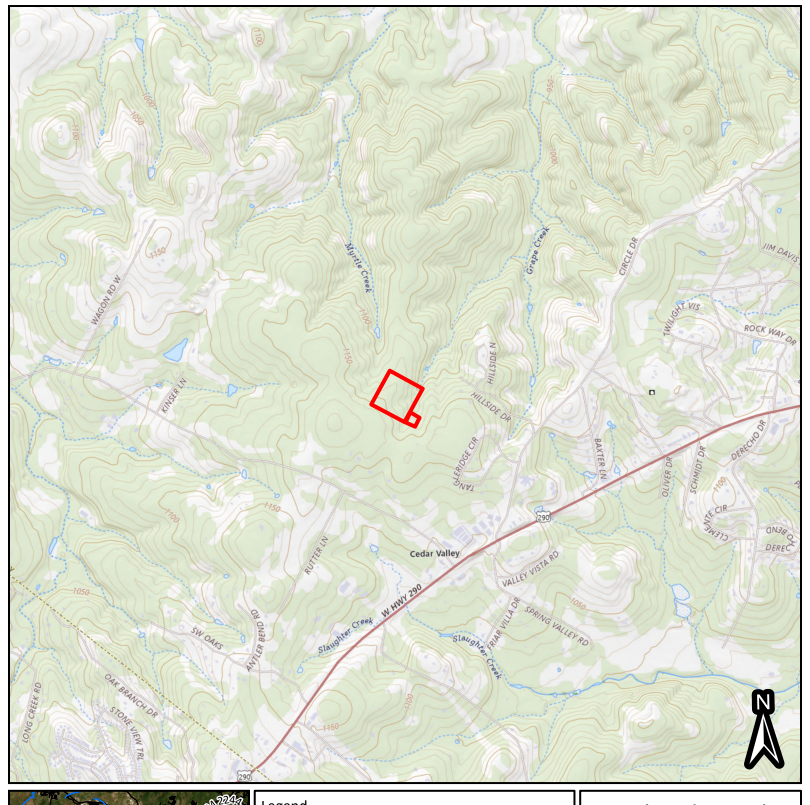
Travis County, Texas

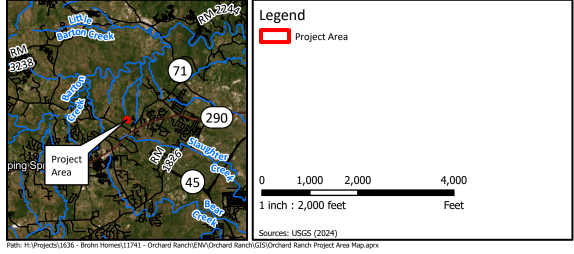


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USGS Topographic Map

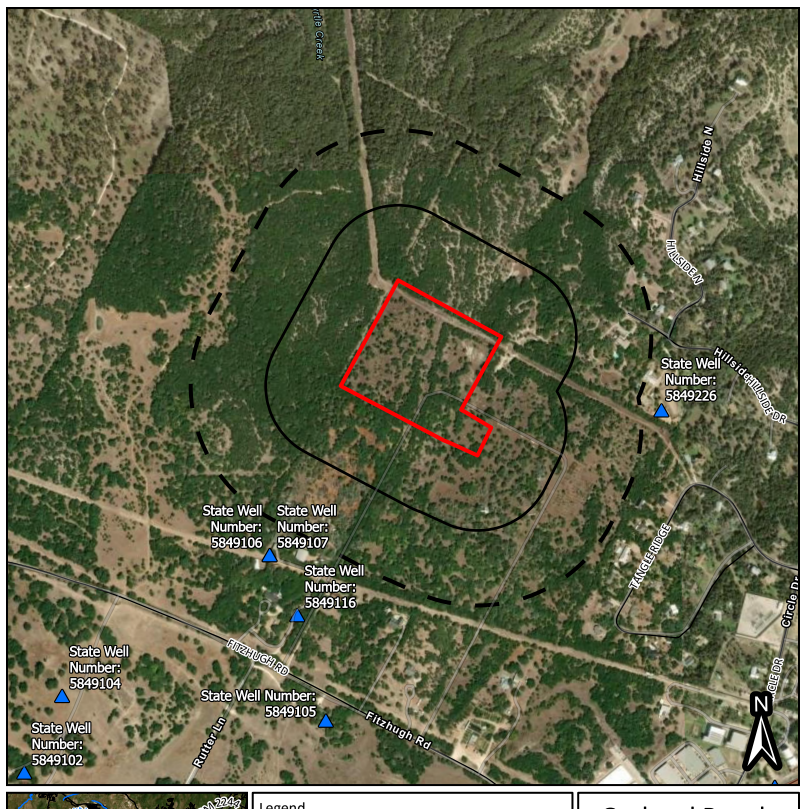
Travis County, Texas

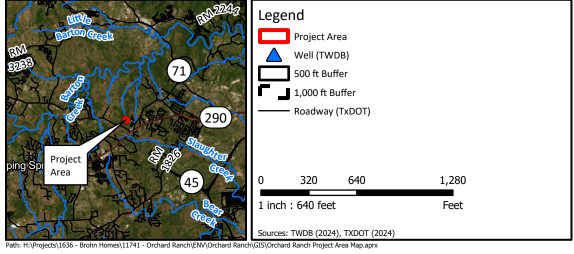


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Texas Water Development Board Recorded Wells Map

Travis County, Texas

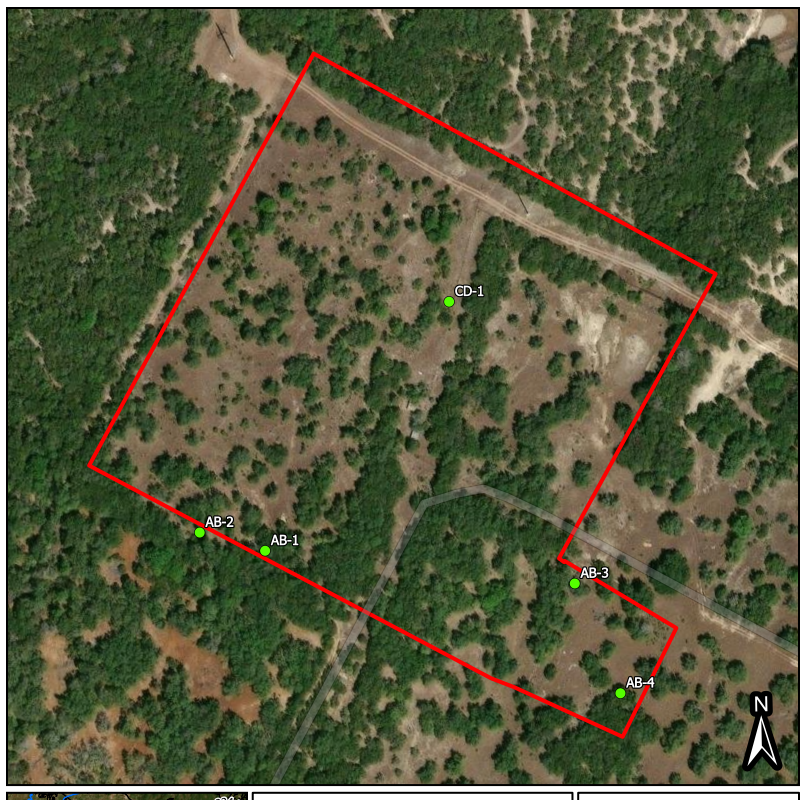


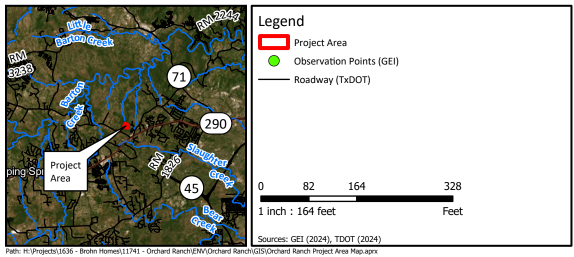
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Project Number: 11741

User: jtreder





Field Observation Map

Travis County, Texas



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Appendix B: Photosheet

Orchard Ranch Photosheet

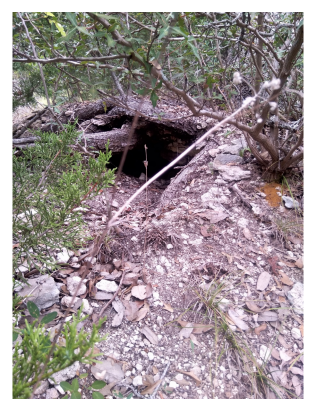
Photograph Date: August 22, 2024



Photograph 1: Facing north, overview of project area and the earthwork associated with the berm.



Photograph 2: View of animal burrow (AB-2) under a cedar tree.



Photograph 3: View of animal burrow(AB-3) under a pushed over live oak tree. A fresh discard pile was present.

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Orchard Ranch Photosheet

Photograph Date: August 22, 2024



Photograph 4: View of animal burrow (AB-4) under a cedar tree in the project area. A fresh pile of discarded rock and soil was present.

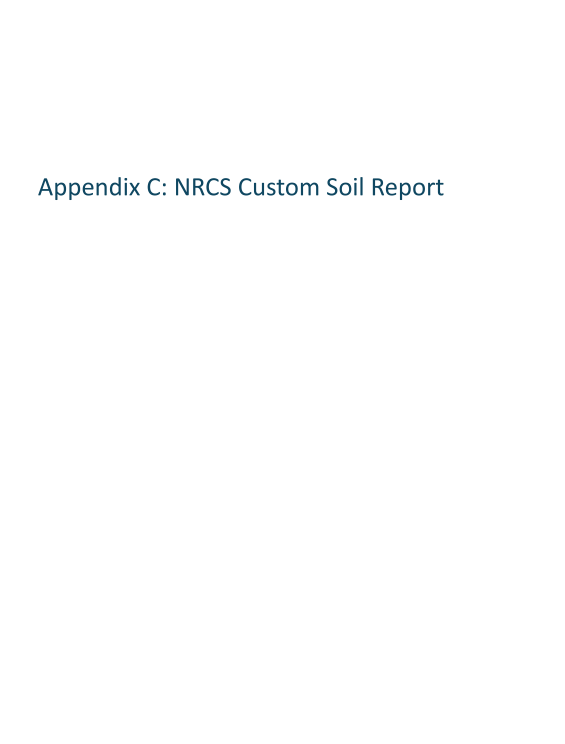


Photograph 5: View of AB-1, along the southern project area boundary.



Photograph 6: View of CD-1, a non-karst closed depression. This appears to have been from the removal of a large tree near a fence.

September 13, 2024 2





Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Travis County, Texas

Orchard Ridge TLAP Area



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

peci:

Blowout

 \boxtimes

Borrow Pit

Ж

Clay Spot

 \wedge

Closed Depression

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Gravel Pit

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Gravelly Spot

0

Landfill Lava Flow



Marsh or swamp

2

Mine or Quarry

_

Miscellaneous Water

0

Perennial Water
Rock Outcrop

+

Saline Spot

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Sandy Spot

Slide or Slip

-

Severely Eroded Spot

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Sinkhole

Ø.

Sodic Spot

8

Spoil Area



Stony Spot
Very Stony Spot



Wet Spot Other



Special Line Features

Water Features

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Streams and Canals

Transportation

ransp

Rails

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Interstate Highways

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US Routes

 \sim

Major Roads

~

Local Roads

Background

Marie Control

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: Travis County, Texas Survey Area Data: Version 25, Sep 5, 2023

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

Date(s) aerial images were photographed: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	14.5	100.0%
Totals for Area of Interest		14.5	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

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An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

Custom Soil Resource Report

References

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Appendix D: TWDB Well Logs





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849105
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225278
Latitude (degrees minutes seconds)	30° 13' 31" N
Longitude (decimal degrees)	-97.961667
Longitude (degrees minutes seconds)	097° 57' 42" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	422
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1947
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	J.C. Christal
Driller	J. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Remarks Depth before 1955 was 268 ft. Well J-34 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Bac	k - No Data	
Filter Pa	ck - No Data		Packers - No Data	





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

	5849106
County	
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	530
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1948
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks Well J-31 in 1957 Travis County re	eport.		
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	d Back - No Data	
Filter Pack - No Data		Packers - No Data	





Water Level Measurements		
No Data Available		





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability:

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		757	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		59	mg/L as SO4	





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849107	
	Travis	
County		
River Basin	Colorado	
Groundwater Management Area	9	
Regional Water Planning Area	K - Lower Colorado	
Groundwater Conservation District	Southwestern Travis County GCD	
Latitude (decimal degrees)	30.228333	
Latitude (degrees minutes seconds)	30° 13' 42" N	
Longitude (decimal degrees)	-97.962778	
Longitude (degrees minutes seconds)	097° 57' 46" W	
Coordinate Source	+/- 10 Seconds	
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member	
Aquifer	Trinity	
Aquifer Pick Method		
Land Surface Elevation (feet above sea level)	1140	
Land Surface Elevation Method	Interpolated From Topo Map	
Well Depth (feet below land surface)	350	
Well Depth Source	Unknown	
Drilling Start Date		
Drilling End Date		
Drilling Method		
Borehole Completion		

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-32 in 1957 Travis County repor	t.		
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged	Back - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Page 2 of 3

Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		331.93	mg/L	
00910	CALCIUM (MG/L)		83	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		30	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		351	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		35	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		42.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.39		
00932	SODIUM, CALCULATED, PERCENT		9	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		780	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		29	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		411	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		351	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		428.34	mg/L	
00910	CALCIUM (MG/L)		90	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		17	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		442	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		53	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.5	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		11	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		936	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		95	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		491	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		12	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		396	mg/L as CACO 3	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		58	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

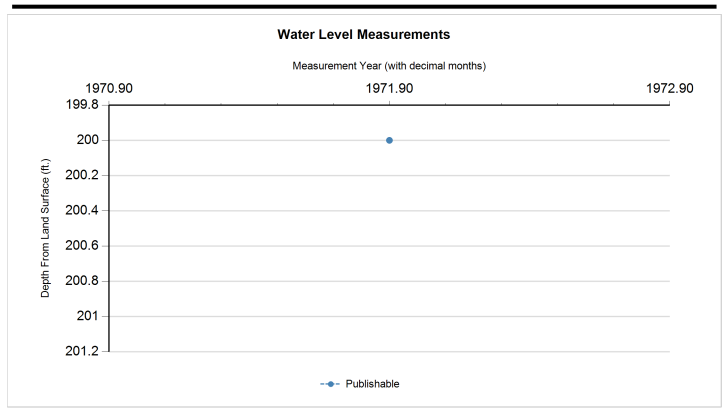
State Well Number	5849116
<u> </u>	00.00
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.227222
Latitude (degrees minutes seconds)	30° 13' 38" N
Longitude (decimal degrees)	-97.962223
Longitude (degrees minutes seconds)	097° 57' 44" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1130
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	594
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Leonard Johnson
Driller	Hugh Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugged	Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	10/0/1971		200		930	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable





Water Quality Analysis

Sample Date: 8/10/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		292	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		356.34	mg/L	
00910	CALCIUM (MG/L)		540	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		24	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.8	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1977	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		153	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		25	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4743	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1640	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2573	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

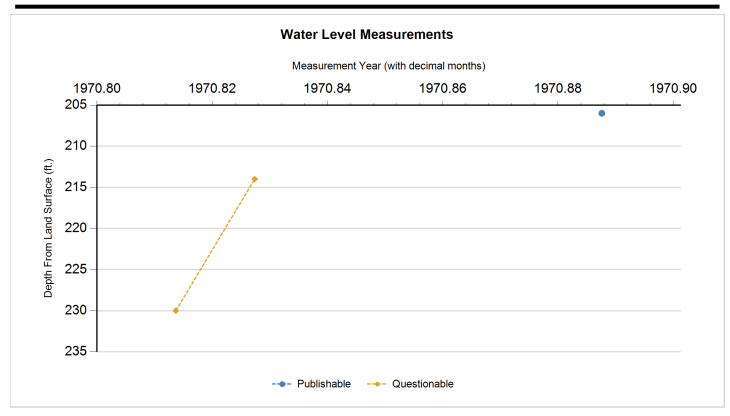
State Well Number	5849226
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230833
Latitude (degrees minutes seconds)	30° 13' 51" N
Longitude (decimal degrees)	-97.954445
Longitude (degrees minutes seconds)	097° 57' 16" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1160
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	411
Well Depth Source	Geophysical Log
Drilling Start Date	
Drilling End Date	11/0/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Gary Haldeman
Driller	Gary Haldeman and Leonard Johnson
Other Data Available	Electric Log; Gamma Ray; Temperature
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1970
Last Update Date	3/4/2020

Remarks	Plugged. Geophysical log Q-56.				
Casing -	No Data				
Well Tes	ts - No Data				
Litholog	y - No Data				
Annular	Seal Range - No Data				
Borehole	e - No Data	Plugged Bad	Plugged Back - No Data		
Filter Pa	ck - No Data		Packers - No Data		







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Q	10/27/1970		230		930	1	Other or Source of Measurement Unknown	Unknown	17	
Q	11/2/1970		214	(16.00)	946	1	Other or Source of Measurement Unknown	Unknown	17	
Р	11/24/1970		206	(8.00)	954	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description
17	Measurement before well completion





Water Quality Analysis - No Data Available

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From: <u>Janela Revilla</u>
To: <u>Sara Holmes</u>

Cc: <u>Ash Upadhyaya</u>; <u>Jamie Miller</u>; <u>April Hoh</u>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Date: Tuesday, September 17, 2024 2:27:28 PM

Attachments: image001.pngimage002.png

Outlook-akeimcwk.pnq Buffer Zone Map.pdf Disposal Area Map.pdf Original Photos Map.pdf

Site Map.pdf

Hi Sara,

Thank you for pointing this out. This turned out to be a CAD aerial printing error. So sorry for the confusion! Please see the attached Revised Site Map, Buffer Zone Map, Original Photos Map, and Disposal Area Map.

The Soils Report, USGS maps, and Recharge Feature Plan remain unaffected.

Thanks, Janela Revilla



Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 jrevilla@jawastewater.com

From: Sara Holmes <Sara.Holmes@tceq.texas.gov>

Sent: Monday, September 16, 2024 2:22 PM **To:** Janela Revilla < jrevilla@jawastewater.com>

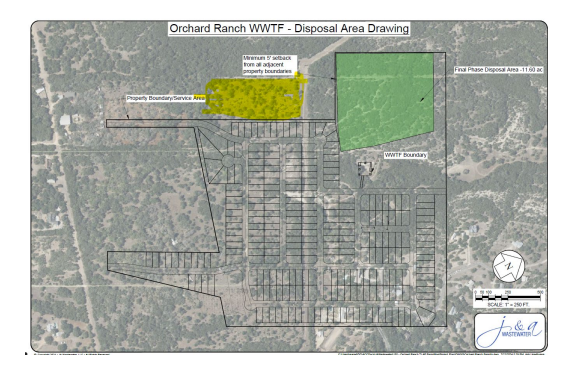
Cc: Ash Upadhyaya <aupadhyaya@jawastewater.com>; Jamie Miller <jmiller@jawastewater.com>;

April Hoh <april.hoh@tceq.texas.gov>

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Hi Janela,

After reviewing the submitted items, I have a question about the soil maps and analyses that were submitted. The Site Soils and Sampling Map (attached) indicates that the disposal site is on the opposite of the road compared to the disposal site map.



The yellow-shaded portion is where the soil sampling was done, according to the site soils and sampling map. Is the disposal site the yellow-shaded portion or the green-shaded portion? Please confirm which side the disposal site is on and provide updated maps and analyses for the correct area.

Thank you, Sara Holmes

From: Janela Revilla < jrevilla@jawastewater.com>

Sent: Monday, September 16, 2024 11:55 AM

To: April Hoh <april.hoh@tceq.texas.gov>; Sara Holmes <Sara.Holmes@tceq.texas.gov>

Cc: Ash Upadhyaya <aupadhyaya@jawastewater.com>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Good morning April,

We finally received the Recharge Feature Plan report. Please see attached pdf.

Let me know if there is anything else you need.

Thanks, Janela Revilla

Janela Revilla
Project Engineer
JA Wastewater, LLC
(737) 864-3476
jrevilla@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov>

Sent: Wednesday, September 11, 2024 12:46 PM

To: Janela Revilla <<u>irevilla@jawastewater.com</u>>; Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>> **Cc:** Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>; Jamie Miller <<u>imiller@jawastewater.com</u>>

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Thank you for the responses, Janela. Do you happen to have an update on when we might expect to receive the Recharge Feature Plan?

Thank you,

April

From: Janela Revilla < <u>jrevilla@jawastewater.com</u>>

Sent: Monday, September 9, 2024 11:26 AM **To:** Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Cc: Ash Upadhyaya aupadhyaya@jawastewater.com>; April Hoh <<u>April.Hoh@tceq.texas.gov</u>>;

Jamie Miller < imiller@jawastewater.com >

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Good morning Sara,

Please see the attached pdf of pretech responses along with the revised forms and exhibits. Note that the recharge feature plan is in progress. I will send the report when it is available.

Let me know if you have any questions.

Thanks, Janela Revilla

Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 irevilla@iawastewater.com

From: Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>

Sent: Friday, August 30, 2024 12:56 PM

To: Janela Revilla < <u>irevilla@jawastewater.com</u>>

Subject: Fwd: Pretech comments - WQ0016596001 Orchard Ranch

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From: Sara Holmes < Sara.Holmes@tceq.texas.gov>
Sent: Wednesday, August 28, 2024 2:09:19 PM

To: Ash Upadhyaya

Cc: April Hoh ; Jamie Miller jawastewater.com>

Subject: Pretech comments - WQ0016596001 Orchard Ranch

Good afternoon.

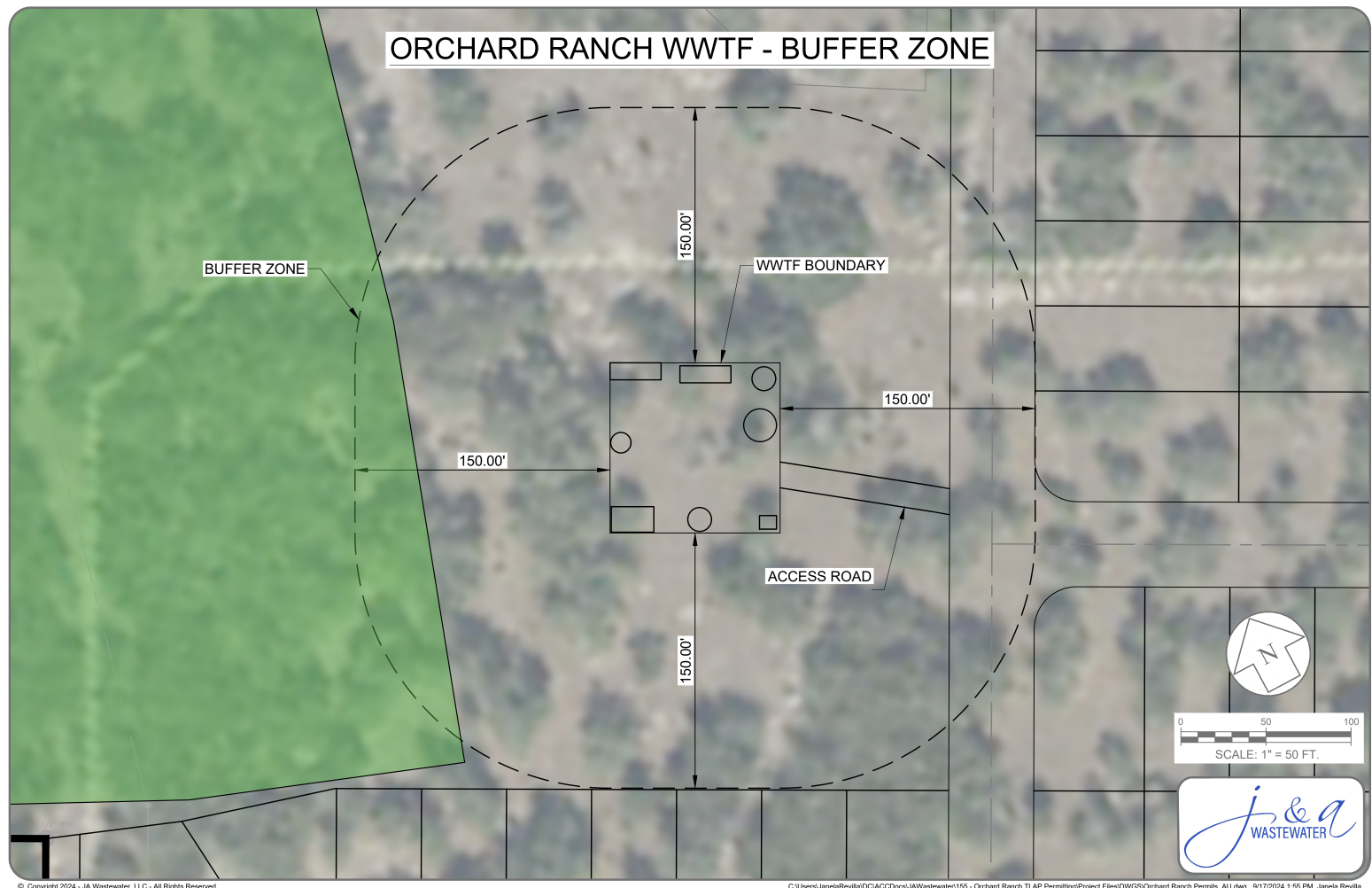
The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has completed a preliminary review of the permit application information and identified deficiencies (attached) that must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner. An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by September 12th.

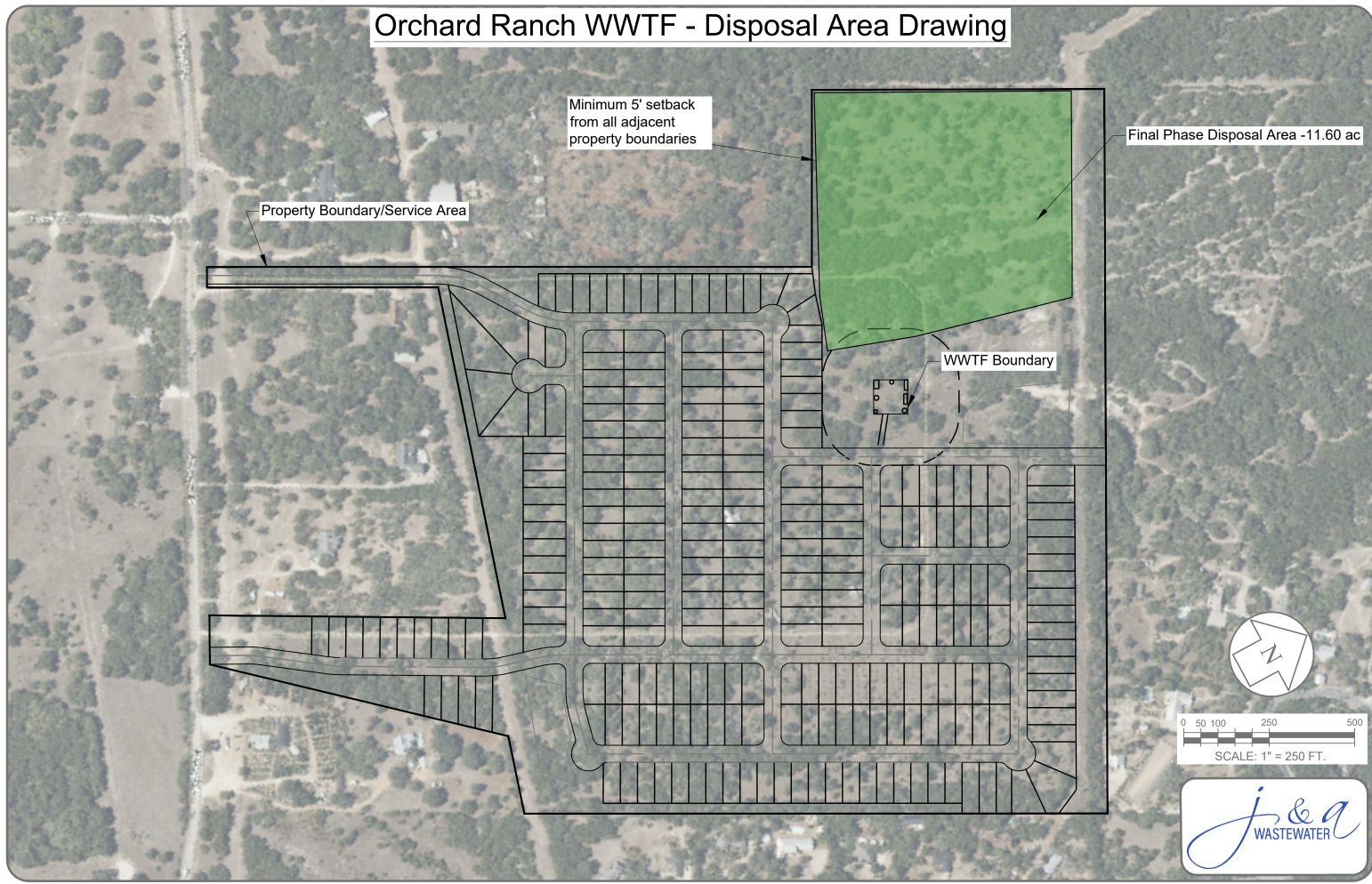
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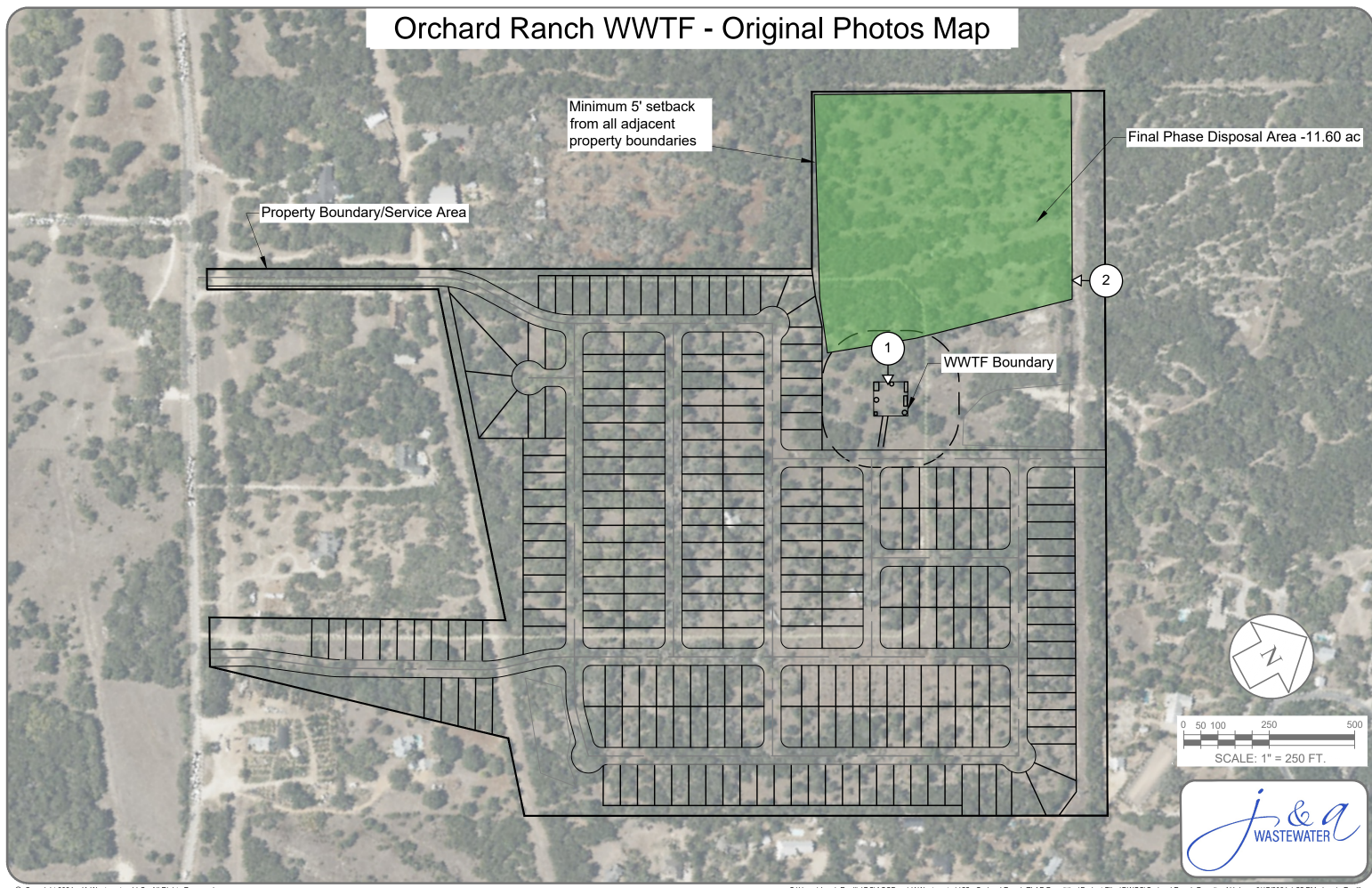
Any revisions can be sent electronically to the recipients of this email. If you have any questions, please feel free to contact either April Hoh or me.

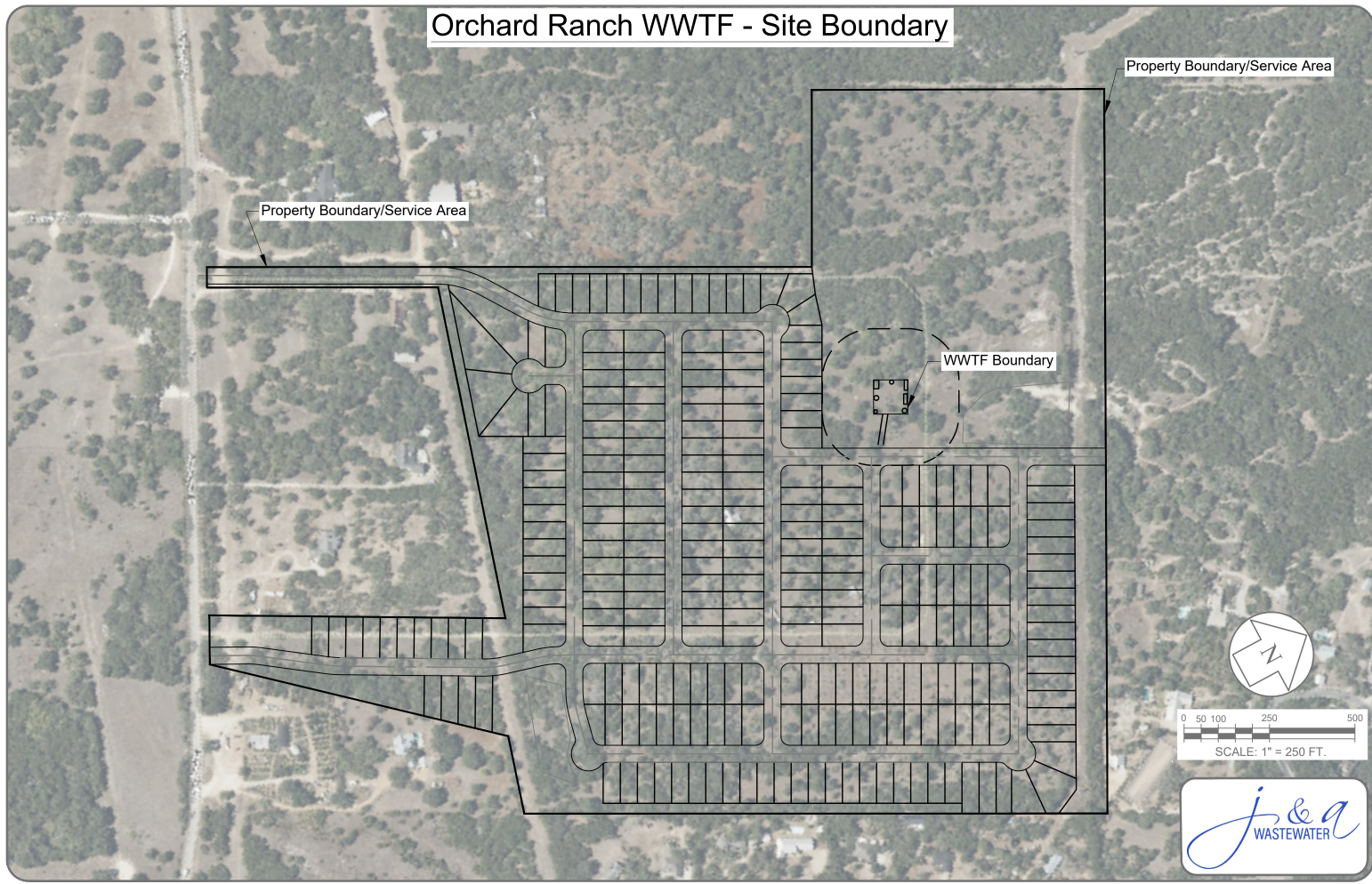
Thank you,

Sara Holmes
Natural Resource Specialist
Water Quality Assessment Team
Texas Commission on Environmental Quality
PO Box 13087
Austin, TX 78711-3087
MC-150
512-239-4534









From: <u>Janela Revilla</u>

To: <u>April Hoh; Sara Holmes</u>
Cc: <u>Ash Upadhyaya; Jamie Miller</u>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Date: Monday, September 16, 2024 11:59:05 AM

Attachments: <u>image001.png</u>

Outlook-eqzpy1op.pnq Recharge Feature Plan.pdf

Good morning April,

We finally received the Recharge Feature Plan report. Please see attached pdf.

Let me know if there is anything else you need.

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Janela Revilla

WASTEWATER JA

Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 jrevilla@jawastewater.com

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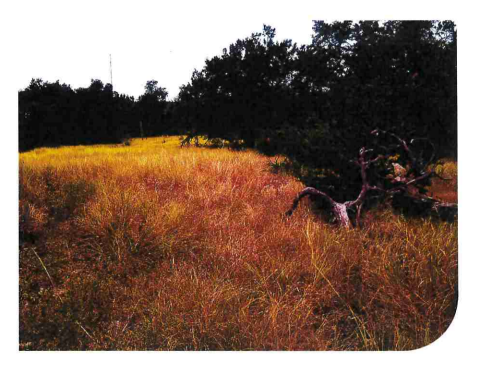
Sara Holmes
Natural Resource Specialist
Water Quality Assessment Team
Texas Commission on Environmental Quality
PO Box 13087
Austin, TX 78711-3087
MC-150
512-239-4534

Texas Commission on Environmental Quality Recharge Feature Plan

Orchard Ranch Tract
+/-16-acre TLAP Project Area

Travis County, Texas September 13, 2024





Prepared By:



Prepared For:



8834 N. Capital of Texas Highway, Suite 140 Austin, Texas 78759 6720 Vaught Ranch Road, Suite 200 Austin, Texas 78730

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Section 1: Introduction

1.1 Project Description

Gray Engineering, Inc. (GEI) was contracted to provide a professional opinion on the presence or absence of potential recharge features on a +/-16-acre portion of the Orchard Ranch Tract, herein referred to as "project area". The project area is located west of State Highway 290 and north of Fitzhugh Road in Travis County, Texas. A Texas Land Application Permit application is underway for a proposed wastewater treatment facility and disposal area on the northwest corner of the property.

1.2 Scope of Services

This recharge feature plan was developed in accordance with the regulations set forth in 30 Tex. Admin. Code §222.79 (2006). The purpose of this report is to investigate recharge features on the site and provide a description of geology and groundwater specific to the site, including groundwater impact prevention.

Section 2: Methodology

2.1 Assessment of Available Resources

Review of online information is an essential component to the recharge feature assessment. GEI reviewed the following information sources prior to and during the site visit to assist in the identification of potential recharge features within the project area.

Railroad Commission of Texas

The Railroad Commission of Texas (RRC) provides a database of gas and oil wells within the state of Texas. According to the RRC online mapper no wells are mapped within 1-mile of the site.

Texas Water Development Board

The Texas Water Development Board (TWDB) provides a database of groundwater wells and reports submitted by groundwater well drillers. For each recorded well, the type and depth of well is documented. All data documented for the listed wells was recorded between 1950 and 1971.

The TWDB online mapper was reviewed to identify wells recorded on site or within 0.5-mile of the site as illustrated in **Table 1**. See the **TWDB Recorded Wells Map** in **Appendix A** for recorded wells within or near the site.

State Well Number	Well Type	Aquifer	Distance from Site (feet)	Well Depth (feet below land surface) Most Recent Recorded Water Level (feet below land surface)		Date of Most Recent Recorded Water Level
5849105	Withdrawal of Water	Edwards	1,970	422	N/A	N/A

Table 1. Recorded Wells within 0.5-mile of Site

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State Well Number	Well Type	Aquifer	Distance from Site (feet)	Well Depth (feet below land surface)	Most Recent Recorded Water Level (feet below land surface)	Date of Most Recent Recorded Water Level
5849106	Withdrawal of Water	Edwards	1,230	530	N/A	N/A
5849107	Withdrawal of Water	Edwards	1,230	350	N/A	N/A
5849116	Withdrawal of Water	Edwards	1,500	594	200	10/1970
5849226	Withdrawal of Water	Edwards	1,130	411	206	11/24/1970

Groundwater Conservation District

The site is located within the Southwestern Travis County Groundwater Conservation District (SWTCGCD). The SWTCGCD manages the groundwater in Travis County south of the Colorado River and west of Texas State Highway Loop 1 and requires all wells within the district to be registered with SWTCGCD. SWTCGCD does not provide publicly accessible data regarding registered wells location, water levels, or water quality.

TCEQ

The Texas Commission on Environmental Quality (TCEQ) provides geographic information of boundaries of major and minor aquifers and groundwater conservation districts and records of wells in each 2.5-minute quadrangle. As previously noted, the site is within the SWTCGCD. The site is located above the Hill Country portion of the Trinity Aquifer and within the Contributing Zone of the Edwards Aquifer.

The site is located within the 58-49-1 and 58-49-2 quadrangles. Within the quadrangles, 28 well reports were reviewed. Across the 28 records, water depth ranged from 150 to 590 feet below land surface with an average depth of 390 feet. Additionally, no well was reported to have contained undesirable constituents.

Natural Resources Conservation Service

GEI reviewed the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) maintained online Web Soil Survey database prior to the site visit. The soil data provides a basis for the soils within the project area. NRCS-mapped soil types have noted characteristics which are necessary to consider in relation to groundwater infiltration. These characteristics include the drainage class, runoff class, and the depth to the water table. As noted in the table below, the soil type is prone to lateral movement of water through the soil.

NCRS soil data was reviewed to evaluate the mapped soil within the site as illustrated in **Table 2**. See the **NRCS Soil Map** in **Appendix A** for NRCS data within the site.

Table 2: Soils within the Project Area

Soil Unit Name	Soil Unit Symbol	Acres in Site	Drainage Class	Runoff	Hydric Rating	Depth to Water Table
Brackett-Rock outcrop complex, 1 to 12 percent slopes	BID	16	Well drained	High	No	More than 80"

Observed Soils

During the site visit, a soil evaluation was completed by a licensed geoscientist in the State of Texas. Soil pits were taken to a depth of 30 inches where possible, within the project area. **Table 3** summarizes the results.

Table 3. Site Soil Evaluation

Table 5. Site 5011 Evaluation					
Soil Type	Brackett-Rock outcrop complex, 1 to 12 percent slopes				
Corresponding TAMU Lab ID	1 (0-6"), 2 (6-18"), 3 (18-30")				
Total Depth	0-23" 23-25"				
Primary Rooting Depth	0-15"				
Secondary Rooting Depth	15-25"				
Texture	Loam				
Color*	10YR 1/2	75% 10YR 3/3	25% 10YR 3/4		
Structure	Blocky				
Mottling	None	None			
% Coarse Fragments	2%	25%			
Restrictive Horizon	-	Bedrock at 25"			
Water Table Present	No	No			

^{*}Colors are derived using the Munsell Soil Charts

Past Owners

According to data made available by Travis County Appraisal District, the parcels that compose the site were previously owned by Sam Williams and a Sam Williams trustee. One parcel was exchanged in 1994 and the other in 1999. Sam Williams or a Sam Williams trustee were not available for interview regarding recharge features present within the site.

Field Observations

A site visit was conducted by GEI environmental scientists and Crystal Hall, professional geologist, on August 26, 2024, to assess the general topography, current site conditions, and identify potential recharge features present within the project area. As discussed further in sections below, the site has typical, hill country rolling topography. The elevation decreases to the northeast, toward Grape Creek, and west toward Myrtle Creek. Limestone ledges dotted the project area. Earthwork was apparent for a berm along a drainage feature, exposing lower layers of caliche. A large overhead electric corridor flanks the project area to the north. Live oak and Ashe juniper dominate the project area along with thick grasses within lower elevation areas. See **Site Photographs** in **Appendix B**.

Section 3: Site Specific Geology and Groundwater

Geologic Formations Underlying the Facility

According to USGS, the site is underlain by the Upper Glen Rose Limestone (Kgru) and Fredericksburg Group undivided (Kfr) geologic formations. The Upper Glen Rose Limestone formation is limestone, dolomite, and marl in alternating resistant and recessive beds forming stairstep topography. Marine megafossils include molluscan steinkems, rudistids, oysters, and echnioids. The upper part is relatively thinner bedded and more dolomitic and less fossiliferous than the lower part. The thickness of the formation is about 220 feet. The Fredericksburg Group undivided formation comprises Edwards Limestone, Comanche Peak Limestone, Keys Valley Marl, and Cedar Park Limestone. Edwards Limestone consists of limestone, dolomite, and chert, ranges in thickness from 60 to 350 feet, and in zones of weathering can be considerably recrystallized, "honeycombed," and cavernous, forming an aquifer. Comanche Peak Limestone, which typically crops out in a scarp face beneath Edwards Limestone has a thickness up to 80 feet. Keys Valley Marl is soft and white and contains marine megafossils including *Exogyra texana*, *Gryphaea mucronate*, and other pelecypods, ammonites, gastropods, and echinoids with a thickness up to 50 feet. Cedar Park Limestone is lithologically and faunally similar to Comanche Peak Limestone with a thickness of 40 feet.

During the site visit, the majority of the project area was overlain by loamy soils between 3 and 25 inches in thickness, obscuring the subsurface geologic formations. Earthwork for a large berm exposed some of the underlying bedrock. Outcropping Edwards Limestone was noted across the project area. The online USGS fault mapper was reviewed. An 1.6-mile long normal fault is mapped approximately 3.5 miles to the southeast of the project area (USGS Online Fault Map). According to the USGS 7.5-minute *Signal Hill, TX* quadrangle, Grape Creek occurs just northeast of the project area and Myrtle Creek occurs to the northwest. Elevations range between 1140 to 1160 feet above msl.

Four animal burrows (AB-1 through AB-4) and one non-karst closed depression (CD-1) were identified while walking transects on the project area. AB-1 was identified at the base of a tree on the southern boundary of the project area. Leaf matter and other organics were removed from the burrow to determine the depth and extent of the feature. AB-1 occurs on a high-point of the property. AB-2 through AB-4 occurred under the base of trees and appeared active. CD-1 has a diameter of four feet and ultimately appeared to be the remnants of a fallen tree. Although small amounts of surface flow can infiltrate into the identified burrows, none of these features exceed scoring parameters to categorize them as sensitive per TCEQ-0585 instructions (<40).

Groundwater Flow

To determine the direction of groundwater flow under the site, water level above sea level is compared across wells. Groundwater wells south of the site had a higher water level than wells north of the site, indicating a groundwater gradient flowing north following general topography.

Depth to Groundwater, Uses, and Water Quality

The TWDB, SWTCGCD, and TCEQ provide information regarding depth to groundwater, the uses of recorded wells, and water quality when available. According to these databases, depth to groundwater for wells in the surrounding area of the site typically range from 150 to 590 feet below land surface with an average depth of 390 feet. The uses of groundwater for recorded wells within 1,000 feet of the site include

withdrawal of water for public supply, stock, and domestic supply. Water quality data was available for four wells within 0.5-mile of the site, having been sampled between 1950 to 1971. Below are the documented sampling results.

Table 4. Recorded Wells within 0.5-mile of Site

State Well Number	Nitrate (mg/L)	Chloride (mg/L)	Fluoride (mg/L)	рН	Sulfate (mg/L)	Total Dissolved Solids (mg/L)
Maximum Contaminant Level*	10	300	2.0	>7.0	300	1000
5849105	N/A	12	N/A	N/A	58	N/A
5849106	2.6	17	1.3	7.5	95	491
5849107	42.5	30	0.5	7.7	29	411
5849116	0.4	24	4.8	7	1640	2573

^{*}Maximum Contaminant Levels from TCEQ's Standards and Reporting Requirements for Public Water Systems

Section 4: Groundwater Impact Prevention

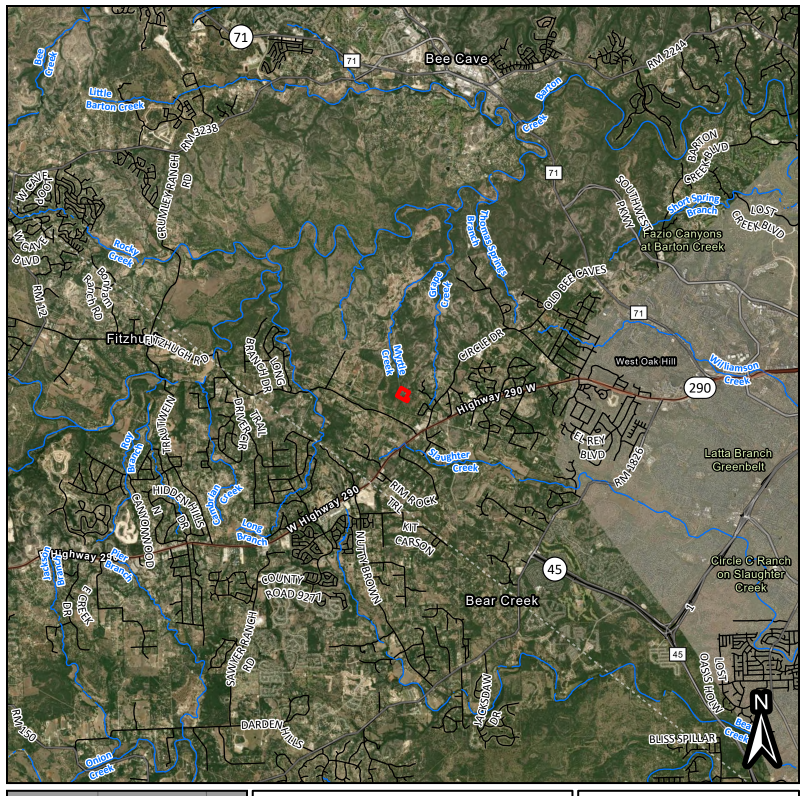
GEI environmental scientists completed a site visit on the subject property to assess groundwater recharge features on August 26, 2024. As noted above, no recharge features were identified; therefore, a groundwater impact prevention plan is not required as part of this assessment. All required measures to protect groundwater are included with the TLAP application and plans.

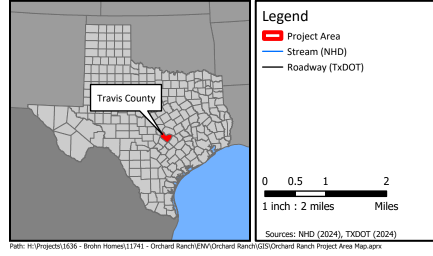
Section 5: Conclusion

An assessment of groundwater recharge features was conducted for the +/-16-acre Orchard Ranch Tract TLAP project area located within Travis County, Texas. The field delineation was completed by GEI environmental scientists and a professional geologist (Crystal Hall) on August 26, 2024. Based on desktop data and field delineation results, no recharge features were identified within the site. With an absence of such features a groundwater monitoring plan is not recommended as no adverse impacts to groundwater are expected due to the proposed facility.

Appendices

Appendix A: Exhibits





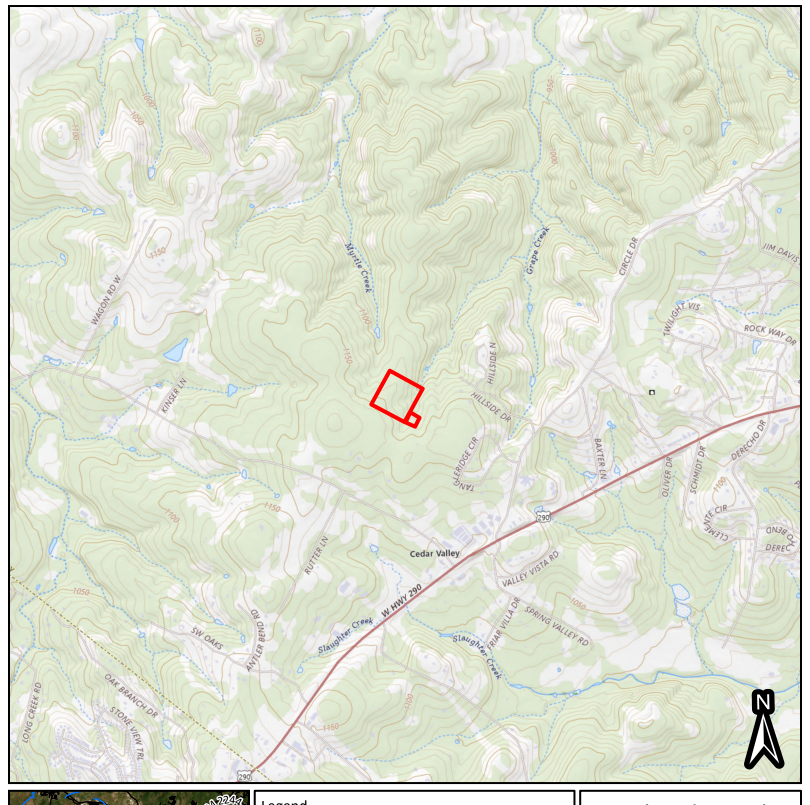
Project Vicinity Map

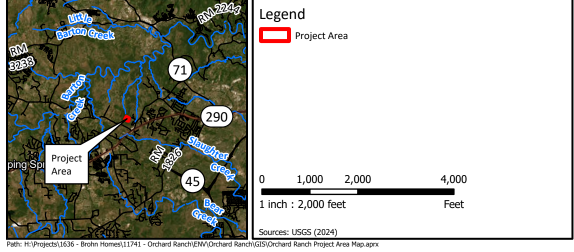
Travis County, Texas



8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024 Project Number: 11741





USGS Topographic Map

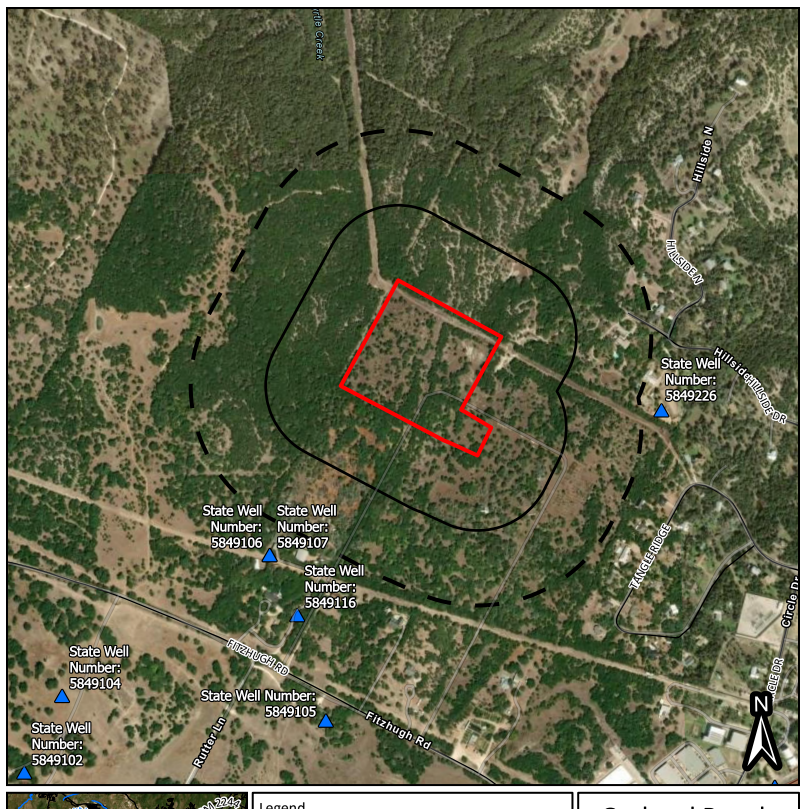
Travis County, Texas

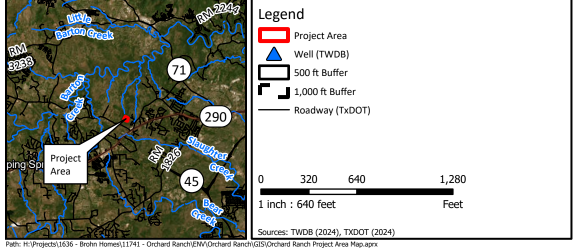


8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024 Proje

Project Number: 11741





Texas Water Development Board Recorded Wells Map

Travis County, Texas

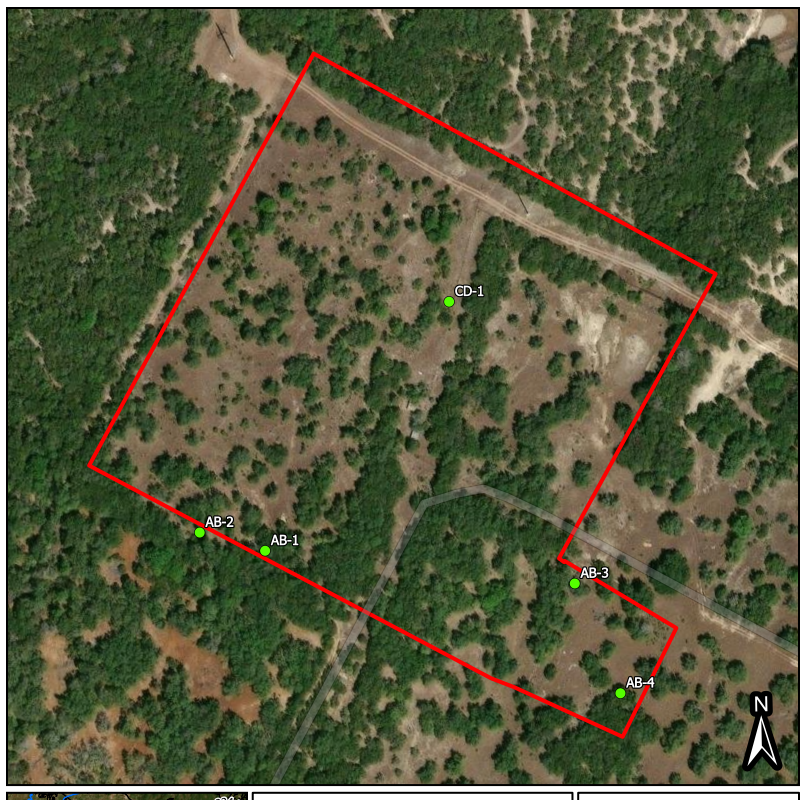


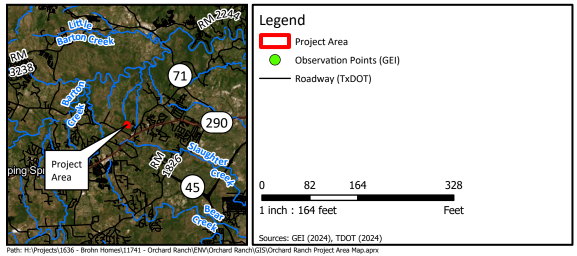
8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024

Project Number: 11741

User: jtreder





Field Observation Map

Travis County, Texas



8834 North Capital of Texas Highway Suite 140, Austin, Texas 78759 Telephone: 512.452.9933

Sep 2024

Project Number: 11741

Appendix B: Photosheet

Orchard Ranch Photosheet

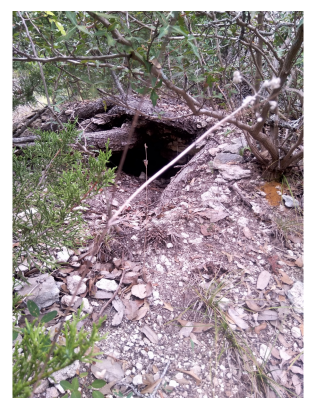
Photograph Date: August 22, 2024



Photograph 1: Facing north, overview of project area and the earthwork associated with the berm.



Photograph 2: View of animal burrow (AB-2) under a cedar tree.



Photograph 3: View of animal burrow(AB-3) under a pushed over live oak tree. A fresh discard pile was present.

September 13, 2024 1

Orchard Ranch Photosheet

Photograph Date: August 22, 2024



Photograph 4: View of animal burrow (AB-4) under a cedar tree in the project area. A fresh pile of discarded rock and soil was present.

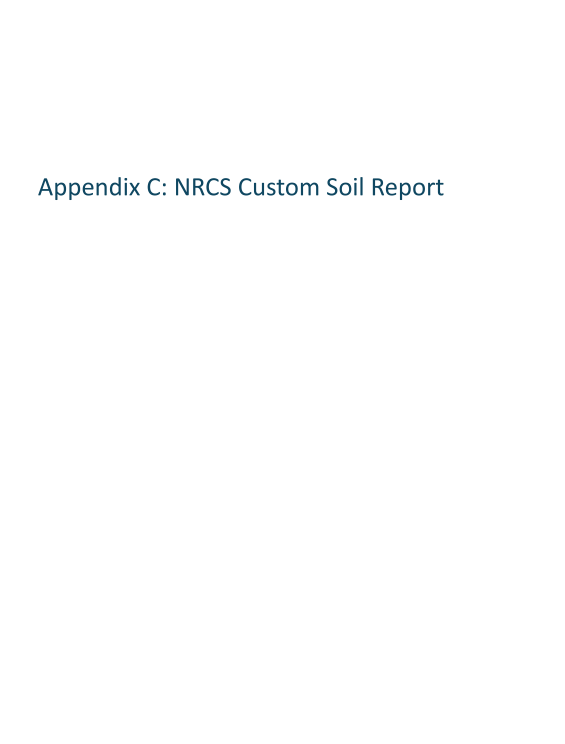


Photograph 5: View of AB-1, along the southern project area boundary.



Photograph 6: View of CD-1, a non-karst closed depression. This appears to have been from the removal of a large tree near a fence.

September 13, 2024 2





Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Travis County, Texas

Orchard Ridge TLAP Area



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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

(o)

Blowout

 \boxtimes

Borrow Pit

Ж

Clay Spot

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Closed Depression

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Gravel Pit

0.0

Gravelly Spot

0

Landfill Lava Flow

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Marsh or swamp

@

Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

Saline Spot

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Sandy Spot

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Severely Eroded Spot

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Sinkhole

30

Slide or Slip Sodic Spot

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Spoil Area Stony Spot

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Very Stony Spot

3

Wet Spot Other

Δ

Special Line Features

Water Features

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Streams and Canals

Transportation

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Rails

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Interstate Highways

US Routes

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Major Roads

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Local Roads

Background

Marie Control

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: Travis County, Texas Survey Area Data: Version 25, Sep 5, 2023

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

Date(s) aerial images were photographed: Data not available.

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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
BID	Brackett-Rock outcrop complex, 1 to 12 percent slopes	14.5	100.0%		
Totals for Area of Interest		14.5	100.0%		

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

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An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Travis County, Texas

BID—Brackett-Rock outcrop complex, 1 to 12 percent slopes

Map Unit Setting

National map unit symbol: 2yltz Elevation: 820 to 1,330 feet

Mean annual precipitation: 33 to 37 inches Mean annual air temperature: 65 to 69 degrees F

Frost-free period: 220 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Brackett and similar soils: 68 percent

Rock outcrop: 20 percent Minor components: 12 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brackett

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: gravelly clay loam Bw - 6 to 18 inches: clay loam Cr - 18 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: R081CY355TX - Adobe 29-35 PZ

Hydric soil rating: No

Description of Rock Outcrop

Setting

Landform: Ridges

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Limestone

Typical profile

R - 0 to 48 inches: bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 0 to 2 inches to lithic bedrock

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.06 to 1.98 in/hr)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

San saba

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope, toeslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY356TX - Blackland 29-35 PZ

Hydric soil rating: No

Volente

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R081CY357TX - Clay Loam 29-35 PZ

Hydric soil rating: No

Eckrant

Percent of map unit: 4 percent

Landform: Ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: R081CY363TX - Steep Rocky 29-35 PZ

Hydric soil rating: No

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Appendix D: TWDB Well Logs





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849105
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.225278
Latitude (degrees minutes seconds)	30° 13' 31" N
Longitude (decimal degrees)	-97.961667
Longitude (degrees minutes seconds)	097° 57' 42" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1120
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	422
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1947
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	J.C. Christal
Driller	J. Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Depth before 1955 was 268 ft. Well J-34 in 1	957 Travis County report.		
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Bac	k - No Data	
Filter Pa	ck - No Data		Packers - No Data	





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849106
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	530
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	0/0/1948
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-31 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged Back	k - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements				
No Data Available				





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability:

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		16	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		757	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		59	mg/L as SO4	





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5849107
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.228333
Latitude (degrees minutes seconds)	30° 13' 42" N
Longitude (decimal degrees)	-97.962778
Longitude (degrees minutes seconds)	097° 57' 46" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1140
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	350
Well Depth Source	Unknown
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Stock
Water Level Observation	None
Water Quality Available	Yes
Pump	Piston
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	W.A. Schieffer
Driller	A.C. Clements
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	
Created Date	
Last Update Date	3/4/2020

Remarks	Well J-32 in 1957 Travis County report.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged Back	- No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone, Upper Member

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	Parameter Description		Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		272	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		331.93	mg/L	
00910	CALCIUM (MG/L)		83	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		30	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.5	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		351	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		35	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		42.5	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.39		
00932	SODIUM, CALCULATED, PERCENT		9	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		17	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		780	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)	29	mg/L as SO4		
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		411	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

GWDB DISCLAIMER: Except where noted, all of the information provided in the Texas Water Development Board (TWDB) Groundwater Database (https://www.twdb.texas.gov/groundwater/data/gwdbrpt.asp) is believed to be accurate and reliable; however, the TWDB assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. PLEASE NOTE that users of these data are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via the Groundwater Database (GWDB). TWDB specifically disclaims any and all liability for any claims or damages that may result from providing GWDB data or the information it contains. For additional information or answers to questions concerning the TWDB GWDB, contact the Groundwater Data Team at GroundwaterData@twdb.texas.gov.





Water Quality Analysis

Sample Date: 1/29/1969 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Collected from pumped well, but not filtered or preserved

Collection Remarks: No Data

Parameter Code	er Parameter Description		Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		351	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		428.34	mg/L	
00910	CALCIUM (MG/L)		90	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		17	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		1.3	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		442	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		53	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.6	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.5	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.23		
00932	SODIUM, CALCULATED, PERCENT		5	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		11	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		936	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		95	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		21	С	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		491	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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Water Level Measurements						
No Data Available						





Water Quality Analysis

Sample Date: 5/5/1950 Sample Time: 0000 Sample Number: 1 Collection Entity: U.S. Geological Survey

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: U.S. Geological Survey Lab Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	Parameter Description	Flag	Value*	Units	Plus/Minus
00940	CHLORIDE, TOTAL (MG/L AS CL)		12	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		396	mg/L as CACO 3	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		784	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		58	mg/L as SO4	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

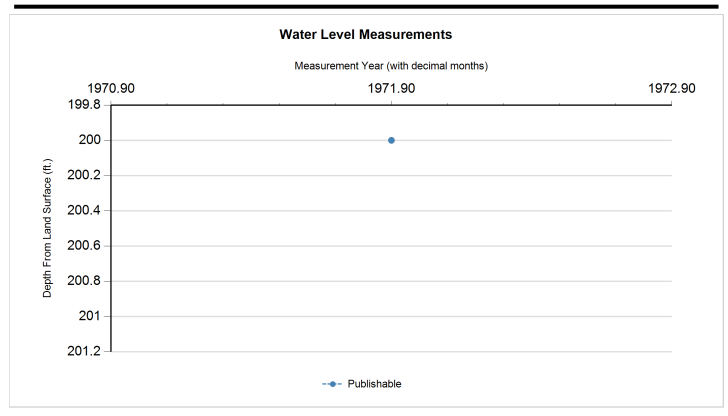
State Well Number	5849116
	1
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.227222
Latitude (degrees minutes seconds)	30° 13' 38" N
Longitude (decimal degrees)	-97.962223
Longitude (degrees minutes seconds)	097° 57' 44" W
Coordinate Source	+/- 10 Seconds
Aquifer Code	218GLRS - Glen Rose Limestone
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1130
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	594
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1971
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Domestic
Water Level Observation	Miscellaneous Measurements
Water Quality Available	Yes
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Leonard Johnson
Driller	Hugh Glass
Other Data Available	
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1998
Last Update Date	3/4/2020

Remarks			
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No Data			
Borehole - No Data	Plugge	ed Back - No Data	
Filter Pack - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	indicates vice	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/0/1971		200		930	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Sta	tus Code	Status Description	
Р		Publishable	





Water Quality Analysis

Sample Date: 8/10/1971 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Glen Rose Limestone

Analyzed Lab: Texas Department of Health Reliability: Reliability unknown or not available

Collection Remarks: No Data

Parameter Code	eter Parameter Description		Value*	Units	Plus/Minus
00415	ALKALINITY, PHENOLPHTHALEIN (MG/L)		0	mg/L	
00410	ALKALINITY, TOTAL (MG/L AS CACO3)		292	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		356.34	mg/L	
00910	CALCIUM (MG/L)		540	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		24	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		4.8	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		1977	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		153	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)	<	0.4	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7	SU	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		11	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.24		
00932	SODIUM, CALCULATED, PERCENT		2	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		25	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		4743	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		1640	mg/L as SO4	
70301	TOTAL DISSOLVED SOLIDS , SUM OF CONSTITUENTS (MG/L)		2573	mg/L	

^{*} Value may not display all significant digits for parameter in results, check Scanned Documents for laboratory paperwork..

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GWDB Reports and Downloads

Well Basic Details

Scanned Documents

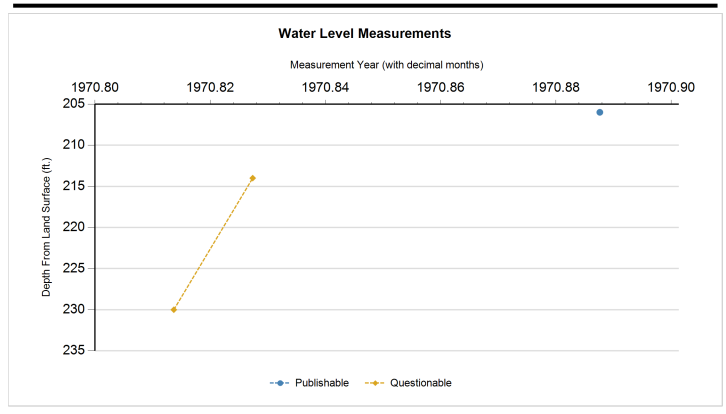
State Well Number	5849226
County	Travis
River Basin	Colorado
Groundwater Management Area	9
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Southwestern Travis County GCD
Latitude (decimal degrees)	30.230833
Latitude (degrees minutes seconds)	30° 13' 51" N
Longitude (decimal degrees)	-97.954445
Longitude (degrees minutes seconds)	097° 57' 16" W
Coordinate Source	+/- 1 Second
Aquifer Code	218GLRSU - Glen Rose Limestone, Upper Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	1160
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	411
Well Depth Source	Geophysical Log
Drilling Start Date	
Drilling End Date	11/0/1970
Drilling Method	Cable Tool
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	Miscellaneous Measurements
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Gary Haldeman
Driller	Gary Haldeman and Leonard Johnson
Other Data Available	Electric Log; Gamma Ray; Temperature
Well Report Tracking Number	
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	
Groundwater Conservation District Well Number	
Owner Well Number	
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	10/27/1970
Last Update Date	3/4/2020

Remarks	Plugged. Geophysical log Q-56.			
Casing -	No Data			
Well Tes	sts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged	Plugged Back - No Data	
Filter Pa	ock - No Data		Packers - No Data	







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)		Measuring Agency	Method	Remark ID	Comments
Q	10/27/1970		230		930	1	Other or Source of Measurement Unknown	Unknown	17	
Q	11/2/1970		214	(16.00)	946	1	Other or Source of Measurement Unknown	Unknown	17	
Р	11/24/1970		206	(8.00)	954	1	Other or Source of Measurement Unknown	Unknown		

Code Descriptions

Status Code	Status Description
P	Publishable
Q	Questionable

Remark ID	Remark Description
17	Measurement before well completion





Water Quality Analysis - No Data Available

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From: <u>Sara Holmes</u>

To: Ash Upadhyaya; Janela Revilla
Cc: Jamie Miller; April Hoh

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Date: Thursday, September 19, 2024 9:44:00 AM

Attachments: <u>image003.png</u>

image004.png image005.png

Thank you!

From: Ash Upadhyaya <aupadhyaya@jawastewater.com>

Sent: Thursday, September 19, 2024 9:33 AM

To: Sara Holmes <Sara.Holmes@tceq.texas.gov>; Janela Revilla <jrevilla@jawastewater.com>

Cc: Jamie Miller <jmiller@jawastewater.com>; April Hoh <april.hoh@tceq.texas.gov>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Sara,

Let me jump in here. Yes, the soil samples were taken from the left side of the dirt road there.

Thank you, Ash



Ashraya Upadhyaya, M.S Project Engineer JA Wastewater, LLC 903-414-0307 aupadhyaya@jawastewater.com

From: Sara Holmes < Sara. Holmes@tceq.texas.gov>

Sent: Thursday, September 19, 2024 9:25 AM **To:** Janela Revilla rievilla@jawastewater.com

Cc: Ash Upadhyaya aupadhyaya@jawastewater.com; Jamie Miller jmiller@jawastewater.com;

April Hoh <april.hoh@tceq.texas.gov>

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Good morning, Janela,

Thank you for those responses. Although, I still have one more question about the Site Soils and Sampling Map. Just want to confirm that the soil samples that were taken from the disposal area, which is the left side of that dirt road and not the right side? The updated maps now match the site soils and sampling map but just wanted to make sure that soil samples were not taken on the right side of that dirt road.

Thank you,

From: Janela Revilla

To: Sara Holmes

Cc: <u>Ash Upadhyaya</u>; <u>Jamie Miller</u>; <u>April Hoh</u>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Date: Tuesday, September 17, 2024 2:27:28 PM

Attachments: imaqe001.pnq imaqe002.pnq

Outlook-akeimcwk.pnq Buffer Zone Map.pdf Disposal Area Map.pdf Original Photos Map.pdf

Site Map.pdf

Hi Sara,

Thank you for pointing this out. This turned out to be a CAD aerial printing error. So sorry for the confusion! Please see the attached Revised Site Map, Buffer Zone Map, Original Photos Map, and Disposal Area Map.

The Soils Report, USGS maps, and Recharge Feature Plan remain unaffected.

Thanks, Janela Revilla



Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 jrevilla@jawastewater.com

From: Sara Holmes <Sara.Holmes@tceq.texas.gov>

Sent: Monday, September 16, 2024 2:22 PM **To:** Janela Revilla revilla@jawastewater.com

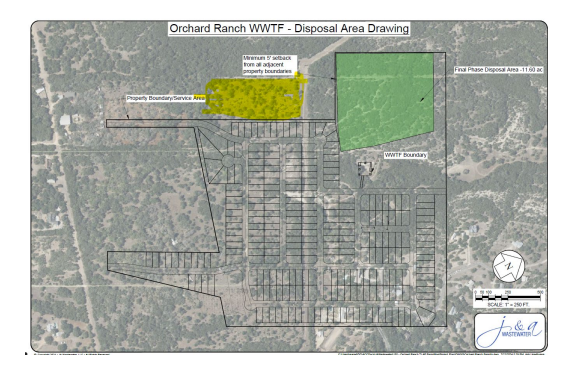
Cc: Ash Upadhyaya <aupadhyaya@jawastewater.com>; Jamie Miller <jmiller@jawastewater.com>;

April Hoh <april.hoh@tceq.texas.gov>

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Hi Janela,

After reviewing the submitted items, I have a question about the soil maps and analyses that were submitted. The Site Soils and Sampling Map (attached) indicates that the disposal site is on the opposite of the road compared to the disposal site map.



The yellow-shaded portion is where the soil sampling was done, according to the site soils and sampling map. Is the disposal site the yellow-shaded portion or the green-shaded portion? Please confirm which side the disposal site is on and provide updated maps and analyses for the correct area.

Thank you, Sara Holmes

From: Janela Revilla < jrevilla@jawastewater.com>

Sent: Monday, September 16, 2024 11:55 AM

To: April Hoh <april.hoh@tceq.texas.gov>; Sara Holmes <Sara.Holmes@tceq.texas.gov>

Cc: Ash Upadhyaya <aupadhyaya@jawastewater.com>; Jamie Miller <jmiller@jawastewater.com>

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Good morning April,

We finally received the Recharge Feature Plan report. Please see attached pdf.

Let me know if there is anything else you need.

Thanks, Janela Revilla

Janela Revilla
Project Engineer
JA Wastewater, LLC
(737) 864-3476
jrevilla@jawastewater.com

From: April Hoh <april.hoh@tceq.texas.gov>

Sent: Wednesday, September 11, 2024 12:46 PM

To: Janela Revilla <<u>irevilla@jawastewater.com</u>>; Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>> **Cc:** Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>; Jamie Miller <<u>imiller@jawastewater.com</u>>

Subject: RE: Pretech comments - WQ0016596001 Orchard Ranch

Thank you for the responses, Janela. Do you happen to have an update on when we might expect to receive the Recharge Feature Plan?

Thank you,

April

From: Janela Revilla < <u>jrevilla@jawastewater.com</u>>

Sent: Monday, September 9, 2024 11:26 AM **To:** Sara Holmes <<u>Sara.Holmes@tceq.texas.gov</u>>

Cc: Ash Upadhyaya aupadhyaya@jawastewater.com>; April Hoh <<u>April.Hoh@tceq.texas.gov</u>>;

Jamie Miller < imiller@jawastewater.com >

Subject: Re: Pretech comments - WQ0016596001 Orchard Ranch

Good morning Sara,

Please see the attached pdf of pretech responses along with the revised forms and exhibits. Note that the recharge feature plan is in progress. I will send the report when it is available.

Let me know if you have any questions.

Thanks, Janela Revilla

Janela Revilla Project Engineer JA Wastewater, LLC (737) 864-3476 irevilla@iawastewater.com

From: Ash Upadhyaya <<u>aupadhyaya@jawastewater.com</u>>

Sent: Friday, August 30, 2024 12:56 PM

To: Janela Revilla < <u>irevilla@jawastewater.com</u>>

Subject: Fwd: Pretech comments - WQ0016596001 Orchard Ranch

Get Outlook for Android

From: Sara Holmes < Sara.Holmes@tceq.texas.gov>
Sent: Wednesday, August 28, 2024 2:09:19 PM

To: Ash Upadhyaya

Cc: April Hoh ; Jamie Miller jawastewater.com>

Subject: Pretech comments - WQ0016596001 Orchard Ranch

Good afternoon.

The Water Quality Assessment (WQA) Team of the Texas Commission on Environmental Quality has completed a preliminary review of the permit application information and identified deficiencies (attached) that must be addressed before the WQA Team can continue with the technical review. The deficient item(s) will require your response in a timely, complete, and accurate manner. An accurate and complete revised permit application is essential for making recommendations to the commission regarding whether this permit should be issued. Based on the information provided in the application, the executive director does not have sufficient information to make a recommendation. Therefore, you must send updated technically complete and accurate information by September 12th.

Regarding my last comment about the Site Prep Plan, I have attached a pdf of a couple of examples of what we typically look for in terms of the format, content, etc. Most plans are formatted similarly to cropping plans, where we see each bullet point from 30 TAC 222.75 addressed directly and how that part of the plan is implemented. It's also common that some information may be pulled from the Soil Evaluation Plan, depending on site specific characteristics that might need to be addressed in the site prep plan as well (e.g., needing to import soils). We just want these plans to give as much detail as possible not only for the public record but to ensure the permit is written correctly according to the site-specific conditions.

Any revisions can be sent electronically to the recipients of this email. If you have any questions, please feel free to contact either April Hoh or me.

Thank you,

Sara Holmes
Natural Resource Specialist
Water Quality Assessment Team
Texas Commission on Environmental Quality
PO Box 13087
Austin, TX 78711-3087
MC-150
512-239-4534

