

This file contains the following documents:

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



Este archivo contiene los siguientes documentos:

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

Section 15. Plain Language Summary (Instructions Page 40)

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

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS

DOMESTIC WASTEWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application. US Trinity Smithwick, LLC (CN606185817) proposes to operate US Trinity Wastewater Treatment Plant (RN111999264). a 0.18 MGD WWTP facility. The facility will be located Approximately 0.25 miles Southeast from the intersection of County Road 344 and Farm to Market 1431 Business, in Smithwick, TX, Burnet County, Texas 78654.

This is for a new application to discharge processed wastewater at an average daily flow of 180,000 gallons per day on an intermittent and flow-variable basis.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₂-N), and Escherichia Coli. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7.Domestic wastewater will be treated by a suspended growth activated sludge process in extended aeration mode and the treatment units will include a mechanical auger screen, equalization basin, aeration tanks, membrane bioreactor trains, a chlorine contact chamber and a dechlorination chamber. Discharge will be pumped into an effluent pond. Discharge from the facility is not anticipated to cause any adverse impacts to any receiving waters downstream or adjacent property owners. Phases 1,2, 3 will each treat 60,000gpd each. The WWTP will treat 180,000gpd at full build-out. The influent will enter the plant via a lift station into a primary clarifier. The treatment units include an influent screening system, aeration basin, clarifier, chlorine contact basin and an aerobic digester. Wastewater will be pumped by an influent lift station into the plant where it will enter through a screen. The influent will then pass through the aeration zone and flow into a clarifier. From the clarifier, the effluent will flow to a chlorine contact basin for disinfection prior to tertiary filtration. From there the effluent will then be routed via pipe to an effluent storage pond, then routed to the effluent disposal area for spray disposal within the disposal site boundaries. This facility will also utilize a digester for sludge holding and reduction of solids prior to haul off.

PLANTILLA EN INGLÉS PARA SOLICITUDES DE NUEVA/RENOVACIÓN/ENMIENDA TPDES o TLAP

AGUAS RESIDUALES DOMÉSTICAS

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

US Trinity Smithwick, LLC (CN606185817) propone operar la Planta de Tratamiento de Aguas Residuales Trinity de EE.UU. RN111999264. una instalación PTAR de 0.18 MGD. La instalación estará ubicada aproximadamente a 0,25 millas al sureste de la intersección de County Road 344 y Farm to Market 1431 Business, en Smithwick, TX, condado de Burnet, Texas 78654.

Esto es para una nueva aplicación para descargar aguas residuales procesadas a un flujo diario promedio de 180,000 galones por día de forma intermitente y de flujo variable.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso (CBOD5) de cinco días, sólidos suspendidos totales (SST), nitrógeno amoniacal (NH3-N) y Escherichia coli. Se incluyen contaminantes potenciales adicionales en el Informe Técnico Nacional 1.0, Sección 7. Las aguas residuales domésticas se tratarán mediante un proceso de lodos activados de crecimiento suspendido en modo de aireación extendida y las unidades de tratamiento incluirán una criba de tornillo mecánico, un estanque de ecualización, tanques de aireación y un biorreactor de membrana. trenes, una cámara de contacto de cloro y una cámara de decloración. La descarga se bombeará a un estanque de efluentes. No se prevé que la descarga de la instalación cause ningún impacto adverso a las aguas receptoras aguas abajo o a los propietarios de propiedades adyacentes. Las fases 1, 2 y 3 tratarán cada una 60.000 gpd. La instalación tratará 180.000 gpd en plena construcción. El afluente ingresará a la planta a través de una estación de bombeo hacia un clarificador primario. Las unidades de tratamiento incluyen un sistema de cribado de afluentes, balsa de aireación, clarificador, balsa de contacto de cloro y un digestor aeróbico. Las aguas residuales se bombearán a la planta donde ingresarán a través de una rejilla. Luego, el afluente pasará por la zona de aireación y fluirá hacia un clarificador. Desde el clarificador, el efluente fluirá a una cubeta de contacto con cloro para su desinfección antes de la filtración terciaria. Desde allí el efluente será conducido a un estanque de almacenamiento de efluentes. Luego, el efluente se eliminará mediante riego por aspersión. Esta instalación también utilizará un digestor para retener lodos y reducir los sólidos antes del transporte.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



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

PROPOSED PERMIT NO. WQ0016564001

APPLICATION. US Trinity Smithwick, LLC, 200 Highland Circle, Argyle, Texas 76226, has applied to the Texas Commission on Environmental Quality (TCEQ) for proposed Texas Land Application Permit (TLAP) No. WQ0016564001 to authorize the disposal of treated wastewater at a volume not to exceed a daily average flow of 180,000 gallons per day via surface application on 70.2 acres of land. The domestic wastewater treatment facility and disposal area will be located approximately 0.25 miles southwest of the intersection of County Road 344 and Old Ranch-to-Market Road 1431, near the city of Marble Falls, in Burnet County, Texas 78654. TCEQ received this application on June 25, 2024. The permit application will be available for viewing and copying at Marble Falls City Hall, Public Notices Board, 800 3rd Street, Marble Falls, 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=-98.15286,30.553725&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 US Trinity Smithwick, LLC at the address stated above or by calling Ms. Lauren Crone, P.E., Senior Project Manager, LJA Engineering, at 512-439-4700.

Issuance Date: July 30, 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. WQoo16564001

SOLICITUD. US Trinity Smithwick, LLC, 200 Highland Circle, Argyle, Texas 76226 ha solicitado a la Comisión de Calidad Ambiental de Texas (TCEQ) para el propuesto Permiso No. WQ0016564001 de disposición de aguas residuales] para autorizar la disposición de aguas residuales tratadas en un volumen que no sobrepasa un flujo promedio diario de 180,000 galones por día mediante aplicación superficial en 70.2 acres de tierra. La planta de tratamiento de aguas domésticos residuales y el área de disposición están ubicados en aproximadamente a 0.25 millas al suroeste de la intersección de County Road 344 y Old Ranch-to-Market Road 1431, cerca la ciudad de Marble Falls, en el condado de Burnet, Texas 78654. La TCEQ recibió esta solicitud el día el 25 de junio de 2024. La solicitud para el permiso estará disponible para leerla y copiarla en Ayuntamiento de Marble Falls, tablón de anuncios públicos, 800 3rd Street, Marble Falls, Texas antes de la fecha de publicación de este aviso en el periódico. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: https://www.tceq.texas.gov/permitting/wastewater/pending-permits/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=-98.15286,30.553725&level=18

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

COMENTARIO PUBLICO / REUNION PUBLICA. Usted puede presentar comentarios públicos o pedir una reunión pública sobre esta solicitud. El propósito de una reunión pública es dar la oportunidad de presentar comentarios o hacer preguntas acerca de la solicitud. La TCEQ realiza una reunión pública si el Director Ejecutivo determina que hay un grado de interés público suficiente en la solicitud o si un legislador local lo pide. Una reunión pública no es una audiencia administrativa de lo contencioso.

OPORTUNIDAD DE UNA AUDIENCIA ADMINISTRATIVA DE LO CONTENCIOSO.

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

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

Después del cierre de todos los períodos de comentarios y de petición que aplican, el Director Ejecutivo enviará la solicitud y cualquier petición para reconsideración o para una audiencia de caso impugnado a los Comisionados de la TCEQ para su consideración durante una reunión programada de la Comisión. La Comisión sólo puede conceder una solicitud de una audiencia de caso impugnado sobre los temas que el solicitante haya presentado en sus comentarios oportunos que no fueron retirados posteriormente. Si se concede una audiencia, el tema de la audiencia estará limitado a cuestiones de hecho en disputa o cuestiones mixtas de hecho y de derecho relacionadas a intereses pertinentes y materiales de calidad del agua que se hayan presentado durante el período de comentarios.

LISTA DE CORREO. Si somete comentarios públicos, un pedido para una audiencia administrativa de lo contencioso o una reconsideración de la decisión del Director Ejecutivo, la Oficina del Secretario Principal enviará por correo los avisos públicos en relación con la solicitud. Ademas, puede pedir que la TCEQ ponga su nombre en una or mas de las listas correos siguientes (1) la lista de correo permanente para recibir los avisos de el solicitante indicado por nombre y número del permiso específico y/o (2) la lista de correo de todas las solicitudes en un condado específico. Si desea que se agrega su nombre en una de las listas designe cual lista(s) y envia por correo su pedido a la Oficina del Secretario Principal de la TCEQ.

CONTACTOS E INFORMACIÓN A LA AGENCIA. Todos los comentarios públicos y

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

También se puede obtener información adicional del US Trinity Smithwick, LLC a la dirección indicada arriba o llamando a Senora Lauren Crone, P.E, LJA Engineering, al (512) 439-4700.

Fecha de emisión 30 de julio de 2024





July 11 2024

Abesha Michael
Applications Review and Processing Team (MC148)
Water Quality Division
Texas Commission of Environmental Quality

Re: Application for Proposed Permit No.: WQ0016564001

Applicant Name: US Trinity Smithwick, LLC (CN606185817)

Site Name: Smithwick Tract WWTP (RN111999264)

Type of Application: New LJA Project No. A632

Dear Abesha:

Please find the responses related to the permit application for the Smithwick Tract Development received July 8th, 2024 below.

 Section 9, items D & E on page 8 of the administrative report. Thank you for addressing these items. However, the owner of land where the facility is located and the effluent disposal site is not the applicant, US Trinity Smithwick, LLC. Please submit a deed or long-term lease agreement signed between the owner of the land, Mr. James Halton and the applicant, if not please update items D & E to US Trinity Smithwick, LLC.

Response: James Haltom is the owner of US Trinity Smithwick, LLC, and has signing authority for US Trinity Smithwick, LLC. All land where the treatment facility and disposal sites are proposed is owned by US Trinity Smithwick, LLC.

2. Section 1. Affected landowners' information, item A on page 17 of the administrative report. Thank you for submitting the landowner's map. However, the map submitted is insufficient. The south side of the applicant property, between landowner #01 and #56 is not designated, please submit an updated landowner's map.

Response: Item A of the administrative report, which includes the affected landowners' information and map, has been updated. Please see the attached map.

3. Section 1. Affected landowners' information, item B on page 17 of the administrative report: Thank you for the cross-referenced mailing list. However, the name and addresses of property owners #01, #27 and #42 are indicated as 'NA', we need the names and the address of all affected property owners, and please update the cross-referenced mailing list with the corresponding number and mailing address only (no need for property ID number on the list).

Response: The property owners listed as #01, #27, and #42 have no owner listed in the Burnet County Appraisal District database. Therefore, they are listed as N/A.



4. Section 1. Affected landowners' information, item C on page 17 of the administrative report. Thank you for the affected landowners mailing labels. Please email the labels in a Word format, Avery 5160 label format (3 columns across, 10 columns down) according to the mailing list. To ensure we can use the media to print labels, they must be evenly spaced, so that each address prints on one label. Please remove if there is any additional information included with the list, no punctuation.

Response: The updated landowner labels have been included in this response.

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

Response: No errors or omissions were found.

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

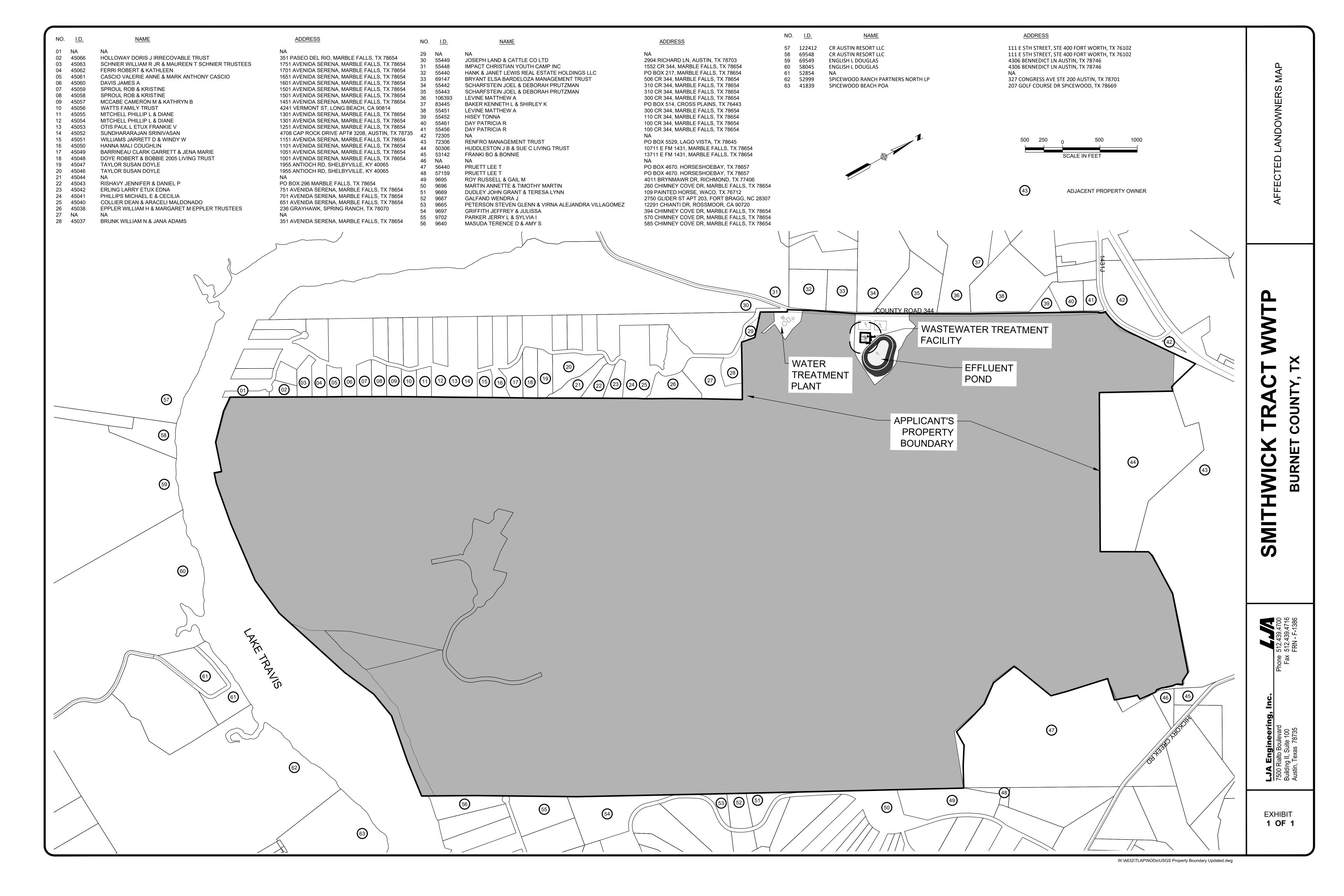
Response: The Spanish NORI is included with this submittal.

Should you have any questions or need any additional information, please do not hesitate to call.

Sincerely,

Lauren Crone, P.E.

MINI Crone



Map Number	Property ID Number	Landowner Name	Landowner Address (1)
1	N/A	N/A	
2	45066	HOLLOWAY DORIS J IRRECOVABLE TRUST	351 PASEO DEL RIO, MARBLE FALLS, TX 78654
3	45063	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES	1751 AVENIDA SERENA, MARBLE FALLS, TX 78654
4	45062	FERRI ROBERT & KATHLEEN	1701 AVENIDA SERENA, MARBLE FALLS, TX 78654
5	45061	CASCIO VALERIE ANNE & MARK ANTHONY CASCIO	1651 AVENIDA SERENA, MARBLE FALLS, TX 78654
6	45060	DAVIS JAMES A	1601 AVENIDA SERENA, MARBLE FALLS, TX 78654
7	45059	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA, MARBLE FALLS, TX 78654
8	45058	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA, MARBLE FALLS, TX 78654
9	45057	MCCABE CAMERON M & KATHRYN B	1451 AVENIDA SERENA, MARBLE FALLS, TX 78654
10	45056	WATTS FAMILY TRUST	4241 VERMONT ST, LONG BEACH, CA 90814
11	45055	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA, MARBLE FALLS, TX 78654
12	45054	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA, MARBLE FALLS, TX 78654
13	45053	OTIS PAUL L ETUX FRANKIE V	1251 AVENIDA SERENA, MARBLE FALLS, TX 78654
14	45052	SUNDHARARAJAN SRINIVASAN	4708 CAP ROCK DRIVE APT# 3208, AUSTIN, TX 78735
15	45051	WILLIAMS JARRETT D & WINDY W	1151 AVENIDA SERENA, MARBLE FALLS, TX 78654
16	45050	HANNA MALI COUGHLIN	1101 AVENIDA SERENA, MARBLE FALLS, TX 78654
17	45049	BARRINEAU CLARK GARRETT & JENA MARIE	1051 AVENIDA SERENA, MARBLE FALLS, TX 78654
18	45048	DOYE ROBERT & BOBBIE 2005 LIVING TRUST	1001 AVENIDA SERENA, MARBLE FALLS, TX 78654
19	45047	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD, SHELBYVILLE, KY 40065
20	45046	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD, SHELBYVILLE, KY 40065
21	45044	N/A	2000 MINIOCH NO, OHELDI VILLE, NI TOUUS
22	45043	RISHAVY JENNIFER & DANIEL P	PO BOX 296, MARBLE FALLS, TX 78654
23	45042	ERLING LARRY ETUX EDNA	751 AVENIDA SERENA, MARBLE FALLS, TX 78654
24	45041	PHILLIPS MICHAEL E & CECILIA	
25	45041	COLLIER DEAN & ARACELI MALDONADO	701 AVENIDA SERENA, MARBLE FALLS, TX 78654
			651 AVENIDA SERENA, MARBLE FALLS, TX 78654
26	45038	EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES	236 GRAYHAWK, SPRING RANCH, TX 78070
27	N/A	N/A	254 AVENUDA CEDENIA MAADDI E FALIC TV 70CF4
28	45037	BRUNK WILLIAM N & JANA ADAMS	351 AVENIDA SERENA, MARBLE FALLS, TX 78654
29	NA	N/A	
30	55449	JOSEPH LAND & CATTLE CO LTD	2904 RICHARD LN, AUSTIN, TX 78703
31	55448	IMPACT CHRISTIAN YOUTH CAMP INC	1552 CR 344, MARBLE FALLS, TX 78654
32	55440	HANK & JANET LEWIS REAL ESTATE HOLDINGS LLC	PO BOX 217, MARBLE FALLS, TX 78654
33	69147	BRYANT ELSA BARDELOZA MANAGEMENT TRUST	506 CR 344, MARBLE FALLS, TX 78654
34	55442	SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	310 CR 344, MARBLE FALLS, TX 78654
35	55443	SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	310 CR 344, MARBLE FALLS, TX 78654
36	106393	LEVINE MATTHEW A	300 CR 344, MARBLE FALLS, TX 78654
37	83445	BAKER KENNETH L & SHIRLEY K	PO BOX 514, CROSS PLAINS, TX 76443
38	55451	LEVINE MATTHEW A	300 CR 344, MARBLE FALLS, TX 78654
39	55452	HISEY TONNAHISEY TONNA	110 CR 344, MARBLE FALLS, TX 78654
40	55461	DAY PATRICIA R	100 CR 344, MARBLE FALLS, TX 78654
41	55456	DAY PATRICIA R	100 CR 344, MARBLE FALLS, TX 78654
42	72305	N/A	
43	72306	RENFRO MANAGEMENT TRUST	PO BOX 5529, LAGO VISTA, TX 78645
44	50306	HUDDLESTON J B & SUE C LIVING TRUST	10711 E FM 1431, MARBLE FALLS, TX 78654
45	53142	FRANKI BO & BONNIE	13711 E FM 1431, MARBLE FALLS, TX 78654
46	N/A	N/A	
47	56440	PRUETT LEE T	PO BOX 4670, HORSESHOEBAY, TX 78657
48	57159	PRUETT LEE T	PO BOX 4670, HORSESHOEBAY, TX 78657
49	9695	ROY RUSSELL & GAIL M	4011 BRYNMAWR DR, RICHMOND, TX 77406
50	9696	MARTIN ANNETTE & TIMOTHY MARTIN	260 CHIMNEY COVE DR, MARBLE FALLS, TX 78654
51	9669	DUDLEY JOHN GRANT & TERESA LYNN	109 PAINTED HORSE, WACO, TX 76712
52	9667	GALFAND WENDRA J	2750 GLIDER ST APT 203, FORT BRAGG, NC 28307
53	9665	PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ	12291 CHIANTI DR, ROSSMOOR, CA 90720
54	9697	GRIFFITH JEFFREY & JULISSA	394 CHIMNEY COVE DR, MARBLE FALLS, TX 78654
55	9702	PARKER JERRY L & SYLVIA I	570 CHIMNEY COVE DR, MARBLE FALLS, TX 78654
56	9640	MASUDA TERENCE D & AMY S	585 CHIMNEY COVE DR, MARBLE FALLS, TX 78654
57	122412	CR AUSTIN RESORT LLC	111 E 5TH STREET, STE 400, FORT WORTH, TX 76102
			111 E 5TH STREET, STE 400, FORT WORTH, TX 76102
58	69548	CR AUSTIN RESORT LLC	
59	69549	ENGLISH L DOUGLAS	4306 BENNEDICT LN, AUSTIN, TX 78746
60	58045	ENGLISH L DOUGLAS	4306 BENNEDICT LN, AUSTIN, TX 78746
61	52854	N/A	
62 63	52999	SPICEWOOD RANCH PARTNERS NORTH LP	327 CONGRESS AVE STE 200, AUSTIN, TX 78701
	41839	SPICEWOOD BEACH POA	207 GOLF COURSE DR, SPICEWOOD, TX 78669

HOLLOWAY DORIS J IRRECOVABLE TRUST 351 PASEO DEL RIO MARBLE FALLS TX 78654	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES 1751 AVENIDA SERENA MARBLE FALLS TX 78654	FERRI ROBERT & KATHLEEN 1701 AVENIDA SERENA MARBLE FALLS TX 78654
CASCIO VALERIE ANNE & MARK ANTHONY CASCIO 1651 AVENIDA SERENA MARBLE FALLS TX 78654	DAVIS JAMES A 1601 AVENIDA SERENA MARBLE FALLS TX 78654	SPROUL ROB & KRISTINE 1501 AVENIDA SERENA MARBLE FALLS TX 78654
MCCABE CAMERON M & KATHRYN B 1451 AVENIDA SERENA MARBLE FALLS TX 78654	WATTS FAMILY TRUST 4241 VERMONT ST LONG BEACH CA 90814	MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS TX 78654
MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS TX 78654	OTIS PAUL L ETUX FRANKIE V 1251 AVENIDA SERENA MARBLE FALLS TX 78654	SUNDHARARAJAN SRINIVASAN 4708 CAP ROCK DRIVE APT# 3208 AUSTIN TX 78735
WILLIAMS JARRETT D & WINDY W 1151 AVENIDA SERENA MARBLE FALLS TX 78654	HANNA MALI COUGHLIN 1101 AVENIDA SERENA MARBLE FALLS TX 78654	BARRINEAU CLARK GARRETT & JENA MARIE 1051 AVENIDA SERENA MARBLE FALLS TX 78654
DOYE ROBERT & BOBBIE 2005 LIVING TRUST 1001 AVENIDA SERENA MARBLE FALLS TX 78654	TAYLOR SUSAN DOYLE 1955 ANTIOCH RD SHELBYVILLE KY 40065	RISHAVY JENNIFER & DANIEL P PO BOX 296 MARBLE FALLS TX 78654
ERLING LARRY ETUX EDNA 751 AVENIDA SERENA MARBLE FALLS TX 78654	PHILLIPS MICHAEL E & CECILIA 701 AVENIDA SERENA MARBLE FALLS TX 78654	COLLIER DEAN & ARACELI MALDONADO 651 AVENIDA SERENA MARBLE FALLS TX 78654
EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES 236 GRAYHAWK SPRING RANCH TX 78070	BRUNK WILLIAM N & JANA ADAMS 351 AVENIDA SERENA MARBLE FALLS TX 78654	JOSEPH LAND & CATTLE CO LTD 2904 RICHARD LN AUSTIN TX 78703
IMPACT CHRISTIAN YOUTH CAMP INC 1552 CR 344 MARBLE FALLS TX 78654	HANK & JANET LEWIS REAL ESTATE HOLDINGS LLC PO BOX 217 MARBLE FALLS TX 78654	BRYANT ELSA BARDELOZA MANAGEMENT TRUST 506 CR 344 MARBLE FALLS TX 78654
SCHARFSTEIN JOEL & DEBORAH PRUTZMAN 310 CR 344	LEVINE MATTHEW A 300 CR 344 MARBLE FALLS TX 78654	BAKER KENNETH L & SHIRLEY K PO BOX 514 CROSS PLAINS TX 76443

MARBLE FALLS TX 78654

HISEY TONNAHISEY TONNA	DAY PATRICIA R	RENFRO MANAGEMENT TRUST
110 CR 344	100 CR 344	PO BOX 5529
MARBLE FALLS TX 78654	MARBLE FALLS TX 78654	LAGO VISTA TX 78645
HUDDLESTON J B & SUE C LIVING TRUST 10711 E FM 1431 MARBLE FALLS TX 78654	FRANKI BO & BONNIE 13711 E FM 1431 MARBLE FALLS TX 78654	PRUETT LEE T PO BOX 4670 HORSESHOEBAY TX 78657
ROY RUSSELL & GAIL M	MARTIN ANNETTE & TIMOTHY MARTIN	DUDLEY JOHN GRANT & TERESA LYNN
4011 BRYNMAWR DR	260 CHIMNEY COVE DR	109 PAINTED HORSE
RICHMOND TX 77406	MARBLE FALLS TX 78654	WACO TX 76712
GALFAND WENDRA J 2750 GLIDER ST APT 203 FORT BRAGG NC 28307	PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ 12291 CHIANTI DR ROSSMOOR CA 90720	GRIFFITH JEFFREY & JULISSA 394 CHIMNEY COVE DR MARBLE FALLS TX 78654
PARKER JERRY L & SYLVIA I	MASUDA TERENCE D & AMY S	CR AUSTIN RESORT LLC
570 CHIMNEY COVE DR	585 CHIMNEY COVE DR	111 E 5TH STREET STE 400
MARBLE FALLS TX 78654	MARBLE FALLS TX 78654	FORT WORTH TX 76102
ENGLISH L DOUGLAS 4306 BENNEDICT LN AUSTIN TX 78746	SPICEWOOD RANCH PARTNERS NORTH LP 327 CONGRESS AVE STE 200 AUSTIN TX 78701	SPICEWOOD BEACH POA 207 GOLF COURSE DR SPICEWOOD TX 78669

Comisión de Calidad Ambiental del Estado de Texas



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

I LIMITSO I NOI CLUTO NO. WOOD	PERMISO	PROPUESTO NO	. WQoo
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SOLICITUD. US Trinity Smithwick, LLC, 200 Highland Circle, Argyle, Texas 76226 ha solicitado a la Comisión de Calidad Ambiental de Texas (TCEQ) para el propuesto Permiso No.WQ00 16564001 de disposición de aguas residuales] para autorizar la disposición de aguas residuales tratadas en un volumen que no sobrepasa un flujo promedio diario de 180,000 galones por día mediante aplicación superficial en 70.2 acres de tierra. La planta de tratamiento de aguas domésticos residuales y el área de disposición están ubicados en aproximadamente a 0,25 millas al suroeste de la intersección de Country Road 344 y Old RN 1431, cerca la ciudad de Marble Falls, en el condado de Burnet, Texas 78654. La TCEQ recibió esta solicitud el día el 25 de junio de 2024. La solicitud para el permiso estará disponible para leerla y copiarla en Ayuntamiento de Marble Falls, tablón de anuncios públicos, 800 3rd Street, Marble Falls, Texas antes de la fecha de publicación de este aviso en el periódico. 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=-98.15286,30.553725&level=18

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

Después del cierre de todos los períodos de comentarios y de petición que aplican, el Director Ejecutivo enviará la solicitud y cualquier petición para reconsideración o para una audiencia de caso impugnado a los Comisionados de la TCEQ para su consideración durante una reunión programada de la Comisión. La Comisión sólo puede conceder una solicitud de una audiencia de caso impugnado sobre los temas que el solicitante haya presentado en sus comentarios oportunos que no fueron retirados posteriormente. Si se concede una audiencia, el tema de la audiencia estará limitado a cuestiones de hecho en disputa o cuestiones mixtas de hecho y de derecho relacionadas a intereses pertinentes y materiales de calidad del agua que se hayan presentado durante el período de comentarios.

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

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

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

También se puede obtener información adicional del US Trinity Smithwick, LLC a la dirección indicada arriba o llamando a Senora Lauren Crone, P.E al (512) 439-4700.

Fecha de emisión	[Date notice issued]
recha de chiision	IDute notice issueu j

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

FOR

SMITHWICK TRACT WASTEWATER TREATMENT PLANT

JUNE 2024

PREPARED FOR US TRINITY SMITHWICK LLC 200 HIGHLAND CIRCLE Argyle, TX 76226 (940) 240- 5800

PREPARED BY

LJA Engineering, Inc. 7500 RIALTO BLVD BUILDING II, SUITE 100 Austin, Texas 78735 (512) 439-4700

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EXHIBIT 1 ADMINISTRATIVE REPORTS 1.0 AND 1.1

APPLICANT: US Trinity Smithwick, LLC

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

PERMIT NUMBER:		text.			
Indicate if each of the following	g iter	ns is include	d 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			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					
Worksheet 6.0		\boxtimes			
Worksheet 7.0					
For TCEQ Use Only					
Segment Number			_County		_
Expiration Date			_Region		-



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

APPLICATION FOR A DOMESTIC WASTEWATER PERMIT ADMINISTRATIVE REPORT 1.0

If you have questions about completing this form please contact the Applications Review and Processing Team at 512-239-4671.

Section 1. Application Fees (Instructions Page 29)

Indicate the amount submitted for the application fee (check only one).							
Flow	New/Major Am	endment	Renewal				
<0.05 MGD	\$350.00 □		\$315.00 □				
≥0.05 but <0.10 MGD ≥0.10 but <0.25 MGD	\$550.00 □ \$850.00 ⊠		\$515.00				
≥0.16 but <0.25 MGD ≥0.25 but <0.50 MGD	\$1,250.00 \(\square\)		\$815.00 □ \$1,215.00 □				
≥0.50 but <1.0 MGD	\$1,650.00		\$1,615.00 □				
≥1.0 MGD	\$2,050.00		\$2,015.00 □				
Minor Amendment (for any	√ flow) \$150.00 □						
Payment Information:							
Mailed Check,	/Money Order Number:	Click here t	o enter text.				
Check,	Money Order Amount:	Click here t	o enter text.				
Name 1	Printed on Check:		er text				
EPAY Vouch	er Number: <u>710776, 71</u>	0777					
Copy of Payment Vo	ucher enclosed?	Yes 🗵					
Section 2. Type of A	pplication (Instru	ctions Pa	ge 29)				
□ New TPDES		⊠ New T	LAP				
☐ Major Amendment <u>wit</u>	<u>h</u> Renewal	☐ Minor	Amendment <u>with</u> Renewal				
☐ Major Amendment <u>wit</u>	<i>hout</i> Renewal	☐ Minor	Amendment <u>without</u> Renewal				
☐ Renewal without chan	ges	☐ Minor l	Modification of permit				
For amendments or modifi	cations, describe the p	roposed cha	nges: <u>N/A - New Permit</u>				
For existing permits:							
Permit Number: WQ00	chere to enter text.						
EPA I.D. (TPDES only): TX	ick here to enter text.						
Expiration Date:	e to enter text.						

6/25/24. 10:53 AM TCEQ ePay

Questions or Comments >>

Shopping Cart

Select Fee

Search Transactions

Sign Out

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

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

Transaction Information-

Trace Number: 582EA000615370

Date: 06/25/2024 10:53 AM

Payment Method: CC - Authorization 0000025525

ePay Actor: LAUREN CRONE Actor Email: lcrone@lja.com **IP:** 170.55.94.226

TCEQ Amount: \$850.00 Texas.gov Price: \$869.38*

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

Payment Contact Information

Name: STEPHEN D MILLER Company: LJA ENGINEERING INC

Address: 7500 RIALTO BOULEVARD BUILDING, AUSTIN, TX 78735

Phone: 512-439-4700

Cart Items

Click on the voucher number to see the voucher details.

Voucher	Fee Description	AR Number	Amount
710776	WW PERMIT - FACILITY WITH FLOW >= .10 & < .25 MGD - NEW AND MAJOR AMENDMENTS		\$800.00
710777	30 TAC 305.53B WQ NOTIFICATION FEE	TCEQ Amount:	\$50.00 \$850.00





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

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Section 3. Facility Owner (Applicant) and Co-Applicant Information (Instructions Page 29)

A. The owner of the facility must apply for the per	rmit.	the perr	for the	apply fo	must	facility	the	of	owner	The	Α.
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What is the Legal Name of the entity (applicant) applying for this permit?

US Trinity Smithwick, LLC

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

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

CN: ick here 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 (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

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?

(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 here to enter tex

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., Ms., Miss):

First and Last Name:

Credential (P.E, P.G., Ph.D., etc.):

Title:

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

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.

Attachment: Appendix A

Section 4. Application Contact Information (Instructions Page 30)

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., Ms., Miss): Ms. First and Last Name: Lauren Crone Credential (P.E, P.G., Ph.D., etc.): P.E. Title: Senior Project Manager Organization Name: LJA Engineering Mailing Address: 7500 Rialto Blvd., Building II, Suite 100 City, State, Zip Code: Austin, Texas, 78735 Fax No.: Phone No.: 512-439-4700 Ext.: E-mail Address: lcrone@lja.com Check one or both: Administrative Contact Technical Contact \boxtimes **B.** Prefix (Mr., Ms., Miss): Mr. First and Last Name: Daniel Ryan Credential (P.E, P.G., Ph.D., etc.): P.E Title: Senior Vice President Organization Name: LJA Engineering Mailing Address: 7500 Rialto Blvd, Bldg II Suite 100 City, State, Zip Code: Austin, Texas 78735 Phone No.: <u>512-439-4700</u> Ext.: Fax No.: E-mail Address: dryan@lja.com Check one or both: Administrative Contact Technical Contact

Section 5. Permit Contact Information (Instructions Page 30)

Provide two names of individuals that can be contacted throughout the permit term.

A. Prefix (Mr., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: <u>US Trinity Smithwick, LLC.</u>

Mailing Address: <u>200 Highland Circle</u> City, State, Zip Code: <u>Argyle, TX 78226</u>

Phone No.: <u>940-240-5800</u> Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

B. Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): P.E.

Title: Senior Project Manager

Organization Name: LJA Engineering, Inc.

Mailing Address: 7500 Rialto Boulevard, Building II, Suite 100

City, State, Zip Code: <u>Austin, Texas 78735</u>

Phone No.: <u>512-439-4737</u> Ext.: Fax No.:

E-mail Address:

Section 6. Billing Information (Instructions Page 30)

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., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: US Trinity Smithwick, LLC.

Mailing Address: 200 Highland Circle City, State, Zip Code: Argyle, TX 78226

Phone No.: 940-240-5800 Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

Section 7. DMR/MER Contact Information (Instructions Page 31)

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

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: <u>US Trinity Smithwick, LLC.</u>

Mailing Address: <u>200 Highland Circle</u> City, State, Zip Code: <u>Argyle, TX 78226</u>

Phone No.: <u>940-240-5800</u> Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

DMR data is required to be submitted electronically. Create an account at:

https://www.tceq.texas.gov/permitting/netdmr/netdmr.html.

Section 8. Public Notice Information (Instructions Page 31)

A. Individual Publishing the Notices

Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): <u>P.E.</u>

Title: Senior Project Manager

Organization Name: LJA Engineering

Mailing Address: 7500 Rialto Blvd., Building II, Suite 100

City, State, Zip Code: Austin, Texas, 78735

Phone No.: <u>512-439-4700</u> Ext.: Fax No.:

E-mail Address: lcrone@lja.com

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

Indicate by a check mark the preferred method for receiving the first notice and instructions:

□ Fax

□ Regular Mail

C. Contact person to be listed in the Notices

Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): <u>P.E.</u>

Title: Senior Project Manager

Organization Name: LJA Engineering

Phone No.: <u>512-439-4700</u> Ext.:

E-mail: <u>lcrone@lja.com</u>

D.	Public	Viewing	g Info	ormation
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If the facility or outfall is located in more than one county, a public viewing place for each county must be provided.

Public building name: Marble Falls City Hall

Location within the building: Public Notices Board

Physical Address of Building: 800 3rd St

City: Marble Falls, TX 78654 County: Burnet

Contact Name: <u>Erin Burks</u>

Phone No.: (830) 693-3615 Ext.:

E. Bilingual Notice Requirements:

Yes

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.

Please call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine whether an alternative language notices are required.

1.	Is a bilingual education program required by the Texas Education Code at the
	elementary or middle school nearest to the facility or proposed facility?

No

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

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

□ Yes □ No

3. Do the students at these schools attend a bilingual education program at another location?

⊠ Yes □ No

4. Would the school be required to provide a bilingual education program but the school has waived out of this requirement under 19 TAC §89.1205(g)?

□ Yes ⊠ No

5. If the answer is yes to question 1, 2, 3, or 4, public notices in an alternative language are required. Which language is required by the bilingual program? <u>Spanish</u>

Ę

F. Public Involvement Plan Form

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.

Attachment: Appendix B

Section 9. Regulated Entity and Permitted Site Information (Instructions Page 33)

A. If the site is currently regulated by TCEQ, provide the Regulated Entity Number (RN) issued to this site. **RN**

Search the TCEQ's Central Registry at http://www15.tceq.texas.gov/crpub/ to determine if the site is currently regulated by TCEQ.

B. Name of project or site (the name known by the community where located):

Smithwick Tract Wastewater Treatment Plant

C.	Owner	of	treatment	facilit	y:	US	Trinity	Sm	<u>ithwick</u>	, LLC

Ownership of Facility: \square Public \boxtimes Private \square Both \square Federal

D. Owner of land where treatment facility is or will be:

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>
Mailing Address: <u>200 Highland Circle</u>
City, State, Zip Code: <u>Argyle, TX 76226</u>

Phone No.: 940-240-5800 E-mail Address: smithwick@ustrinity.com

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.

Attachment:

E. Owner of effluent disposal site:

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>
Mailing Address: <u>200 Highland Circle</u>
City, State, Zip Code: <u>Argyle, TX 76226</u>

Phone No.: 940-240-5800 E-mail Address: smithwick@ustrinity.com

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.

Attachment:	

F. Owner of sewage sludge disposal site (if authorization is requested for sludge disposal on property owned or controlled by the applicant):

	Prefix (Mr., Ms., Miss): <u>N/A</u>
	First and Last Name:
	Mailing Address:
	City, State, Zip Code:
	Phone No.: E-mail Address:
	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.
	Attachment:
Se	ection 10. TPDES Discharge Information (Instructions Page 34)
	Is the wastewater treatment facility location in the existing permit accurate?
	□ Yes □ No
	If no , or a new permit application , please give an accurate description:
	Click here to enter text.
B.	Are the point(s) of discharge and the discharge route(s) in the existing permit correct?
	□ Yes □ No
	If no , or a new or amendment permit application , provide an accurate description of the point of discharge and the discharge route to the nearest classified segment as defined in 30 TAC Chapter 307:
	Click here to enter text
	City nearest the outfall(s):
	County in which the outfalls(s) is/are located:
	Outfall Latitude: Longitude:
C.	Is or will the treated wastewater discharge to a city, county, or state highway right-of-way, or a flood control district drainage ditch?
	□ Yes □ No
	If yes , indicate by a check mark if:
	☐ Authorization granted ☐ Authorization pending
	For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.
	Attachment:
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 here to enter text.
Se	ection 11. TLAP Disposal Information (Instructions Page 36)
Α.	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:
	New TLAP: The disposal site is located alongside the Central and Eastern portions of the property. The proposed disposal area encompasses approximately 70.2 acres. The center of the disposal sites is located at 30.542454, -98.146709.
B.	City nearest the disposal site: <u>Marble Falls, TX</u>
C.	County in which the disposal site is located: <u>Burnet County</u>
D.	Disposal Site Latitude: 30.542454 Longitude: -98.146709
E.	For TLAPs , describe the routing of effluent from the treatment facility to the disposal site:
	The effluent will flow from the treatment facility to an effluent storage pond. The effluent will then be pumped from the pond to the effluent disposal area for spray irrigation within the disposal areas.
F.	For TLAPs , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained:
	<u>Post Creek</u>
Se	ection 12. Miscellaneous Information (Instructions Page 37)
A.	Is the facility located on or does the treated effluent cross American Indian Land?
	□ Yes ⊠ No
B.	If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?
	□ 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 here to enter text.
C.	Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?
	□ Yes ⊠ No
	If yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application:
	Click here to enter text.
D.	Do you owe any fees to the TCEQ?
	□ Yes ⊠ No
	If yes , provide the following information:
	Account number: Amount past due:
E.	Do you owe any penalties to the TCEQ?
	□ Yes ⊠ No
	If yes , please provide the following information:
	Enforcement order number: Amount past due:

Section 13. Attachments (Instructions Page 38)

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

- Lease agreement or deed recorded easement, if the land where the treatment facility is located or the effluent disposal site are not owned by the applicant or co-applicant.
- ☑ Original full-size USGS Topographic Map with the following information:
 - Applicant's property boundary
 - Treatment facility boundary
 - Labeled point of discharge for each discharge point (TPDES only)
 - Highlighted discharge route for each discharge point (TPDES only)
 - Onsite sewage sludge disposal site (if applicable)
 - Effluent disposal site boundaries (TLAP only)
 - New and future construction (if applicable)
 - 1 mile radius information
 - 3 miles downstream information (TPDES only)
 - All ponds.

- ☐ Attachment 1 for Individuals as co-applicants
- Other Attachments. Please specify: Appendix A Core Data Form; Appendix B Public Involvement Plan Form; Appendix C USGS Maps; Appendix D Affected Landowners Map; Appendix E Original Photographs; Appendix F Buffer Zone Map; Appendix G Process Flow Diagrams; Appendix H Site Drawing; Appendix I Sludge Disposal Site Letter; Appendix J Design Calculations; Appendix K FEMA Flood Maps and wind Rose; Appendix L Sewage Solids Management Plan; Appendix M Pond Liner Certification; Appendix N Annual cropping Plan, Appendix O USGS Well Map and well information, Appendix P- USDA Soil Survey Map and Soil Analyses, Appendix Q Engineering Report with Water Balance and Storage Volume calculations, Appendix S Regionalization

Section 14. Signature Page (Instructions Page 39)

If co-applicants are necessary, each entity must submit an original, separate signature page.
Permit Number:
Applicant: <u>US Trinity Smithwick, LLC</u>
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>James Haltom</u>
Signatory title: Owner
Signature: Date: $5/28/2024$
Subscribed and Sworn to before me by the said <u>James Haltom</u> on this <u>alther day of May</u> , 20 <u>24</u> . My commission expires on the <u>lagust</u> , 20 <u>26</u> .
Notary Public Denton County, Texas

Section 15. Plain Language Summary (Instructions Page 40)

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

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS

DOMESTIC WASTEWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application. US Trinity Smithwick, LLC (CN606185817) proposes to operate US Trinity Wastewater Treatment Plant (RN111999264). a 0.18 MGD WWTP facility. The facility will be located Approximately 0.25 miles Southeast from the intersection of County Road 344 and Farm to Market 1431 Business, in Smithwick, TX, Burnet County, Texas 78654.

This is for a new application to discharge processed wastewater at an average daily flow of 180,000 gallons per day on an intermittent and flow-variable basis.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₂-N), and Escherichia Coli. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7.Domestic wastewater will be treated by a suspended growth activated sludge process in extended aeration mode and the treatment units will include a mechanical auger screen, equalization basin, aeration tanks, membrane bioreactor trains, a chlorine contact chamber and a dechlorination chamber. Discharge will be pumped into an effluent pond. Discharge from the facility is not anticipated to cause any adverse impacts to any receiving waters downstream or adjacent property owners. Phases 1,2, 3 will each treat 60,000gpd each. The WWTP will treat 180,000gpd at full build-out. The influent will enter the plant via a lift station into a primary clarifier. The treatment units include an influent screening system, aeration basin, clarifier, chlorine contact basin and an aerobic digester. Wastewater will be pumped by an influent lift station into the plant where it will enter through a screen. The influent will then pass through the aeration zone and flow into a clarifier. From the clarifier, the effluent will flow to a chlorine contact basin for disinfection prior to tertiary filtration. From there the effluent will then be routed via pipe to an effluent storage pond, then routed to the effluent disposal area for spray disposal within the disposal site boundaries. This facility will also utilize a digester for sludge holding and reduction of solids prior to haul off.

PLANTILLA EN INGLÉS PARA SOLICITUDES DE NUEVA/RENOVACIÓN/ENMIENDA TPDES O TLAP

AGUAS RESIDUALES DOMÉSTICAS

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

US Trinity Smithwick, LLC (CN606185817) propone operar la Planta de Tratamiento de Aguas Residuales Trinity de EE.UU. RN111999264. una instalación PTAR de 0.18 MGD. La instalación estará ubicada aproximadamente a 0,25 millas al sureste de la intersección de County Road 344 y Farm to Market 1431 Business, en Smithwick, TX, condado de Burnet, Texas 78654.

Esto es para una nueva aplicación para descargar aguas residuales procesadas a un flujo diario promedio de 180,000 galones por día de forma intermitente y de flujo variable.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso (CBOD5) de cinco días, sólidos suspendidos totales (SST), nitrógeno amoniacal (NH3-N) y Escherichia coli. Se incluyen contaminantes potenciales adicionales en el Informe Técnico Nacional 1.0, Sección 7. Las aguas residuales domésticas se tratarán mediante un proceso de lodos activados de crecimiento suspendido en modo de aireación extendida y las unidades de tratamiento incluirán una criba de tornillo mecánico, un estanque de ecualización, tanques de aireación y un biorreactor de membrana. trenes, una cámara de contacto de cloro y una cámara de decloración. La descarga se bombeará a un estanque de efluentes. No se prevé que la descarga de la instalación cause ningún impacto adverso a las aguas receptoras aguas abajo o a los propietarios de propiedades adyacentes. Las fases 1, 2 y 3 tratarán cada una 60.000 gpd. La instalación tratará 180.000 gpd en plena construcción. El afluente ingresará a la planta a través de una estación de bombeo hacia un clarificador primario. Las unidades de tratamiento incluyen un sistema de cribado de afluentes, balsa de aireación, clarificador, balsa de contacto de cloro y un digestor aeróbico. Las aguas residuales se bombearán a la planta donde ingresarán a través de una rejilla. Luego, el afluente pasará por la zona de aireación y fluirá hacia un clarificador. Desde el clarificador, el efluente fluirá a una cubeta de contacto con cloro para su desinfección antes de la filtración terciaria. Desde allí el efluente será conducido a un estanque de almacenamiento de efluentes. Luego, el efluente se eliminará mediante riego por aspersión. Esta instalación también utilizará un digestor para retener lodos y reducir los sólidos antes del transporte.

DOMESTIC ADMINISTRATIVE REPORT 1.1

The following information is required for new and amendment applications.

Section 1. Affected Landowner Information (Instructions Page 41)

	wing 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: if the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)				
	The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream				
	The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge				
	The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides				
	The boundaries of the effluent disposal site (for example, irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property				
	The property boundaries of all landowners surrounding the effluent disposal site				
	The boundaries of the sludge land application site (for land application of sewage sludge for beneficial use) and the property boundaries of landowners surrounding the applicant's property boundaries where the sewage sludge land application site is located				
	The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (for example, sludge surface disposal site or sludge monofill) is located				
	☐ Indicate by a check mark that a separate list with the landowners' names and mailing addresses cross-referenced to the landowner's map has been provided.				
Indic	ate by a check mark in which format the landowners list is submitted:				
	USB Drive ⊠ Four sets of labels				
	ide the source of the landowners' names and mailing addresses: <u>Burnet County Central</u> raisal <u>District</u>				
	As required by $Texas\ Water\ Code\ \S\ 5.115$, is any permanent school fund land affected by this application?				
	l Yes ⊠ No				

B.

C.

D.

E.

	If yes , provide the location and foreseeable impacts and effects this application has on the land(s):						
	Cli	ck here to enter text.					
S	acti	on 2. Original Photographs (Instructions Page 44)					
Pro	ovide	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.					
	\boxtimes	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					
S	ecti	on 3. Buffer Zone Map (Instructions Page 44)					
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 ag dashes or symbols and appropriate labels.					
		The required buffer zone; and Each treatment unit; and					
В.		Fer zone compliance method. Indicate how the buffer zone requirements will be met. ck all that apply.					
		⊠ 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					

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.

	Yes
Correct and Current Industrial Wastewater Permit Application Forms (TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or later.)	100
Water Quality Permit Payment Submittal Form (Page 19) (Original payment sent to TCEQ Revenue Section. See instructions for mailing address.)	Yes
7.5 Minute USGS Quadrangle Topographic Map Attached (Full-size map if seeking "New" permit. 8 ½ x 11 acceptable for Renewals and Amendments)	Yes
Current/Non-Expired, Executed Lease Agreement or Easement Attached $\ oxdots$ N/A $\ oxdots$	Yes
Landowners Map \square N/A \boxtimes (See instructions for landowner requirements)	Yes

Things to Know:

- All the items shown on the map must be labeled.
- The applicant's complete property boundaries must be delineated which includes boundaries of contiguous property owned by the applicant.
- The applicant cannot be its own adjacent landowner. You must identify the landowners immediately adjacent to their property, regardless of how far they are from the actual facility.
- If the applicant's property is adjacent to a road, creek, or stream, the landowners on the opposite side must be identified. Although the properties are not adjacent to applicant's property boundary, they are considered potentially affected landowners. If the adjacent road is a divided highway as identified on the USGS topographic map, the applicant does not have to identify the landowners on the opposite side of the highway.

Landowners Cross Reference List (See instructions for landowner requirements)		N/A		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 a copy of signature authority/delegation letter must be attached)	officer	,	\boxtimes	Yes

EXHIBIT 2

DOMESTIC TECHNICAL REPORT 1.0 DOMESTIC TECHNICAL REPORT 1.1 DOMESTIC TECHNICAL REPORT 3.0 DOMESTIC TECHNICAL REPORT 3.1



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY **DOMESTIC WASTEWATER PERMIT APPLICATION**

DOMESTIC TECHNICAL REPORT 1.0

The Following Is Required For All Applications Renewal, New, And Amendment

Section 1. Permitted or Proposed Flows (Instructions Page 51)

A. Existing/Interim I Phase

Design Flow (MGD): 0.06

2-Hr Peak Flow (MGD): 0.18

Estimated construction start date: 9/1/25Estimated waste disposal start date: 9/1/26

B. Interim II Phase

Design Flow (MGD): <u>0.120</u>

2-Hr Peak Flow (MGD): <u>0.36</u>

Estimated construction start date: 9/1/27 Estimated waste disposal start date: 9/1/28

C. Final Phase

Design Flow (MGD): 0.180

2-Hr Peak Flow (MGD): <u>0.54</u>

Estimated construction start date: 9/1/29Estimated waste disposal start date: 9/1/30

D. Current operating phase: N/A - New Facility

Provide the startup date of the facility:

Section 2. Treatment Process (Instructions Page 51)

A. Treatment process description

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 in the permit, a description of** *each phase* **must be provided**. Process description:

The facility is to be constructed in three phases. Phases I, II, III will treat 60,000 gpd each, totaling 180,000 gpd. The treatment units include an influent screening system, aeration basin, clarifier, chlorine contact basin and an aerobic digester. Wastewater will be pumped by an influent lift station into the plant where it will enter through a screen. The influent will then pass through the aeration zone and flow into a clarifier. From the clarifier, the effluent will flow to a chlorine contact basin for disinfection prior to tertiary filtration. From there the effluent will then be routed via pipe to an effluent storage pond, then routed to the effluent disposal area for spray disposal within the disposal site boundaries. This facility will also utilize a digester for sludge holding and reduction of solids prior to haul off.

Port or pipe diameter at the discharge point, in inches: 8" (to pond)

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)
Clarifier	3 (1 per phase)	Phase 1: 18.5' DIA x 10' D
		Phase 2: 18.5' DIA x 10' D
		Phase 3: 18.5' DIA x 10' D
Aeration Basin	3 (1 per phase)	Phase 1: 68'L x 40'W x 10'D
		Phase 2: 68'L x 40'W x 10'D
		Phase 3: 68'L x 40'W x 10'D
Aerobic Digester	3 (1 per phase)	Phase 1: 40'L x 20'W x 10'D
		Phase 2: 40'L x 20'W x 10'D
		Phase 3: 40'L x 20'W x 10'D
Chlorine Contact	3 (1 per phase)	Phase 1: 9'L x 5'W x 10'D
Chamber		Phase 2: 9'L x 5'W x 10'D
		Phase 3: 9'L x 5'W x 10'D

C. Process flow diagrams

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

Attachment: Appendix G

Section 3. Site Drawing (Instructions Page 52)

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

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

Attachment: Appendix H

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

SMITHWICK TRACT WWTP: A residential development composed of single-family lots and recreational areas on approximately 1400 acres. The property is in Smithwick, TX in Burnet County.

Section 4. Unbuilt Phases (Instructions Page 52)

section 4. Unbuilt Phases (instructions Page 52)				
Is the application for a renewal of a permit that contains an unbuilt phase or				
phases?				
Yes □ No ⊠				
If yes, does the existing permit contain a phase that has not been constructed within five years of being authorized by the TCEQ? Yes □ No □				
If yes, provide a detailed discussion regarding the continued need for the unbuilt phase. Failure to provide sufficient justification may result in the Executive Director recommending denial of the unbuilt phase or phases.				
Lick here to enter text				

260	ction 5. Closure Plans (instructions Page 53)
uni	ve any treatment units been taken out of service permanently, or will any ts be taken out of service in the next five years? Yes No No
If y	yes , was a closure plan submitted to the TCEQ?
	Yes □ No □
If y	ves, provide a brief description of the closure and the date of plan approval.
Cli	ck here to enter text.
Sec	ction 6. Permit Specific Requirements (Instructions Page 53)
	applicants with an existing permit, check the <i>Other Requirements</i> or ecial <i>Provisions</i> of the permit.
1	A. Summary transmittal
	Have plans and specifications been approved for the existing facilities and each proposed phase? Yes □ No ☑
J	If yes, provide the date(s) of approval for each phase:
1 t	Provide information, including dates, on any actions taken to meet a requirement or provision pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.
	Click here to enter text.
]	B. Buffer zones
I	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.
	A 150' buffer zone is proposed around the treatment plant.

C. Other actions required by the current permit
Does the <i>Other Requirements</i> or <i>Special Provisions</i> section in the existing permit require submission of any other information or other required actions? Examples include Notification of Completion, progress reports, soil monitoring data, etc. Yes \square No \boxtimes
If yes , provide information below on the status of any actions taken to meet the conditions of an <i>Other Requirement</i> or <i>Special Provision</i> .
LICK here to enter text.
D. Grit and grease treatment
1. Acceptance of grit and grease waste
Does the facility have a grit and/or grease processing facility onsite that treats and decants or accepts transported loads of grit and grease waste that are discharged directly to the wastewater treatment plant prior to any treatment? Yes No
If No, stop here and continue with Subsection E. Stormwater Management.
2. Grit and grease processing
Describe below how the grit and grease waste is treated at the facility. In your description, include how and where the grit and grease is introduced to the treatment works and how it is separated or processed. Provide a flow diagram showing how grit and grease is processed at the facility.
Click here to enter text.
3. Grit disposal
Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal? Yes \square No \boxtimes
If No , contact the TCEQ Municipal Solid Waste team at 512-239-0000. Note: A registration or permit is required for grit disposal. Grit shall not be combined with treatment plant sludge. See the instruction booklet for additional information on grit disposal requirements and restrictions.

Describe the method of grit disposal.

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 512-239-0000.

Describe how the decant and grease are treated and disposed of after grit separation.
Click here to enter text
E. Stormwater 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 $40\ \text{CFR}$ 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 \square No \square
If yes, please provide MSGP Authorization Number and skip to Subsection F,
Other Wastes Received: TXR05 or TXRNE
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 here 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 here to enter text.
5. Zero stormwater discharge
Do you intend to have no discharge of stormwater via use of evaporation or other means? Yes \square No \square
If yes, explain below then skip to Subsection F. Other Wastes Received.
Click here 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 dischar	ges associated with your
treatment plant under this individual permit?	

Yes □ No □

If yes, provide a description of stormwater runoff management practices at the site for which you are requesting authorization in this individual wastewater permit and describe whether you intend to comingle this discharge with your treated effluent or discharge it via a separate dedicated stormwater outfall. Please also indicate if you intend to divert stormwater to the treatment plant headworks and indirectly discharge it to water in the state.

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

F. Discharges to the Lake Houston Watershed

Does the facility discharge in the Lake Houston watershed? Yes \square No \boxtimes

If yes, a Sewage Sludge Solids Management Plan is required. See Example 5 in the instructions.

G. Other wastes received including sludge from other WWTPs and septic waste

1. Acceptance of sludge from other WWTPs

Does the facility accept or will it accept sludge from other treatment plants at the facility site?

Yes □ No ⊠

If yes, attach sewage sludge solids management plan. See Example 5 of the instructions.

In addition, provide the date that the plant started accepting sludge 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.

not enanged office the last permit detion.						
N/A						

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

2. Acceptance	ce of septic waste
Is the facility a	ccepting or will it accept septic waste?
Yes □	No ⊠
If yes, does the	e facility have a Type V processing unit?
Yes □	No 🗆
If yes, does the	e unit have a Municipal Solid Waste permit?
Yes □	No 🗆
accepting septi estimate of mo an estimate of BOD ₅ concentr	of the above, provide a the date that the plant started ic waste, or is anticipated to start accepting septic waste, an onthly septic waste acceptance (gallons or millions of gallons), the BOD_5 concentration of the septic waste, and the design ration of the influent from the collection system. Also note if on has or has not changed since the last permit action.
	that accept sludge from other wastewater treatment plants ed to have influent flow and organic loading monitoring.
3. Acceptanc or RCRA, (Worksheet	re of other wastes (not including septic, grease, grit, CERCLA or as discharged by IUs listed in
	g the categories listed above?
TC . 1	the date that the plant started accepting the waste, an
estimate how mof gallons), a dedistinguishing of	nuch waste is accepted on a monthly basis (gallons or millions escription of the entities generating the waste, and any chemical or other physical characteristic of the waste. Also or mation has or has not changed since the last permit action.

Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 58)

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. <i>Wastewater treatment facilities</i> complete Table 1.0(2). <i>Water treatment facilities</i> discharging filter backwash water, complete Table 1.0(3).
Note: The sample date must be within 1 year of application submission.
Table 1.0(2) - Pollutant Analysis for Wastewater Treatment Facilitie
Average Max No of Sample Sample

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD ₅ , mg/l			-	7-	
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, †					
		1		1	

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
Oil & Grease, mg/l					
Alkalinity (CaCO ₃)*, mg/l					

^{*}TPDES permits only

†TLAP permits only

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

Pollutant	Average	Max	No. of	Sample	Sample
Ponutant	Conc.	Conc.	Samples	Type	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 60)

Facility Operator Name: Corix Utilities (Texas) Inc.

Facility Operator's License Classification and Level: <u>C- Wastewater Treatment Operator</u>

Facility Operator's License Number: OC0000183

Section 9. Sewage Sludge Management and Disposal (Instructions Page 60)

A. Sludge disposal method

Identify the current or anticipated sludge disposal method or methods from the following list. Check all that apply.

Permitted la	ndfill
r ci illiticu ia	шин

☐ Permitted or Registered land application site for beneficial use

	Land application for beneficial use authorized in the wastewater permit		
	Permitted sludge processing facility		
	Marketing and distribution as authorized in the wastewater permit		
	Composting as authorized in the wastewater permit		
	Permitted surface disposal site (sludge monofill)		
	Surface disposal site (sludge monofill) authorized in the wastewater permit		
	Transported to another permitted wastewater treatment plant or permitted sludge processing facility. If you selected this method, a written statement or contractual agreement from the wastewater treatment plant or permitted sludge processing facility accepting the sludge must be included with this application.		
	Other: Mak here to enter text.		
В. 5	Sludge disposal site		
Dispos	al site name: Chak here to entertext		
TCEQ 1	permit or registration number:		
County	where disposal site is located:		
C. 9	Sludge transportation method		
Metho	d of transportation (truck, train, pipe, other): <u>Truck</u>		
Name (of the hauler: <u>WWTS-Wastewater Transport Services</u>		
Hauler	registration number:		
Sludge is transported as a:			
]	Liquid $oxtimes$ semi-liquid $oxtimes$ semi-solid $oxtimes$ solid $oxtimes$		
Coatic	on 10 Downit Authorization for Carvage Sludge Dianocal		

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 60)

A. Beneficial use authorization

Does the existing permit include authorization for land application of sewage sludge for beneficial use?

Yes □ No ⊠		
If yes, are you requesting to continue this authors sludge for beneficial use? Yes □ No □	rization to	land apply sewage
If yes, is the completed Application for Permit f Sewage Sludge (TCEQ Form No. 10451) attached the instructions for details)? Yes □ No □		
B. Sludge processing authorization		
Does the existing permit include authorization fo	or any of th	e following sludge
processing, storage or disposal options? Sludge Composting	Yes □	No ⊠
Marketing and Distribution of sludge	Yes □	No ⊠
Sludge Surface Disposal or Sludge Monofill	Yes □	=
Temporary storage in sludge lagoons	Yes □	No ⊠
If yes to any of the above sludge options and the continue this authorization, is the completed Do ration: Sewage Sludge Technical Report (Tattached to this permit application? Yes No	mestic Was	stewater Permit
Section 11. Sewage Sludge Lagoons (l	nstructio	ons Page 61)
Does this facility include sewage sludge lagor	ns?	
Yes □ No ⊠		
If yes, complete the remainder of this section	. If no, pro	ceed to Section 12.
A. Location information		
The following maps are required to be submitted each map, provide the Attachment Number. • Original General Highway (County) Map:	as part of	the application. For
Attachment:		
• USDA Natural Resources Conservation Serv	ice Soil Ma	p:
Attachment: Mak here to enter text.		
 Federal Emergency Management Map: 		

Attachment:	
• Site map:	
Attachment: Week here to enter text	
Discuss in a description if any of the following exist within the lagoon area.	
Check all that apply.	
 Overlap a designated 100-year frequency flood plain Soils with flooding classification Overlap an unstable area 	
□ Wetlands	
□ Located less than 60 meters from a fault	
□ None of the above	
Attachment: Make here to enter text	
B. Temporary storage information	
Provide the results for the pollutant screening of sludge lagoons. These results in addition to pollutant results in Section 7 of Technical Report 1.0. Nitrate Nitrogen, mg/kg:	ults
Total Kjeldahl Nitrogen, mg/kg:	
Total Nitrogen (=nitrate nitrogen + TKN), mg/kg:	
Phosphorus, mg/kg:	
Potassium, mg/kg:	
pH, standard units:	
Ammonia Nitrogen mg/kg:	
Arsenic: Click here to enter text	
Cadmium: Click here to enter text	

Chromium: Click here to enter text.
Copper: Click here to enter text.
Lead: Click here to enter text.
Mercury: Click here to enter text.
Molybdenum:
Nickel:
Selenium: Click here to enter text.
Zinc: Click here to enter text
Total PCBs: Make home to enter text.
Provide the following information: Volume and frequency of sludge to the lagoon(s):
Total dry tons stored in the lagoons(s) per 365-day period:
enter text.
Total dry tons stored in the lagoons(s) over the life of the unit:
enter text.
C. Liner information
Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of $1x10^{-7}$ cm/sec? Yes \square No \square
If yes, describe the liner below. Please note that a liner is required.
Click here to enter text.
D. Site development plan
Provide a detailed description of the methods used to deposit sludge in the lagoon(s):
Click here to enter text.

Attach the following documents to the application.

• Plan view and cross-section of the sludge lagoon(s)

Attachment:
 Copy of the closure plan
Attachment: Mick here to enter text
 Copy of deed recordation for the site
Attachment:
 Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
Attachment: Click here to enter text.
 Description of the method of controlling infiltration of groundwater and surface water from entering the site
Attachment: Click here to enter text.
 Procedures to prevent the occurrence of nuisance conditions
Attachment: Click here 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: Mek here to enter text
Section 12. Authorizations/Compliance/Enforcement (Instructions Page 63)
A. Additional authorizations
Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc? Yes \square No \boxtimes
If yes, provide the TCEQ authorization number and description of the authorization:
Click here to enter text.

Section 14. Laboratory Accreditation (Instructions Page 64)

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

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

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

CERTIFICATION:

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

Printed Name: <u>James Haltom</u>
Title: <u>Owner</u>
Signature:
Date: 5/28/24

DOMESTIC TECHNICAL REPORT 1.1

The following is required for new and amendment applications

Section 1. Justification for Permit (Instructions Page 66)

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 wastewater treatment plant will serve the proposed residential development. Based on easement and right-of-way limitations, no route exists from this site to an organized wastewater treatment facility. The use of a central collection treatment and disposal system is being preferred to an equivalent number of private residential septic tank/drain field units. Design flows are based on Living Unit Equivalents (LUEs) or connections associated with the service area. A basis of 245 gallons of wastewater per day per connection (maximum 30-day wet weather average) was assumed for flow projections. The total flow needed at full build would be 734 equivalent connections x 245 gal/day/connection = 179,830 gal/day assumed.

B. Regionalization of facilities

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:
If yes, attach correspondence from the city.
Attachment:
If consent to provide service is available from the city, attach a justification for the proposed facility and a cost analysis of expenditure.

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 here		
-------------	------------	--	--

2.	Utility CCN areas
	Is any portion of the proposed service area located inside another utility's CCN area? Yes $\hfill\Box$ No \boxtimes
	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:
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? $ Yes \ \square \qquad No \ \boxtimes $
	If yes , attach a list of these facilities that includes the permittee's name and permit number, and an area map showing the location of these facilities.
	Attachment:
	If yes , attach copies of your certified letters to these facilities and their response letters concerning connection with their system.
	Attachment: Click here to enter text
	Does a permitted domestic wastewater treatment facility or a collection system located within three (3) miles of the proposed facility currently have the capacity to accept or is willing to expand to accept the volume of wastewater proposed in this application? Yes No
	If yes , attach an analysis of expenditures required to connect to a permitted wastewater treatment facility or collection system located within 3 miles versus the cost of the proposed facility or expansion.
	Attachment: Wick here to enter text

Section 2. Organic Loading (Instructions Page 67)

Is this facility in operation?

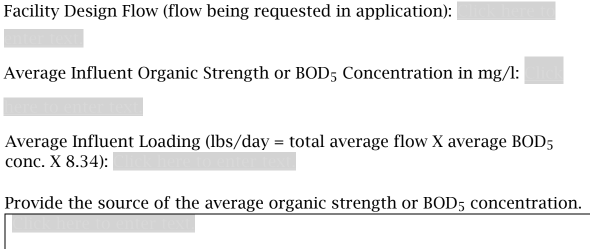
Yes □ No ⊠

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

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

A. Current organic loading

Exciling Desires Flor (florabeite research and instantion)



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 BOD ₅ Concentration (mg/l)
Municipality		
Subdivision	0.180	400
Trailer park - transient		
Mobile home park		
School with cafeteria		
and showers		
School with cafeteria,		
no showers		

Source	Total Average Flow (MGD)	Influent BOD ₅ Concentration (mg/l)
Recreational park, overnight use		
Recreational park, day use		
Office building or factory		
Motel		
Restaurant		
Hospital		
Nursing home Other		
TOTAL FLOW from all sources	0.180	400
AVERAGE BOD ₅ from all sources		

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 68)

A. Existing/Interim I Phase Design Effluent Quality

Total Suspended Solids, mg/l: <u>5.0</u>
Ammonia Nitrogen, mg/l: <u>2.0</u>
Total Phosphorus, mg/l: <u>1.0</u>
Dissolved Oxygen, mg/l: <u>5.0</u>
Other:

Biochemical Oxygen Demand (5-day), mg/l: <u>5.0</u>

B. Interim II Phase Design Effluent Quality Biochemical Oxygen Demand (5-day), mg/l: <u>5.0</u> Total Suspended Solids, mg/l: 5.0 Ammonia Nitrogen, mg/l: 2.0 Total Phosphorus, mg/l: 1.0 Dissolved Oxygen, mg/l: 5.0 Other: C. Final Phase Design Effluent Quality Biochemical Oxygen Demand (5-day), mg/l: 5.0 Total Suspended Solids, mg/l: 5.0 Ammonia Nitrogen, mg/l: 2.0 Total Phosphorus, mg/l: 1.0 Dissolved Oxygen, mg/l: 5.0 Other: D. Disinfection Method Identify the proposed method of disinfection. Chlorine: 1 mg/l after 20 minutes detention time at peak flow Dechlorination process: Chlorine Contact Basin Ultraviolet Light: seconds contact time at peak

Section 4. Design Calculations (Instructions Page 68)

Attach design calculations and plant features for each proposed phase. Example 4 of the instructions includes sample design calculations and plant features.

Attachment: Appendix J

flow

Other:

Section 5. Facility Site (Instructions Page 68)

A. 100-year floodplain

Will the proposed facilities be located	l <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.

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

FEMA MAP: 48053C0620G (APPENDIX K)

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:

If no, provide the approximate date you anticipate submitting your application to the Corps:

B. Wind rose

Attach a wind rose. **Attachment**: Appendix K

Section 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 69)

A. Beneficial use authorization

Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?

Yes □ No ⊠

If yes, attach the completed Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)

Attachment:

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 a completed DOMESTIC WASTEWATER PERMIT APPLICATION: SEWAGE SLUDGE TECHNICAL REPORT (TCEQ Form No. 10056).

Attachment:

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 69)

Attach a solids management plan to the application.

Attachment: Appendix L

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 WORKSHEET 3.0

LAND DISPOSAL OF EFFLUENT

The following is required for all permit applications
Renewal, New, and Amendments

Section 1. Type of Disposal System (Instructions Page 77)

Identify the method of land disposal:					
\boxtimes	Surface application		Subsurface application		
	Irrigation		Subsurface soils absorption		
	Drip irrigation system		Subsurface area drip dispersal system		
	Evaporation				
	Evapotranspiration beds				
	Other (describe in detail):		ere to enter text.		
NOTE: All applicants without authorization or proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0.					
For e	For existing authorizations, provide Registration Number:				

Section 2. Land Application Site(s) (Instructions Page 77)

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

	Irrigation	Effluent	Public
Crop Type & Land Use	Area	Application	Access?
	(acres)	(GPD)	Y/N
Turf Grass, Golf course	70.2	180,000	Y

	Irrigation	Effluent	Public
Crop Type & Land Use	Area	Application	Access?
	(acres)	(GPD)	Y/N

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions **Page 77)**

Table 3.0(2) - Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
1	2.6	73.55	452 ft x 374 ft	Synthetic

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

Attachment: <u>Attachment M</u>

Section 4. Flood and Runoff Protection (Instructions Page 77)				
Is the land application site within the 10	0-year frequency flood level?			
Yes □ No ⊠				
If yes, describe how the site will be prot	ected from inundation.			
Click here to enter text.				

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

FEMA Map 48053C0620G

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

Karst/Critical environmental features will be excluded from the irrigation areas by buffering based on TCEQ criteria. In addition, earthen berms will be provided to divert flows from the buffers. No irrigation across drainage ways or concentrated flow areas is proposed.

Section 5. Annual Cropping Plan (Instructions Page 77)

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>APPENDIX N</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 78)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation (on a separate page) indicating why.

Attachment: APPENDIX O

- 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 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 shown on the USGS map in the following table. Attach additional pages as necessary to include all of the wells.

Open, cased, **Producing?** Well Use Well ID capped, or **Proposed Best Management Practice** Y/N plugged? SEE Choose an item. ATTACHED Choose an item. Choose an item. Choose an item.

Choose an item.

Table 3.0(3) - Water Well Data

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

Attachment: APPENDIX O

Section 7. Groundwater Quality (Instructions Page 79)

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: APPENDIX P

Are groundwater monitoring wells available onsite? Yes \boxtimes	No □
Do you plan to install ground water monitoring wells or lysimeter land application site? Yes \square No \boxtimes	ers around the
If yes , then provide the proposed location of the monitoring well on a site map.	ls or lysimeters

Attachment:

Section 8. Soil Map and Soil Analyses (Instructions Page 79)

A. Soil map

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

Attachment: APPENDIX P

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: N/A, importing soil

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

Table 3.0(4) - Soil Data

	Depth		Available	Curve
Soil Series	from	Permeability	Water	Number
	Surface		Capacity	
Purves Clay (PRC)	0-16"	1.98 mm/s	0.14	D
Luckenbach clay Loam (LCL)	0-80"	4.03 mm/s	0.16	С
Heaton Loamy Fine Sand (HLFS)	0-80"	31.76 mm/s	0.12	В
Lewisville clay Loam (LVCL)	0-80"	2.7 mm/s	0.16	С

Section 9. Effluent Monitoring Data (Instructions Page 80)

Is the facility in operation?				
Yes	□ No	\boxtimes		

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	BOD ₅	TSS mg/l	рН	Chlorine Residual mg/l	Acres irrigated

Date	30 Day Avg Flow MGD	BOD ₅ mg/l	TSS mg/l	рН	Chlorine Residual mg/l	Acres irrigated

Pro	ovide a disci	ussion of a	ll persis	tent exci	arsions	above the pe	rmitted limits	and
an	y corrective	actions tal	ken.					
C1		nter text.						

DOMESTIC WORKSHEET 3.1

SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment applications.

Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

Section 1. Surface Disposal (Instructions Page 81)

Complete the item that applies for the method of disposal being used.

A. Irrigation

Area under irrigation, in acres: 70.2

Design application frequency:

hours/day 12 And days/week 7

Land grade (slope):

average percent (%):5.0

maximum percent (%):12.0

Design application rate in acre-feet/acre/year: 3.0

Design total nitrogen loading rate, in lbs N/acre/year: 65

Soil conductivity (mmhos/cm): <u>0.55</u>

Method of application: Spray Irrigation

Attach a separate engineering report with the water balance and storage volume calculations, method of application, irrigation efficiency, and nitrogen balance.

Attachment: Appendix Q

B. Evaporation ponds

Daily average effluent flow into ponds, in gallons per day: <u>180,000</u>

Attach a separate engineering report with the water balance and storage volume calculations.

Attachment: Appendix Q

C. Evapotranspiration beds

Number of beds: <u>N/A</u>

Area of bed(s), in acres:
Depth of bed(s), in feet:
Void ratio of soil in the beds:
Storage volume within the beds, in acre-feet:
Attach a separate engineering report with the water balance and storage volume calculations, and a description of the lining.
Attachment: Mak here to enter text
D. Overland flow
Area used for application, in acres: N/A
Slopes for application area, percent (%):
Design application rate, in gpm/foot of slope width:
Slope length, in feet:
Design BOD_5 loading rate, in lbs BOD_5 /acre/day:
Design application frequency:
hours/day: And days/week:
Attach a separate engineering report with the method of application and design requirements according to <i>30 TAC Chapter 217</i> . Attachment:
Section 2. Edwards Aquifer (Instructions Page 82)
Is the facility subject to 30 TAC Chapter 213, Edwards Aquifer Rules?
Yes □ No ⊠
If yes, attach a report concerning the recharge zone.
Attachment: Mak here to enter text

APPENDIX A CORE DATA FORM



TCEQ Core Data Form

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

SECTION I: General Information

1. Reason for	Submissi	on (If other is checked	please describ	be in space pr	ovided.)					
New Pern	nit, Registra	ation or Authorization	(Core Data For	m should be s	submitted	with the prog	gram application.)			
Renewal	(Core Data	Form should be submit	tted with the r	enewal form)			Other			
2. Customer Reference Number (if issued) Follo				Follow this li		CII	gulated Entity Re	ference	Number (if	issued)
CN60618	CN606185817 For CN or RN num Central Registr						11999264			
SECTIO	N II:	Customer	Inforn	nation	<u>1</u>					
4. General Customer Information 5. Effective Date for Customer Information							Updates (mm/dd	/уууу)		
New Custon	mer		pdate to Custo	omer Informa	tion	☐ Cha	nge in Regulated En	tity Own	ership	
Change in L	egal Name	(Verifiable with the Tex	cas Secretary o	of State or Tex	as Comptr	oller of Publi	c Accounts)			
The Custome	r Name su	ıbmitted here may l	be updated o	utomatical	ly based o	on what is o	current and active	with th	ne Texas Seci	retary of State
(SOS) or Texa	s Comptro	oller of Public Accou	nts (CPA).							
6. Customer	Legal Nam	ne (If an individual, pri	nt last name fi	rst: eg: Doe, J	lohn)		If new Customer,	enter pr	evious Custom	ner below:
US TRINITY SM	ITHWICK, L	LC								
7. TX SOS/CP	A Filing N	umber	8. TX State	Tax ID (11 d	ligits)		9. Federal Tax ID 10. DUNS Number			Number (if
0804344331			3208222402	1026			(9 digits)			
						_		,		
11. Type of C	ustomer:		tion			☐ Indivi	dual	Partne	ership: 🔲 Ger	neral 🔲 Limited
Government: [City 🔲 (County Federal	Local State	e 🗌 Other		☐ Sole F	roprietorship	⊠ Ot	her:	
12. Number	of Employ	ees					13. Independe	ntly Ow	ned and Op	erated?
⊠ 0-20 □ 2	21-100 [101-250 251-	500 🗌 501	and higher			⊠ Yes	☐ No		
14. Customer	r Role (Pro	posed or Actual) – as i	t relates to the	Regulated Er	ntity listed	on this form.	Please check one o	f the follo	owing	
Owner		Operator	O\	wner & Opera	ator		Пои			
Occupation	al Licensee	Responsible Pa	rty 🔲	VCP/BSA App	olicant		Other	:		
	200 High	land Circle								
15. Mailing										
Address:	City	Argylo		State	ТХ	ZIP	76226		ZIP + 4	-
	City	Argyle		State	1^	ZIP	70220		ZIP T 4	
16. Country I	Mailing In	formation (if outside	USA)		1	.7. E-Mail A	ddress (if applicab	le)		
					s	mithwick@u	strinity.com			
18 Telenhon	a Numbai	•		19 Evtonsic	on or Cod	Δ	20 Eav N	lumber	(if annlicable)	

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

SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)									
The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).									
22. Regulated Entity Nam	ie (Enter nar	ne of the site whe	re the regulated action	n is taking plac	ce.)				
Smithwick Tract Wastewater Treatment Plant									
23. Street Address of the Regulated Entity:									
(No PO Boxes)	City	Marble Falls	State	тх	ZIP	78654		ZIP + 4	
24. County	Burnet			•					
	If no Street Address is provided, fields 25-28 are required.								
25. Description to Physical Location:	New TLAP: The facillity is located 0.25 miles Southeast of the intersection of Country Road 344 and Old RN 1431 in Burnet County, TX.								
26. Nearest City						State		Nea	rest ZIP Code
Marble Falls						TX		7865	4
Latitude/Longitude are re used to supply coordinate	-	-			ata Standaı	ds. (Geod	oding of th	e Physical	Address may be
27. Latitude (N) In Decim	al:	30.553725		28. Lo	ongitude (W) In Decir	nal:	-98.15286	54
Degrees	Minutes		Seconds	Degree		М	inutes		Seconds
30		33	13.4		98				10.3
29. Primary SIC Code (4 digits)		. Secondary SIC	Code	31. Primary NA (5 or 6 digits)		CS Code 32. Seco		ondary NAICS Code	
4952				221320					
33. What is the Primary E	Business of	this entity? (D	o not repeat the SIC o	r NAICS descri	ption.)		_		
Wastewater Treatment	Wastewater Treatment								
200 Highland Circle									
34. Mailing	2 00 Highl	and Circle							
34. Mailing Address:	2 00 Highl	and Circle							
	200 Highl	and Circle Argyle	State	тх	ZIP	7 6226		ZIP + 4	
	City			тх	ZIP	7 6226		ZIP + 4	
Address:	City	Argyle					r (if applicab		

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

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

☐ Dam Safety		Districts	Edwards Aquifer			missions Inventory Air	☐ Industrial Hazardous Waste
☐ Municipal Solic	l Waste	New Source	OSSF		☐ P	etroleum Storage Tank	□ PWS
Sludge	☐ Sludge		☐ Title V Air		Пт	ires	Used Oil
☐ Voluntary Clear	nup		☐ Wastewater Agric	culture	□ w	/ater Rights	Other:
SECTION	IV: Pro	eparer Info	ormation	,			
40. Name: La	uren Crone, P.	Е.		41. Title:		Senior Project Manager	
42. Telephone Nu	mber	43. Ext./Code	44. Fax Number	45. E-Ma	ail Ad	dress	
(512)439-4700		1	() -	lcrone@lj	a.con	1	
6. By my signature b	elow, I certify,		rledge, that the information			form is true and complete ates to the ID numbers ide	e, and that I have signature authority entified in field 39.
Company:	US Trinity S	Smithwick, LLD		Job Title:		Owner	
Name (In Print):	James Halt	om				Phone:	(940) 240- 5800
Signature:		M				Date:	5/28/24

APPENDIX B: PUBLIC INVOLVEMENT PLAN FORM

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

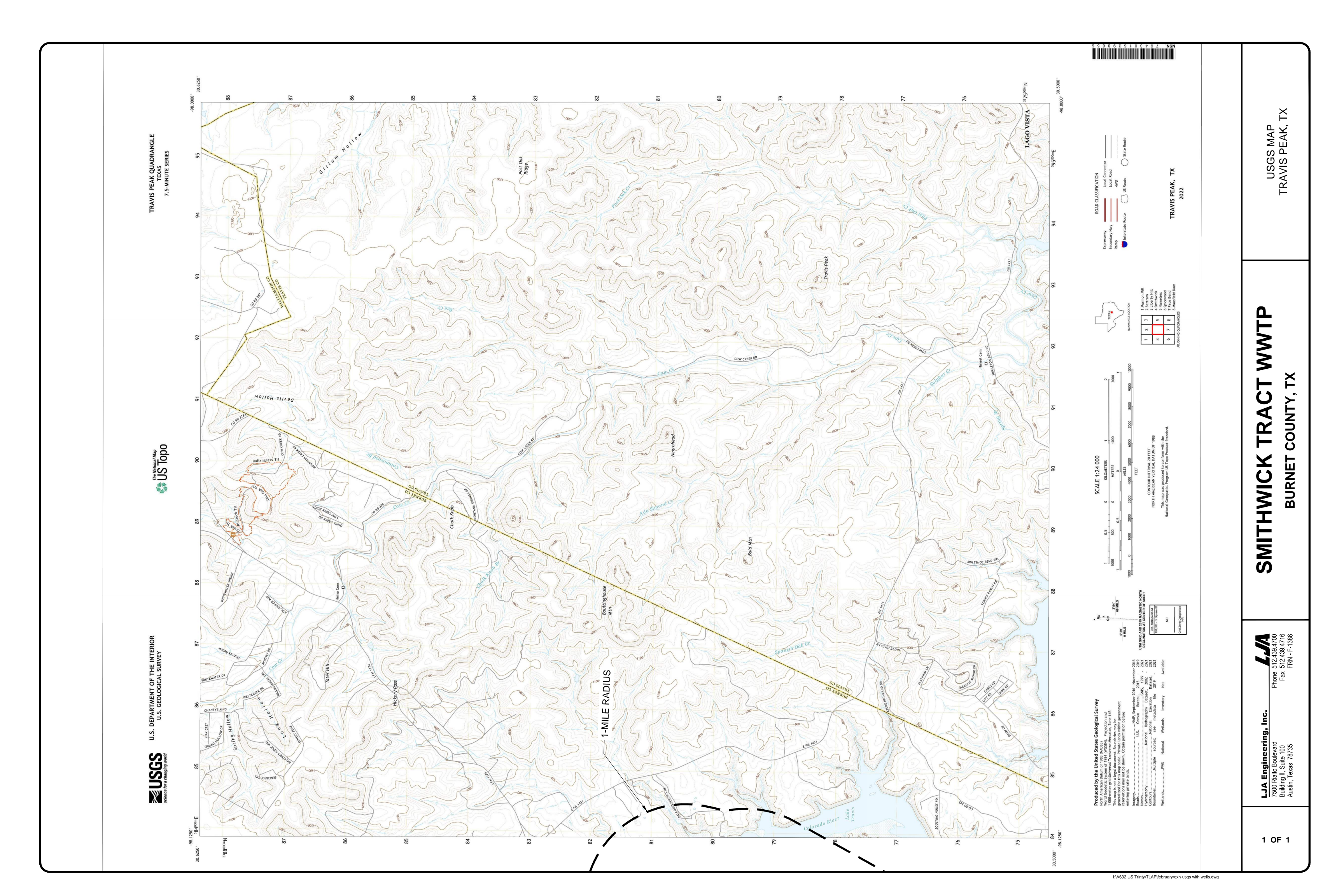
Other (specify)

APPENDIX C

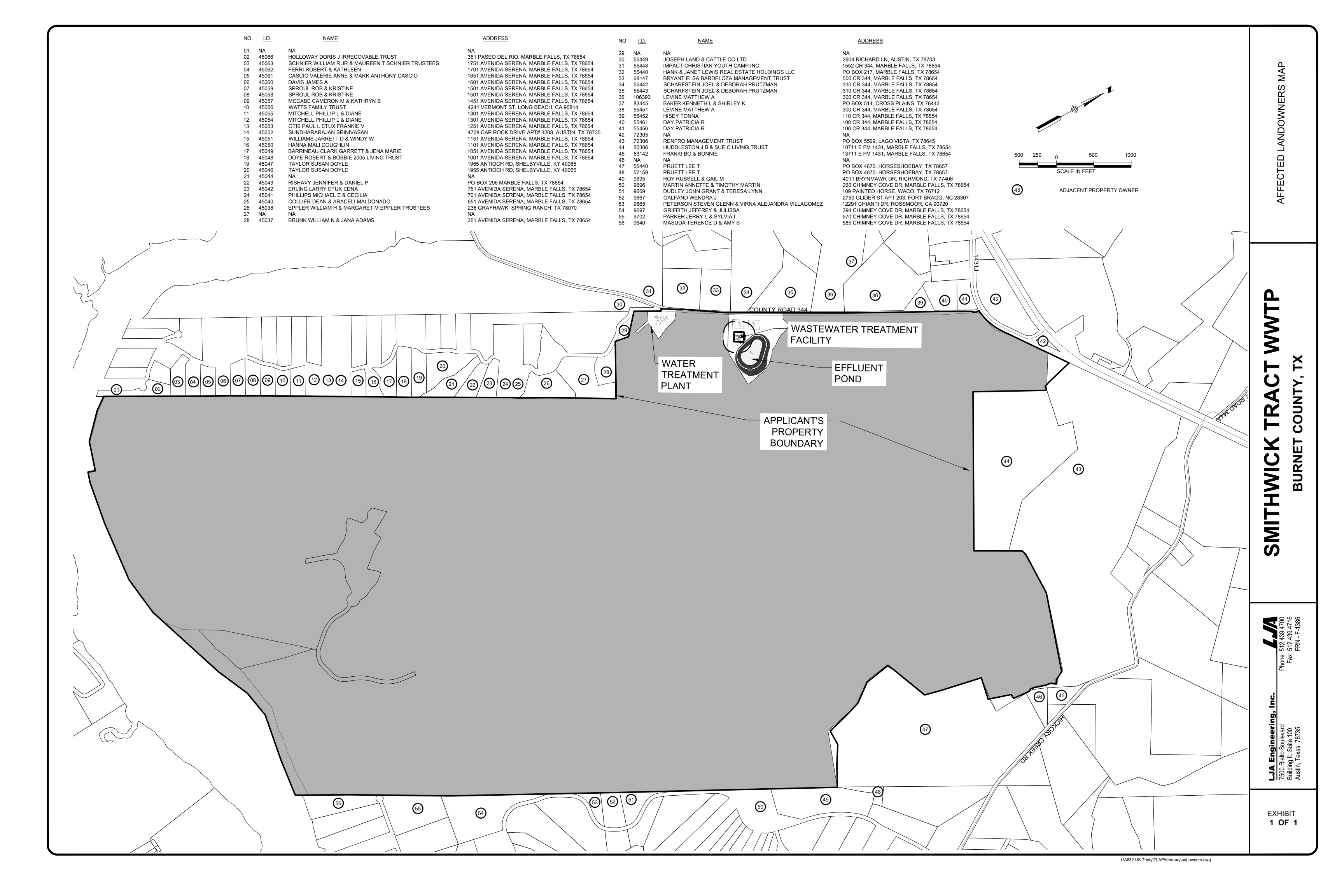
USGS MAPS



I:\A632 US Trinty\TLAP\february\exh-usgs with wells.dwg



APPENDIX D AFFECTED LANDOWNERS MAP AND LIST



Map Number	Property ID Number	Landowner Name	Landowner Address (1)	Landowner Address (2)
1	N/A	N/A		
2	45066	HOLLOWAY DORIS J IRRECOVABLE TRUST	351 PASEO DEL RIO	MARBLE FALLS, TX 78654
3	45063	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES	1751 AVENIDA SERENA	MARBLE FALLS, TX 78654
4	45062	FERRI ROBERT & KATHLEEN	1701 AVENIDA SERENA	MARBLE FALLS, TX 78654
5	45061	CASCIO VALERIE ANNE & MARK ANTHONY CASCIO	1651 AVENIDA SERENA	MARBLE FALLS, TX 78654
6	45060	DAVIS JAMES A	1601 AVENIDA SERENA	MARBLE FALLS, TX 78654
7	45059	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA	MARBLE FALLS, TX 78654
8	45058	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA	MARBLE FALLS, TX 78654
9	45057	MCCABE CAMERON M & KATHRYN B	1451 AVENIDA SERENA	MARBLE FALLS, TX 78654
10	45056	WATTS FAMILY TRUST	4241 VERMONT ST	LONG BEACH, CA 90814
11	45055	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA	MARBLE FALLS, TX 78654
12	45054	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA	MARBLE FALLS, TX 78654
13	45053	OTIS PAUL L ETUX FRANKIE V	1251 AVENIDA SERENA	MARBLE FALLS, TX 78654
14	45052	SUNDHARARAJAN SRINIVASAN	4708 CAP ROCK DRIVE APT# 3208	AUSTIN, TX 78735
15	45051	WILLIAMS JARRETT D & WINDY W	1151 AVENIDA SERENA	MARBLE FALLS, TX 78654
16	45050	HANNA MALI COUGHLIN	1101 AVENIDA SERENA	MARBLE FALLS, TX 78654
17	45049	BARRINEAU CLARK GARRETT & JENA MARIE	1051 AVENIDA SERENA	MARBLE FALLS, TX 78654
18	45048	DOYE ROBERT & BOBBIE 2005 LIVING TRUST	1001 AVENIDA SERENA	MARBLE FALLS, TX 78654
19	45047	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD	SHELBYVILLE, KY 40065
20	45046	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD	SHELBYVILLE, KY 40065
21	45044	N/A	13337.11110.1111.0	3112231 VILLE, KT 10003
22	45043	RISHAVY JENNIFER & DANIEL P	PO BOX 296	MARBLE FALLS, TX 78654
23	45042	ERLING LARRY ETUX EDNA	751 AVENIDA SERENA	MARBLE FALLS, TX 78654
24	45041	PHILLIPS MICHAEL E & CECILIA	701 AVENIDA SERENA	MARBLE FALLS, TX 78654
25	45040	COLLIER DEAN & ARACELI MALDONADO	651 AVENIDA SERENA	MARBLE FALLS, TX 78654
26	45038	EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES	236 GRAYHAWK	
27	N/A	N/A	230 GRATHAWK	SPRING RANCH, TX 78070
28	45037	BRUNK WILLIAM N & JANA ADAMS	351 AVENIDA SERENA	MARBLE FALLS, TX 78654
29	43037 NA	N/A	331 AVENIDA SERENA	IVIANBLE FALLS, 1X 78034
30	55449	JOSEPH LAND & CATTLE CO LTD	2904 RICHARD LN	ALISTINI TV 78702
31	55448			AUSTIN, TX 78703
32	55440	IMPACT CHRISTIAN YOUTH CAMP INC HANK & JANET LEWIS REAL ESTATE HOLDINGS LLC	1552 CR 344	MARBLE FALLS, TX 78654
33	69147		PO BOX 217	MARBLE FALLS, TX 78654
34	55442	BRYANT ELSA BARDELOZA MANAGEMENT TRUST SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	506 CR 344	MARBLE FALLS, TX 78654
35		SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	310 CR 344	MARBLE FALLS, TX 78654
36	55443 106393		310 CR 344	MARBLE FALLS, TX 78654
37	83445	LEVINE MATTHEW A BAKER KENNETH L & SHIRLEY K	300 CR 344	MARBLE FALLS, TX 78654
38		LEVINE MATTHEW A	PO BOX 514	CROSS PLAINS, TX 76443
	55451		300 CR 344	MARBLE FALLS, TX 78654
39	55452	HISEY TONNAHISEY TONNA	110 CR 344	MARBLE FALLS, TX 78654
40	55461	DAY PATRICIA R	100 CR 344	MARBLE FALLS, TX 78654
41	55456	DAY PATRICIA R	100 CR 344	MARBLE FALLS, TX 78654
42	72305	N/A RENERO MANACEMENT TRUST	DO DOV FE30	LACO VICTA TV 70045
43	72306	RENFRO MANAGEMENT TRUST	PO BOX 5529	LAGO VISTA, TX 78645
44	50306	HUDDLESTON J B & SUE C LIVING TRUST	10711 E FM 1431	MARBLE FALLS, TX 78654
45	53142	FRANKI BO & BONNIE	13711 E FM 1431	MARBLE FALLS, TX 78654
46	N/A	N/A	DO DOV 4672	HODGEGHOED AV ETTERE
47	56440	PRUETT LEE T	PO BOX 4670	HORSESHOEBAY, TX 78657
48	57159	PRUETT LEE T	PO BOX 4670	HORSESHOEBAY, TX 78657
49	9695	ROY RUSSELL & GAIL M	4011 BRYNMAWR DR	RICHMOND, TX 77406
50	9696	MARTIN ANNETTE & TIMOTHY MARTIN	260 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
51	9669	DUDLEY JOHN GRANT & TERESA LYNN	109 PAINTED HORSE	WACO, TX 76712
52	9667	GALFAND WENDRA J	2750 GLIDER ST APT 203	FORT BRAGG, NC 28307
53	9665	PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ	12291 CHIANTI DR	ROSSMOOR, CA 90720
54	9697	GRIFFITH JEFFREY & JULISSA	394 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
55	9702	PARKER JERRY L & SYLVIA I	570 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
56	9640	MASUDA TERENCE D & AMY S	585 CHIMNEY COVE DR	MARBLE FALLS, TX 78654

N/A	HOLLOWAY DORIS J IRRECOVABLE TRUST 351 PASEO DEL RIO MARBLE FALLS, TX 78654	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES 1751 AVENIDA SERENA MARBLE FALLS, TX 78654
FERRI ROBERT & KATHLEEN 1701 AVENIDA SERENA MARBLE FALLS, TX 78654	CASCIO VALERIE ANNE & MARK ANTHONY CASCIO 1651 AVENIDA SERENA MARBLE FALLS, TX 78654	DAVIS JAMES A 1601 AVENIDA SERENA MARBLE FALLS, TX 78654
SPROUL ROB & KRISTINE 1501 AVENIDA SERENA MARBLE FALLS, TX 78654	SPROUL ROB & KRISTINE 1501 AVENIDA SERENA MARBLE FALLS, TX 78654	MCCABE CAMERON M & KATHRYN B 1451 AVENIDA SERENA MARBLE FALLS, TX 78654
WATTS FAMILY TRUST 4241 VERMONT ST LONG BEACH, CA 90814	MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS, TX 78654	MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS, TX 78654
OTIS PAUL L ETUX FRANKIE V 1251 AVENIDA SERENA MARBLE FALLS, TX 78654	SUNDHARARAJAN SRINIVASAN 4708 CAP ROCK DRIVE APT# 3208 AUSTIN, TX 78735	WILLIAMS JARRETT D & WINDY W 1151 AVENIDA SERENA MARBLE FALLS, TX 78654
HANNA MALI COUGHLIN 1101 AVENIDA SERENA MARBLE FALLS, TX 78654	BARRINEAU CLARK GARRETT & JENA MARIE 1051 AVENIDA SERENA MARBLE FALLS, TX 78654	DOYE ROBERT & BOBBIE 2005 LIVING TRUST 1001 AVENIDA SERENA MARBLE FALLS, TX 78654
TAYLOR SUSAN DOYLE 1955 ANTIOCH RD SHELBYVILLE, KY 40065	TAYLOR SUSAN DOYLE 1955 ANTIOCH RD SHELBYVILLE, KY 40065	N/A
RISHAVY JENNIFER & DANIEL P PO BOX 296 MARBLE FALLS, TX 78654	ERLING LARRY ETUX EDNA 751 AVENIDA SERENA MARBLE FALLS, TX 78654	PHILLIPS MICHAEL E & CECILIA 701 AVENIDA SERENA MARBLE FALLS, TX 78654
COLLIER DEAN & ARACELI MALDONADO 651 AVENIDA SERENA MARBLE FALLS, TX 78654	EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES 236 GRAYHAWK SPRING RANCH, TX 78070	N/A
BRUNK WILLIAM N & JANA ADAMS 351 AVENIDA SERENA MARBLE FALLS, TX 78654	N/A	JOSEPH LAND & CATTLE CO LTD 2904 RICHARD LN AUSTIN, TX 78703

IMPACT CHRISTIAN YOUTH CAMP INC 1552 CR 344

MARBLE FALLS, TX 78654

HANK & JANET LEWIS REAL ESTATE

HOLDINGS LLC PO BOX 217

MARBLE FALLS, TX 78654

BRYANT ELSA BARDELOZA MANAGEMENT TRUST

506 CR 344

MARBLE FALLS, TX 78654

SCHARFSTEIN JOEL & DEBORAH

PRUTZMAN 310 CR 344

MARBLE FALLS, TX 78654

SCHARFSTEIN JOEL & DEBORAH

PRUTZMAN 310 CR 344

MARBLE FALLS, TX 78654

LEVINE MATTHEW A

300 CR 344

MARBLE FALLS, TX 78654

BAKER KENNETH L & SHIRLEY K

PO BOX 514

CROSS PLAINS, TX 76443

LEVINE MATTHEW A

300 CR 344

MARBLE FALLS, TX 78654

HISEY TONNAHISEY TONNA

110 CR 344

MARBLE FALLS, TX 78654

DAY PATRICIA R 100 CR 344

MARBLE FALLS, TX 78654

DAY PATRICIA R 100 CR 344

MARBLE FALLS, TX 78654

N/A

RENFRO MANAGEMENT TRUST

PO BOX 5529

LAGO VISTA, TX 78645

HUDDLESTON J B & SUE C LIVING TRUST

10711 E FM 1431

MARBLE FALLS, TX 78654

FRANKI BO & BONNIE 13711 E FM 1431

MARBLE FALLS, TX 78654

N/A

PRUETT LEE T PO BOX 4670

HORSESHOEBAY, TX 78657

PRUETT LEE T PO BOX 4670

HORSESHOEBAY, TX 78657

ROY RUSSELL & GAIL M 4011 BRYNMAWR DR

RICHMOND, TX 77406

260 CHIMNEY COVE DR MARBLE FALLS, TX 78654 **DUDLEY JOHN GRANT & TERESA LYNN**

109 PAINTED HORSE WACO, TX 76712

GALFAND WENDRA J 2750 GLIDER ST APT 203

FORT BRAGG, NC 28307

PARKER JERRY L & SYLVIA I **570 CHIMNEY COVE DR** MARBLE FALLS, TX 78654

PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ

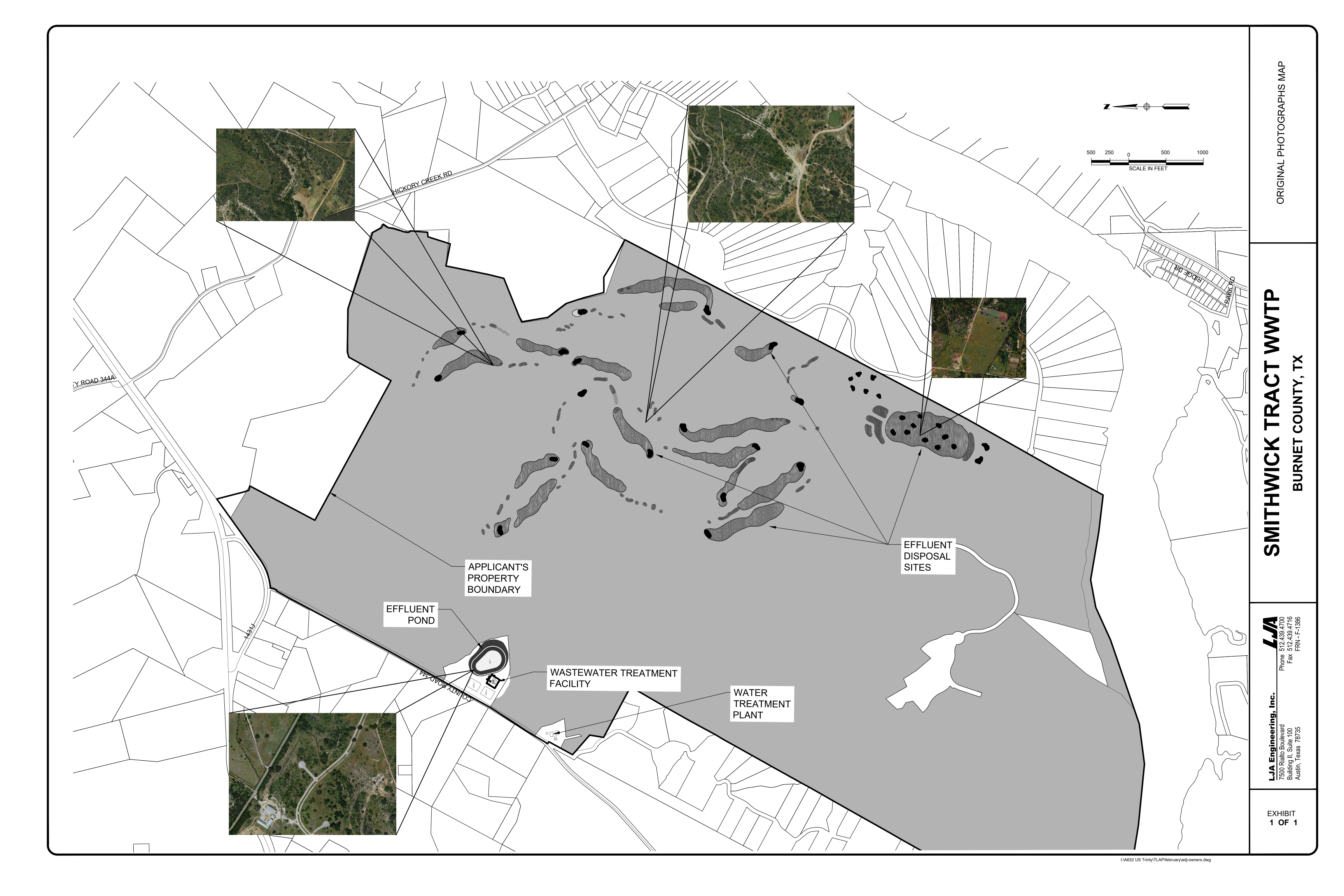
MARTIN ANNETTE & TIMOTHY MARTIN

12291 CHIANTI DR ROSSMOOR, CA 90720

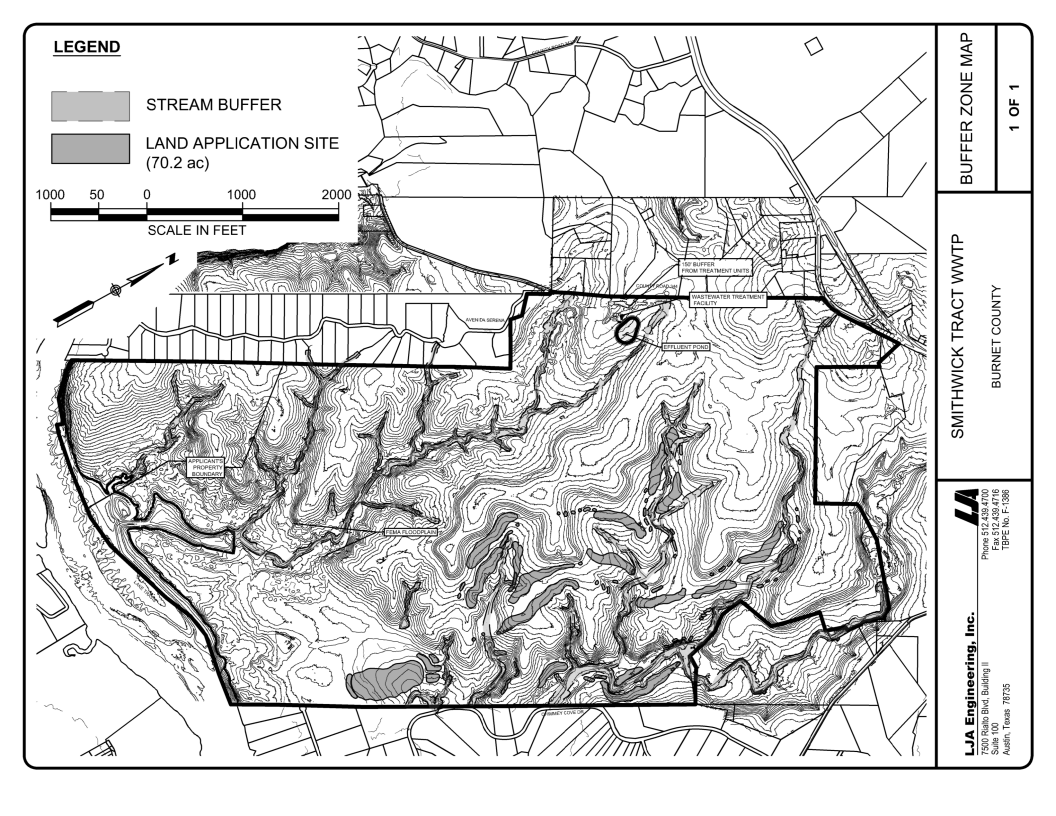
MASUDA TERENCE D & AMY S 585 CHIMNEY COVE DR MARBLE FALLS, TX 78654

GRIFFITH JEFFREY & JULISSA 394 CHIMNEY COVE DR MARBLE FALLS, TX 78654

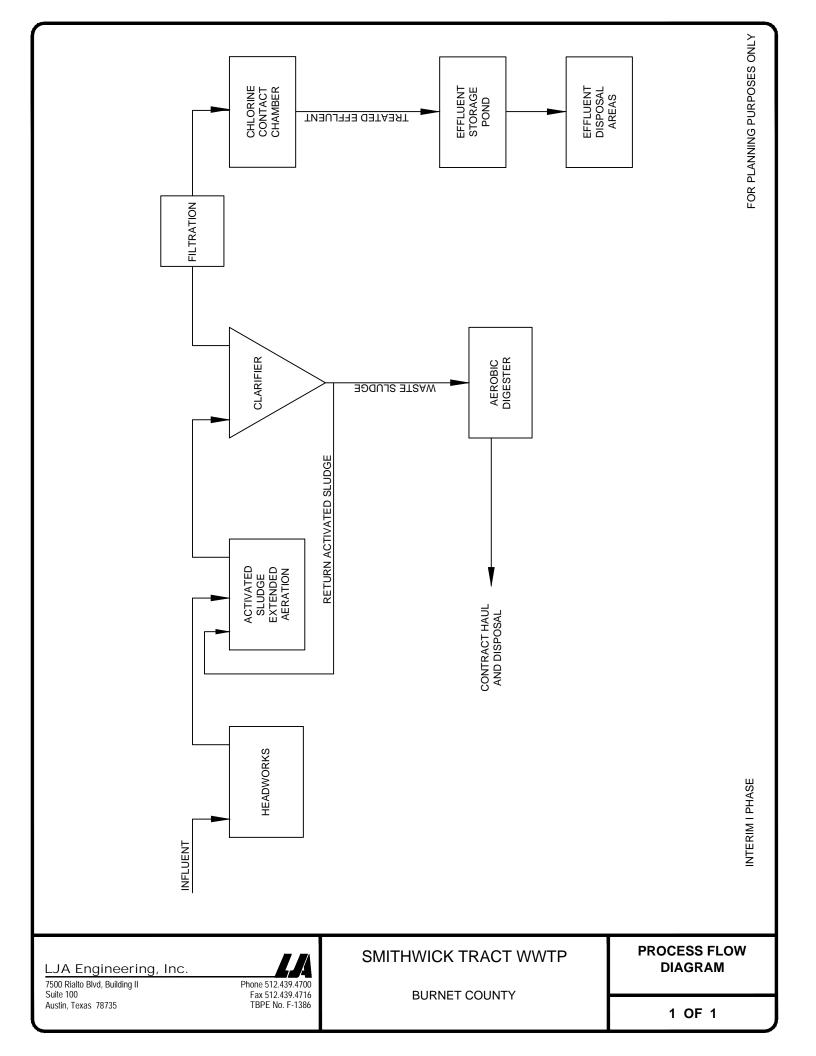
APPENDIX E ORIGINAL PHOTOGRAPHS

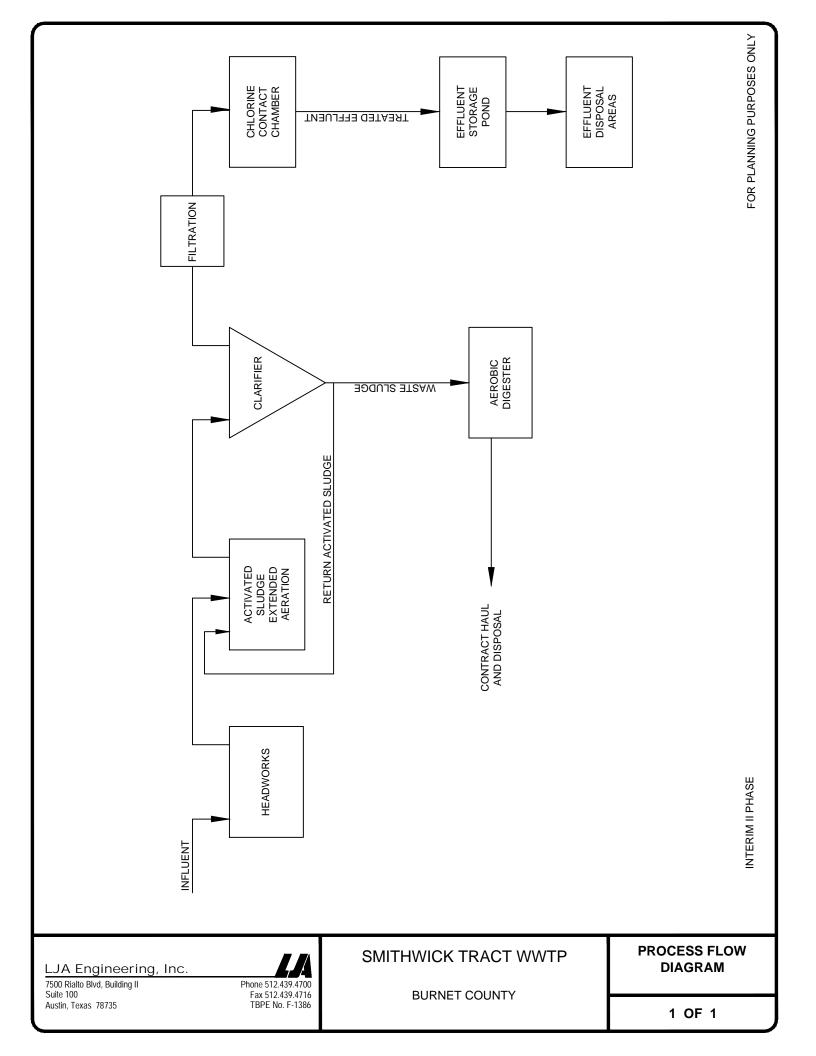


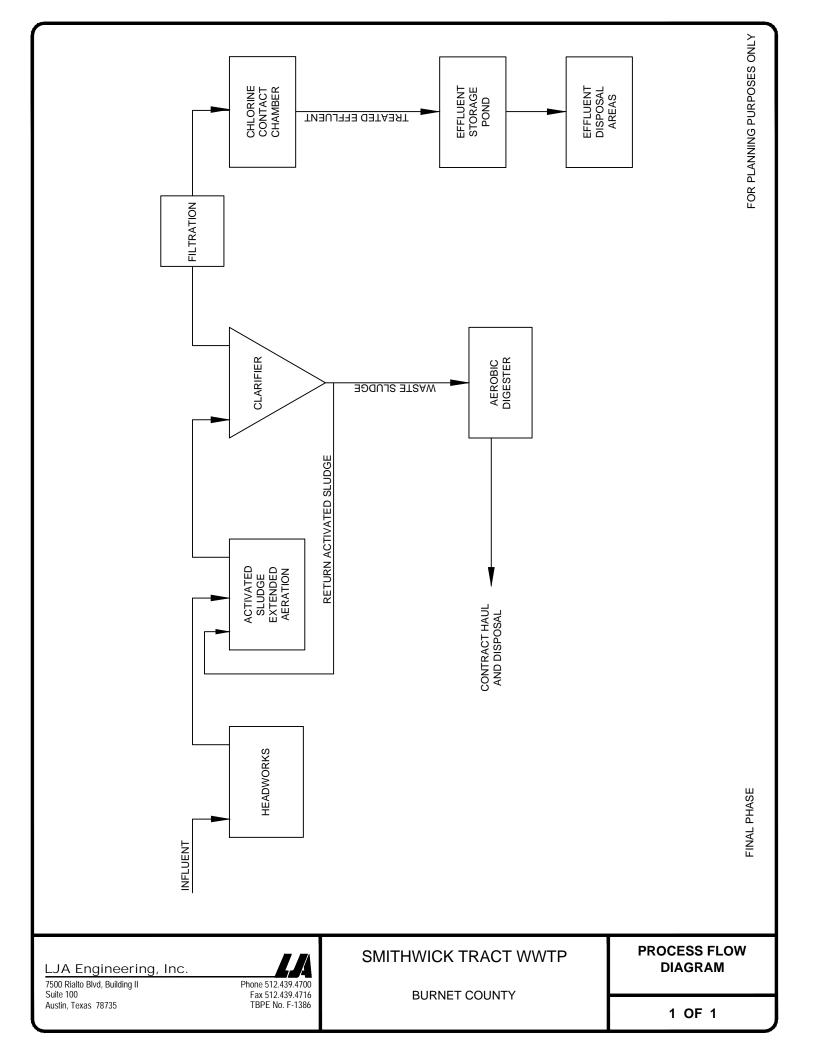
APPENDIX F BUFFER ZONE MAP



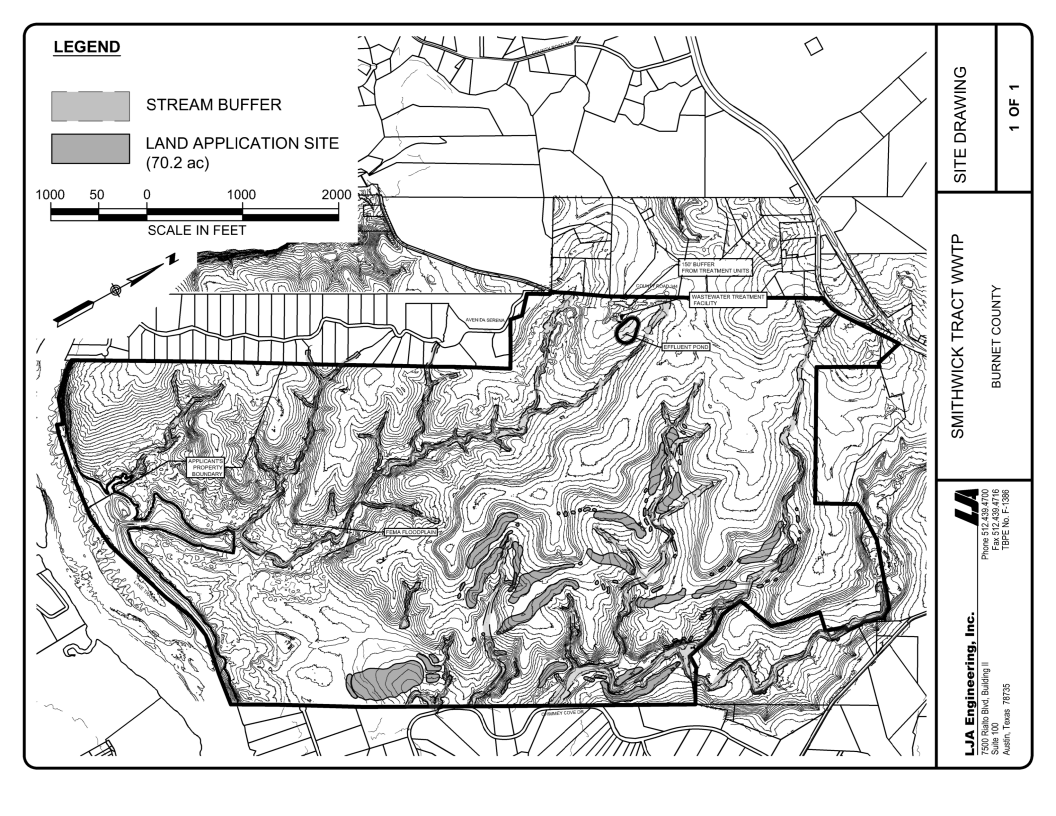
APPENDIX G PROCESS FLOW DIAGRAMS







APPENDIX H SITE DRAWING



APPENDIX J DESIGN CALCULATIONS

Smithwick Tract - WWTP FLOW PHASES

Phase 1		Phase 2		Phase 3	
<u>Assumptions</u>		<u>Assumptions</u>		<u>Assumptions</u>	
Average Flow per LUE =	245 gpd	Average Flow per LUE =	245 gpd	Average Flow per LUE =	245 gpd
Average Density	3 LUEs/Ac	Average Density	3 LUEs/Ac	Average Density	3 LUEs/Ac
I/I for Wet Peak	750 gpd/Ac	I/I for Wet Peak	750 gpd/Ac	I/I for Wet Peak	750 gpd/Ac
LUEs	244	LUEs	489	LUEs	734
Average Daily Flow	59,780 gpd	Average Daily Flow	119,805 gpd	Average Daily Flow	179,830 gpd
	42 gpm	Average Daily Flow	83 gpm	Average Daily Flow	125 gpm
Dry Peaking Factor	3.84	Dry Peaking Factor	3.64	Dry Peaking Factor	3.50
Peak Dry Flow	160 gpm	Peak Dry Flow	303 gpm	Peak Dry Flow	437 gpm
Service Area	391 acres	Service Area	391 acres	Service Area	391 acres
I/I for Peak Wet	293,250 gpd	I/I for Peak Wet	293,250 gpd	I/I for Peak Wet	293,250 gpd
	204 gpm		204 gpm		204 gpm
Total Peak Wet Flow	363 gpm	Total Peak Wet Flow	506 gpm	Total Peak Wet Flow	641 gpm
Minimum Flow Factor	0.18	Minimum Flow Factor	0.21	Minimum Flow Factor	0.22
Minimum Flow	7 gpm	Minimum Flow	17 gpm	Minimum Flow	28 gpm

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase 1

Design Flow (from Summary Sheet) 0.060 mgd
Peak Flow (from Summary Sheet) 0.240 mgd
0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow
Minimum Detention Time @ Design Flow
450 gpd/ft²
4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.3 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Aeration System Des	sign		
. ,	Organic Loading Actual Design Load	15 lb BOD/day/100 400	00 ft ³
	Required Volume	26667 ft ³	
	Required Air Flow	3200 scf / lb BOD	(assumes 4.0% transfer efficiency)
(Calculations)			
	Proposed Sidewater Depth	10 ft	Note - Min SWD is 8 ft
	Surface Area	2,667 ft ²	
	Air Flow	889 scfm	
Aerobic Digester Des	sign		
(Criteria)	·		
	Volume Required	20 ft ³ / lb BOD	
	or	15 days SRT	
	Air Required	30 scfm/ 1000 ft ³ v	volume
(Calculations)			
	Proposed Volume	8,000 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	800 ft ²	
	Required Air Flow	240 scfm	
Chlorine Contact Des	sign		
(omena)	Minimum Contact Time	20 minutes @ Pea	k Flow
(Calculations)			
	Proposed Volume	446 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	45 ft ²	

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase	2
-------	---

Design Flow (from Summary Sheet) 0.060 mgd
Peak Flow (from Summary Sheet) 0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow
Minimum Detention Time @ Design Flow
450 gpd/ft²
4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.3 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Aeration System Des (Criteria)	sign				
(Ontona)	Organic Loading Actual Design Load	15 lb BOD/day/1000 400 lb BOD/day	ft ³		
Required Volume 26667 ft ³					
(Calculations)	Required Air Flow	scf / lb BOD (assumes 4.0% transfer 3200 efficiency)			
(Calculations)	Г		Note - Min SWD is		
	Proposed Sidewater Depth	10 ft	8 ft		
	Surface Area	2,667 ft ²			
	Air Flow	889 scfm			
Aerobic Digester Des	sign				
(Ontona)	Volume Required or	20 ft ³ / lb BOD 15 days SRT			
	Air Required	30 scfm/ 1000 ft ³ volume			
(Calculations)	Proposed Volume	8,000 ft ³			
	Proposed Sidewater Depth	10 ft			
	Surface Area	800 ft ²			
	Required Air Flow	240 scfm			
Chlorine Contact De	sign				
(Criteria)	Minimum Contact Time	20 minutes @ Peak	Flow		
(Calculations)	Proposed Volume	446 ft ³			
	Proposed Sidewater Depth	10 ft			
	Surface Area	45 ft ²			

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase 3

Design Flow (from Summary Sheet) 0.060 mgd Peak Flow (from Summary Sheet) 0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow 450 gpd/ft²
Minimum Detention Time @ Design Flow 4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.33 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Aeration System Design

(Criteria)

Organic Loading 15 lb BOD/day/1000 ft³ Actual Design Load 400 lb BOD/day

Required Volume 26667 ft³

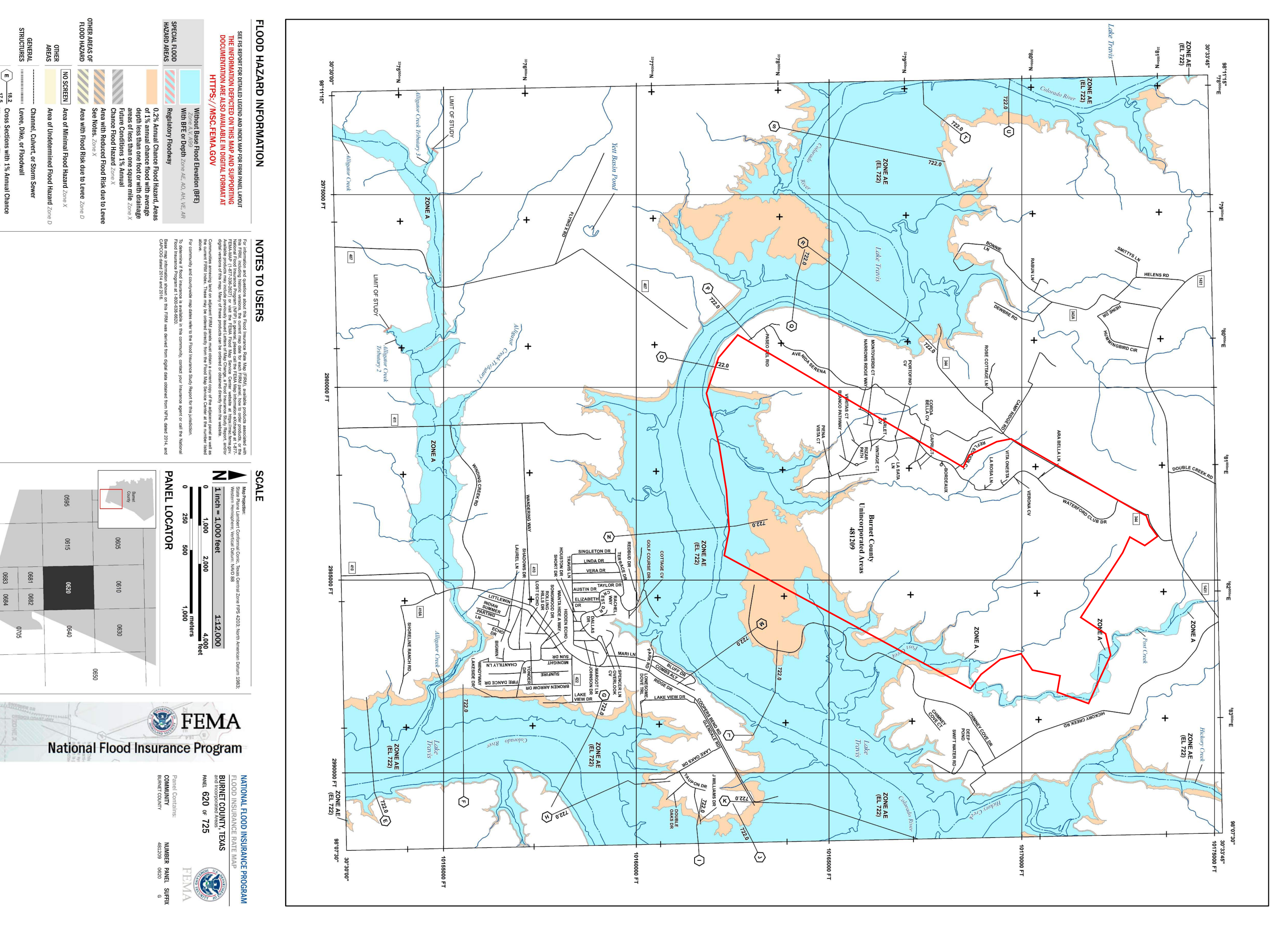
scf / lb BOD (assumes 4.0% transfer

Required Air Flow 3200 efficiency)

(Calculations)

	Proposed Sidewater Depth	10 ft	Note - Min SWD is 8 ft
	Surface Area	2,667 ft ²	
	Air Flow	889 scfm	
Aerobic Digester De	esign		
(5.13.14)	Volume Required or	20 ft ³ / lb BOD 15 days SRT)
	Air Required	30 scfm/ 1000) ft ³ volume
(Calculations)	Proposed Volume	8,000 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	800 ft ²	
	Required Air Flow	240 scfm	
Chlorine Contact Do (Criteria)	esign Minimum Contact Time	20 minutes @) Peak Flow
(Calculations)	William Contact Fillio	20 11101.00 @	, r care rion
(34.04.4.07.0)	Proposed Volume	446 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	45 ft ²	

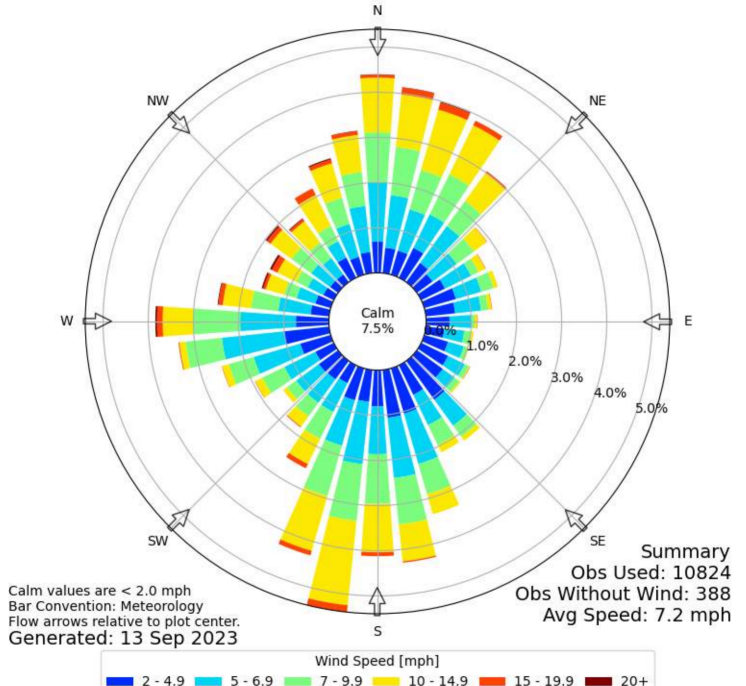
APPENDIX K FEMA FLOOD MAPS AND WIND ROSE





Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jan 2009 12:25 AM - 31 Jan 2023 11:55 PM America/Chicago

4 constraints: Jan

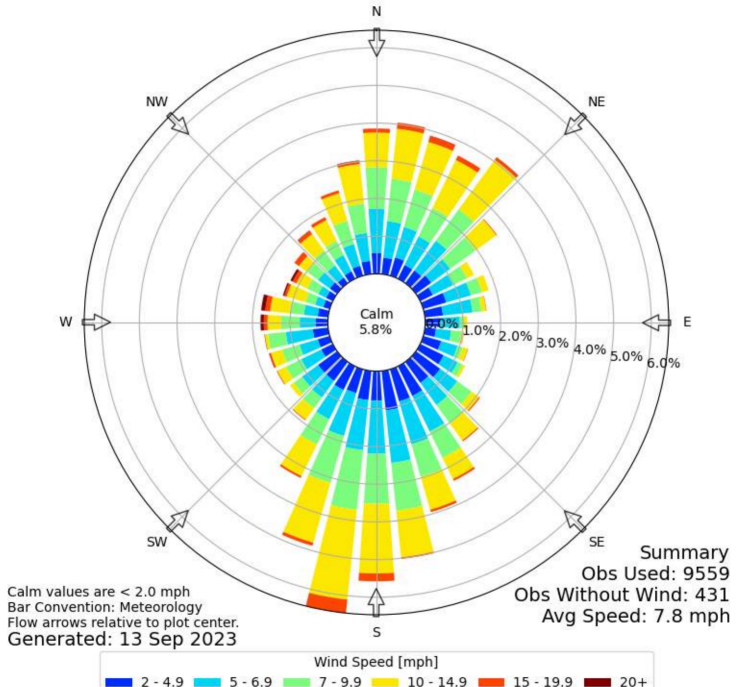




Obs Between: 01 Feb 2009 12:25 AM - 28 Feb 2023 11:55 PM America/Chicago

4 constraints: Feb

2 - 4.9

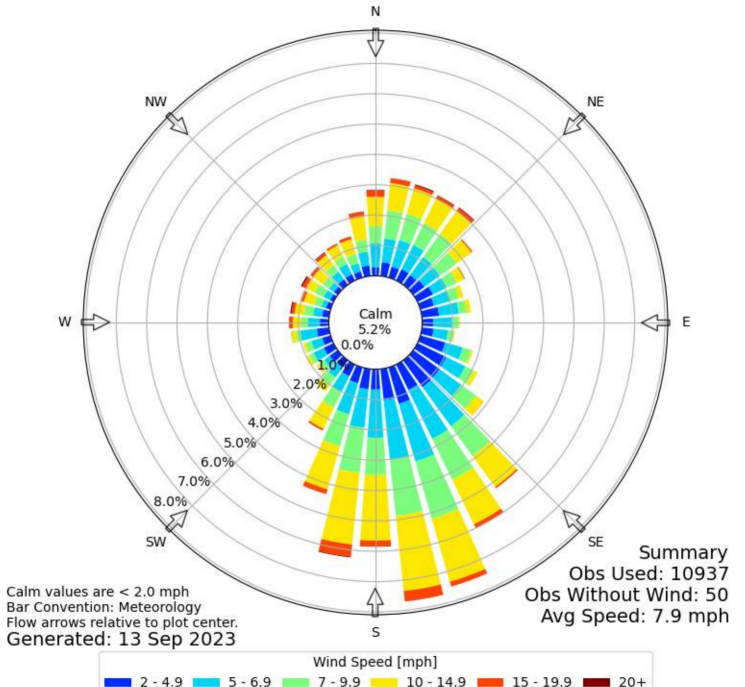




Obs Between: 01 Mar 2009 12:25 AM - 31 Mar 2023 11:55 PM America/Chicago

4 constraints: Mar

2 - 4.9

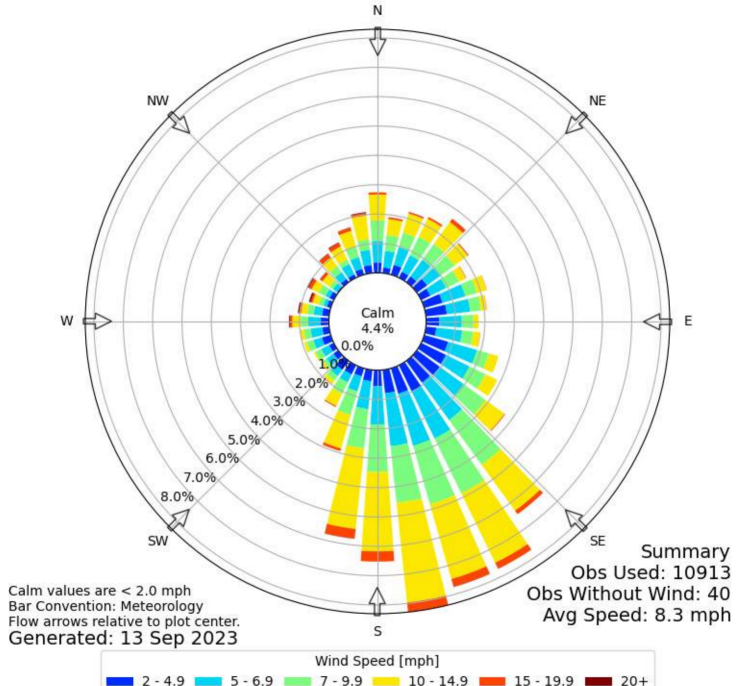




Windrose Plot for [RYW] Lago Vista Obs Between: 13 Apr 2008 03:25 AM - 30 Apr 2023 11:35 PM America/Chicago

4 constraints: Apr

2 - 4.9

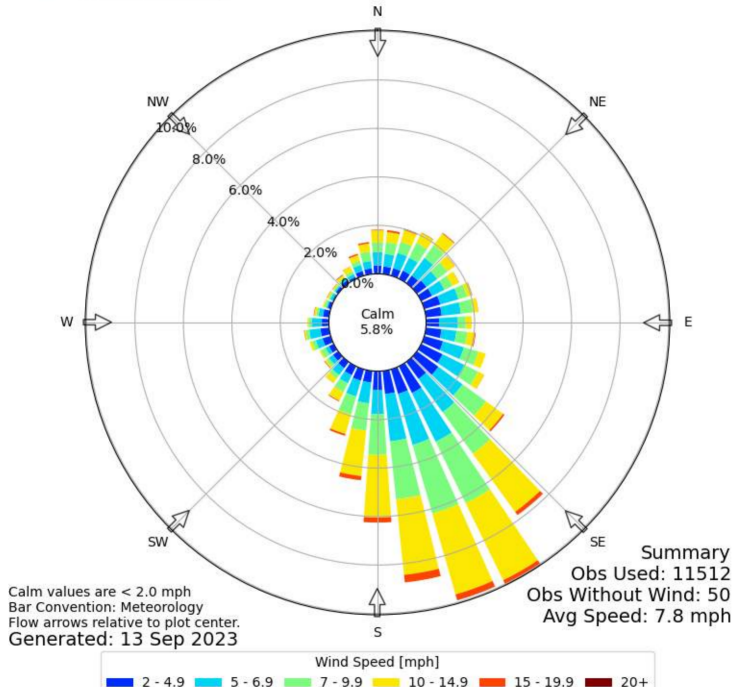




Windrose Plot for [RYW] Lago Vista Obs Between: 01 May 2008 12:25 AM - 31 May 2023 11:55 PM America/Chicago

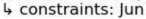
4 constraints: May

2 - 4.9

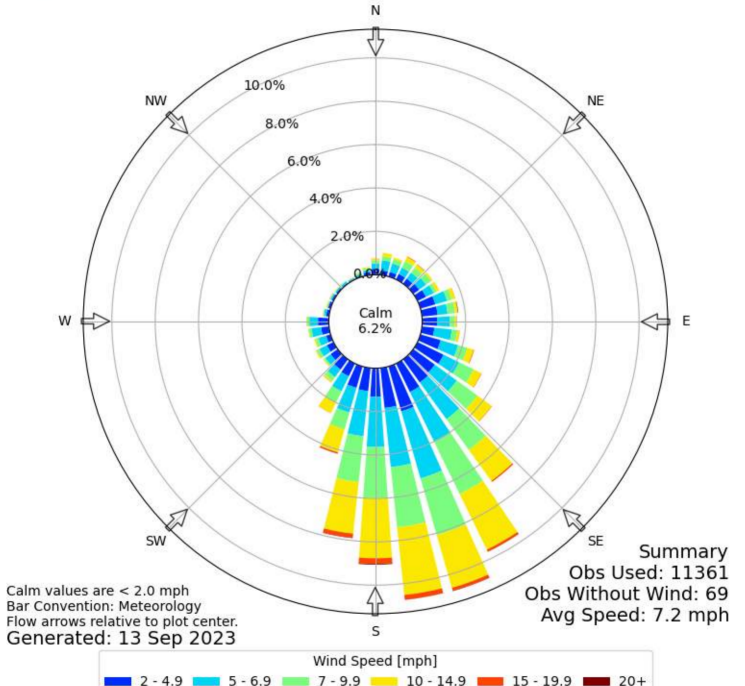




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jun 2008 12:25 AM - 30 Jun 2023 11:55 PM America/Chicago



2 - 4.9

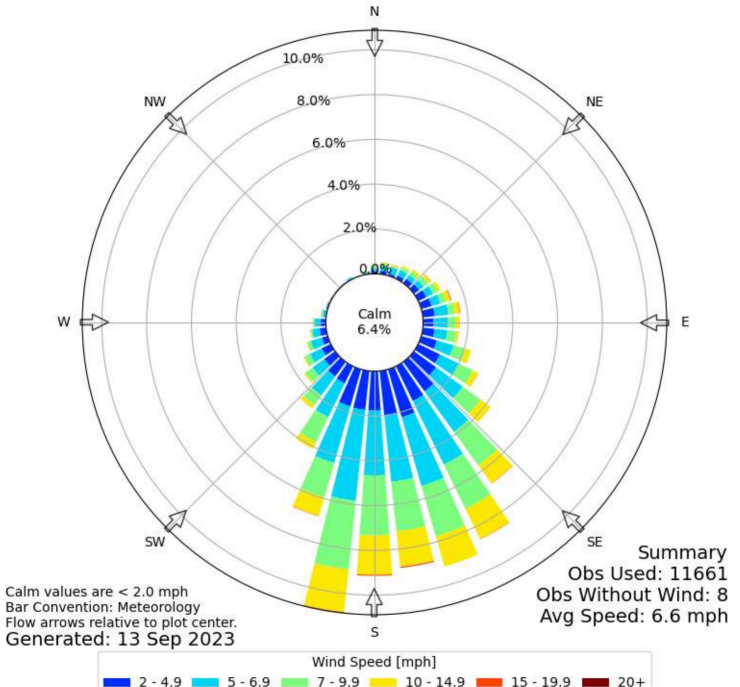




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jul 2008 12:25 AM - 31 Jul 2023 09:35 PM America/Chicago

4 constraints: Jul

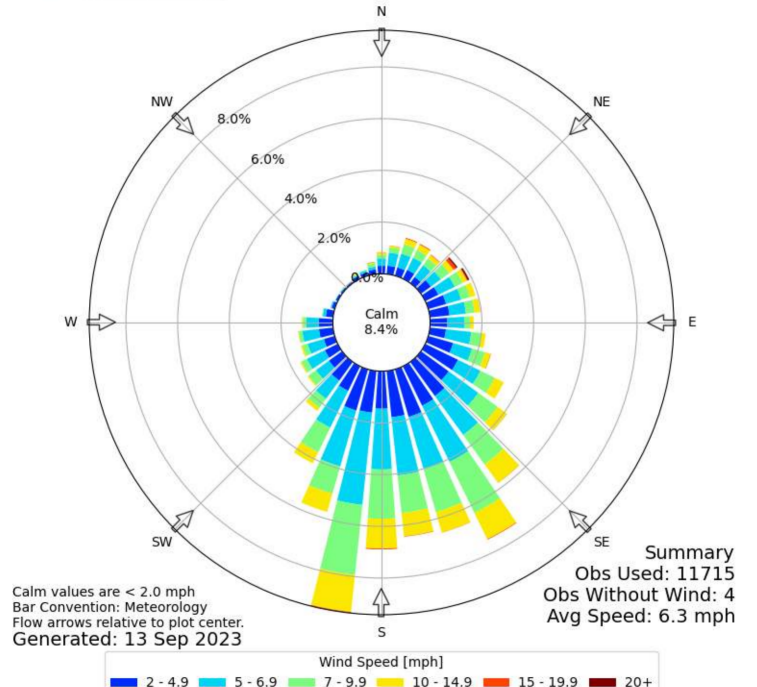
2 - 4.9





Windrose Plot for [RYW] Lago Vista
Obs Between: 01 Aug 2008 12:25 AM - 31 Aug 2023 11:55 PM America/Chicago

4 constraints: Aug

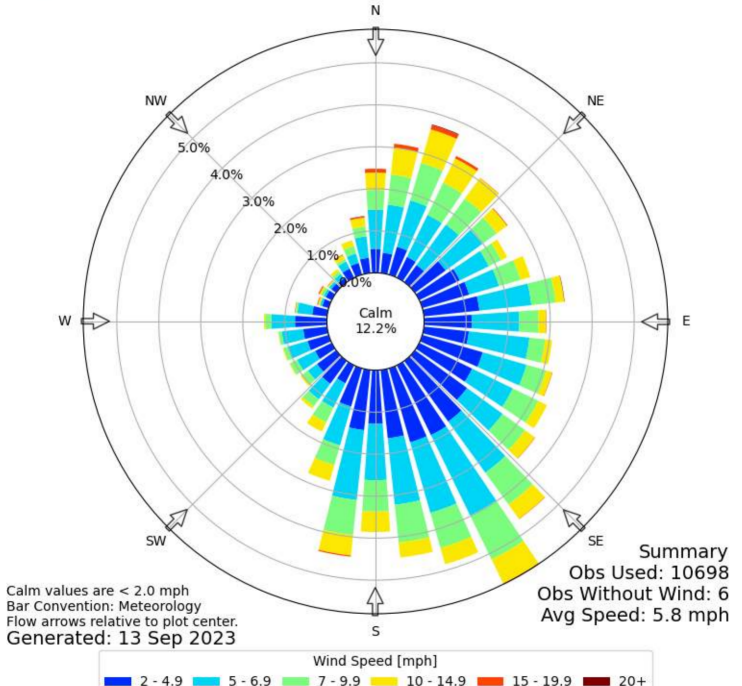




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Sep 2008 12:25 AM - 13 Sep 2023 02:55 AM America/Chicago

4 constraints: Sep

2 - 4.9

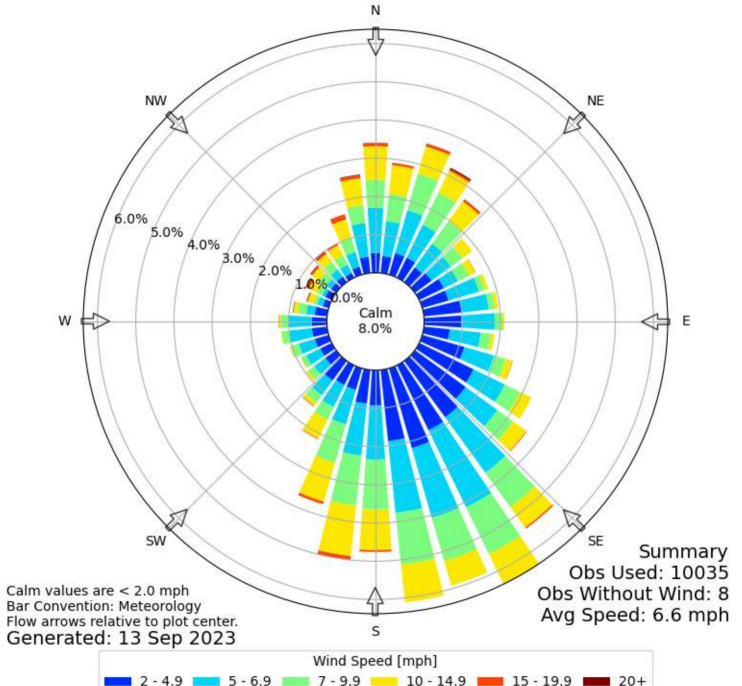




Obs Between: 01 Oct 2008 12:25 AM - 31 Oct 2022 11:55 PM America/Chicago

4 constraints: Oct

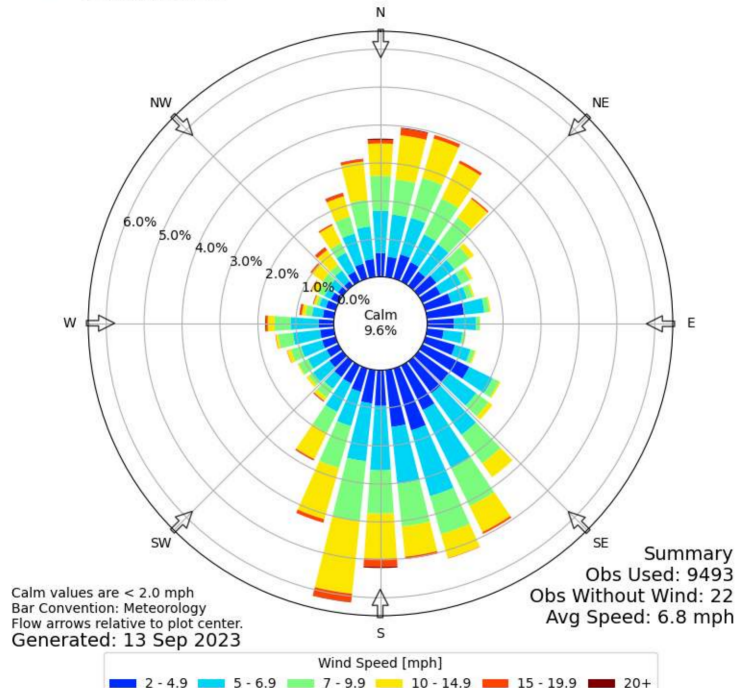
2 - 4.9





Obs Between: 01 Nov 2008 01:25 AM - 30 Nov 2022 11:55 PM America/Chicago

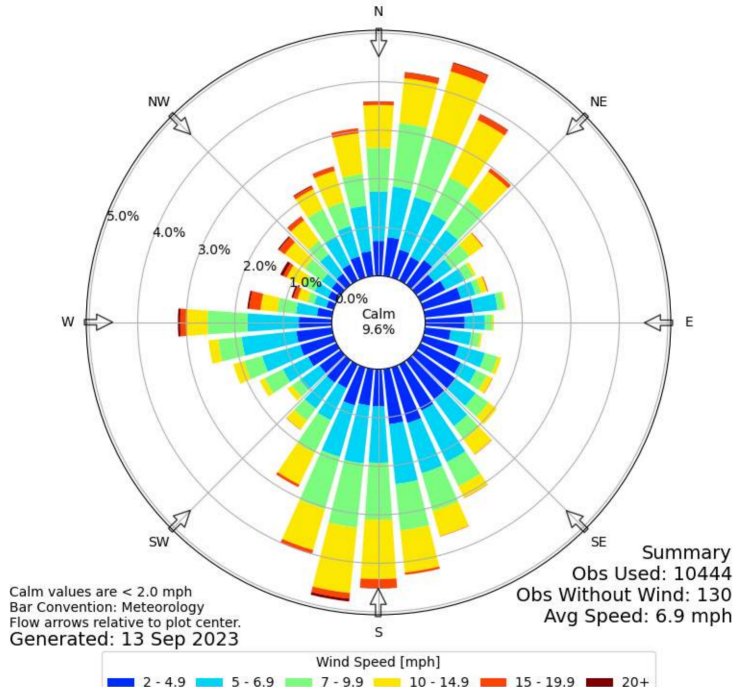
4 constraints: Nov





Obs Between: 01 Dec 2008 12:25 AM - 31 Dec 2022 11:55 PM America/Chicago

4 constraints: Dec



APPENDIX L SEWAGE SOLIDS MANAGEMENT PLAN

SMITHWICK TRACT WWTP

First Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft ³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
60,000	8,000	25%	15,000	13	16	246	243
		50%	30,000	26	33	492	122
	59,840	75%	45,000	39	49	737	81
		100%	60,000	52	66	983	61

Interim Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft ³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
120,000	16,000	25%	30,000	26	33	492	122
		50%	60,000	52	66	983	61
	119,680	75%	90,000	79	98	1,475	41
		100%	120,000	105	131	1,966	30

Final Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
180,000	24,000	25%	45,000	39	49	737	81
		50%	90,000	79	98	1,475	41
	179,520	75%	135,000	118	148	2,212	27
		100%	180,000	157	197	2,949	20

Sludge will be wasted from the clarifier underflow to the digester. Sludge will stay in the digester with the decant returned to the headworks of the plant. Sludge will be removed from the digester on a schedule approximate to the HRT of the digester.

APPENDIX M POND LINER CERTIFICATION

APPENDIX M

POND LINER CERTIFICATION

The pond liner will be geomembrane with an underdrain and a leak detection system. It will have a minimum thickness of 45 mils and will include sampling points. Final Design by a licensed Texas PE will be included in the construction plans submitted to TCEQ for review and approval prior to construction.

APPENDIX N ANNUAL CROPPING PLAN

CROPPING PLAN

FOR

SMITHWICK TRACT WASTEWATER TREATEMENT PLANT DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

May 2024

PREPARED BY

LJA ENGINEERING, INC. 7500 RIALTO BLVD, BUILDING II, SUITE 100 AUSTIN, TEXAS 78735 (512) 439-4700

CROPPING PLAN

The proposal for the wastewater application areas is to remove the smaller ashe juniper trees, import soil, construct final golf course grading, install the spray lines and overseed with Turf Grass. The irrigation areas will be over seeded with turf grasses year-round to ensure consistent uptake of water and nutrients. The irrigation areas will be mowed regularly, and maintain a height of approximately 0-2 inches, to ensure that the grasses will be actively growing at all times. No supplemental irrigation will be needed.

There are no plans to fertilize the grasses other than germination. Fertility recommendations for the grasses to be used at this site are generally 100-150 lbs/arcre of N. The grasses will be fertilized for germination and it is not anticipated to fertilize in the future.

Turf grasses are very salt tolerant, and this site is not expected to develop any salinity problems.

Site Preparation

Preparing the site involves removing trees and debris, planning for drainage, and grading the site.

- 1. Remove debris. Insist that the builder not use the site as a dumping ground for paint, concrete, and other materials.
- 2. Remove trees and surface rocks and debris from the site.
- 3. Soil depth of 19 inches minimum is required. Measure soil depths and import as necessary.
- 4. Plan for easy maintenance and a pleasing appearance. Avoid terraces, steep grades, poorly drained areas, and heavily shaded spots. Grading shall not exceed 8% on areas to be irrigated.
- 5. Shape the underlying subsoil to the desired contour and redistribute topsoil uniformly above the subsoil. A percent slope minimum is needed for proper drainage away from buildings. Make certain the soil is firmed after shaping. There should be no visible footprints after walking on it.
- 6. Water the area to enhance settling. Fill areas that settle unevenly to avoid standing water.

Soil Preparation

Well-prepared soil with adequate nutrients for growing grass encourages the development of a healthy field.

- 1. Take soil samples from the irrigation areas to determine soil pH and nutrient requirements. A single soil test may be all that is necessary if there are no obvious differences in soil texture, terrain, or troubled areas of the front yard and backyard. If the soils seem different, collect soil samples to a depth of 3 to 4 inches from several (10-15) locations and mix them together to produce a composite sample.
- 2. Based on the soil test report recommendations of the fertilization guidelines presented below, incorporate lime and fertilizer into the top 6 to 8 inches of the soil using a disk or rototiller. Regardless of the region, a deeper root system is able to extract more moisture and nutrients from the soil, improving drought tolerance and overall health of the plant.
- 3. Rake or harrow the site to establish a smooth and level final grade. Soil particles should be no larger than marble size, and pea gravel size is even better. Hand raking is the best way to level the soil and work out hills and hollows. Allow time for rain or irrigation to settle the soil and roll or cultipack lightly to firm the soil before planting seed. Hand rake again to break up the crusty surface before planting.
- 4. Prior to irrigation, a minimum of 19 inches of soil must be present in all proposed irrigation areas.

Turf Grass

Turf grass is extremely drought tolerant and grows rapidly on any type of soil except where drainage is poor. Cultivar texture ranges from coarse to fine, and it forms a dense, durable surface when grown in full sunlight. The majority of cultivars will not tolerate shade. Turf grass is well adapted to sandy soils. It establishes quickly, withstands wear and traffic, and recovers rapidly from injury.

Common Bermudagrass, which is the most coarsely textured, can be seeded. Several newer cultivars, however, can also be seeded that have a medium texture. Bermudagrass should be seeded at 1 to 2 pounds per 1,000 sq ft.

Establishing a healthy, attractive field means planting the best grass for your site at the right time and in a careful manner. Grass can be seeded or established using vegetation in the form of sprigs, plugs, or sod. The type of grass and the planting method you select will determine the best time of year to plant. Site and soil preparation, including fertilization, are especially important.

<u>Mowing</u>

Use a rotary (centrifugal) mower.

- 1. Keep the mower blades sharp and balanced. The leanest cut and best mowing are obtained when the mower blades are sharp. Dull mower blades reduce field quality by tearing instead of cleanly cutting the grass. Tearing creates many ragged leaf ends that quickly wither and bleach and are easy ports of entry for disease. Using a sharp mower is especially important for difficult-to-mow grasses, such as Bermudagrass. A properly sharpened and balanced mower blade will also reduce mower vibration, lengthen mower life, and reduce fuel consumption by as much as 22 percent.
- 2. Mow at the proper height. The frequency of mowing is governed by the desired grass height and by the amount of growth, which depends on temperature, fertility, moisture conditions, season, and the natural growth rate of the grass. In most instances, this may amount to biweekly and weekly mowing. To maintain a high-quality field, turfgrass should be cut often enough that less than 50 percent of the leaf surface is removed with each mowing. If the field gets too high during wet seasons, rise the mower and cut off a fourth to a half of the present growth. Then lower the mower to its proper height and mow again in a day or two.
- 3. Rake, bag, and remove the clippings when harvesting is required. If prolonged periods of rainfall prevent mowing, clippings may be long enough to shade or smother the grass. In this case, rake, bag, and remove clippings. Collected clippings can be used as mulch around trees and shrubs or added to compost.

Fertilization

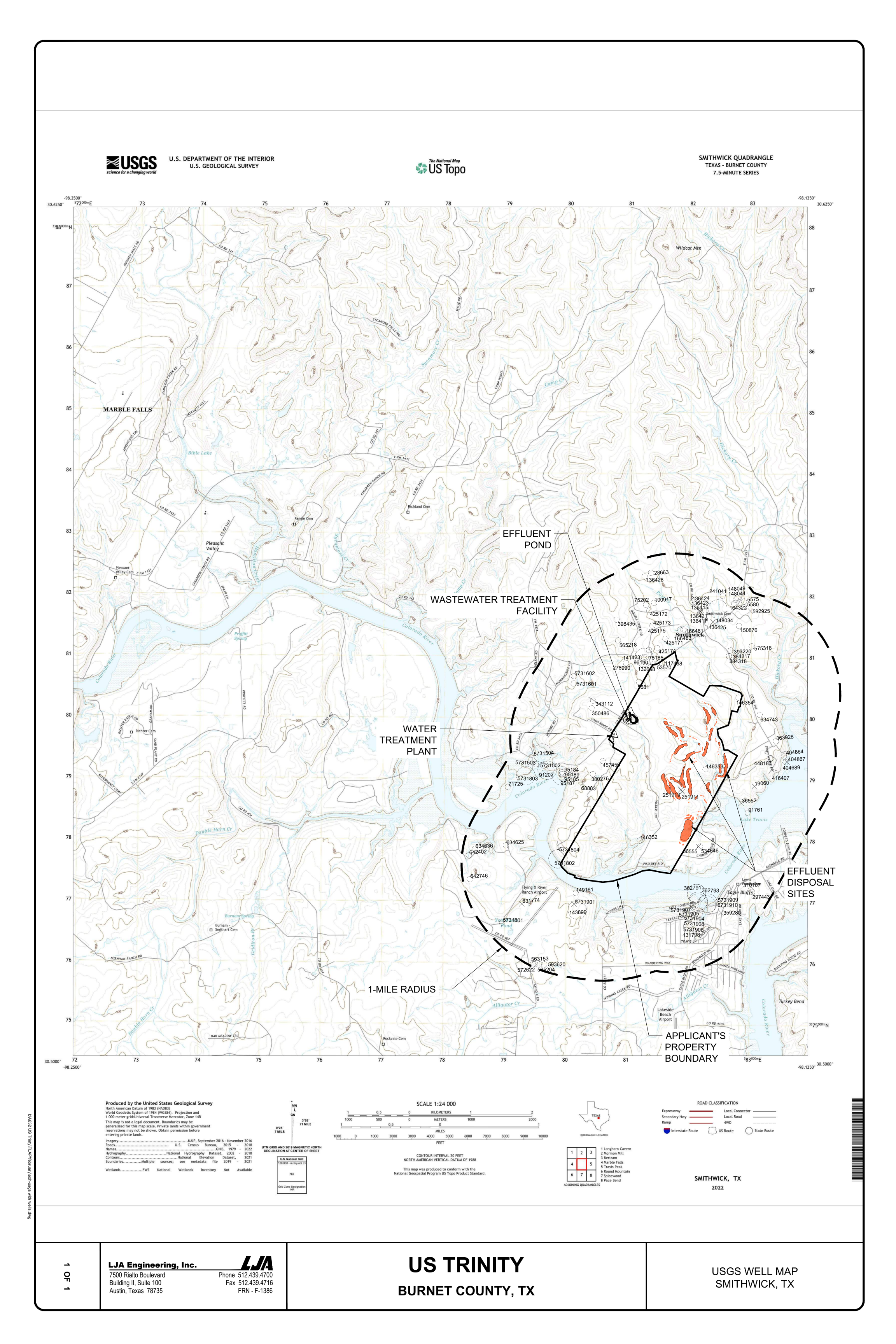
As recommended above, its best to submit a soil sample for testing when establishing a new field to determine how much lime fertilizer should be added to your soil. Fertilize before planting. Apply fertilizer and lime when soil is prepared based on these guidelines:

If you obtained a soil test: Apply the amount of line and fertilizer recommended for your soil by the soil testing laboratory.

- 1. Apply 75 pounds of ground limestone per 1,000 sq ft.
- 2. Apply a starter type fertilizer (one that is high in phosphorous based on the type of grass and the planting method. Fertilizer bags have a three-number system indicating the primary nutrients, such as 8-8-8 or 5-10-10. These numbers denote the N-POK ratio the percentage of each nutrient in a fertilizer. The percentages are always noted in the following order:
 - a. N Nitrogen for green color and growth
 - b. P2O5 Phosphorous for good establishment and rooting
 - c. K20 Potassium to enhance past and environmental stress tolerance.

Some common examples of starter type fertilizers required for a 1,000 sq ft area include 40 pounds of 5-10-10, 20 pounds of 10-20-20, or 16 pounds of 18-24-6. For sandy soils, fertilizer rates should be increased by 20 percent.

APPENDIX O USGS WELL MAP AND WELL INFORMATION



State Well	Well Report	Plugging Report	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped,	Proposed BMP
Number	Tracking Number	Tracking Number		- ' '			or plugged?	
5731502			30.541945	-98.169167	Public Supply	Unknown	Unknown	500' Buffer Zone
5731504			30.544445	-98.17	Unused	Unknown	Unknown	150' Buffer Zone
5731802			30.528889	-98.167222	Public Supply	Unknown	Open	500' Buffer Zone
5731804			30.528889	-98.167222	Public Supply	Unknown	Unknown	500' Buffer Zone
5731602			30.555834	-98.164723	Unused	Unknown	Unknown	150' Buffer Zone
5731901			30.522222	-98.164445	Plugged or Destroyed	No	Plugged	Plugging
5731905			30.522222	-98.144167	Unused	Unknown	Unknown	150' Buffer Zone
5731801			30.519444	-98.176667	Domestic	Unknown	Unknown	150' Buffer Zone
5731910			30.522222	-98.141945	Public Supply	Unknown	Unknown	500' Buffer Zone
5731503			30.542778	-98.171111	Public Supply	Unknown	Unknown	500' Buffer Zone
5731907			30.522222	-98.144167	Plugged or Destroyed	No	Plugged	Plugging
5731909			30.5225	-98.141667	Public Supply	Unknown	Unknown	500' Buffer Zone
5731904	131798		30.5225	-98.143334	Public Supply	Unknown	Cased	500' Buffer Zone
5731906			30.522778	-98.143334	Public Supply	Unknown	Unknown	500' Buffer Zone
5731908			30.522778	-98.143334	Public Supply	Unknown	Unknown	500' Buffer Zone
5731601			30.554723	-98.164723	Unused	Unknown	Unknown	150' Buffer Zone
5731803			30.541111	-98.172778	Public Supply	Unknown	Unknown	500' Buffer Zone
5732401			30.556112	-98.120278	Public Supply	Unknown	Unknown	500' Buffer Zone
	5575		30.566944	-98.135834	Domestic	Unknown	Cased	150' Buffer Zone
	5580		30.566112	-98.135834	Domestic	Unknown	Cased	150' Buffer Zone
	5581		30.555001	-98.153612	Domestic	Unknown	Cased	150' Buffer Zone
	19060	107449	30.539722	-98.133889	Domestic	No	Plugged	Plugging
	28663		30.571111	-98.151667	Domestic	Unknown	Cased	150' Buffer Zone
	36552	109199	30.537222	-98.136111	Domestic	No	Plugged	Plugging
	36555	109200	30.530833	-98.143334	Domestic	No	Plugged	Plugging
	53570		30.557778	-98.150556	Domestic	Unknown	Cased	150' Buffer Zone
	68883	112663	30.54	-98.163056	Test Well	No	Plugged	Plugging
	71725		30.539445	-98.175833	Domestic	Unknown	Open	150' Buffer Zone
	75185		30.558612	-98.152501	Test Well	Unknown	Open	150' Buffer Zone
	75202		30.566389	-98.152501	Test Well	Unknown	Back Filled	150' Buffer Zone
	91202		30.541945	-98.169444	Domestic	Unknown	Filter Packed	150' Buffer Zone
	91761		30.535834	-98.135	Domestic	Unknown	Back Filled	150' Buffer Zone
	95184		30.541667	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone
	95185		30.541111	-98.166667	Public Supply	Unknown	Back Filled	500' Buffer Zone
	95187		30.540834	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone

State Well Number	Well Report Tracking Number	Plugging Report Tracking Number	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped, or plugged?	Proposed BMP
	95189		30.541389	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone
	96190		30.558612	-98.152778	Domestic	Unknown	Filter Packed	150' Buffer Zone
	100917		30.566667	-98.151112	Domestic	Unknown	Back Filled	150' Buffer Zone
	117468		30.557778	-98.149722	Domestic	Unknown	Cased	150' Buffer Zone
	131798		30.522778	-98.143334	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	132668		30.558612	-98.152778	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	136415		30.565556	-98.143334	Domestic	Unknown	Filter Packed	150' Buffer Zone
	136417	119952	30.565556	-98.143056	Domestic	No	Plugged	Plugging
	136421	119953	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136423	119954	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136424	119955	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136425	119956	30.563889	-98.141111	Domestic	No	Plugged	Plugging
	136428		30.570555	-98.152778	Domestic	Unknown	Cased	150' Buffer Zone
	141423		30.558612	-98.153056	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	143899		30.521389	-98.163889	Domestic	No	Open	150' Buffer Zone
	146352		30.531667	-98.153334	Test Well	Unknown	Unknown	150' Buffer Zone
	146353		30.542222	-98.142222	Test Well	Unknown	Unknown	150' Buffer Zone
	146354		30.552778	-98.136667	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	148034		30.565834	-98.140278	Domestic	Unknown	Cased	150' Buffer Zone
	148044		30.567222	-98.137222	Domestic	Unknown	Unknown	150' Buffer Zone
	148049		30.5675	-98.136945	Domestic	Unknown	Unknown	150' Buffer Zone
	149161		30.523889	-98.164167	Domestic	Unknown	Open	150' Buffer Zone
	150876		30.563334	-98.136667	Domestic	Unknown	Cased	150' Buffer Zone
	164322		30.566667	-98.1375	Domestic	Unknown	Unknown	150' Buffer Zone
	166481		30.562778	-98.146111	Domestic	Unknown	Filter Packed	150' Buffer Zone
	166483		30.562778	-98.146667	Domestic	Unknown	Filter Packed	150' Buffer Zone
	241041		30.567778	-98.139445	Domestic	Unknown	Open	150' Buffer Zone
	251911	130850	30.538889	-98.146111	Test Well	No	Plugged	Plugging
	251913	130851	30.539167	-98.146389	Test Well	No	Plugged	Plugging
	278990		30.557778	-98.155834	Domestic	No	Open	Plugging
	297443		30.524167	-98.134167	Irrigation	Unknown	Cased	150' Buffer Zone
	310107		30.524444	-98.134445	Domestic	Unknown	Cased	150' Buffer Zone
	343112		30.552223	-98.161389	Domestic	Unknown		150' Buffer Zone
	350486		30.551112	-98.161667	Domestic	Unknown	Unknown	150' Buffer Zone
	359280	93544	30.521111	-98.139445	Test Well	Unknown	Filter Packed	150' Buffer Zone
	•	1	•	1	•	•	•	•

State Well Number	Well Report Tracking Number	Plugging Report Tracking Number	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped, or plugged?	Proposed BMP
	362791		30.523889	-98.143611	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	362793		30.523889	-98.143611	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	363928		30.546389	-98.130278	Domestic	Unknown	Cased	150' Buffer Zone
	380276		30.541389	-98.161389	Test Well	Unknown	Open	150' Buffer Zone
	384317		30.558889	-98.138334	Domestic	Unknown	Cased	150' Buffer Zone
	384318		30.558889	-98.138334	Domestic	Unknown	Cased	150' Buffer Zone
	393220		30.559723	-98.138056	Domestic	Unknown	Unknown	150' Buffer Zone
	398435		30.564167	-98.157501	Irrigation	Unknown	Cased	150' Buffer Zone
	404689		30.543334	-98.128611	Irrigation	Unknown	Cased	150' Buffer Zone
	404864		30.544167	-98.128889	Irrigation	Unknown	Cased	150' Buffer Zone
	404867	151852	30.543334	-98.128333	Irrigation	No	Plugged	Plugging
	416407		30.541667	-98.130278	Domestic	Unknown	Cased	150' Buffer Zone
	425171		30.561389	-98.149167	Domestic	Unknown	Cased	150' Buffer Zone
	425172		30.565556	-98.151944	Domestic	Unknown	Cased	150' Buffer Zone
	425173		30.563333	-98.151389	Domestic	Unknown	Cased	150' Buffer Zone
	425174		30.56	-98.150556	Domestic	No	Back Filled	150' Buffer Zone
	425175		30.559722	-98.151944	Domestic	Unknown	Cased	150' Buffer Zone
	448187		30.543889	-98.131111	Domestic	Unknown	Cased	150' Buffer Zone
	457450		30.543333	-98.159722	Irrigation	Unknown	Cased	150' Buffer Zone
	534646		30.530833	-98.143056	Domestic	Unknown	Cased	150' Buffer Zone
	563153		30.513333	-98.171111	Unknown	Unknown	Unknown	150' Buffer Zone
	565204		30.513333	-98.170278	Unknown	Unknown	Unknown	150' Buffer Zone
	565218		30.561111	-98.157222	Domestic	Unknown	Cased	150' Buffer Zone
	572622		30.513333	-98.171389	Unknown	Unknown	Unknown	150' Buffer Zone
	575316		30.560361	-98.134469	Domestic	Unknown	Open	150' Buffer Zone
	592925	215127	30.565556	-98.134722	Domestic	No	Plugged	Plugging
	593620		30.513333	-98.169444	Unknown	Unknown	Unknown	150' Buffer Zone
	631774	227438	30.522222	-98.173333	Test Well	No	Plugged	Plugging
	634625		30.530833	-98.176111	Test Well	No	Back Filled	150' Buffer Zone
	634636		30.530278	-98.181389	Test Well	Unknown	Back Filled	150' Buffer Zone
	634743		30.550278	-98.133056	Unknown	Unknown	Unknown	150' Buffer Zone
	642402		30.52934	-98.18241	Test Well	Unknown	Unknown	150' Buffer Zone
	642746		30.525833	-98.182222	Test Well	Yes	Filter Packed, Cased	150' Buffer Zone
		55068	30.542778	-98.171389	Withdrawal of Water	No	Plugged	Plugging
		38418	30.567222	-98.136667	Withdrawal of Water	No	Plugged	Plugging





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731502
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.541945
Latitude (degrees minutes seconds)	30° 32' 31" N
Longitude (decimal degrees)	-98.169167
Longitude (degrees minutes seconds)	098° 10' 09" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	110AVFV - Alluvium and Fluviatile Terrace Deposits
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	704
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	47
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	8/8/1976
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Camp of the Hills Nelson Lewis
Driller	Wilmer McDonald
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	G0270110A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	U.S. Geological Survey
Created Date	8/2/2000
Last Update Date	9/27/2010

Remarks Owners well #1. PWS ID #0270110A.

Casing

_						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
5	Blank	Plastic (PVC)			0	24
5	Screen				24	47

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

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	5731503
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.542778
Latitude (degrees minutes seconds)	30° 32' 34" N
Longitude (decimal degrees)	-98.171111
Longitude (degrees minutes seconds)	098° 10' 16" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	691
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water	
Well Use	Public Supply	
Water Level Observation	None	
Water Quality Available	No	
Pump	Submersible	
Pump Depth (feet below land surface)		
Power Type	Electric Motor	
Annular Seal Method		
Surface Completion		
Owner	LCRA Smithwick Mills Water Serv. (Well #2)	
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	G0270045B	
Groundwater Conservation District Well Number		
Owner Well Number	2	
Other Well Number		
Previous State Well Number		
Reporting Agency	Texas Commission on Environmental Quality	
Created Date	9/15/2010	
Last Update Date	7/11/2016	

Remarks				
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	r - No Data			
Annular	Seal Range - No Data			
Borehole	- No Data	Plugged Back - No Data		
Filter Pac	ck - No Data	Packers - No Data		





Water Level Measurements				
No Data Available				

State Well Number 57-31-503





Water Quality Analysis - No Data Available

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GWDB Reports and Downloads

Well Basic Details

State Well Number	5731504
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.544445
Latitude (degrees minutes seconds)	30° 32' 40" N
Longitude (decimal degrees)	-98.17
Longitude (degrees minutes seconds)	098° 10' 12" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	682
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	140
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #3)
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	G0270045C
Groundwater Conservation District Well Number	
Owner Well Number	3
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Abandoned PS well.			
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	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731601
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.554723
Latitude (degrees minutes seconds)	30° 33' 17" N
Longitude (decimal degrees)	-98.164723
Longitude (degrees minutes seconds)	098° 09' 53" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	820
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #4)
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	G0270045D
Groundwater Conservation District Well Number	
Owner Well Number	4
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Unused PS well.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehole	e - No Data	Plugged I	Back - No Data	
Filter Pa	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731602
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.555834
Latitude (degrees minutes seconds)	30° 33' 21" N
Longitude (decimal degrees)	-98.164723
Longitude (degrees minutes seconds)	098° 09' 53" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	816
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #5)
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	G0270045E
Groundwater Conservation District Well Number	
Owner Well Number	5
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Unused PS well.			
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	· - No Data			
Annular	Seal Range - No Data			
Borehole	- No Data	Plugged Ba	ck - No Data	
Filter Pac	ck - No Data		Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731801
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.519444
Latitude (degrees minutes seconds)	30° 31' 10" N
Longitude (decimal degrees)	-98.176667
Longitude (degrees minutes seconds)	098° 10' 36" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	775
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	620
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1956
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	Leon Blagg
Driller	Unknown
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	7/31/1985
Last Update Date	10/9/2009

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: 7/11/1985 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Ellenburger Group

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)		338	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		412.48	mg/L	
00910	CALCIUM (MG/L)		111	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		25	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.2	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		359	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		20	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.57	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		2	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		15	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.34		
00932	SODIUM, CALCULATED, PERCENT		8	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		15	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		790	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		18	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		23	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 Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731802
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.528889
Latitude (degrees minutes seconds)	30° 31' 44" N
Longitude (decimal degrees)	-98.167222
Longitude (degrees minutes seconds)	098° 10' 02" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	739
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	188
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	12/28/1984
Drilling Method	Air Rotary
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	GCD Current Site Visit
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Vista Del Rio Well #1
Driller	Western Water Wells
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	G0270082A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	8/29/1995
Last Update Date	7/11/2016

Remarks Reported yield 40 GPM. Cemented from 0 to 19 feet.

Casing

_						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
6	Blank	Steel			0	19
7	Open Hole				19	188

Well Tests - No Data

Lithology - No Data

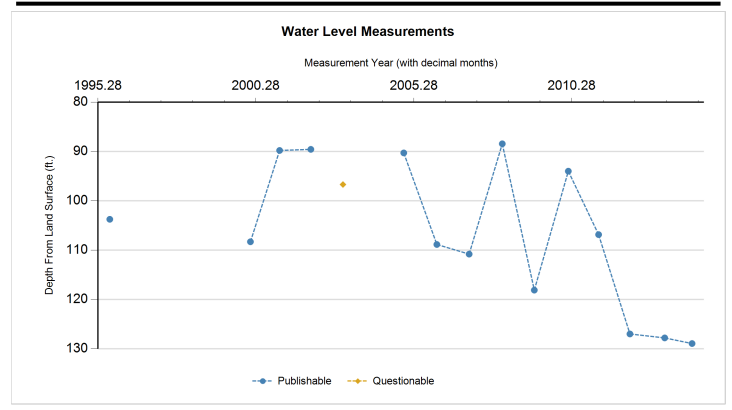
Annular Seal Range - No Data

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	8/29/1995		103.75		635.25	1	Texas Water Development Board	Steel Tape		
Χ	1/11/1996					1	Texas Water Development Board		37	
Χ	11/22/1996					1	Texas Water Development Board		19	
X	1/28/1998					1	Texas Water Development Board		19	
X	2/24/1999					1	Texas Water Development Board		19	
Р	2/9/2000		108.3		630.7	1	Texas Water Development Board	Steel Tape		
Р	1/11/2001		89.8	(18.50)	649.2	1	Texas Water Development Board	Steel Tape		
Р	1/7/2002		89.58	(0.22)	649.42	1	Texas Water Development Board	Steel Tape		
Q	1/13/2003		96.7	7.12	642.3	1	Texas Water Development Board	Steel Tape	4	
X	1/26/2004					1	Texas Water Development Board		19	
Р	12/21/2004		90.3		648.7	1	Texas Water Development Board	Steel Tape		
Р	1/3/2006		108.85	18.55	630.15	1	Texas Water Development Board	Steel Tape		
Р	1/11/2007		110.8	1.95	628.2	1	Texas Water Development Board	Steel Tape		
Р	1/29/2008		88.45	(22.35)	650.55	1	Groundwater Conservation District	Steel Tape		
Р	2/4/2009		118.1	29.65	620.9	1	Groundwater Conservation District	Steel Tape		
Р	3/2/2010		94	(24.10)	645	1	Groundwater Conservation District	Electric Line		
Р	2/17/2011		106.85	12.85	632.15	1	Groundwater Conservation District	Electric Line		
Р	2/14/2012		126.98	20.13	612.02	1	Groundwater Conservation District	Electric Line		





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	3/21/2013		127.78	0.80	611.22	1	Groundwater Conservation District	Electric Line		
Р	2/2/2014		128.92	1.14	610.08	1	Groundwater Conservation District	Electric Line		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable
X	No Measurement

Remark ID	Remark Description
4	Well pumped recently
19	Well pumping
37	No measurement due to admin decision





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731803
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.541111
Latitude (degrees minutes seconds)	30° 32' 28" N
Longitude (decimal degrees)	-98.172778
Longitude (degrees minutes seconds)	098° 10' 22" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	696
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	120
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	1/1/1972
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #1)
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	G0270045A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/11/2016

Remarks				
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	· - No Data			
Annular	Seal Range - No Data			
Borehole	- No Data	Plugged Back - No Da	ta	
Filter Pac	ck - No Data	Packer	rs - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731804	
County	Burnet	
River Basin	Colorado	
Groundwater Management Area	8	
Regional Water Planning Area	K - Lower Colorado	
Groundwater Conservation District	Central Texas GCD	
Latitude (decimal degrees)	30.528889	
Latitude (degrees minutes seconds)	30° 31' 44" N	
Longitude (decimal degrees)	-98.167222	
Longitude (degrees minutes seconds)	098° 10' 02" W	
Coordinate Source	Global Positioning System - GPS	
Aquifer Code	320MBLF - Marble Falls Limestone	
Aquifer	Marble Falls	
Aquifer Pick Method		
Land Surface Elevation (feet above sea level)	739	
Land Surface Elevation Method	Digital Elevation Model -DEM	
Well Depth (feet below land surface)	190	
Well Depth Source	Another Government Agency	
Drilling Start Date		
Drilling End Date	2/25/1985	
Drilling Method		
Borehole Completion		

Well Use Water Level Observation Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board Created Date Withdrawal of Water Public Supply None Reporting Agency Submersible No No Electric Motor Vista Del Rio Well #2 Del Rio Well #2 Other Well Survey Site Number Previous State Well Number Reporting Agency Texas Water Development Board Created Date		
Water Level Observation Water Quality Available Pump Pump Submersible Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Well Type	Withdrawal of Water
Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Owner Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Well Use	Public Supply
Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Water Level Observation	None
Pump Depth (feet below land surface) Power Type	Water Quality Available	No
Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Pump	Submersible
Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Pump Depth (feet below land surface)	
Surface Completion Owner Vista Del Rio Well #2 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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Power Type	Electric Motor
Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Vista Del Rio Well #2 00182 G0270082B	Annular Seal Method	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Surface Completion	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Owner	Vista Del Rio Well #2
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 Previous State Well Number Reporting Agency Texas Water Development Board	Driller	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Other Data Available	
U.S. Geological Survey Site Number Texas Commission on Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Well Report Tracking Number	
Number Texas Commission on Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number Previous State Well Number Reporting Agency G0270082B 2 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Plugging Report Tracking Number	
Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		
District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		G0270082B
Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		
Previous State Well Number Reporting Agency Texas Water Development Board	Owner Well Number	2
Reporting Agency Texas Water Development Board	Other Well Number	
	Previous State Well Number	
Created Date 8/29/1995	Reporting Agency	Texas Water Development Board
	Created Date	8/29/1995
Last Update Date 9/22/2010	Last Update Date	9/22/2010

Unable to locate drillers log. Owner	rs well #2. PWS ID #0270082B.		
No Data			
sts - No Data			
y - No Data			
Seal Range - No Data			
e - No Data	Plugged I	Back - No Data	
ck - No Data		Packers - No Data	
	No Data sts - No Data sy - No Data Seal Range - No Data e - No Data	sts - No Data y - No Data Seal Range - No Data e - No Data	No Data ets - No Data y - No Data Seal Range - No Data e - No Data Plugged Back - No Data





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731901
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation	Central Texas GCD
District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.164445
Longitude (degrees minutes seconds)	098° 09' 52" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	780
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	525
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	12/13/1979
Drilling Method	Air Rotary
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	None
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Leon Blagg
Driller	Western Water Wells
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	7/30/1985
Last Update Date	10/9/2009

Remarks Destroyed. Encountered salt water at 370 feet.

Casing

Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
8	Blank	Plastic (PVC)			0	8
8	Open Hole				8	10
7	Open Hole				10	525

State Well Number 57-31-901

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





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731904
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.5225
Latitude (degrees minutes seconds)	30° 31' 21" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	72
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	10/10/2003
Drilling Method	Reverse Circulation
Borehole Completion	Gravel Pack w/Screen

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	Miscellaneous Measurements
	misseiianiseas misasaremente
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	63
Power Type	Electric Motor
Annular Seal Method	Grout
Surface Completion	Surface Slab Installed
Owner	LCRA Spicewood Beach Well #4
Driller	Brien Water Wells
Other Data Available	Drillers Log
Well Report Tracking Number	131798
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	G0270011E
Groundwater Conservation District Well Number	
Owner Well Number	4
Other Well Number	
Previous State Well Number	
Reporting Agency	U.S. Geological Survey
Created Date	12/29/2008
Last Update Date	7/13/2016

Remarks Gravel packed from 43 to 72 ft. Measured yield 7.5 GPM with 13 feet drawdown after pumping 5 hours in 2003. Specific capacity 0.58 GPM/ft. Pumping level 40 feet.

Casing						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
12	Blank	Plastic (PVC)			0	53
12	Screen	Stainless Steel			53	65
12	Blank	Plastic (PVC)			65	69

Well Tests				
Test Date	Test Type	Yield (gallons per minute)	Drawdown (ft.)	Test Hours
2003-10-10	Unknown	7.5	13	5+

Lithology			
Top Depth (ft.)	Bottom Depth (ft.)	Description	
0	47	Clay and Silt	
47	64	Gravel with Hard Rock Shelf	
64	70	Shale	

Annular Seal Range - No Data

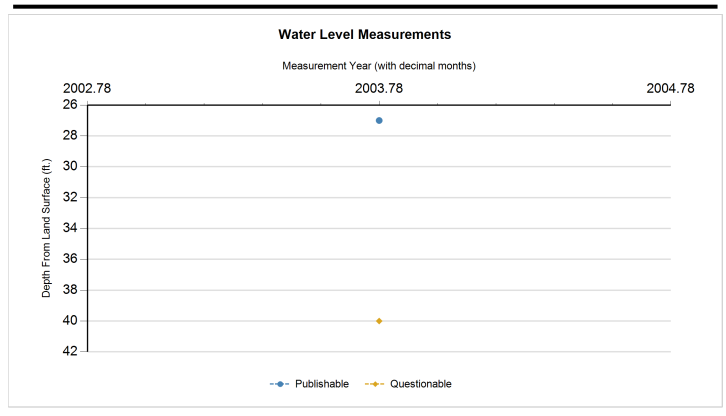




Borehole			Plugged	l Back - No Data
Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)		
28	0	64		
20	64	72		
Filter Pack				Packers - No Data
Filter Material	Top Depth (ft.)	Bottom Depth (ft.)	ze	
Gravel	43	72		







Status Code	Date	Time	Water Level (ft. below land surface)	to discuss of a contract	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/16/2003		27		659	1	Registered Water Well Driller	Unknown		
Q	10/16/2003		40	13.00	646	2	Registered Water Well Driller	Unknown	2	

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description
2	Pumping-level measurement





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5704005
State Well Number	5731905
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.144167
Longitude (degrees minutes seconds)	098° 08' 39" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	703
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	70
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Type	Transaction of trates
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #1
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	G0270011A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	7/19/2016

Remarks	Capped PS well.			
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	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Ot -t - W-II November	5704000
State Well Number	5731906
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522778
Latitude (degrees minutes seconds)	30° 31' 22" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	70
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #2
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	G0270011B
Groundwater Conservation District Well Number	
Owner Well Number	2
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	7/11/2016

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	





	Measurements a Available
TWO Ball	





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731908
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522778
Latitude (degrees minutes seconds)	30° 31' 22" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	64
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	5/7/2002
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #3A
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	G0270011D
Groundwater Conservation District Well Number	
Owner Well Number	3A
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	9/2/2010

Remarks	Owners well #3A. PWS ID #027001	1D.		
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	nck - No Data		Packers - No Data	





Water Level Measurements		
No Data Available		





Water Quality Analysis - No Data Available

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	5731909
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.5225
Latitude (degrees minutes seconds)	30° 31' 21" N
Longitude (decimal degrees)	-98.141667
Longitude (degrees minutes seconds)	098° 08' 30" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	Provided by Third Party
Land Surface Elevation (feet above sea level)	699
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	60
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	0/0/1950
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Eagle Bluff Subdivision (Well #1)
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	G0270063A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/16/2010
Last Update Date	7/11/2016

Remarks	Aquifer assigned by TCWQ.			
Casing -	No Data			
Well Tes	ts - No Data			
Litholog	y - No Data			
Annular	Seal Range - No Data			
Borehol	e - No Data	Plugged I	Back - No Data	
Filter Pa	ck - 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

a	
State Well Number	5731910
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.141945
Longitude (degrees minutes seconds)	098° 08' 31" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	Provided by Third Party
Land Surface Elevation (feet above sea level)	703
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	60
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	0/0/1950
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Eagle Bluff Subdivision (Well #2)
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	G0270063B
Groundwater Conservation District Well Number	
Owner Well Number	2
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/16/2010
Last Update Date	7/11/2016

Remarks Aquifer assigned by TO	CEQ.		
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No D	ata		
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

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	5732401
	Burnet
County	
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.556112
Latitude (degrees minutes seconds)	30° 33' 22" N
Longitude (decimal degrees)	-98.120278
Longitude (degrees minutes seconds)	098° 07' 13" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	218GLRSL - Glen Rose Limestone, Lower Member
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	763
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	45
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	5/21/1993
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Camp Balcones Springs Well #1
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	G0270109A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/27/2010
Last Update Date	9/27/2010

Remarks	Owners well #1. PWS ID #0270109A		
Casing -	No Data		
Well Tes	ts - No Data		
Litholog	y - No Data		
Annular	Seal Range - No Data		
Borehole - No Data Plugged Back - No Data			
Filter Pa	ck - No Data	Packers - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available

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Owner: K. LINVEL BAKER Owner Well #: 1

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654 Longitude: 098° 08' 09" W

30° 34' 01" N

Elevation: No Data

Latitude:

Well County: Burnet

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2002 Drilling End Date: 2/19/2002

Borehole:

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

8.62
0
20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **300**

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 95 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: Estimated Yield: 5 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 25, 68, 145, 165
 360 TDS, 14 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 **BROWN TOPSOIL** 1 1 4 YELLOW CALICHE 4 12 **RED SHALE & CLAY** 12 40 **BROWN SANDSTONE** 25 40 WATER 0.5 GPM **RED CLAY WITH WHITE** 40 68 LIMESTONE 74 **RED & WHITE SANDSTONE** 68 74 68 **WATER 2.5 GPM GRAY LIMESTONE WITH** 74 95 **SHALE STREAKS** 95 123 **GRAY CLAY & SHALE** 123 134 **RED CLAY** WHITE, RED & BROWN 175 134 LIMESTONE 145 165 **WATER 2 GPM** 165 175 **WATER TRACE** 175 205 **GRAY SHALE & CLAY**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 25 .265
5 NEW PLASTIC	SLOTT	ED 25 45 .265
5 NEW PLASTIC	SOLID	45 65 .265
5 NEW PLASTIC	SLOTT	ED 65 85 .265
5 NEW PLASTIC	SOLID	85 145 .265
5 NEW PLASTIC	SLOTT	ED 145 180 .265
5 NEW PLASTIC	SOLID	180 205 .265

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 Well #: Owner: 2 K. LINVEL BAKER

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654

Longitude:

Elevation: No Data

30° 33' 58" N

098° 08' 09" W

Latitude:

Well County: **Burnet**

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

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

Top Depth (ft.) Bottom Depth (ft.) Diameter (in.) Borehole: 8.62 0 20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 24 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

Surface Sleeve Installed Surface Completion:

Water Level: 104 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 5 GPM Water Quality:

Strata Depth (ft.)	Water Type
26, 49, 65, 123, 158	340 TDS, 13 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 **BROWN TOPSOIL** 1 13 YELLOW CALICHE 13 26 **RED SHALE** 26 36 **BROWN SAND** 26 36 **WATER 1.5 GPM** 36 49 **RED CLAY & SHALE** 49 **WATER 1 GPM** 65 70 49 WHITE & RED SANDSTONE 65 70 **WATER 1 GPM** 70 75 YELLOW SHALE **75 GRAY LIMESTONE** 94 **GRAY CLAY & SHALE** 94 110 123 **BROWN CLAY** 110 **SANDY YELLOW, WHITE &** 123 139 **RED LIMESTONE** 123 139 **WATER 1 GPM** 139 152 **RED CLAY SANDY WHITE, YELLOW &** 152 174 **RED LIMESTONE**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 25 .265
5 NEW PLASTIC	SLOTT	ED 25 45 .265
5 NEW PLASTIC	SOLID	45 65 .265
5 NEW PLASTIC	SLOTT	ED 65 85 .265
5 NEW PLASTIC	SOLID	85 145 .265
5 NEW PLASTIC	SLOTT	ED 145 180 .265
5 NEW PLASTIC	SOLID	180 205 .265

158	174	WATER 0.5 GPM
174	182	BROWN SHALE
182	205	GRAY SHALE

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

Owner: OLLIE BAKER Owner Well #: 1

Address: 300 CR 344 Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: 300 CR 344 Latitude: 30° 33' 18" N

MARBLE FALLS, TX 78654 Longitude: 098° 09' 13" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

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

 Borehole:
 8.62
 0
 20

 6.75
 20
 165

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

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

concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 124 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 30'

Type of Pump: No Data

Well Tests: Estimated Yield: 2 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 39, 88, 105
 460 TDS, 17 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **BROWN TOPSOIL** 1 39 **RED CLAY** 39 45 **WATER 1 GPM** 39 58 **GRAY SANDSTONE** 58 88 **GRAY CLAY** 105 88 **WATER TRACE RED, WHITE & YELLOW** 88 122 LIMESTONE 122 105 WATER TRACE **YELLOW SHALE &** 122 129 LIMESTONE **GRAY SHALE** 129 165

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 40 .265
5 NEW PLASTIC	SLOTT	ED 40 130 .265
5 NEW PLASTIC	SOLID	130 165 .265

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

Owner: LEONARD HILT Owner Well #: 001

Address: 1901 RED FOX RD. Grid #: 57-31-9

AUSTIN, TX 78734

Well Location: LOT 40 CHIMNEY COVES

Latitude: 30° 32' 23" N

MARBLE FALLS, TX Longitude: 098° 08' 02" W

Well County: Williamson Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #107449

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/5/2003 Drilling End Date: 3/5/2003

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

 Borehole:
 9.875
 0
 13

8 13 250

Drilling Method: Air Rotary

Borehole Completion:

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: 0 ft. below land surface on No Data Measurement Method: Unknown

Packers: NONE

Type of Pump: NONE Pump Depth (ft.): 0

Well Tests: Jetted Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

0 0 0 2 CEM 2

Water Quality:

No Data

Water Type

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: 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	2	TOPSOIL
2	40	RED SAND
40	115	GREY LIMESTONE
115	250	BLUE CLAY

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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

Owner Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Well Location: 1.1 miles down Double Creek Road

Marble Falls, TX 78654

from RR 1431

Marble Falls, TX 78654

30° 34' 16" N

098° 09' 06" W

Latitude:

Longitude:

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 11/4/2003 Drilling End Date: 11/4/2003

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8.62 0 20

6.75 20 204

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

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

0 2 - cement 33

Seal Method: gravity cemented Distance to Property Line (ft.): 70

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 300

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 30 ft. below land surface on 2003-11-04 Measurement Method: Unknown

Packers: poor boy 33'

Type of Pump: No Data

Well Tests: Yield: 16 GPM **Jetted**

 Strata Depth (ft.)
 Water Type

 Water Quality:
 30,120, 140, 160
 n/a

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: L & L Drilling Co.

Drawer 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: WWDAPP00001

264

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 6 brown clay 6 17 yellow caliche 17 36 brown & yellow sand 30 40 water 10 gpm 36 40 white limestone 40 51 red clay 51 69 gray & red clay 69 75 white & yellow sandstone 75 96 gray sandy limestone 112 96 gray clay & shale 120 112 red clay 120 128 white & red sandy limestone 120 140 water 1 gpm 179 white & brown limestone 128 140 160 water 2 gpm 160 180 water 3 gpm

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 new plastic sol	id +2	34 .265
5 new plastic slo	tted 34	44 .265
5 new plastic sol	id 44	74 .265
5 new plastic slo	tted 74	104 .265
5 new plastic sol	id 104 -	124 .265
5 new plastic slo	tted 12	4 184 .265
5 new plastic sol	id 184 -	204 .265

179	185	brown & yellow shale
185	204	gray shale

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

Owner: MARION SHIPMAN #1 Owner Well #: 01

Address: **PO BOX 1119** Grid #: **57-31-9**

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 32' 14" N

SMITHWICK, TX Longitude: 098° 08' 10" W

Well County: Burnet Elevation: 707 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #109199

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/17/2004 Drilling End Date: 3/17/2004

CEDAR PARK, TX 78630

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

10 0 13 8 13 190

Drilling Method: Air Rotary

Borehole:

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **GREG SVETLIK** 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: Unknown

Water Level: No Data

Packers: NONE

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

0 - 2 CEMENT

2 - 190 CUTTINGS

Page 1 of 2

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

GREG SVETLIK WWDAPP00001 Apprentice Name: Apprentice Number:

734

Comments: No Data

Lithology: **DESCRIPTION & COLOR OF FORMATION MATERIAL**

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	TOPSOIL
1	20	RED CLAY
20	25	FLINT W/ CLAY
25	35	BROWN SAND & GRAVEL
35	45	BROWN / GREY SHALE
45	189	SANDY GREY SHALE
189	190	DOLOMITE

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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: MARION SHIPMAN #2 Owner Well #: 02

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Latitude: 30° 31' 51" N

Well Location: CHIMNEY COVE ESTATES
SMITHWICK, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: 717 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #109200

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/18/2004 Drilling End Date: 3/18/2004

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

 Borehole:
 10
 0
 13

 8
 13
 50

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **GREG SVETLIK** 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: Unknown

Water Level: No Data

Packers: NONE

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Plug Information:

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Pour Depth (ft.)

3 - 50 CUTTINGS

Water Quality: No Data

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	SANDY LOAM
5	20	RED CLAY
20	28	GRAVEL BAR
28	33	SAND BAR
33	50	GRAVEL BAR

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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 Well #: Owner: No Data PHILLIP JOSEPH

Address: 2904 Richard Lane Grid #: 57-31-9

Austin, TX 78703

Latitude: 30° 32' 24" N Well Location: **Smithwick (near Narrows)**

Marble Falls, TX 78654

Longitude: 098° 09' 47" W

Well County: **Burnet** Elevation: No Data

Plugged Within 48 Hours

This well has been plugged Plugging Report Tracking #112663

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

Drilling Start Date: 9/22/2005 Drilling End Date: 9/22/2005

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 15 6 15 300

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data: No Data

> Seal Method: N/A Distance to Property Line (ft.): 50+

Sealed By: N/A Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Owner

Surface Completion: Unknown

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Yield: 0 GPM Well Tests: **Jetted**

Water Quality: No Data

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: Western Water Wells

500 Southland Drive Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top soil
1	90	Caliche & gravel & clay
90	300	Crystal lime

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: KENNY LEWIS #5 Owner Well #: No Data

Address: **PO BOX 1090** Grid #: **57-31-8**

LIBERTY HILL, TX 78642

Latitude:

Well Location: END OF CR 343A

MARBLE FALLS, TX 78654

Longitude: 098° 10' 33" W

MARBLE FALLS, TX 78654 Longitude: 098° 10' 33" W

Well County: Burnet Elevation: 1003 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 10/4/2005 Drilling End Date: 10/5/2005

Top Depth (ft.)

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

 Borehole:
 8
 0
 90

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: 0 2 2 CEMENT
2 10 2 HOLE PLUG

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

Bottom Depth (ft.)

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

30° 32' 22" N

Description (number of sacks & material)

Method of Verification: NOT YET INSTALLED

Surface Completion: Surface Sleeve Installed

Water Level: 26 ft. below land surface on 2005-10-06 Measurement Method: Unknown

Packers: **NEOPRENE 10**

NEOPRENE 40

Type of Pump: Submersible Pump Depth (ft.): 60

Well Tests: Jetted Yield: 5 GPM

Water Quality:

No Data

Water Type

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: 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	40	BROWN CLAY
40	60	SAND
60	90	SANDSTONE W/B 5 GPM

Dia. (in.) New/Used	Type	Setting From/To (ft.)
4.5 NEW PLASTIC	C 0 - 65	
4.5 NEW SCREEN MFG. 65 - 85 .50		
4.5 NEW PLASTIC 85 - 90		

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

Owner: Waterford Club Development Owner Well #: 1

Address: 10516 FM 1431 E. Grid #: 57-31-6

Latitude: 30° 33' 31" N

Well Location: 10516 FM 1431 E.

Marble Falls, TX 78654

Longitude: 098° 09' 09" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 8/15/2005 Drilling End Date: 8/15/2005

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 20

 6
 20
 150

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15-17 GPM

Water Quality:

Strata Depth (ft.)	Water Type
29 - 91	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: APEX Drilling Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: Amended 2/2/06 Ref.#2900

Report Amended on by Request #2900

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	Sand
2	29	Tan Sandstone
29	42	Tan Gravel H2O
42	60	Red Clay
60	70	Sandy Tan Clay
70	83	Grey Sandstone
83	91	Tan-Grey Limestone
91	120	Grey Clay
120	150	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Waterford Club Development Owner Well #: 2

Address: 10516 FM 1431 E. Grid #: 57-31-6

Well Location: 10516 FM 1431 E. Latitude: 30° 33' 59" N

Marble Falls, TX 78654 Longitude: 098° 09' 09" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 8/16/2005 Drilling End Date: 8/16/2005

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 20

 6
 20
 130

Drilling Method: Air Rotary

Borehole Completion: Open Hole; Back Filled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 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: APEX Drilling Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: Dry Well - Back Filled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	12	Sand with Clay
12	27	Tan Clay
27	30	Tan Gravel-Sand
30	35	Grey Sandstone
35	50	Grey-Tan Limestone
50	76	Grey Clay
76	80	Red Sandstone
80	121	Gravel
121	130	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Linda Lewis Owner Well #: 1

Address: 5500 Hwy 281 N Grid #: 57-31-5

Marble Falls, TX 78654

Well Location: 1542 CR 344

Marble Falls, TX 78654

Latitude:

30° 32' 31" N

idde. 30 32 31 N

Longitude: 098° 10' 10" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 7/29/2006 Drilling End Date: 7/30/2006

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

 Borehole:
 8
 0
 58

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Size

Gravel

3/8 Pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

3 of Portland

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

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

concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Strata Depth (ft.)
Water Quality: 44-48

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: Apex Drilling, Inc

P O Box 867

Marble Falls, TX 78654

Driller Name: Micheal 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	44	Sandy Loam Clay
44	48	Gravel
48	58	Blue Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)
4.5" (5" OD) New	PVC +	2 to 38' Sch40
4.5" (5" OD) New	Slotted	d PVC 38' to 58' .035

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

Owner: Marion Shipman Owner Well #: No Data

Address: **PO Box 1119** Grid #: **57-31-9**

Cedar Park, TX 78630

Well Location: CR 346 Latitude: 30° 32' 09" N

Bertram, TX 78605 Longitude: 098° 08' 06" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/20/2006 Drilling End Date: 6/20/2006

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

 Borehole:
 8
 0
 62

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled w/ 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	42	Sandy Loam
42	55	Tan Clay
55	62	Blue Clay

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)	
No Data			

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

Owner Well #: Owner: **Lower Colorado River Authority**

Address: **PO Box 220** Grid #: 57-31-5

Austin, TX 78767

Latitude: 30° 32' 30" N Well Location: **Smithwick Mills**

Longitude: 098° 10' 00" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 6/13/2006 Drilling End Date: 6/13/2006

Marble Falls, TX 78654

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 45

Drilling Method: Air Rotary

Borehole Completion: **Backfilled**

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Yield: 0 GPM Well Tests: Jetted

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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	13	Sandy Loam-Clay
13	24	Gravel-Dry
24	32	Tan Clay
32	45	Blue Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Latitude:

Owner: Lower Colorado River Authority Owner Well #: 2

Address: **PO Box 220** Grid #: **57-31-8**

Austin, TX 78767

Well Location: Smithwick Mills

Marble Falls, TX 78654 Longitude: 098° 10' 00" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 6/13/2006 Drilling End Date: 6/13/2006 Plans Approved by TCEQ - YES

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

 Borehole:
 9.875
 0
 77

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 30 77 Gravel 3/8 Pea Gr

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

7 of Portland

Seal Method: **Pressure Trimmie** Distance to Property Line (ft.): **50+**

Sealed By: Apex Drilling,Inc

Distance to Septic Field or other concentrated contamination (ft.): 150

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

30° 32' 28" N

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Pump Yield: 6 GPM

Strata Depth (ft.)	Water Type
46-49	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments:

Amended 5/2/08 Ref.#5886 Amended 6/25/08 Ref.#6073

Report Amended on by Request #5886

Report Amended on by Request #6073

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

	Top (ft.)	Bottom (ft.)	Description
	0	9	Loam-Clay
	9	15	Sandy-Loam
ĺ	15	46	Sand-Clay
ľ	46	77	Blue Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)
6" New PVC +2' t	o 40' S	DR17
6" New Slotted 40	0' to 50	' Johnsons Screen .035
6" New PVC 50' to	o 70' S	DR17

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

Owner: Lower Colorado River Authority Owner Well #: 4

Address: **PO Box 220** Grid #: **57-31-8**

Austin, TX 78767

Well Location: Smithwick Mills

Latitude: 30° 32' 29" N

Marble Falls, TX 78654 Longitude: 098° 10' 00" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 6/20/2006 Drilling End Date: 6/20/2006

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

 Borehole:
 8
 0
 48

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Pump Yield: 0 GPM

Strata Depth (ft.)	Water Type
No Data	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	22	Clay-Loam
22	47	Loam
47	48	Sandy Clay
48	62	Blue Clay

Dia. (in.) New/Used	d Туре	Setting From/To (ft.)
No Data		

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

Owner: Waterford Club Development Owner Well #: No Data

Address: 10516 FM 1431 E. Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 3

Well Location: 10516 FM 1431 E Latitude: 30° 33' 31" N

Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 9/16/2006 Drilling End Date: 9/16/2006

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

 Borehole:
 8
 0
 150

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 20 150 Gravel

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 17 GPM

Strata Depth (ft.)	Water Type
120-146	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: 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	5	Sand
5	25	Tan Sandstone
25	43	Gravel
43	60	Red Clay
60	70	Tan Sandstone
70	83	Grey Sandstone
83	91	Tan Grey Limestone
91	120	Grey Clay
120	146	Gravel
146	150	Clay

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
4.5" (5" OD) New PVC +2' to 120' SDR17				
4.5" (5" OD) New Slotted PVC 120' to 150' .035				

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

Owner: Waterford Club Development Owner Well #:

Address: 10516 FM 1431 E Grid #: 57-31-6

Well Location: 10516 FM 1431 E. Latitude: 30° 34' 00" N

Marble Falls, TX 78654 Longitude: 098° 09' 04" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 11/26/2006 Drilling End Date: 11/26/2006

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 10

 6
 10
 155

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

Water Type
Water Quality:
95 - 120
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: APEX Drilling, Inc.

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J. Johnson License Number: 54989

Comments: Backfilled with 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Tan Clay
10	25	Red Clay
25	32	White Limestone
32	53	Tan-Grey Limestone
53	76	Grey Clay
76	95	Red Sandstone with Clay
95	120	Gravel
120	135	Tan Clay
135	155	Grey Clay

Dia. (in.) No	ew/Used	Туре	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: Sam Cox Owner Well #: No Data

Address: 10507 E FM1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 10507 E FM1431 Latitude: 30° 33' 28" N

Marble Falls, TX 78654 Longitude: 098° 08' 59" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/10/2007 Drilling End Date: 4/10/2007

Borehole:

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

0
20

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Neoprene 39', 30', 20'

Type of Pump: No Data

Well Tests: Estimated Yield: 10 - 11 GPM

Strata Depth (ft.)	Water Type
39-137	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	12	Sand
12	18	Tan Sandstone
18	20	Tan Clay
20	30	Red Clay
30	39	Red Clay-White Limestone
39	45	Sand
45	50	White-Red Sandstone
50	74	Grey Sandstone
74	99	Clay
99	107	Red Sandstone
107	137	Gravel
137	157	Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used T	ype Setting From/To (ft.)
4.5" (5" OD) New P	VC +2' to 57' Sch40
4.5" (5" OD) New S	lotted PVC 57' to 77' .035
4.5" (5" OD) New P	VC 77' to 117' Sch40
4.5" (5" OD) New S	lotted PVC 117' to 137' .035
4.5" (5" OD) New P	VC 137' to 157' Sch40

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

Owner: LCRA Owner Well #: Well #4

Address: P. O. Box 220 Grid #: 57-31-9

Austin, TX 78767

Well Location:

Latitude: 30° 31' 22" N

Spicewood Beach, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 10/9/2003 Drilling End Date: 10/10/2003 Plans Approved by TCEQ - NO

Borehole:

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

64

20 64 72

Drilling Method: Reverse Circulation

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals:

43

72

Gravel

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

140

Seal Method: **Grout** 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: Owner

Surface Completion: Surface Slab Installed

Water Level: 27 ft. below land surface on 2003-10-16 Measurement Method: Unknown

Packers: n/a

Type of Pump: Submersible Pump Depth (ft.): 63

Well Tests: Unknown Yield: 7.5 GPM with 13 ft. drawdown after 5+ hours

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: Brien Water Wells

Rt. 1, Box 702 Hearne, TX 77859

Driller Name: Jeff Brien License Number: 4470

Comments: \$dfs

Assigned SWN 57-31-904 by TWDB on 12/29/08.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	47	Clay and Silt
47	64	Gravel with Hard Rock Shelf
64	70	Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
12 New	Certalok l	PVC +2	53
12 New	S.S. Rodb	ase Sc	ern. 53 65 .125
12 New	S.S. Blan	k 65 69	

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

Owner: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/21/2008

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

 Borehole:
 8.62
 0
 197

6.75 197 202

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 57 197 Gravel #4 pea

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

Annular Seal Data: 0 57 20 cement

Seal Method: **trimmie pipe pressure**Distance to Property Line (ft.): 6

cemented

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

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

30° 33' 56" N

Surface Completion: Pitless Adapter Used

Water Level: 40 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 2 GPM

Strata Depth (ft.) Water Type Water Quality: 62 400 TDS, 18 grains hardness

> 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: L & L Drilling Co.

> P.O. Box 217 Hye, TX 78635

License Number: Driller Name: **Gregory A. Smith** 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: **DESCRIPTION & COLOR OF FORMATION MATERIAL**

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	15	yellow sand
15	22	red shale
22	29	yellow sand & gravel
29	58	red clay
58	67	brown sand
62	82	water 2 gpm
67	94	gray limestone
94	132	gray clay
132	151	brown gravel & red shale
151	189	yellow shale
189	202	gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
5 new p	olastic sol	id +2 - (60 0.265	
5 new p	olastic slo	tted 60	- 157 0.265	
5 new p	olastic sol	id 157 -	197 0.265	

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: Smithwick Cemetery Association Owner Well #: 2

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Longitude: 098° 08' 35" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119952

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/18/2008

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

 Borehole:
 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **70**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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

Chemical Analysis Made: No

No

Did the driller knowingly penetrate any strata which contained injurious constituents?:

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA Dia. (in.) New/Used Type Setting From/To (ft.)

Top (ft.)	Bottom (ft.)	Description
0	1.5	brown topsoil
1.5	10	yellow caliche
10	25	yellow sand & gravel
25	54	red clay
54	65	brown sand
65	69	white & gray limestone
69	89	gray limestone
89	113	gray clay
113	147	brown gravel & red shale
147	162	yellow shale

Dia. (III.)	rvew/osea	rype	Setting From Fo (it.)	
none				

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

Owner: Smithwick Cemetery Association Owner Well #: 3

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Bottom Depth (ft.)

162

Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugg

Plugging Report Tracking #119953

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/18/2008

Air Hammer

Diameter (in.)

Borehole: 6.75

Borehole Completion: Plugged

Drilling Method:

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Top Depth (ft.)

0

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **80**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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

Dia. (in.) New/Used Type

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

Company Information: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Setting From/To (ft.)

Top (ft.)	Bottom (ft.)	Description
0	0.5	brown topsoil
0.5	5	yellow caliche
5	10	yellow sand & gravel
10	18	red shale
18	27	yellow sand & gravel
27	54	red clay
54	68	gray limestone
68	117	gray clay
117	145	brown gravel & red shale
145	162	yellow shale

. ,	 	. ,	
none			

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

Owner: Smithwick Cemetery Association Owner Well #: 4

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude:

Well Location: CR 346 Latitude: 30° 33' 56" N

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

098° 08' 36" W

Longitude:

This well has been plugged

Plugging Report Tracking #119954

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

Marble Falls, TX 78654

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

 Borehole:
 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **80**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	13	red shale
13	25	yellow sand & gravel
25	51	red clay
51	68	brown sand
68	75	white & red limestone
75	96	gray limestone
96	118	gray clay
118	150	brown gravel & red shale
150	162	yellow shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
none			

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

Owner: Smithwick Cemetery Association Owner Well #:

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude: 30° 33' 56" N

Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119955

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

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

 Borehole:
 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **90**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	10	yellow caliche
10	18	yellow sand & gravel
18	53	red shale & clay
53	67	brown sand
67	95	gray limestone
95	117	gray clay
117	151	brown sand & shale
151	162	yellow shale

none	Dia. (in.) New/Used	д Туре	Setting From/To (ft.)
	none		

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

Owner: Smithwick Cemetery Association Owner Well #: 6

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

ude: 30° 33' 50" N

Longitude:

098° 08' 28" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119956

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

Borehole:

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

 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	10	2 cement

Seal Method: gravity cemented

Distance to Property Line (ft.): **7**Distance to Septic Field or other

Sealed By: Driller

concentrated contamination (ft.): **90**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	2	yellow caliche
2	5	red clay
5	17	yellow, white & gray sand
17	38	gray limestone
38	66	gray clay
66	79	red clay
79	98	brown gravel
98	155	yellow shale
155	162	gray shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
none			

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

Owner Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 34' 14" N Well Location: **Double Creek Road**

> Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 2/21/2008 Drilling End Date: 2/21/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 20 8.62 6.75 20 183

Air Hammer **Drilling Method:**

Borehole Completion: Straight Wall

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 23 2 cement

Seal Method: gravity cemented Distance to Property Line (ft.): 200

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): n/a

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 19 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: poor boy 23'

Type of Pump: No Data

Well Tests: Jetted Yield: 12 GPM

Strata Depth (ft.)	Water Type
16, 35, 53, 100, 120	400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 4 brown clay 4 19 brown sand 16 19 water 0.5 gpm 19 34 red clay 34 55 white & red limestone 35 36 water 2 gpm 53 54 water 5 gpm 55 **77** gray & white limestone 77 95 gray clay 95 97 red clay white, yellow & brown 97 159 limestone 100 120 water 2 gpm 120 140 water 3 gpm 159 165 yellow shale 165 183 gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
5 new plastic sol	id +2 -	33 0.265
5 new plastic slo	tted 33	- 93 0.265
5 new plastic sol	id 93 -	103 0.265
5 new plastic slo	tted 10	3 - 163 0.265
5 new plastic solid 163 - 183 0.265		

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: Waterford Club Development Owner Well #:

Marble Falls, TX 78654

Address: 10516 FM 1431 Grid #: 57-31-6

Well Location: 10516 FM 1431 Latitude: 30° 33' 31" N

Marble Falls, TX 78654 Longitude: 098° 09' 11" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 3/26/2008 Drilling End Date: 3/28/2008 Plans Approved by TCEQ - YES

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

 Borehole:
 8
 0
 156

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 108 156 Gravel 3/8" Pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

19 of Portland

Seal Method: **Pressure Tremmie** Distance to Property Line (ft.): **150**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **150**

Distance to Septic Tank (ft.): No Data

2

Method of Verification: Landowner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 25 GPM

Strata Depth (ft.)	Water Type
108-148	Trinity

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: 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

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 8 **Tan Limestone** 8 16 **TAn Sandstone** 16 23 **Tan Sand-Limestone** 23 35 Gravel **Red Sandstone** 35 40 40 43 **Tan Sand** 43 61 Red Clay 75 61 **Tan Sandstone** 75 108 **Grey Sandstone** 108 148 **Gravel H2O** 148 156 **Tan-Blue Limestone**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	d Туре	Setting From/To (ft.)
4.5" (5" OD) Ne	w PVC +	-2' to 108' SDR17
4.5" (5" OD) Ne	w Slotte	d PVC 108' to 148' .035
4.5" (5" OD) Ne	w PVC 1	48' to 156' SDR17

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

Owner: DOUG ENGLISH Owner Well #: No Data

Address: 4306 BENEDICT LANE Grid #: 57-31-9

AUSTIN, TX 78746

Well Location: 2300 CR 41100 Latitude: 30° 31' 17" N

SPICEWOOD, TX 78669 Longitude: 098° 09' 50" W

Well County: Burnet Elevation: 787 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 5/8/2008 Drilling End Date: 5/21/2008

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

 Borehole:
 10
 0
 12

6.75 12 395

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

16

30

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

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

Surface Completion: Unknown

Water Level: No Data

Packers: NEOPRENE 16

Type of Pump: DID NOT SET

Well Tests: Jetted Yield: 0 GPM

Water Quality:

No Data

Water Type

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: JIM BLAIR License Number: 54416

Apprentice Name: CESAR RAMOS Apprentice Number: 57534

Comments: WELL WAS PLUGGED BY CUSTOMER

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	3	TOPSOIL
3	14	RED SANDSTONE W/ GRAVEL
14	65	ELLENBERGER ROCK
65	68	TAN CLAY
68	95	ELLENBERGER ROCK
95	97	CAVE
97	105	ELLENBERGER ROCK
105	106	ROCK W/ ORANGE CLAY
106	395	BLACK ROCK W/GREY ROCK

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)		
8 NEW PLASTIC 0-16				

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

Longitude:

Owner Well #: Owner: **Waterford Club Development**

Address: 10516 FM 1431 Grid #: 57-31-9

Marble Falls, TX 78654 Latitude: 30° 31' 54" N

Well Location: 10516 FM 1431 Marble Falls, TX 78654

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 5/29/2008 Drilling End Date: 5/29/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 30

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

11

098° 09' 12" W

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Strata Depth (ft.)	Water Type
No Data	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: 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	26	Gravel
26	30	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Waterford Club Development Owner Well #:

Address: 10516 FM 1431 Grid #: 57-31-6

Well Location: 10516 FM 1431 Latitude: 30° 32' 32" N

Marble Falls, TX 78654 Longitude: 098° 08' 32" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 5/30/2008 Drilling End Date: 5/30/2008

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

stance to Septic Tank (it.). No Data

12

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Strata Depth (ft.)	Water Type
No Data	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: 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	12	Gravel
12	17	Red Clay
17	20	Gravel
20	25	Clay
25	26	Gravel
26	30	Clay
30	31	Gravel
31	41	Tan Clay
41	50	Grey Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: **Waterford Club Development** Owner Well #: 13

Address: 10516 FM 1431

Marble Falls, TX 78654

57-31-6

Well Location: 10516 FM 1431

Latitude: 30° 33' 10" N

Marble Falls, TX 78654

Longitude:

098° 08' 12" W

Well County: **Burnet** Elevation:

Grid #:

No Data

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

Public Supply

Drilling Start Date: 6/4/2008

Drilling End Date: 6/4/2008

Plans Approved by TCEQ - YES

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
8.75	0	50

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)	Bottom Depth (ft.)	Filter Material	Size
15	50	Gravel	3/8" Pea

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	15	4 of Portland

Rottom Denth (ft.)

Seal Method: Pressure Tremmie

Distance to Property Line (ft.): 150+

Sealed By: Driller

Distance to Septic Field or other

concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

Surface Completion: **Surface Sleeve Installed**

Water Level:

No Data

Ton Denth (ft.)

Packers:

No Data

Type of Pump:

No Data

Well Tests:

Pump

Yield: 52 GPM with 10 ft. drawdown after 36 hours

Water Quality: Strata Depth (ft.) Water Type

Trinity

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: 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	15	Sandy Loam
15	25	Gravel
25	37	Tan Clay
37	50	Grey Clay

Dia. (in.) New/L	Ised Type	Setting From/To (ft.)
4.5" (5" OD)	New PVC +	2' to 15' SDR17
4.5" (5" OD)	New Slotte	d PVC 15' to 25' .035
4.5" (5" OD)	New PVC 2	5' to 50' SDR17

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

Owner: James Frey Owner Well #: No Data

Address: 904 Lund St Grid #: 57-31-6

Austin, TX 78704

Well Location: 11332 E Hwy 1431 Latitude: 30° 33' 57" N

Marble Falls, TX 78654 Longitude: 098° 08' 25" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/12/2008 Drilling End Date: 3/12/2008

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

 Borehole:
 8
 0
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 10

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Strata Depth (ft.)	Water Type
10-110	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: Apex Drilling, Inc.

P O 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	8	Black Clay
8	37	Tan Sand Sandstone H2O
37	53	White Limestone
53	82	Red Clay
82	110	Gravel Sand H2O
110	140	Tan Clay Blue Clay

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
4.5" (5"	OD) New	PVC +	2' to 10' SDR17
4.5" (5"	OD) New	Slotted	d PVC 10' to 50' .035
4.5" (5"	OD) New	PVC 5	0' to 90' SDR17
4.5" (5"	OD) New	Slotted	d PVC 90' to 110' .035
4.5" (5"	OD) New	PVC 1	10' to 130' SDR17

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

Longitude:

098° 08' 13" W

Owner Well #: Owner: **Ned Ross**

Address: PO Box 93188 Grid #: 57-31-6

Austin, TX 78709 Latitude: 30° 34' 03" N

Well Location: 11535 E FM 1431 Marble Falls, TX 78654

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 7/20/2008 Drilling End Date: 7/20/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 20 6.5 200 20

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: **Jetted** Yield: 0 GPM Water Quality: Strata Depth (ft.) Water Type

Water Quality: 160-200 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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J Johnson License Number: 54989

Comments: Backfilled w/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	15	Tan Limestone
15	22	Grey Clay
22	40	Red Sandstone
40	75	Tan Limestone
75	85	Sand
85	105	Red Sandstone
105	160	Grey Limestone w/ Clay
160	200	Red Sandstone w/ Gravel

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Ned Ross Owner Well #: No Data

Address: P O Box 93188 Grid #: 57-31-6

Austin, TX 78709

Well Location: 11535 E FM 1431 Latitude: 30° 34′ 00" N

Marble Falls, TX 78654 Longitude: 098° 08' 15" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 11/9/2008 Drilling End Date: 11/9/2008

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

 Borehole:
 8
 0
 20

 6.5
 20
 185

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: **Jetted Yield: 0 GPM**

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 130-182 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: Apex Drilling, Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Dry Well backfilled including 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Tan Limestone
10	18	Sand
18	33	Tan and White Limestone
33	56	Sand
56	79	Red Clay
79	88	Tan Limestone
88	90	Gray Sand
90	112	Gray Clay w/ Limestone
112	130	Gray Clay
130	136	Red Sandstone

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Smithwick Church of Christ Owner Well #: No Data

Address: c/o 300 CR 344 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: FM 1431 East Latitude: 30° 33' 46" N

Marble Falls, TX 78654 Longitude: 098° 08' 46" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/17/2008 Drilling End Date: 12/17/2008

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

 Borehole:
 8.62
 0
 157

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 50 157 Gravel #4 pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 60 12 cement

Seal Method: tremi pipe pressure Distance to Property Line (ft.): 90

cemented

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **200**

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: Pitless Adapter Used

Water Level: 54 ft. below land surface on 2008-12-18 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 0.5 - 1 GPM

Water Quality:

Strata Depth (ft.)

Water Type

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	brown topsoil
2	4	white limestone
4	7	yellow caliche
7	48	gray shale & clay
48	71	red shale & clay
60	97	water 0.5 gpm
71	97	brown, red & white gravel
97	157	oily gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
5 new plastic so	lid 0 - 6	0 0.265
5 new plastic slo	tted 60	- 100 0.265
5 new plastic solid 100 - 157 0.265		

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

Owner: Smithwick Church of Christ

No Data

Address: c/o 300 CR 344

Marble Falls, TX 78654

57-31-6

Well Location: FM 1431 East

Markin Falls TV 70054

30° 33' 46" N

Marble Falls, TX 78654

Longitude:

Owner Well #:

Grid #:

Latitude:

098° 08' 48" W

Well County: Burnet

Elevation:

No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/17/2008 Drilling End Date: 12/17/2008

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
8.62	0	158

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Filter Pack Intervals:

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Filter Material	Size
70	158	Gravel	#4 pea

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
1	70	18 cement

Seal Method: tremi pipe pressure

cemented

Distance to Contin Field on other

Distance to Property Line (ft.): 20

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **250**

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: Pitless Adapter Used

Water Level: 54 ft. below land surface on 2008-12-18 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: 70 Water Type

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	brown topsoil
2	4	white limestone
4	9	yellow caliche
9	45	gray shale & clay
45	49	brown shale
49	53	brown limestone
53	70	red shale & clay
70	85	brown, red & white limestone
70	85	water 1 gpm
85	98	yellow shale
98	158	oily gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
5 new plastic solid 0 - 70 0.265				
5 new plastic slotted 70 - 85 0.265				
5 new plastic solid 85 - 158 0.265				

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 Well #: Owner: No Data **Travis Spaulding**

Address: P.O. Box 458 Grid #: 57-31-6

Spicewood, TX 78669

Latitude: 30° 34' 04" N Well Location: .6 mi. E of Smithwick Cemetery on FM

1431; .2 mi. W by creek

TX

Longitude: 098° 08' 22" W

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 1/12/2011 Drilling End Date: 1/12/2011

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 40 6.75 40 41 70 6 41

Drilling Method: Air Hammer

Open Hole Borehole Completion:

Annular Seal Data:

0 3 1 Cement 3 40 3 Benseal

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

Bottom Depth (ft.)

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**

Water Level: 39 ft. below land surface on 2011-01-12 Measurement Method: Unknown

Packers: No Data

Type of Pump: **Submersible** Pump Depth (ft.): 60

Well Tests: Jetted Yield: 3 GPM Water Quality: Strata Depth (ft.) Water Type

56 - 59 good (680 ppmTDS)

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: Virdell Drilling Inc.

111 E. Grayson St. Llano, TX 78643

Driller Name: Taylor Virdell Jr. License Number: 1900

Apprentice Name: James Caleb Virdell Apprentice Number: 57668

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Topsoil
1	10	Brown Clay & Gravel
10	13	Gravel & Sand
13	21	Red Clay
21	37	Brown Clay
37	60	Brown & Gray Limestone
60	68	Gray Limestone
68	70	Gray Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)		
6" N P\	6" N PVC +2 - 41 sch 40				

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

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: 360 Chimney Cove Drive

Latitude: 30° 32' 20" N

Marble Falls, TX 78654 Longitude: 098° 08' 46" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #130850

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 3/15/2006 Drilling End Date: 3/15/2006

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

Borehole: 6 0 40

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data on 2006-03-15 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	3	Top Soil and Gravel
3	18	Red Loam
18	40	Blue Shale

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)	
No Data			

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

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: 360 Chimney Cove Drive

Latitude: 30° 32' 21" N

Marble Falls, TX 78654 Longitude: 098° 08' 47" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #130851

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 3/15/2006 Drilling End Date: 3/15/2006

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

Borehole: 6 0 165

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data on 2006-03-15 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Plug Information:

Description (number of sacks & material)

2 165 Drill Cuttings

0 2 1

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil and Gravel
3	51	Yellow Shale
51	165	Blue Shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)	
No Data			

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

Owner: Sergio Perez Owner Well #: No Data

Address: 1312 Green Valley Lake Grid #: 57-31-6

Granite Shoals, TX 78654

Well Location: 1312 Green Valley Lake

Latitude: 30° 33' 28" N

Granite Shoals, TX 78654 Longitude: 098° 09' 21" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/26/2012 Drilling End Date: 1/26/2012

Borehole:

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

0
20

6.5 20 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 95, 90, 20

Type of Pump: No Data

Well Tests: Jetted Yield: 1/2 GPM

Water Type
Water Quality: 95-123 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: 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	14	Sand/Clay
14	16	Grey Clay
16	55	Red Clay
55	71	Grey/Tan Limestone
71	95	Grey Clay
95	100	Red Sandstone
100	123	Gravel
123	140	Tan Clay

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
4.5" (5"	OD) New	PVC +	2' to 103' SDR17	
4.5" (5"	OD) New	Slotte	d PVC 103' to 123' .035	

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

Owner: Cary Martin Owner Well #: No Data

Address: 115 Glendale Road Grid #: 57-31-9

Spicewood, TX 78669

Latitude: 30° 31' 27" N

Well Location: 115 Glendale Road

Spicewood, TX 78669 Longitude: 098° 08' 03" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 7/1/2012 Drilling End Date: 7/1/2012

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

 Borehole:
 8
 0
 20

 6.5
 20
 260

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 100', 90', 20'

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Marble Falls

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

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.)	
000-002 Gravel	4.5" (5" OD) New PVC +2' to 100' SDR17	
002-087 Gray/Black Limestone	4.5" (5" OD) New Slotted PVC 100' to 120' .035 4.5" (5" OD) New PVC 120' to 160' SDR17 4.5" (5" OD) New Slotted PVC 160' to 180' .035	
087-186 Tan Limestone		
186-260 Black Limestone		
**H2O at 108, 115, 118	4.5" (5" OD) New PVC 180' to 240' SDR17	
	4.5" (5" OD) New Slotted PVC 240' to 260' .035	

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

DON & NANCY WEAVER/STROBEL Owner:

BUILDER

Address: 2217 POTOMAC, UNIT D

HOUSTON, TX 77057

Well Location: 125 GLENDALE RD.

SPICEWOOD, TX 78669

Latitude:

Grid #:

30° 31' 28" N

Owner Well #:

Longitude:

098° 08' 04" W

Elevation:

No Data

No Data

57-31-9

Well County: **Burnet**

Type of Work: New Well

Proposed Use:

Domestic

Drilling Start Date: 5/2/2012 Drilling End Date: 5/3/2012

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
9	0	40
6.125	40	165

Drilling Method: Air Rotary

Borehole Completion: **Straight Wall**

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
1	50	1 CEMENT
1	50	5 GROUT

Seal Method: GRAVITY POWERED

Distance to Property Line (ft.): 100+

Sealed By: Driller

Distance to Septic Field or other concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: OWNER

Surface Completion: Surface Sleeve Installed

Water Level: 30 ft. below land surface on 2012-05-03 Measurement Method: Unknown

Packers: **BURLAP & PLASTIC 105, 85, 50**

Type of Pump: **Submersible**

Well Tests: Jetted Yield: 5-7 GPM Water Quality:

80

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: FRANK GLASS License Number: 1313

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 RED SANDY LIME	6 1/4 N PLASTIC SCH. 40 0 TO 40 SCH. 40	
10-35 SAND & GRAVEL	5 N SDR17 -2 TO 125 5 N SDR17 SCREEN 125 TO 165 .032	
35-80 GRAY CLAY		
80-160 BROWN W/BLACK STREAKS OF		

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Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

GRANITE

160-165 BLACK GRANITE

Owner: Victor Rosales Owner Well #: No Data

Address: 1518 W Gardiana Grid #: 57-31-6

McAllen, TX 78501

Well Location: The Ranches at Double Horn Lot 1A

Spicewood, TX 78669

Latitude:

30° 33' 08" N

Longitude: 098° 09' 41" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 8/26/2013 Drilling End Date: 8/26/2013

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

 Borehole:
 8
 0
 18

6.25 18 340

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Port

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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: **Burlap 200,180,20**

Type of Pump: No Data

Well Tests: Jetted Yield: 8 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 218-320 Marble Falls

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.

P O 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

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
000-027 Broken Limestone w/Clay	4.5" (5OD) New PVC +2 to 200 SDR 17
027-059 Gray Tan Limestone	4.5" (5OD) Slotted 200 to 240 .035
059-083 Broken Limestone -Clay-Red	4.5" (5OD) New PVC 240 to 320 SDR 17
083- DK Gray-Tan Limestone	4.5" (5OD) Slotted 320 to 340 .035
218 H2o	
320 H2o	
320-340 Gray Limestone	

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

Owner Well #: Owner: No Data Sara & Donald Brauninger

Address: 516 Camp Ridge Rd Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 516 Camp Ridge Rd Marble Falls, TX 78654

Latitude:

Longitude:

30° 33' 04" N

098° 09' 42" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 11/8/2013 Drilling End Date: 11/8/2013

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 20 6.25 145 20

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: **Jetted** No Test Data Specified Water Quality:

No Data

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: APEX Drilling Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Backfill/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description	Dia. (in.) New/Used Ty
000-001 Top Soil	N/A
001-025 Sand Gravel	
025-030 Tan Sandy Clay	
030-044 Gray Clay	
044-081 Sand & Gravel	
Backfilled 2 Cement Cap	
081-101 Tan Clay	
101-145 Gray Clay	

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

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

Owner: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: 645 ft. above sea level

This well has been plugged

Plugging Report Tracking #93544

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 11/4/2013 Drilling End Date: 4/7/2014

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

 Borehole:
 12
 0
 36

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Annular Seal Data: No Data

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

Sealed By: **Unknown** 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: Unknown

Water Level: 5 ft. below land surface on 2013-11-06 Measurement Method: Unknown

Packers: Gravel

Type of Pump: Test Pump Depth (ft.): 0

Well Tests: Pump Yield: 125 GPM

Water Quality: Strata Depth (ft.) Water Type

5-36 Good TDS 500

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder Apprentice Number: 58603

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	Brown Clay
5	10	Brown Clay Fine gravel
10	36	Medium gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
8" New PVC-SDR	17IB () to 16
8" New PVC-17 Slotted .035 16 to 36		

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

Owner Well #: Owner: Well #1 **LCRA**

PO Box 220 Address: Grid #: 57-31-9

Austin, TX 78767

Well Location: **Bottom of Spicewood Beach Boat**

Ramp

Spicewood, TX

Latitude:

30° 31' 26" N

Longitude: 098° 08' 37" W

Elevation: No Data

Well County: **Burnet**

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

Drilling Start Date: 4/28/2014 Drilling End Date: 4/30/2014 Plans Approved by TCEQ - YES

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 18.5 0 38

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Bottom Depth (ft.) Top Depth (ft.) Filter Material Size Filter Pack Intervals: 7 38 Gravel 12-20

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 4 8 3 sks Portland

Seal Method: Positive Displacement

Exterior Method

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Property Line (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: 7 ft. below land surface on 2014-04-30 Measurement Method: Unknown

Packers: na

Submersible Type of Pump: Pump Depth (ft.): 30

Well Tests: **Pump** Yield: 160 GPM with 13 ft. drawdown after 8 hours Water Quality:

Strata Depth (ft.)	Water Type
7-38	Surface

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: Geoprojects

8834 Circle Drive Austin, TX 78736

Driller Name: Evan Schaefer License Number: 58772

Comments: TCEQ approved this well completion as surface water infiltration galleries for

Spicewood Beach PWS System.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	fine Silts
2	7	Black Clay
7	38	Sand and Gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
New 12" 304 SS k	olank f	rom 2' to 10' and
new 12" SS Wire-Wrapped, Rod-Based, .020" Screen from 10' to 35'.		

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 Well #: Owner: Well #2 **LCRA**

PO Box 220 Address: Grid #: 57-31-9

Austin, TX 78767

Well Location: **Bottom of Spicewood Beach Boat**

Spicewood, TX

Ramp

Longitude: 098° 08' 37" W

30° 31' 26" N

No Data

Latitude:

Elevation:

Well County: **Burnet**

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

Drilling Start Date: 5/5/2014 Drilling End Date: 5/7/2014 Plans Approved by TCEQ - YES

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 18.5 0 38

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Bottom Depth (ft.) Top Depth (ft.) Filter Material Size Filter Pack Intervals: 7 38 Gravel 12-20

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 4 8 3 sks Portland

Seal Method: Positive Displacement Distance to Property Line (ft.): No Data **Exterior Method**

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: 7 ft. below land surface on 2014-04-30 Measurement Method: Unknown

Packers: na

Submersible Type of Pump: Pump Depth (ft.): 30

Well Tests: **Pump** Yield: 160 GPM with 13 ft. drawdown after 8 hours Water Type
Water Quality: 7-38 Surface

Surface

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: Geoprojects

8834 Circle Drive Austin, TX 78736

Driller Name: Evan Schaefer License Number: 58772

Comments: TCEQ approved this well completion as surface water infiltration galleries for

Spicewood Beach PWS System.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	10	Fine Silt
10	38	Sand and Gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
New 12" 304 SS b	lank f	rom 2' to 10' and
new 12" Stainless Steel, Wire-Wrapped, Rod Based Screen from 10' to 35'		

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

Owner: Michael W. Henry Sr. Owner Well #: No Data

Address: 1639 Hickory Creek Rd Grid #: 57-31-6

Marble Falls, TX 78654 Latitude: 30° 32' 47" N

Well Location: 1639 Hickory Creek Rd

Marble Falls, TX 78654

Longitude: 098° 07' 49" M

Marble Falls, IX 78654 Longitude: 098° 07' 49" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/25/2014 Drilling End Date: 3/25/2014

Borehole:

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

0
20

6.25 20 125

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 6,50,20

Type of Pump: No Data

Well Tests: **Jetted Yield: Seep GPM**

Water Quality:

Strata Depth (ft.)

Water Type

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: APEX Drilling Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	25	Tan Limestone
25	35	Gray Tan Limestone
35	65	Cray Clay
65	74	Red Sandstone
74	103	Gravel
103	125	Tan Clay

Dia. (in.) New/Used Type	Setting From/To (ft.)
4.5" (5 OD) New PVC 2	2' to 85' SDR 17
4.5" (5 OD) New Slotte	ed 85' to 105' .035
4.5" (5 OD) New PVC	105' to 125' SDR17

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

Owner: **Central Texas Groundwater**

Conservation

225 South Pierce

Burnet

Burnet, TX 78611

Vista Del Rio (Horse Stable)

Burnet, TX 78611

Longitude:

Latitude:

Grid #:

30° 32' 29" N

Owner Well #:

098° 09' 41" W

Elevation:

No Data

No Data

57-31-9

Type of Work: New Well

Proposed Use: **Test Well**

Drilling Start Date: 9/17/2014 Drilling End Date: 9/22/2014

Borehole:

Address:

Well Location:

Well County:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
9.875	0	160
6.25	160	1100

Drilling Method: Air Hammer

Borehole Completion: **Open Hole**

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	25	10 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: Land Owner

Surface Completion: Unknown

Water Level: No Data

Burlap/Neoprene 160,158,25,30 Packers:

Type of Pump: No Data

Well Tests: Unknown Yield: N/A GPM Water Quality:

Strata Depth (ft.)	Water Type
658-1100	Ellenberger

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.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	7	Gravel
7	18	Tan Limestone Red Clay
18	21	Hard
21	26	Gravel
26	33	Gravel
33	37	Tan Clay
37	81	Gray Clay Blue
81	90	Gray Limestone w Blue Clay Stripes
90	94	Clay
94	156	Gray Limestone w Clay
156	217	Gray Tan Limestone
217	625	Gray Blue Tan Limestone
625	658	Gray White Limestone
658	1100	Tan Gray Dolomite Limestone

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
6.25" New PVC +2' to 160 SCH40				

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

Owner: Shane & Leah Carpenter Owner Well #: No Data

Address: 401 CR 346 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 33' 32" N

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654

Longitude: 098° 08' 18" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/23/2014 Drilling End Date: 12/23/2014

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

 Borehole:
 8
 0
 15

 6.25
 15
 101

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

No Data

No Data

Water Type

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: APEX Drilling INC.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	17	Tan White LS
17	21	Gray Tan LS
21	50	Gray Clay
50	61	Red SS
61	81	Gravel
81	95	Tan Clay
95	101	Blue Shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
N /A Back fill		

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

Owner: Shane & Leah Carpenter Owner Well #: No Data

Address: 401 CR 346 Grid #: 57-31-6

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 08' 18" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/23/2014 Drilling End Date: 12/23/2014

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 15

 6,25
 15
 101

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

Strata Depth (ft.)

No Data

Water Type
No Data

Chemical Analysis Made:

Unknown

Unknown

Did the driller knowingly penetrate any strata which

contained injurious constituents?:

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.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	17	Tan White LS
17	21	Gray Tan LS
21	50	Gray Clay
50	61	Red SS
61	81	Gravel
81	95	Tan Clay
95	101	Blue Shale

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

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

Owner: Shane & Leah Carpenter Owner Well #:

Marble Falls, TX 78654

Address: 401 CR 346 Grid #: 57-31-6

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 08' 17" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/15/2015 Drilling End Date: 4/15/2015

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

 Borehole:
 8
 0
 40

 6.25
 40
 110

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

2

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Dry

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.)
000-001 Top Soil	No Data
001-028 Tan LS	
028-035 Gray Clay	
035-054 Tan Red SS	
054-073 Gravel	
073-105 Tan Clay	
Backfilled	
2 Cement Cap	

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

Owner: John Lookenbach Owner Well #: No Data

Address: 10150 FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 10150 FM 1431 Latitude: 30° 33' 51" N

Burnet, TX 78611 Longitude: 098° 09' 27" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/29/2015 Drilling End Date: 6/29/2015

Borehole:

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

0
15

6.25 15 230

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Portland

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

Sealed By: **Apex Drilling INC.** Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 165,160,30,20

Type of Pump: No Data

Well Tests: Jetted Yield: 3 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity TDS 720

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Tan LS 15 32 **Gray Tan LS** 32 95 Tan LS W/ Sand 95 121 **Red Clay** 121 147 **Gray Tan LS** 147 165 **Gray Clay** 165 210 Gravel 210 225 Tan Clay 225 230 **Gray Clay**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
4.5" (5	OD) New	PVC +	-2' to 170' SDR17
4.5" (5 OD) New Screen 170' to 210' .035			
4.5" (5 OD) New PVC 210' to 230 SDR17			

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

Owner: Scott Lytle Owner Well #: No Data

Address: 17327 Rosy Hill Court Grid #: 57-31-6

Cypress, TX 77429

Well Location: 1690 Hickory Creek Rd

Latitude:

: 1690 Hickory Creek Rd
Marble Falls, TX 78654
Longitude: 098° 07' 43" W

Well County: Burnet Elevation: 682 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/14/2015 Drilling End Date: 8/17/2015

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

 Borehole:
 9.875
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

12 cement

20 30 12 Bentonite

Seal Method: **Pos. Displacement** 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.): No Data

Method of Verification: Mesured

30° 32' 36" N

Surface Completion: Surface Sleeve Installed

Water Level: 20 ft. below land surface on 2015-08-14 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

	Strata Depth (ft.)	Water Type
Water Quality:	30/50	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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Bormann License Number: 54855

Apprentice Name: Tyler Loman

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 to 30 Clay	4.5 New PVC-SDR 17IB 0/30'	
30-50 Gravel	4.5 New PVC-17 Slotted 30/50' 0.35	

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

Owner: Travis Spaulding Owner Well #: Well #1

Address: **PO Box 563** Grid #: **57-31-6**

Well Location: 1700 Hickory Creek Lane

Latitude: 30° 32' 39" N

Marble Falls, TX 78654 Longitude: 098° 07' 44" W

Well County: Burnet Elevation: 690 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/14/2015 Drilling End Date: 8/14/2015

Marble Falls, TX 78654

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

 Borehole:
 8.75
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

5 Cement

35 50 20 Bentonite

Seal Method: **Pos. displacement** 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.): No Data

Mathadat Varitiantian Magazina

Method of Verification: Measured

Surface Completion: Surface Sleeve Installed

Water Level: 20 ft. below land surface on 2015-08-13 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Water Quality:

Strata Depth (ft.)

Water Type

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Bormann License Number: 54855

Apprentice Name: Tyler Loman

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 to 35 Clay	4.5 New PVC-SDR-17 solid 0/30
35-45 Gravel	4.5 New PVC-SDR 17 Screen 30/50 .020
45-50 Clay	

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

Owner Well #: Owner: Well #2 **Travis Spaulding**

Address: **PO Box 563** Grid #: 57-31-6

> Marble Falls, TX 78654 Latitude: 30° 32' 36" N

Well Location: 1700 Hickory Creek Rd Marble Falls, TX 78654

Longitude: 098° 07' 42" W

Well County: **Burnet** Elevation: 682 ft. above sea level

Plugged Within 48 Hours

This well has been plugged Plugging Report Tracking #151852

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/25/2015 Drilling End Date: 8/25/2015

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 7.875 0 65

Drilling Method: Air Rotary

Borehole Completion: **Straight Wall**

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: Unknown

Water Level: No Data

Packers: No Data

No Data Type of Pump:

Well Tests: **Jetted** Yield: 0 GPM

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

Plug Information: no casing 0/4 1 type H cement 4/65 Back fill-cuttings

	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: Whisenant & Lyle Water Services

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Borman License Number: 54855

Apprentice Name: Tyler Loman

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 to 4 Clay	No Data
4-65 Sandy Loam	

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: Matthew R. & Luisa Piette Owner Well #: No Data

Address: 527 Pawtucket Blvd. Grid #: 57-31-6

Lowell, MA 01854

Well Location: 1425 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 07' 49" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/9/2016 Drilling End Date: 2/9/2016

Borehole:

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

55

6.25 55 130

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 1 Bags/Sacks

3 55 Benseal 3 Bags/Sacks

Seal Method: **Pressure** Distance to Property Line (ft.): **10**

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

concentrated contamination (ft.): **50+**Distance to Septic Tank (ft.): **50+**

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 55 ft.

Burlap/Neoprene at 56 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Water Quality:

Strata Depth (ft.)	Water Type
55 - 88	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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	5	Tan LS
5	10	Sand Gravel
10	18	Tan LS
18	23	Gray LS
23	45	Gray Clay
45	50	Tan Clay
50	55	Gray Clay
55	56	Red SS
56	88	Red SS w/ Gravel
88	105	Tan Clay
105	130	Gray Clay

Casing: BLANK PIPE & WELL SCREEN DATA

54989

License Number:

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	70
4.5	Screen	New Plastic (PVC)	.035	70	90
4.5	Blank	New Plastic (PVC)	SDR17	90	130

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

Owner: Shookies, LP Owner Well #: 1

Address: **407 Meadow Run Dr.** Grid #: **57-31-6**

. Latitude: 30° 33' 41" N

Well Location: 10516 E FM 1431

Marble Falls, TX 78654

Longitude: 098° 08' 57" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/10/2016 Drilling End Date: 6/10/2016

Friendswood, TX 77546

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

 Borehole:
 8
 0
 20

 6.25
 20
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 74 ft. Burlap/Neoprene at 80 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 80 - 120 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 6 **Sandy Gravel** 6 8 Tan Clay 8 10 Red Clay 10 20 Tan LS Red Clay 20 27 **Tan Sand** 27 35 Tan LS 35 40 Fine Gray Sand w/ Clay 40 43 **Gray SS** 43 80 **Gray Tan LS** 80 81 Red SS 81 113 Gravel 113 117 **Red Clay** 117 119 Gravel 119 120 **Turquoise Clay** 120 140 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	80
4.5	Screen	New Plastic (PVC)	.035	80	120
4.5	Blank	New Plastic (PVC)	SDR17	120	140

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

Owner Well #: Owner: 2 Shookies, LP

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546 Latitude: 10516 E FM 1431

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: **Burnet** Elevation: No Data

Number of Wells Drilled: 5

Well Location:

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

Drilling Start Date: 6/13/2016 Drilling End Date: 6/13/2016

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

Borehole: 20 8 0 6.25 20 150

Drilling Method: Air Rotary

Straight Wall Borehole Completion:

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 17 Portland 4 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

30° 33' 56" N

Surface Sleeve Installed Surface Completion: Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

> Burlap / Neoprene at 25 ft. Burlap / Neoprene at 28 ft. Burlap / Neoprene at 95 ft. Burlap / Neoprene at 98 ft. Burlap / Neoprene at 100 ft.

Type of Pump: No Data

Well Tests: **Jetted** Yield: 5.2 GPM Water Quality: Strata Depth (ft.) Water Type

20 - 130 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	Red SS
2	10	Tan Sand
10	17	Tan LS Red Clay
17	20	Gray Sand w/ Clay
20	22	Gravel
22	41	Red Clay
41	50	Tan LS
50	95	Gray Tan LS
95	106	Red SS
106	130	Gravel
130	131	Clay
131	150	Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	18
4.5	Screen	New Plastic (PVC)	.035	18	30
4.5	Blank	New Plastic (PVC)	SDR17	30	110
4.5	Screen	New Plastic (PVC)	.035	110	130
4.5	Blank	New Plastic (PVC)	SDR17	130	150

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

Owner: Shookies, LP Owner Well #: 3

Address: 407 Meadow Run Dr Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 48" N

Marble Falls, TX 78654 Longitude: 098° 09' 05" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/16/2016 Drilling End Date: 6/16/2016

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

 Borehole:
 8
 0
 18

6.25 18 155

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 3 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 15 ft.

Burlap / Neoprene at 55 ft. Burlap / Neoprene at 115 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5.8 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity - TDS 640

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Red SS 15 27 Sand & Gravel 27 46 **Red Clay** 46 58 Tan LS W/ Sand 103 58 **Gray Tan LS** 107 103 Gravel 107 116 Red SS 116 134 Gravel 134 134 **Turquoise Clay** 135 155 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	15
4.5	Screen	New Plastic (PVC)	.035	15	35
4.5	Blank	New Plastic (PVC)	SDR17	35	55
4.5	Screen	New Plastic (PVC)	.035	55	75
4.5	Blank	New Plastic (PVC)	SDR17	75	115
4.5	Screen	New Plastic (PVC)	.035	115	135
4.5	Blank	New Plastic (PVC)	SDR17	135	155

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

Owner: Shookies, LP Owner Well #: 4

Address: 407 Meow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 36" N

Marble Falls, TX 78654 Longitude: 098° 09' 02" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/17/2016 Drilling End Date: 6/17/2016

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

 Borehole:
 8
 0
 15

 6.25
 15
 128

Drilling Method: Unknown

Borehole Completion: Back Filled 2' Cement Cap " DRY "

Annular Seal Data: No Data

Seal Method: **Unknown** 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: No Data

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

Certification Data:

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

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?:

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Back Filled 2' Cement Cap " DRY "

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

No

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	13	Sandy Loan
13	35	Red Clay
35	45	Sand
45	64	Gray LS
64	90	Gray Clay
90	125	Gravel
125	126	Turquoise Clay
126	128	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Shookies, LP Owner Well #: 5

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 35" N

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/22/2016 Drilling End Date: 6/22/2016

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

 Borehole:
 8
 0
 18

6.25 18 160

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

Burlap / Neoprene at 20 ft. Burlap / Neoprene at 105 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Water Quality: Strata Depth (ft.) Water Type

18 - 140 Trinity - TDS 740

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 18 Sandy Loan 18 21 Sand & Gravel 21 35 Tan LS W/ Sand 35 48 **Red Clay** Tan LS W/ Sand 48 58 58 105 **Gray LS** 105 107 Red SS 107 140 Gravel 140 141 **Turquoise Clay** 141 160 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	120
4.5	Screen	New Plastic (PVC)	.035	120	140
4.5	Blank	New Plastic (PVC)	SDR17	140	160

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

Owner: Jason Early Owner Well #: 1

Address: 112 Swift Water Road Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 112 Swift Water Road Latitude: 30° 32' 38" N

Marble Falls, TX 78654 Longitude: 098° 07' 52" W

Well County: Burnet Elevation: 807 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 5/1/2017 Drilling End Date: 5/2/2017

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

 Borehole:
 8
 0
 10

 6,75
 10
 140

Drilling Method: Air Hammer; Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Bentonite 3 Bags/Sacks

Seal Method: **Poured** Distance to Property Line (ft.): **60**

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

concentrated contamination (ft.): 150+

Method of Verification: owner

Distance to Septic Tank (ft.): 150+

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: 100 ft. below land surface on 2017-05-02 Measurement Method: Steel Tape

Packers: Rubber at 10 ft.

Type of Pump: No Data

Well Tests: Estimated Yield: 4+ GPM with 0 ft, drawdown after .5 hours

Water Quality:

No Data

Water Type

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: Walden Drilling Inc

PO Box 878 Llano, TX 78643

Driller Name: Brian Walden License Number: 59369

Apprentice Name: Dustin Wilson

Comments: No Data

Report Amended on 7/5/2017 by Request #21916

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	50	brown limestone with clay streaks
50	70	red clay and sandstone streaks
70	75	brown limestone
75	130	brown sandstone and clay
130	140	grey clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	sdr17	-2	100
4.5	Screen	New Plastic (PVC)	sdr17 0.020	100	140

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

Grid #:

Owner: Dana B & Mary Ann Copp Owner Well #:

Address: 600 Avenida Serena
Marble Falls TY 78654

Marble Falls, TX 78654

Well Location: 600 Avenida Serena

Marble Falls, TX 78654

Latitude: 30° 32' 36" N

No Data

57-31-6

Longitude: 098° 09' 35" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 6/16/2017 Drilling End Date: 6/19/2017

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

 Borehole:
 8.75
 0
 37

6.25 37 100

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **50**

concentrated contamination (ft.): 30

Distance to Septic Tank (ft.): 100+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 15 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

15 - 34 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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	12	Red Clay w/ Gravel
12	34	Sand & Gravel
34	38	Tan Clay
38	100	Gray Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	100

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: Robert Brydon Owner Well #: 1

Address: Lot 59 Chimney Cove drive Grid #: 57-31-9

Marble Falls, TX 78654

Well Location: Lot 59 Chimney Cove drive

Marble Falls, TX 78654

Latitude:

30° 31' 51" N

Longitude: 098° 08' 35" W

Well County: Burnet Elevation: 639 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/30/2020 Drilling End Date: 1/30/2020

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

8 0 40

Drilling Method: Air Hammer

Borehole:

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: backfilled Distance to Property Line (ft.): 100+

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

concentrated contamination (ft.): 200+

Distance to Septic Tank (ft.): 200+

Method of Verification: owner

Surface Completion: backfilled Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

No Data

Water Type

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: Walden Drilling Inc

PO Box 878 Llano, TX 78643

Driller Name: Brian Walden License Number: 59369

Apprentice Name: **Dustin Wilson**

Comments: hole collapsing from river gravel. lost returns at 15 feet and caving. Needs mud

drilling or drive steel casing in ground. Unsure of gravel depth to drive steel.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	10	red sand and clay
10	40	sand and river gravel

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
No Data	a			

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

Owner: Dana Nauman Owner Well #: No Data

Address: 1106 Ninth St Grid #: 57-31-8

Marble Falls, TX 78654

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 16" W

Well County: Burnet Elevation: No Data

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 12/29/2020 Drilling End Date: 12/29/2020

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

 Borehole:
 8.5
 0
 20

 6.5
 20
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

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

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

concentrated contamination (ft.): Unknown

Distance to Septic Tank (ft.): Unknown

Method of Verification: Unknown

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: CTGCD # 7631

DRY

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	8	Sandy Loam w/ Gravel
8	12	Tan LS w/ Red Clay
12	119	Black Brown LS
119	123	Tan LS
123	128	Tan Black LS
128	200	Black LS

Dia. (in.) New/Used	Туре	Setting From/To (ft.)	
No Data			

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

Owner Well #: 2 Owner: **Damon Naumann**

734 CR 407 Address: Grid #: 57-31-8

Spicewood, TX 78669 Latitude: 30° 30' 48" N Flying X Rd

Spicewood, TX 78669 Longitude: 098° 10' 13" W

Well County: **Burnet** Elevation: No Data

Number of Wells Drilled: 2

Well Location:

Type of Work: New Well Proposed Use: Unknown

Drilling Start Date: 1/18/2021 Drilling End Date: 1/18/2021

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 17 8.5 6.25 17 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Unknown Distance to Property Line (ft.): UNKNOWN

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: No Data

Surface Completion: Unknown **Surface Completion by Driller**

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified 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?:

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: CTGCD # 7881

DRY - Backfilled w/2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

No

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Gravel w/ Red Clay
10	17	Tan LS
17	23	Black LS
23	27	Light Tan LS
27	30	Brown LS
30	200	Black and Brown LS

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
No Dat	a			

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

Owner: Lawrence Luckenbach Owner Well #: No Data

Address: 10120 E. FM 1431 Grid #: 57-31-6

Marble Falls , TX 78654

Latitude: 30° 33' 40" N

Well Location: 10120 E. FM 1431

Marble Falls, TX 78654

Longitude: 098° 09' 26" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/19/2021 Drilling End Date: 1/19/2021

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

 Borehole:
 8.5
 0
 18

 6.25
 18
 180

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 120 ft. Burlap/Neoprene at 125 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality:

Strata Depth (ft.)	Water Type
127 - 155	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: APEX Drilling, Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: CTGCD # 7720

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 12 Tan LS 12 16 Sand 16 21 Tan LS 21 28 Red White LS w/ Red Clay 45 28 Tan LS w/ Big Sand 45 63 Red SS 63 79 **Red WHite LS 79** 98 **Gray Tan LS** 98 117 **Hammett Clay** 117 127 Red SS 153 127 Gravel 153 180 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	140
4.5	Screen	New Plastic (PVC)	.035	140	160
4.5	Blank	New Plastic (PVC)	SDR17	160	180

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

Owner: Damon Naumann Owner Well #: 3

Address: 734 CR 407 Grid #: 57-31-8

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 17" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 3

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 4/27/2021 Drilling End Date: 4/27/2021

Spicewood, TX 78669

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

 Borehole:
 8
 0
 20

 6.25
 20
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Unknown Distance to Property Line (ft.): UNKNOWN

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

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: UNKNOWN

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: CTGCD # 8027

Backfilled w/2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top SOil
1	7	Sandy Loam w/ Gravel
7	13	Tan LS
13	30	Tan Brown LS
30	115	Black Brown LS
115	200	Black LS

Dia. (in.) New/Used	Type	Setting From/To (ft.)
No Data		

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

Owner: Rocky Waters Ranches 2 LP Owner Well #:

Address: 598 W. Eau Gallie Blvd Grid #: 57-31-6

Melbourne, FL 32935

Well Location: 11705 East FM 1431 Latitude: 30° 33' 37.3" N

Marble Falls, TX 78654 Longitude: 098° 08' 04.09" W

Well County: Burnet Elevation: 842 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/12/2021 Drilling End Date: 4/13/2021

Top Depth (ft.)

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

 Borehole:
 10.625
 0
 10

8.5 10 345

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data: 0 40 Cement 9

40 48 Bentonite 3

Bottom Depth (ft.)

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

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)

No Data

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Rubber at 48 ft.

Rubber at 50 ft.

Type of Pump: Submersible

Well Tests: No Test Data Specified

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 Angel Fire Rd.

Dripping Springs, TX 78620

Driller Name: michael scott License Number: 59719

Comments: No Data

Report Amended on 6/7/2021 by Request #34248

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	10	tan limestone
10	20	grey limestone / shale streaks / sand
20	40	grey limestone / shale
40	70	grey shale
70	100	red shale / red limestone
100	130	tan gravel 1 gpm
130	160	grey limestone
160	310	hard grey dolemite / stringers of clay
310	345	dark grey shale

Casing: BLANK PIPE & WELL SCREEN DATA

4.5	Blank	New Plastic (PVC)	sdr-17	0	50
Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)

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

Owner: R&G Properties LLC Owner Well #: 1

Address: **P.O. Box 97** Grid #: **57-31-6**

Salado, TX 76571 Latitude: 30° 33' 56" N

Well Location: 11705 E FM 1431

Marble Falls, TX 78654 Longitude: 098° 08' 05" W

Well County: Burnet Elevation: 887 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #215127

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/8/2021 Drilling End Date: 12/8/2021

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

 Borehole:
 8.75
 0
 20

6.75 20 210

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable 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: Plugged Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Lucy Creek Water Well Service

PO Box 1847

Lampasas, TX 76550

Driller Name: Juan Munoz License Number: 54176

Apprentice Name: Mario Munoz Apprentice Number: 60427

Comments: Dry Well / Plugged

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	3	Red Sand
3	6	Tan L.S.
6	17	Reddish L.S.
17	20	Overburden
20	25	Sand
25	49	Red Shale
49	55	Sandy Tan L.S.
55	60	Tan + Yellow Shale
60	69	Black Sandy Shale
69	72	Black Shale
72	103	Grey Shale
103	109	Gray Sand
109	118	Brown Gravel
118	127	Red/Brown Shale
127	140	Brown Soil
140	155	Chunky Gravel
155	210	Grey Shale

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
No Data			

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

Owner: Damon Naumann Owner Well #: 4

Address: 734 CR 407 Grid #: 57-31-8

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 10" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 4

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 12/13/2021 Drilling End Date: 12/13/2021

Spicewood, TX 78669

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

 Borehole:
 8
 0
 30

 6.25
 30
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Unknown Distance to Property Line (ft.): UNKNOWN

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

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: No Data

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Apprentice Name: Alfonso Rodriguez Jr. Apprentice Number: 60952

Comments: CTGCD # 8393

Dry

Backfilled w2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top SOil
1	3	Sandy Loam w/ Gravel
3	15	Broken Tan LS w/ Red Clay
15	19	Tan LS
19	23	Void
23	43	Brown LS
43	160	Black Brown LS
160	200	Black LS

No Data	

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

Owner: CR OPERATING, LLC Owner Well #: Alt A

Address: 111 East 5th St. Grid #: 57-31-8

Suite 400

Fort Worth, TX 76102 Latitude: 30° 31' 20" N

Well Location: County Road 407, End of Flying X

Road

Spicwood, TX

Longitude: 098° 10' 24" W

Elevation: No Data

Well County: Burnet **Plugged Within 48 Hours**

This well has been plugged

Plugging Report Tracking #227438

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 1/11/2023 Drilling End Date: 2/9/2023

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

 Borehole:
 8
 0
 722

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE. Shovel cuttings back in hole.

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	2	Cement 1 Bags/Sacks
2	33	Bentonite 15 Bags/Sacks
33	722	Cuttings

Seal Method: **Poured** Distance to Property Line (ft.): **500+**

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

concentrated contamination (ft.): No known septic

Distance to Septic Tank (ft.): No known septic

Method of Verification: Owner Knowledge

Surface Completion: None Surface Completion NOT by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE

CUTTINGS PLACED BACK IN THE BOREHOLE AND SURFACE PLUGGED

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	Topsoil
2	10	Tan hard Limestone
10	18	Tan and red Limestone with red Clay lenses
18	30	Gray hard Limestone
33	360	Loss returns. Void from 30 to 33
360	380	Black Shale with Slight hydrocarbon odor.
380	722	Offwhite to tan, hard Limestone. Minimal returns, only at connections. NO WATER

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
No Dat	а		

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

Owner: CR OPERATING, LLC Owner Well #: TH 6

Address: 111 East 5th St. Grid #: 57-31-8

Fort Worth, TX 76102

Well Location: County Road 407, End of Flying X

Road

Spicewood, TX

Latitude:

30° 31' 51" N

Longitude:

098° 10' 34" W

Elevation:

No Data

Well County: Burnet

Type of Work: New Well

Proposed Use: Test Well

Drilling Start Date: 2/14/2023 Drilling End Date: 2/21/2023

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

 Borehole:
 10
 0
 63

 8
 63
 724

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE, BACKFILLED WITH CUTTINGS

Annular Seal Data: No Data

Seal Method: Cement upper 2 feet, Distance to Property Line (ft.): 100+

BACKFILLED WITH

CUTTINGS

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

concentrated contamination (ft.): None

Distance to Septic Tank (ft.): None

Method of Verification: No Data

Surface Completion: None Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE, BACKFILLED WITH CUTTINGS WITH 2' SEAL AT SURFACE.

Report Amended on 3/23/2023 by Request #39094

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	18	Tan Clay
18	53	Dark tan Clay
53	292	Gray Shale
292	330	Gray Limestone
330	420	White Limestone
420	440	Gray Limestone
440	450	White Limestone
450	510	Gray Limestone
510	530	Light Gray Dolomite
530	724	Dark Gray Dolomite

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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: CR OPERATING, LLC Owner Well #: TH 1A

Address: 111 East 5th St. Grid #: 57-31-8

Fort Worth, TX 76102

Well Location: County Road 407, End of Flying X

Road

Spicewood, TX

Latitude:

30° 31' 49" N

Longitude:

098° 10' 53" W

Elevation:

No Data

Well County: Burnet

Type of Work: New Well

Proposed Use: Test Well

Drilling Start Date: 2/28/2023 Drilling End Date: 3/10/2023

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)	
12	0	36	
8	36	722	

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE. BACKFILLED WITH CUTTINGS.

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Cement 1 Bags/Sacks

Seal Method: BACKFILLED WITH

CUTTINGS.

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

concentrated contamination (ft.): None

Distance to Property Line (ft.): 100+

Distance to Septic Tank (ft.): None

Method of Verification: Owner Knowledge

Surface Completion: None Surface Completion NOT by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE. BACKFILLED WITH CUTTINGS, SURFACE SEAL.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	22	Yellow Clay with Gravel
22	89	Gray Clay
89	110	Gray Limestone
110	190	White Limestone
190	539	Gray Limestone
539	558	Soft gray Limestone
558	586	Soft black Shale
586	722	White Limestone. NO WATER

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Jennifer Greenberg Owner Well #: No Data

Address: 10701 Callanish Park Dr Grid #: 57-31-6

Austin , TX 78750

Well Location: Hickory Creek Rd Latitude: 30° 33' 01" N

Smithwick, TX Longitude: 098° 07' 59" W

Well County: Burnet Elevation: No Data

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 3/16/2023 Drilling End Date: 3/16/2023

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

 Borehole:
 8
 0
 20

 6,25
 20
 140

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

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

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

concentrated contamination (ft.): Unknown

Distance to Septic Tank (ft.): Unknown

Method of Verification: Unknown

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Apprentice Name: Alfonso Rodriguez Jr Apprentice Number: 60952

Comments: CTGCD # 9063

Backfilled w/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	11	Sandy Loam / Gravel
11	27	Tan LS
27	37	Gray Tan LS
37	40	Gray LS w/ Clay
40	57	Hammet Clay
57	61	Tan SS
61	66	Red SS
66	86	Tan Red SS w/ Gravel Sand
86	140	Turquoise Tan Clay

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
No Data			

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

Owner Well #: Owner: **CR OPERATING, LLC**

Address: 111 East 5th Street Grid #: 57-31-8

Fort Worth, TX 76102

Latitude: 30° 31' 45.62" N Well Location: County Road 407, End of Flying X

Road

Longitude: 098° 10' 56.68" W Spicewood, TX

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 5/12/2023 Drilling End Date: 5/23/2023

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 304

Drilling Method: Air Hammer

CUTTINGS SHOVELED BACK IN HOLE. DRY HOLE. Borehole Completion:

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 5 Cement 2 Bags/Sacks

Seal Method: Not Applicable 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

MF5

Surface Completion: **NOT COMPLETED Surface Completion NOT by Driller**

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified 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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K. Schaefer License Number: 58772

Comments: DRY HOLE. BOREHOLE BACKFILLED WITH CUTTINGS, CEMENT CAP AT TOP.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	50	Yellow Clay and Gravel
50	240	Hard grey Limestone; soft, clayey 207-231
240	304	Hard Black Limestone. DRY HOLE

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
No Data	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: CR OPERATING, LLC Owner Well #: TH-4

Address: 111 East 5th St. Grid #: 57-31-8

FORT WORTH, TX 76102

Well Location: COUNTY ROAD 407, END OF FLYING

X ROAD

SPICEWOOD, TX

Latitude: 30° 31' 33" N

Longitude: 098° 10' 56" W

Elevation: No Data

Well County: Burnet

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 1/6/2023 Drilling End Date: 5/11/2023

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

 16
 0
 31

 12
 31
 95

 8
 95
 565

Drilling Method: Air Hammer

Borehole Completion: Filter Packed; Screened; Straight Wall

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 34 105 Gravel 25

Top Depth (ft.)

105

Gravel

.25

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Cement 40 Bags/Sacks

Seal Method: Positive Displacement Distance to Property Line (ft.): No Data

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

Distance to Septic Tank (ft.): N/A

Method of Verification: Owner Knowledge

Surface Completion: Surface Slab Installed Surface Completion by Driller

Water Level: 42 ft. below land surface on 2023-03-23 Measurement Method: Electric Line

Packers: Rubber at 108 ft.

Rubber at 109 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: ~120 GPM

Plug Information:

Description (number of sacks & material)	Top Depth (ft.)	Bottom Depth (ft.)
Cement	240	565

Water Quality:

Strata Depth (ft.)	Water Type		
60 - 230	Marble Falls		

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description			
0	31	Tan Clay w/ Gravel			
31	65	Grey Limestone			
65	75	Tan Limestone			
75	90	VOID Clay and Silt-filled. Water encountered, est. 100+GPM			
90	160	Light Grey Limestone			
160	220	Grey Limestone			
220	230	Tan Limestone			
230	320	Grey Limestone			
320	340	Tan Limestone			
340	440	Grey Limestone			
440	510	Dark Grey Limestone			
510	550	Darl Grey Shale			
550	675	White hard Limestone			

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
6.9	Blank	New Plastic (PVC)	SDR17	0	60
6.9	Screen	New Plastic (PVC)	SDR17 0.032	60	80
6.9	Blank	New Plastic (PVC)	SDR17	80	100
6	Screen	New Plastic (PVC)	SDR17 0.020	100	230
6	Blank	New Plastic (PVC)	SDR17	230	240

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

Owner: Owner Well #: **Abandoned Well TXDOT AustinDistrictBurnet Co**

Address: P.O. Drawer 15426 Grid #: 57-31-6

Appx 1 mile east from Smithwick on

1431 TX 78654

Austin, TX 78761

Longitude: 098° 08' 12" W

Latitude:

30° 34' 02" N

Elevation: No Data Well County: Burnet

Withdrawal of Water Well Type:

Drilling Information

Well Location:

Company: No Data Date Drilled: No Data

Driller: Unknown No Data License Number:

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 10 160

Plugging Information

Plugger: Next-Gen Solutions. Inc. Date Plugged: 4/19/2007

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

cement top 2 feet

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

Top (ft.) Bottom (ft.) Description (number of sacks & material) No Data 0 12 concrete 25 12 bentonite

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: Next-Gen Solutions, Inc.

P.O. Box 220 Keller, TX 76244

Driller Name: Dale K. Brown License Number: 54785

Comments: Well was previously plugged by others. Well in TXDOT ROW expansion. Well was

plugged at original grade. TXDOT roadcut equipment cut 20+feet down exposed a 10" hole. Hole was bridged at 25' bgs. Contact R Quincy TWDB & WL Stripling TCEQ (512-463-2966) Hole was plugged on 04-19-07 with bentonite and concrete. TXDOT cut down road to new grade. Reinspected on 04-23-07. No borehole was observed.

Owner: LCRA Owner Well #: No Data

Address: PO Box 67900 Grid #: 57-31-5

Austin, TX 78767

Well Location: End of CR 343A Latitude: 30° 32′ 34″ N

Smithwick Mills, TX 78654 Longitude: 098° 10' 17" W

Well County: Burnet Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: No Date

Driller: Unknown License Number: No Data

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

Borehole: 5 35

Plugging Information

Date Plugged: 4/2/2004 Plugger: Frank Glass

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)
5	0	35	0	35	7

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: Western Water Wells

500 Southland Dr. Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Comments: ^EO

Casing information updated by TWDB 9/16/15

Owner: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: 11/4/2013

Driller: Martin Lingle License Number: 54813 AKP

Well Report Tracking #359280

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

Borehole: 12 36

Plugging Information

Date Plugged: 4/7/2014 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)
8	1	36	0	7	6 prld type I
			7	36	1 3/8hlpg 4bnsl

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Fred Smith License Number: 54437

Owner: LEONARD HILT Owner Well #: 001

Address: 1901 RED FOX RD. Grid #: 57-31-9

AUSTIN, TX 78734

Well Location: LOT 40 CHIMNEY COVES

Williamson

MARBLE FALLS, TX

Latitude:

30° 32' 23" N

250

Longitude: 098° 08' 02" W

Elevation: **No Data**

Well Type: **Domestic**

Drilling Information

Well County:

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/5/2003

Driller: Jim Blair License Number: 54416

Well Report Tracking #19060

Borehole:

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

9.875
0
13

Plugging Information

Date Plugged: 3/5/2003 Plugger: BOBBY ROBERTS

8

Plug Method: Unknown

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

Description (number of sacks & material)

13

No Data 0 0 0 2 CEM 2

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: BOBBY ROBERTS License Number: 54416

Owner: MARION SHIPMAN #1 Owner Well #: 01

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Latitude: 30° 32' 14"

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 32' 14" N

SMITHWICK, TX Longitude: 098° 08' 10" W

Well County: Burnet Elevation: 707

Well Type: **Domestic**

Drilling Information

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/17/2004

Driller: Jim Blair License Number: 54416

Well Report Tracking #36552

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

 Borehole:
 10
 0
 13

 8
 13
 190

Plugging Information

Date Plugged: 3/17/2004 Plugger: JIM BLAIR

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 - 2 CEMENT

2 - 190 CUTTINGS

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Owner: MARION SHIPMAN #2 Owner Well #: 02

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 31' 51" N

SMITHWICK, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: 717

Well Type: **Domestic**

Drilling Information

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/18/2004

Driller: Jim Blair License Number: 54416

Well Report Tracking #36555

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

 Borehole:
 10
 0
 13

 8
 13
 50

Plugging Information

Date Plugged: 3/18/2004 Plugger: JIM BLAIR

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 - 3 CEMENT

3 - 50 CUTTINGS

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Owner: PHILLIP JOSEPH Owner Well #: No Data

Address: 2904 Richard Lane Grid #: 57-31-9

Austin, TX 78703

Smithwick (near Narrows)

Latitude: 30° 32' 24" N

Marble Falls, TX 78654 Longitude: 098° 09' 47" W

Well County: Burnet Elevation: No Data

Well Type: Test Well

Drilling Information

Well Location:

Company: Western Water Wells Date Drilled: 9/22/2005

Driller: Frank A Glass License Number: 1313

Well Report Tracking #68883

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

 Borehole:
 9
 0
 15

 6
 15
 300

Plugging Information

Date Plugged: 9/22/2005 Plugger: Frank Glass

Plug Method: Unknown

No Data

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

Description (number of sacks & material)

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

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

Not Provided

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

Company Information: Western Water Wells

500 Southland Drive Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Owner: Smithwick Cemetery Association Owner Well #: 2

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Longitude:

098° 08' 35" W

Well County: Burnet

Elevation:

No Data

Well Type:

Domestic

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/18/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136417

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/18/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #: 3

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33' 56" N

Marble Falls, TX 78654

Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/18/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136421

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/18/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33' 56" N

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136423

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #: 5

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33' 56" N

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136424

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: **Unknown**

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Owner: Smithwick Cemetery Association Owner Well #: 6

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Datitude: 30° 33' 50" N

Well Location: CR 346
Marble Falls, TX 78654

Marble Falls, TX 78654 Longitude: 098° 08' 28" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136425

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: **Unknown**

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: 360 Chimney Cove Drive

Marble Falls, TX 78654 Longitude: 098° 08' 46" W

30° 32' 20" N

Well County: Burnet Elevation: No Data

Well Type: **Test Well**

Drilling Information

Company: Tom Arnold Drilling Date Drilled: 3/15/2006

Driller: Tommy D Arnold License Number: 2096

Well Report Tracking #251911

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

 Borehole:
 6
 0
 40

Plugging Information

Date Plugged: 3/15/2006 Plugger: Tommy D. Arnold

Plug Method: **Unknown**

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

Description (number of sacks & material)

No Data 0 2 1

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

2 40 Drill Cuttings

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

Company Information: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

30° 32' 21" N

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: **360 Chimney Cove Drive** Latitude:

Marble Falls, TX 78654 Longitude: 098° 08' 47" W

Well County: Burnet Elevation: No Data

Well Type: **Test Well**

Drilling Information

Company: Tom Arnold Drilling Date Drilled: 3/15/2006

Driller: Tommy D Arnold License Number: 2096

Well Report Tracking #251913

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

 Borehole:
 6
 0
 165

Plugging Information

Date Plugged: 3/15/2006 Plugger: Tommy D. Arnold

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 2 1

2 165 Drill Cuttings

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Owner: Travis Spaulding Owner Well #: Well #2

Address: **PO Box 563** Grid #: **57-31-6**

Marble Falls, TX 78654

Latitude: 30° 32' 36" N

Well Location: 1700 Hickory Creek Rd

Marble Falls, TX 78654

Longitude: 098° 07' 42" W

Well County: Burnet Elevation: 682

Well Type: Irrigation

Drilling Information

Company: Whisenant & Lyle Water Services Date Drilled: 8/25/2015

Driller: Brice Bormann License Number: 54855

Well Report Tracking #404867

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

 Borehole:
 7.875
 0
 65

Plugging Information

Date Plugged: 8/25/2015 Plugger: Brice Borman

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: Whisenant & Lyle Water Services

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Borman License Number: 54855

Apprentice Name: Tyler Loman

Comments: No Data

Owner: R&G Properties LLC Owner Well #: 1

Address: P.O. Box 97 Grid #: 57-31-6

Salado, TX 76571

Well Location: 11705 E FM 1431 Latitude: 30° 33′ 56″ N

Marble Falls, TX 78654 Longitude: 098° 08' 05" W

Well County: Burnet Elevation: 887

Well Type: **Domestic**

Drilling Information

Company: Lucy Creek Water Well Service Date Drilled: 12/8/2021

Driller: MUNOZ, JUAN License Number: 54176

Well Report Tracking #592925

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

 Borehole:
 8.75
 0
 20

 6.75
 20
 210

Plugging Information

Date Plugged: 12/8/2021 Plugger: Juan Munoz

Plug Method: Native Cuttings

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

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

No Data

0 210 Native Cuttings

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: Lucy Creek Water Well Service

PO Box 1847

Lampasas, TX 76550

Driller Name: Juan Munoz License Number: 54176

Apprentice Name: Mario Munoz Apprentice Number: 60427

Comments: No Data

Owner: CR OPERATING, LLC Owner Well #: Alt A

Address: 111 East 5th St. Grid #: 57-31-8

Suite 400

Fort Worth, TX 76102 Latitude: 30° 31' 20" N

Longitude:

098° 10' 24" W

Well Location: County Road 407, End of Flying X

Road

Spicwood, TX Elevation: No Data

Well County: Burnet

Well Type: **Test Well**

Drilling Information

Company: Geoprojects International, Inc. Date Drilled: 2/9/2023

Driller: Evan Schaefer License Number: 58772

Well Report Tracking #631774

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

 Borehole:
 8
 0
 722

Plugging Information

Date Plugged: 2/9/2023 Plugger: Evan Schaefer

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:

No Data

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

O 2 Cement 1 Bags/Sacks

2 30 Bentonite 15 Bags/Sacks

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: Geoprojects International, Inc.

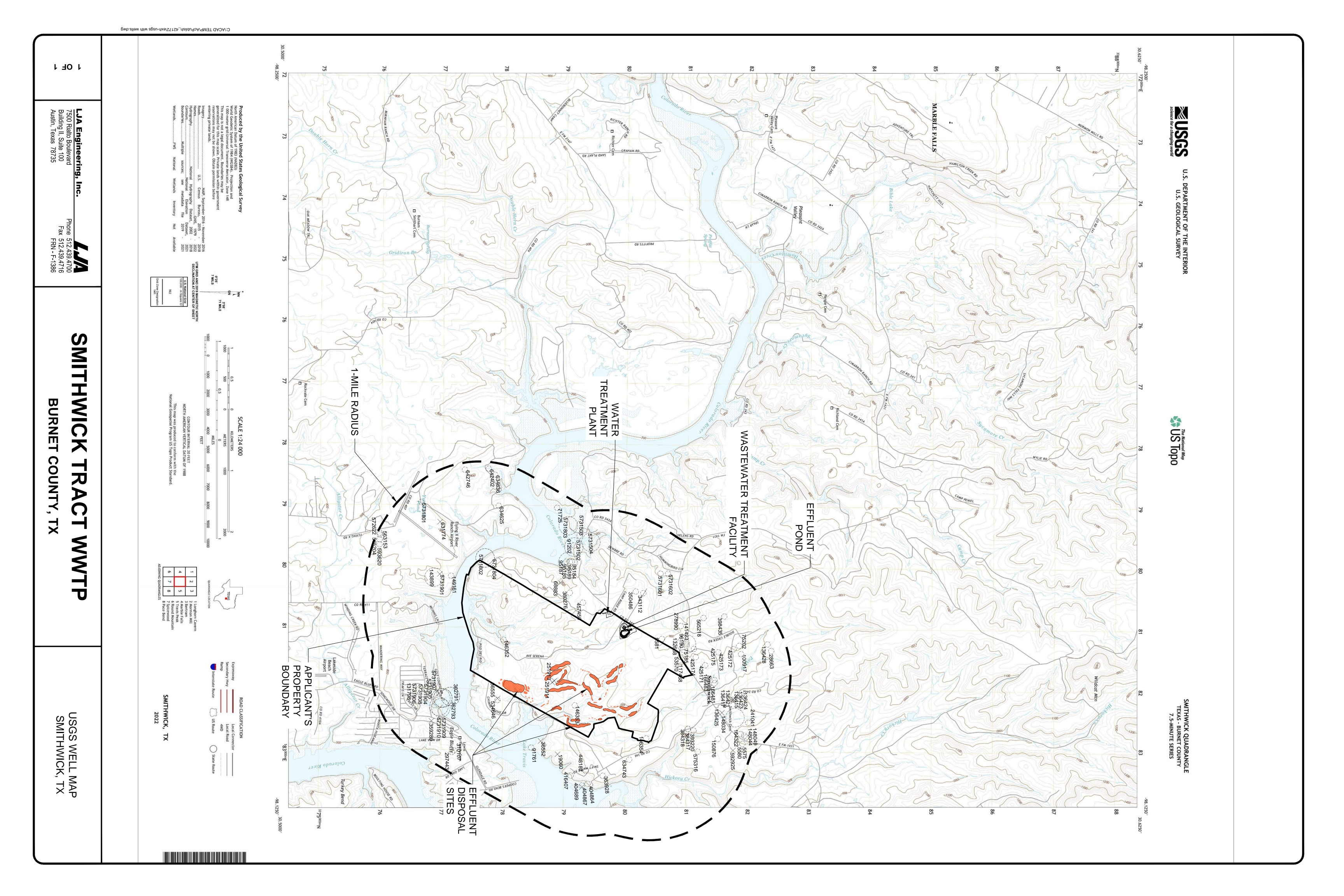
8834 Circle Dr Austin, TX 78736

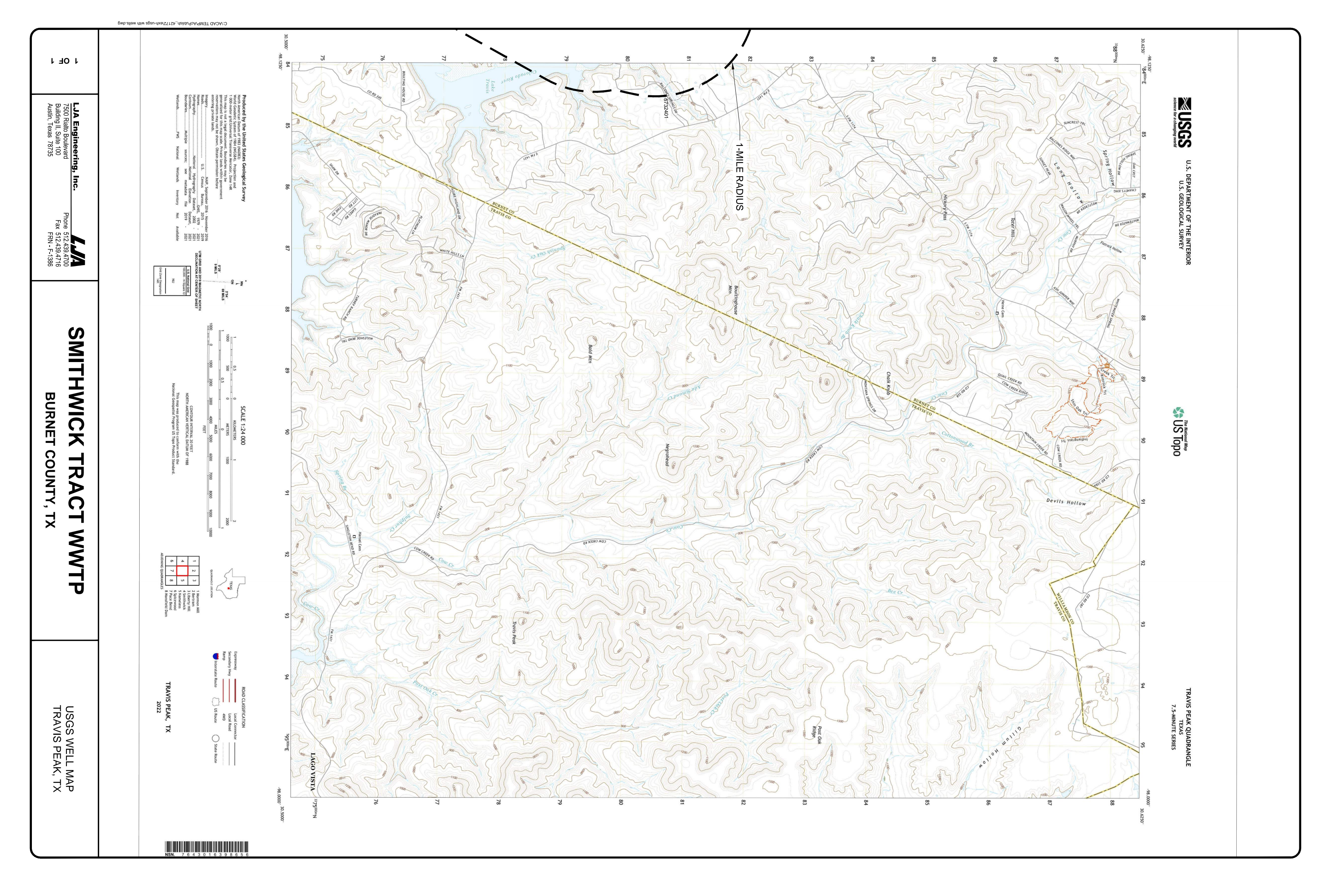
Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE

CUTTINGS SHOVELED BACK INTO HOLE, HOLE PLUG AND CEMENT CAP AT

SURFACE.





APPENDIX P GROUNDWATER QUALITY REPORT, USDA SOIL SURVEY MAP AND SOIL ANALYSES

GROUNDWATER QUALITY ASSESSMENT

FOR

SMITHWICK TRACT WASTEWATER TREATEMENT PLANT DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

June 2024

PREPARED BY

LJA ENGINEERING, INC. 7500 RIALTO BLVD, BUILDING II, SUITE 100 AUSTIN, TEXAS 78735 (512) 439-4700

GROUNDWATER QUALITY ASSESSMENT

The purpose of this report is to assess the impact of the disposal of treated effluent on uses of local groundwater resources, as a part of the requirements of Title 30 of the Texas Administrative Code, Chapter 309, Subchapter C, Rule §309.20(a)(4). This report is provided as a supplement to the information included in the Domestic Worksheet 3.0, Section 7.

(A) All water wells within a half mile radius of the disposal areas have been identified using the current Texas Water Development Board (TWDB) database. Where available, the uses of the wells have been identified. It should be noted that several of the wells labeled as public supply on the driller's logs appear to be for private use currently.

Water quality data is available for the following wells: 5731801, 5580, 5575, 5581, 136415, 136428, 241041, 359280, 398435, 425171, 425172, 425173, 425175. All wells are part of the Trinity Aquifer, which is the predominant aquifer in the area used for groundwater supply. Depth ranges from 30 to 1100 ft.

A review of the water quality indicates a range of water quality in the area. The total dissolved solids values averaged approximately 540 mg/L. Other values, including nitrate nitrogen and hardness were only available for well 5731801. The nitrate nitrogen was measured at 2.57 mg/L, and the hardness was measured at 359 mg/L.

Based on the data for the driller's logs, the wells were tested at various dates between 1985 and 2016. Given the similarity in data between the available water quality tests, it is reasonable to assume the water quality in this formation is generally similar for this area.

There are no anticipated impacts to the existing groundwater resources quality as a result of this proposed plan due to the measures required by rule and additional voluntary measures taken by the applicant to prevent effluent from reaching potential recharge areas. These include creek setbacks, weather stations to prevent irrigation during wet conditions and a reduced application rate.

(B) Groundwater resources serving as sources or potential sources of domestic raw water supply by limiting wastewater application rates. Application rates will be limited to the values calculated in the attached water balance. In addition, moisture sensors will be installed to allow for preventive warning of saturated conditions and prevent irrigation in this condition.

Treated effluent will be held in in an onsite storage pond until routed to the spray irrigation units. The use of a larger than required pond from Phase 1 will ensure that there is ample storage capacity during extended wet periods.





Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731801
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.519444
Latitude (degrees minutes seconds)	30° 31' 10" N
Longitude (decimal degrees)	-98.176667
Longitude (degrees minutes seconds)	098° 10' 36" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	775
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	620
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1956
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	Leon Blagg
Driller	Unknown
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	7/31/1985
Last Update Date	10/9/2009
	•

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	



Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



Water Level Measurements
No Data Available



Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



Water Quality Analysis

Sample Date: 7/11/1985 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Ellenburger Group

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)		338	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		412.48	mg/L	
00910	CALCIUM (MG/L)		111	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		25	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.2	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		359	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		20	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.57	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		2	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		15	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.34		
00932	SODIUM, CALCULATED, PERCENT		8	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		15	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		790	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		18	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		23	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.

Owner Well #: Owner: K. LINVEL BAKER

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281

MARBLE FALLS, TX 78654

Latitude:

Longitude: 098° 08' 09" W

30° 34' 01" N

Elevation: No Data

Well County: **Burnet**

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

Drilling Start Date: 2/19/2002 Drilling End Date: 2/19/2002

Top Depth (ft.) Bottom Depth (ft.) Diameter (in.) Borehole: 8.62 0 20

> 6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 24 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 300

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

Surface Sleeve Installed Surface Completion:

Water Level: 95 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 5 GPM
 Strata Depth (ft.)
 Water Type

 Water Quality:
 25, 68, 145, 165
 360 TDS, 14 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 **BROWN TOPSOIL** 1 1 4 YELLOW CALICHE 4 12 **RED SHALE & CLAY** 12 40 **BROWN SANDSTONE** 25 40 WATER 0.5 GPM **RED CLAY WITH WHITE** 40 68 LIMESTONE 74 **RED & WHITE SANDSTONE** 68 74 68 **WATER 2.5 GPM GRAY LIMESTONE WITH** 74 95 **SHALE STREAKS** 95 123 **GRAY CLAY & SHALE** 123 134 **RED CLAY** WHITE, RED & BROWN 175 134 LIMESTONE 145 165 **WATER 2 GPM** 165 175 **WATER TRACE** 175 205 **GRAY SHALE & CLAY**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 25 .265
5 NEW PLASTIC	SLOTT	ED 25 45 .265
5 NEW PLASTIC	SOLID	45 65 .265
5 NEW PLASTIC	SLOTT	ED 65 85 .265
5 NEW PLASTIC	SOLID	85 145 .265
5 NEW PLASTIC	SLOTT	ED 145 180 .265
5 NEW PLASTIC	SOLID	180 205 .265

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 Well #: Owner: 2 K. LINVEL BAKER

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281

MARBLE FALLS, TX 78654

Latitude: 30° 33' 58" N

Longitude: 098° 08' 09" W

Elevation: No Data

Well County: **Burnet**

Borehole:

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

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

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

> 8.62 20 6.75 20 205

0

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

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

Annular Seal Data: 0 24 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

Surface Sleeve Installed Surface Completion:

Water Level: 104 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 5 GPM Water Quality:

Strata Depth (ft.)	Water Type
26, 49, 65, 123, 158	340 TDS, 13 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 **BROWN TOPSOIL** 1 13 YELLOW CALICHE 13 26 **RED SHALE** 26 36 **BROWN SAND** 26 36 **WATER 1.5 GPM** 36 49 **RED CLAY & SHALE** 49 **WATER 1 GPM** 65 70 49 WHITE & RED SANDSTONE 65 70 **WATER 1 GPM** 70 75 **YELLOW SHALE 75 GRAY LIMESTONE** 94 **GRAY CLAY & SHALE** 94 110 123 **BROWN CLAY** 110 **SANDY YELLOW, WHITE &** 123 139 **RED LIMESTONE** 123 139 WATER 1 GPM 139 152 **RED CLAY SANDY WHITE, YELLOW &** 152 174 **RED LIMESTONE**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
5 NEW	PLASTIC	SOLID	0 25 .265
5 NEW	PLASTIC	SLOTT	ED 25 45 .265
5 NEW	PLASTIC	SOLID	45 65 .265
5 NEW	PLASTIC	SLOTT	ED 65 85 .265
5 NEW	PLASTIC	SOLID	85 145 .265
5 NEW	PLASTIC	SLOTT	ED 145 180 .265
5 NEW	PLASTIC	SOLID	180 205 .265

158	174	WATER 0.5 GPM
174	182	BROWN SHALE
182	205	GRAY SHALE

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.

Longitude:

Elevation:

Owner Well #: Owner: **OLLIE BAKER**

Address: 300 CR 344 Grid #: 57-31-6

MARBLE FALLS, TX 78654

Latitude: 30° 33' 18" N Well Location: 300 CR 344

Well County: **Burnet**

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

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

MARBLE FALLS, TX 78654

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 20 8.62 6.75 20 165

Air Hammer **Drilling Method:**

Borehole Completion: Straight Wall

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 30 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

098° 09' 13" W

No Data

Surface Completion: **Surface Sleeve Installed**

Water Level: **124 ft.** below land surface on **2002-02-20** Measurement Method: Unknown

Packers: POOR BOY 30'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 2 GPM
 Strata Depth (ft.)
 Water Type

 Water Quality:
 39, 88, 105
 460 TDS, 17 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **BROWN TOPSOIL** 1 39 **RED CLAY** 39 45 **WATER 1 GPM** 39 58 **GRAY SANDSTONE** 58 88 **GRAY CLAY** 105 88 **WATER TRACE RED, WHITE & YELLOW** 88 122 LIMESTONE 122 105 WATER TRACE **YELLOW SHALE &** 122 129 LIMESTONE **GRAY SHALE** 129 165

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
5 NEW	PLASTIC	SOLID	0 40 .265
5 NEW PLASTIC SLOTTED 40 130 .265			
5 NEW	PLASTIC	SOLID	130 165 .265

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: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33' 56" N

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/21/2008

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

 Borehole:
 8.62
 0
 197

6.75 197 202

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Figure 4 pea

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Annular Seal Data:

0

57

20 cement

Seal Method: trimmie pipe pressure

cemented

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

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Distance to Property Line (ft.): 6

Surface Completion: Pitless Adapter Used

Water Level: 40 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 2 GPM

Strata Depth (ft.) Water Type Water Quality: 62 400 TDS, 18 grains hardness

> 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: L & L Drilling Co.

> P.O. Box 217 Hye, TX 78635

License Number: Driller Name: **Gregory A. Smith** 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: **DESCRIPTION & COLOR OF FORMATION MATERIAL**

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	15	yellow sand
15	22	red shale
22	29	yellow sand & gravel
29	58	red clay
58	67	brown sand
62	82	water 2 gpm
67	94	gray limestone
94	132	gray clay
132	151	brown gravel & red shale
151	189	yellow shale
189	202	gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
5 new p	olastic sol	id +2 - (60 0.265	
5 new plastic slotted 60 - 157 0.265				
5 new p	olastic sol	id 157 -	197 0.265	

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

Owner Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 34' 14" N Well Location: **Double Creek Road**

Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 2/21/2008 Drilling End Date: 2/21/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 20 8.62 6.75 20 183

Air Hammer **Drilling Method:**

Borehole Completion: Straight Wall

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 23 2 cement

Seal Method: gravity cemented Distance to Property Line (ft.): 200

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): n/a

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 19 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: poor boy 23'

Type of Pump: No Data

Well Tests: Jetted Yield: 12 GPM Water Quality:

Strata Depth (ft.)	Water Type
16, 35, 53, 100, 120	400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 4 brown clay 4 19 brown sand 16 19 water 0.5 gpm 19 34 red clay 34 55 white & red limestone 35 36 water 2 gpm 53 54 water 5 gpm 55 **77** gray & white limestone 77 95 gray clay 95 97 red clay white, yellow & brown 97 159 limestone 100 120 water 2 gpm 120 140 water 3 gpm 159 165 yellow shale 165 183 gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)	
5 new plastic solid +2 - 33 0.265			
5 new plastic slotted 33 - 93 0.265			
5 new plastic solid 93 - 103 0.265			
5 new plastic slotted 103 - 163 0.265			
5 new plastic solid 163 - 183 0.265			

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Owner Well #: Owner: No Data **Travis Spaulding**

Address: P.O. Box 458 Grid #: 57-31-6

Spicewood, TX 78669

Latitude: 30° 34' 04" N Well Location: .6 mi. E of Smithwick Cemetery on FM

1431; .2 mi. W by creek

TX

Longitude:

Elevation:

098° 08' 22" W

No Data

Well County: **Burnet**

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

Drilling Start Date: 1/12/2011 Drilling End Date: 1/12/2011

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 40 6.75 40 41 41 70 6

Drilling Method: Air Hammer

Open Hole Borehole Completion:

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	3	1 Cement
3	40	3 Benseal

Seal Method: Pressure 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: **Surface Sleeve Installed**

Water Level: 39 ft. below land surface on 2011-01-12 Measurement Method: Unknown

Packers: No Data

Type of Pump: **Submersible** Pump Depth (ft.): 60

Well Tests: **Jetted** Yield: 3 GPM Water Quality: Strata Depth (ft.) Water Type

56 - 59 good (680 ppmTDS)

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: Virdell Drilling Inc.

111 E. Grayson St. Llano, TX 78643

Driller Name: Taylor Virdell Jr. License Number: 1900

Apprentice Name: James Caleb Virdell Apprentice Number: 57668

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Topsoil
1	10	Brown Clay & Gravel
10	13	Gravel & Sand
13	21	Red Clay
21	37	Brown Clay
37	60	Brown & Gray Limestone
60	68	Gray Limestone
68	70	Gray Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
6" N PV	C +2 - 41	sch 40	

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Owner: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: 645 ft. above sea level

This well has been plugged

Plugging Report Tracking #93544

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 11/4/2013 Drilling End Date: 4/7/2014

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

 Borehole:
 12
 0
 36

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Annular Seal Data: No Data

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

Sealed By: **Unknown** 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: Unknown

Water Level: 5 ft. below land surface on 2013-11-06 Measurement Method: Unknown

Packers: Gravel

Type of Pump: Test Pump Depth (ft.): 0

Well Tests: Pump Yield: 125 GPM

Water Quality: Strata Depth (ft.) Water Type

5-36 Good TDS 500

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder Apprentice Number: 58603

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	Brown Clay
5	10	Brown Clay Fine gravel
10	36	Medium gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
8" New PVC-SDR 17IB 0 to 16			
8" New PVC-17 Slotted .035 16 to 36			

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STATE OF TEXAS WELL REPORT for Tracking #398435

Owner: John Lookenbach Owner Well #: No Data

Address: 10150 FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 10150 FM 1431 Latitude: 30° 33' 51" N

Burnet, TX 78611 Longitude: 098° 09' 27" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/29/2015 Drilling End Date: 6/29/2015

Borehole:

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

0
15

6.25 15 230

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Portland

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

Sealed By: **Apex Drilling INC.** Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 165,160,30,20

Type of Pump: No Data

Well Tests: Jetted Yield: 3 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity TDS 720

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Tan LS 15 32 **Gray Tan LS** 32 95 Tan LS W/ Sand 95 121 **Red Clay** 121 147 **Gray Tan LS** 147 165 **Gray Clay** 165 210 Gravel 210 225 Tan Clay 225 230 **Gray Clay**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
4.5" (5	OD) New	PVC +	-2' to 170' SDR17
4.5" (5	OD) New	Scree	n 170' to 210' .035
4.5" (5	OD) New	PVC 2	10' to 230 SDR17

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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 #425171

Owner: Shookies, LP Owner Well #: 1

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 41" N

Marble Falls, TX 78654 Longitude: 098° 08' 57" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/10/2016 Drilling End Date: 6/10/2016

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

 Borehole:
 8
 0
 20

 6.25
 20
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 74 ft. Burlap/Neoprene at 80 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 80 - 120 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 6 **Sandy Gravel** 6 8 Tan Clay 8 10 Red Clay 10 20 Tan LS Red Clay 20 27 **Tan Sand** 27 35 Tan LS 35 40 Fine Gray Sand w/ Clay 40 43 **Gray SS** 43 80 **Gray Tan LS** 80 81 Red SS 81 113 Gravel 113 117 **Red Clay** 117 119 Gravel 119 120 **Turquoise Clay** 120 140 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	80
4.5	Screen	New Plastic (PVC)	.035	80	120
4.5	Blank	New Plastic (PVC)	SDR17	120	140

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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 #425172

Owner: Shookies, LP Owner Well #: 2

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 56" N

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/13/2016 Drilling End Date: 6/13/2016

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

Borehole: 8 0 20 6.25 20 150

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

Burlap / Neoprene at 25 ft. Burlap / Neoprene at 28 ft. Burlap / Neoprene at 95 ft. Burlap / Neoprene at 98 ft. Burlap / Neoprene at 100 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5.2 GPM

Water Quality: Strata Depth (ft.) Water Type

20 - 130 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	Red SS
2	10	Tan Sand
10	17	Tan LS Red Clay
17	20	Gray Sand w/ Clay
20	22	Gravel
22	41	Red Clay
41	50	Tan LS
50	95	Gray Tan LS
95	106	Red SS
106	130	Gravel
130	131	Clay
131	150	Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	18
4.5	Screen	New Plastic (PVC)	.035	18	30
4.5	Blank	New Plastic (PVC)	SDR17	30	110
4.5	Screen	New Plastic (PVC)	.035	110	130
4.5	Blank	New Plastic (PVC)	SDR17	130	150

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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 #425173

Owner: Shookies, LP Owner Well #: 3

Address: 407 Meadow Run Dr Grid #: 57-31-6

Friendswood, TX 77546

Latitude: 30° 33' 48" N

Well Location: 10516 E FM 1431

Marble Falls, TX 78654

Longitude: 098° 09' 05" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/16/2016 Drilling End Date: 6/16/2016

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

 Borehole:
 8
 0
 18

6.25 18 155

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 3 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 15 ft.

Burlap / Neoprene at 55 ft. Burlap / Neoprene at 115 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5.8 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity - TDS 640

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Red SS 15 27 Sand & Gravel 27 46 **Red Clay** 46 58 Tan LS W/ Sand 103 58 **Gray Tan LS** 107 103 Gravel 107 116 Red SS 116 134 Gravel 134 134 **Turquoise Clay** 135 155 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	15
4.5	Screen	New Plastic (PVC)	.035	15	35
4.5	Blank	New Plastic (PVC)	SDR17	35	55
4.5	Screen	New Plastic (PVC)	.035	55	75
4.5	Blank	New Plastic (PVC)	SDR17	75	115
4.5	Screen	New Plastic (PVC)	.035	115	135
4.5	Blank	New Plastic (PVC)	SDR17	135	155

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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 #425175

Owner: Shookies, LP Owner Well #: 5

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 35" N

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/22/2016 Drilling End Date: 6/22/2016

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

6.25 18 160

Drilling Method: Air Rotary

Borehole:

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

Burlap / Neoprene at 20 ft. Burlap / Neoprene at 105 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Water Quality: Strata Depth (ft.) Water Type

18 - 140 Trinity - TDS 740

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 18 Sandy Loan 18 21 Sand & Gravel 21 35 Tan LS W/ Sand 35 48 **Red Clay** Tan LS W/ Sand 48 58 58 105 **Gray LS** 105 107 Red SS 107 140 Gravel 140 141 **Turquoise Clay** 141 160 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

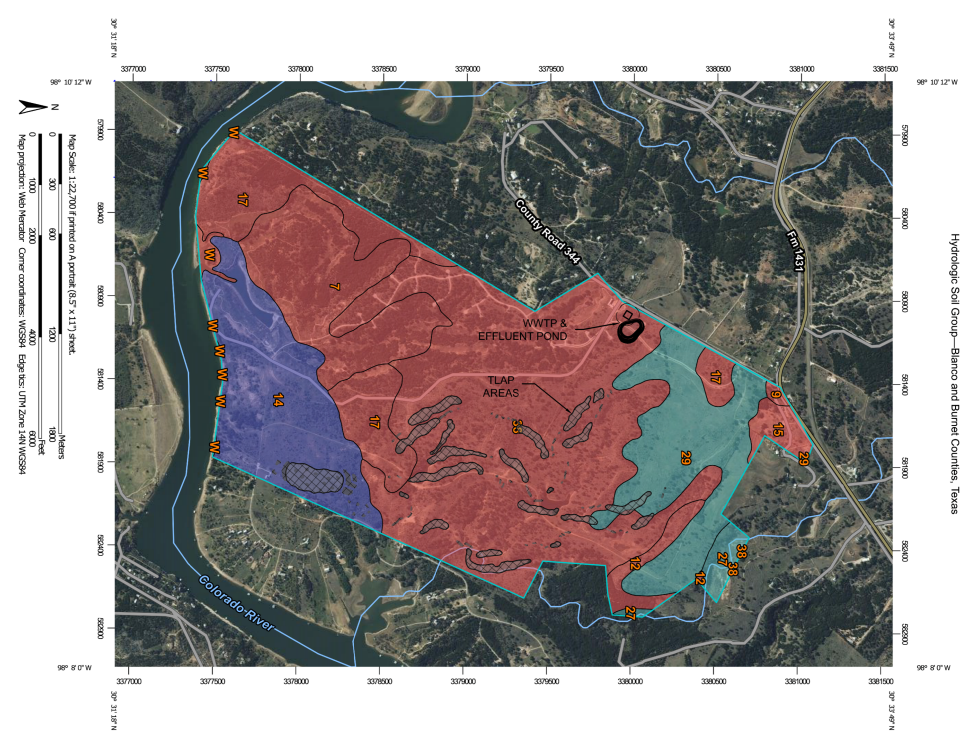
Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	120
4.5	Screen	New Plastic (PVC)	.035	120	140
4.5	Blank	New Plastic (PVC)	SDR17	140	160

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



MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:31.700. Area of Interest (AOI) C/D Please rely on the bar scale on each map sheet for map Soils D measurements. Soil Rating Polygons Not rated or not available Α Source of Map: Natural Resources Conservation Service Web Soil Survey URL: **Water Features** A/D Coordinate System: Web Mercator (EPSG:3857) Streams and Canals В Maps from the Web Soil Survey are based on the Web Mercator Transportation projection, which preserves direction and shape but distorts B/D Rails distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more Interstate Highways accurate calculations of distance or area are required. C/D **US Routes** This product is generated from the USDA-NRCS certified data as D Major Roads of the version date(s) listed below. Not rated or not available -Local Roads Soil Survey Area: Blanco and Burnet Counties, Texas Soil Rating Lines Survey Area Data: Version 20, Sep 5, 2023 Background Aerial Photography Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Date(s) aerial images were photographed: Dec 15, 2019—Dec 19, 2019 B/D 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 C/D shifting of map unit boundaries may be evident. D Not rated or not available **Soil Rating Points** A/D B/D

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
7	Brackett-Real association, 10 to 30 percent slopes	D	179.1	12.4%
9	Doss silty clay, moist, 1 to 5 percent slopes	D	3.1	0.2%
12	Eckrant-Rock outcrop association, 8 to 30 percent slopes	D	23.7	1.6%
14	Heaton loamy fine sand, 1 to 5 percent slopes	В	216.6	15.0%
15	Hensley loam, 1 to 3 percent slopes	D	20.9	1.4%
17	Hensley gravelly loam, 1 to 8 percent slopes	D	159.5	11.0%
27	Lewisville clay loam, 1 to 3 percent slopes	С	19.2	1.3%
29	Luckenbach clay loam, 1 to 3 percent slopes	С	183.5	12.7%
38	Purves clay, 1 to 8 percent slopes	D	632.3	43.7%
W	Water	D	8.3	0.6%
Totals for Area of Inter	rest	1	1,446.2	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

Soil Features

This table gives estimates of various soil features. The estimates are used in land use planning that involves engineering considerations.

A *restrictive layer* is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers. The table indicates the hardness and thickness of the restrictive layer, both of which significantly affect the ease of excavation. *Depth to top* is the vertical distance from the soil surface to the upper boundary of the restrictive layer.

Subsidence is the settlement of organic soils or of saturated mineral soils of very low density. Subsidence generally results from either desiccation and shrinkage, or oxidation of organic material, or both, following drainage. Subsidence takes place gradually, usually over a period of several years. The table shows the expected initial subsidence, which usually is a result of drainage, and total subsidence, which results from a combination of factors.

Potential for frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, saturated hydraulic conductivity (Ksat), content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that corrodes or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel or concrete in installations that intersect soil boundaries or soil layers is more susceptible to corrosion than the steel or concrete in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as *low*, *moderate*, or *high*, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as *low*, *moderate*, or *high*. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

Report—Soil Features

			Soil Feat	tures–Blanco and B	urnet Coun	ties, Texas	s		
Map symbol and		Res	strictive Layer		Subs	idence	Potential for frost	Risk of	corrosion
soil name	Kind	Depth to top	Thickness	Hardness	Initial	Total	action	Uncoated steel	Concrete
		Low-RV- High	Range		Low- High	Low- High			
		In	In		In	In			
7—Brackett-Real association, 10 to 30 percent slopes									
Brackett	Paralithic bedrock	10- 14-20	_	Weakly coherent	0	0	None	Moderate	Low
Real	Paralithic bedrock	8- 15-19	_	Weakly coherent	0	0	None	Moderate	Low
9—Doss silty clay, moist, 1 to 5 percent slopes									
Doss	Paralithic bedrock	11- 17-20	_	Weakly coherent	0	0	None	High	Low
12—Eckrant-Rock outcrop association, 8 to 30 percent slopes									
Eckrant	Lithic bedrock	4- 12-20	_	Indurated	0	0	None	High	Low
Rock outcrop	Lithic bedrock	0- 0-2	_	Indurated	0	0			
14—Heaton loamy fine sand, 1 to 5 percent slopes									
Heaton		_	_		0	0	None	Moderate	Low

			Soil Fea	tures–Blanco and E	Burnet Coun	ties, Texa	s				
Map symbol and		Res	trictive Layer		Subs	idence	Potential for frost	Risk of corrosion			
soil name	Kind	Depth to top	Thickness	Hardness	Initial	Total	action	Uncoated steel	Concrete		
		Low-RV- High	Range		Low- High	Low- High					
15—Hensley loam, 1 to 3 percent slopes											
Hensley	Lithic bedrock	10- 15-20	_	Indurated	0	0	None	Moderate	Low		
17—Hensley gravelly loam, 1 to 8 percent slopes											
Hensley	Lithic bedrock	10- 18-20	_	Indurated	0	0	None	High	Low		
27—Lewisville clay loam, 1 to 3 percent slopes											
Lewisville		_	_		0	0	None	High	Low		
29—Luckenbach clay loam, 1 to 3 percent slopes											
Luckenbach		_	_		0	0	None	High	Low		
38—Purves clay, 1 to 8 percent slopes											
Purves	Lithic bedrock	8- 16-20	_	Indurated	0	0	None	High	Low		
W—Water											
Water		_	_		_	_					

Data Source Information

Soil Survey Area: Blanco and Burnet Counties, Texas

Survey Area Data: Version 20, Sep 5, 2023

Physical Soil Properties

This table shows estimates of some physical characteristics and features that affect soil behavior. These estimates are given for the layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated.

Particle size is the effective diameter of a soil particle as measured by sedimentation, sieving, or micrometric methods. Particle sizes are expressed as classes with specific effective diameter class limits. The broad classes are sand, silt, and clay, ranging from the larger to the smaller.

Sand as a soil separate consists of mineral soil particles that are 0.05 millimeter to 2 millimeters in diameter. In this table, the estimated sand content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Silt as a soil separate consists of mineral soil particles that are 0.002 to 0.05 millimeter in diameter. In this table, the estimated silt content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Clay as a soil separate consists of mineral soil particles that are less than 0.002 millimeter in diameter. In this table, the estimated clay content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of sand, silt, and clay affects the physical behavior of a soil. Particle size is important for engineering and agronomic interpretations, for determination of soil hydrologic qualities, and for soil classification.

The amount and kind of clay affect the fertility and physical condition of the soil and the ability of the soil to adsorb cations and to retain moisture. They influence shrink-swell potential, saturated hydraulic conductivity (Ksat), plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earthmoving operations.

Moist bulk density is the weight of soil (ovendry) per unit volume. Volume is measured when the soil is at field moisture capacity, that is, the moisture content at 1/3- or 1/10-bar (33kPa or 10kPa) moisture tension. Weight is determined after the soil is dried at 105 degrees C. In the table, the estimated moist bulk density of each soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute linear extensibility, shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. Depending on soil texture, a bulk density of more than 1.4 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Saturated hydraulic conductivity (Ksat) refers to the ease with which pores in a saturated soil transmit water. The estimates in the table are expressed in terms of micrometers per second. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Saturated hydraulic conductivity (Ksat) is considered in the design of soil drainage systems and septic tank absorption fields.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each soil layer. The capacity varies, depending on soil properties that affect retention of water. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Linear extensibility refers to the change in length of an unconfined clod as moisture content is decreased from a moist to a dry state. It is an expression of the volume change between the water content of the clod at 1/3- or 1/10-bar tension (33kPa or 10kPa tension) and oven dryness. The volume change is reported in the table as percent change for the whole soil. The amount and type of clay minerals in the soil influence volume change.

Linear extensibility is used to determine the shrink-swell potential of soils. The shrink-swell potential is low if the soil has a linear extensibility of less than 3 percent; moderate if 3 to 6 percent; high if 6 to 9 percent; and very high if more than 9 percent. If the linear extensibility is more than 3, shrinking and swelling can cause damage to buildings, roads, and other structures and to plant roots. Special design commonly is needed.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In this table, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter. The content of organic matter in a soil can be maintained by returning crop residue to the soil.

Organic matter has a positive effect on available water capacity, water infiltration, soil organism activity, and tilth. It is a source of nitrogen and other nutrients for crops and soil organisms.

Erosion factors are shown in the table as the K factor (Kw and Kf) and the T factor. Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and Ksat. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

Erosion factor Kw indicates the erodibility of the whole soil. The estimates are modified by the presence of rock fragments.

Erosion factor Kf indicates the erodibility of the fine-earth fraction, or the material less than 2 millimeters in size.

Erosion factor T is an estimate of the maximum average annual rate of soil erosion by wind and/or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their susceptibility to wind erosion in cultivated areas. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible. The groups are described in the "National Soil Survey Handbook."

Wind erodibility index is a numerical value indicating the susceptibility of soil to wind erosion, or the tons per acre per year that can be expected to be lost to wind erosion. There is a close correlation between wind erosion and the texture of the surface layer, the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and frozen soil layers also influence wind erosion.

Reference:

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. (http://soils.usda.gov)

Report—Physical Soil Properties

Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

				Ph	ysical Soil	Properties-Blan	co and Burne	t Counties, Texas	5					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter		rosic		Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
7—Brackett- Real association, 10 to 30 percent slopes														
Brackett	0-6	20-34- 45	20-36- 53	27-30- 35	1.30-1.40 -1.50	4.00-9.00-14.00	0.09-0.13-0. 16	1.2- 2.6- 4.5	1.0- 2.0- 4.0	.15	.20	2	5	56
	6-14	20-34- 50	15-36- 53	18-30- 35	1.30-1.43 -1.55	4.00-9.00-14.00	0.09-0.13-0. 16	0.5- 2.3- 4.3	0.5- 1.3- 2.0	.10	.20			
	14-60	_	_	_	_	0.42-7.20-14.00	_	_	_					
Real	0-8	20-35- 45	28-35- 52	27-30- 35	1.25-1.40 -1.55	4.00-9.00-14.00	0.04-0.08-0. 10	1.2- 2.5- 3.8	2.0- 6.0- 9.0	.10	.17	2	5	56
	8-15	20-35- 45	15-35- 53	22-30- 40	1.25-1.40 -1.55	4.00-9.00-14.00	0.04-0.08-0. 10	0.2- 1.1- 3.3	1.0- 4.5- 8.0	.02	.17			
	15-60	_	_	_	_	0.42-7.70-14.00	_	_	_					
9—Doss silty clay, moist, 1 to 5 percent slopes														
Doss	0-9	5- 7- 20	40-49- 55	40-44- 48	1.25-1.35 -1.45	1.40-2.70-4.00	0.12-0.14-0. 16	3.0- 5.4- 6.7	1.0- 2.0- 3.0	.28	.28	2	4	86
	9-17	5- 7- 30	35-49- 60	35-44- 48	1.20-1.25 -1.45	1.40-2.70-4.00	0.12-0.14-0. 16	3.0- 4.4- 6.3	1.0- 2.0- 3.0	.28	.28			
	17-80	_	_	_	_	0.42-7.20-14.00	_	_	_					

				Ph	ysical Soil	Properties-Blan	co and Burne	t Counties, Texa	s					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter				Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
12—Eckrant- Rock outcrop association, 8 to 30 percent slopes														
Eckrant	0-7	2-18- 25	30-40- 52	38-42- 50	1.05-1.15 -1.40	1.40-2.70-4.00	0.03-0.09-0. 12	1.8- 3.5- 6.2	2.0- 6.0-12. 0	.05	.15	1	6	48
	7-12	2-18- 25	30-37- 54	40-45- 55	1.05-1.15 -1.40	1.40-2.70-4.00	0.03-0.09-0. 12	1.2- 4.0- 5.9	2.0- 5.0- 8.0	.02	.15			
	12-80	_	_	_	_	0.42-2.70-14.00	_	_	_					
Rock outcrop	0-80	_	_	_	_	0.42-71.00-141. 00	_	_	_				8	0
14—Heaton loamy fine sand, 1 to 5 percent slopes														
Heaton	0-22	72-80- 89	2-12- 26	2- 8- 14	1.58-1.59 -1.60	42.00-91.50-14 1.00	0.05-0.08-0. 11	0.0- 0.4- 0.9	0.5- 0.8- 1.0	.15	.15	5	2	134
	22-68	45-55- 74	2-17- 28	24-28- 35	1.59-1.61 -1.62	4.00-9.00-14.00	0.10-0.13-0. 15	1.7- 2.1- 2.8	0.1- 0.3- 0.5	.20	.20			
	68-80	45-55- 74	2-17- 28	24-28- 35	1.59-1.61 -1.62	4.00-9.00-14.00	0.10-0.13-0. 15	1.6- 2.1- 2.8	0.1- 0.3- 0.5	.20	.20			

				Pł	ysical Soil	Properties-Blan	co and Burne	t Counties, Texas	s					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter		Erosion factors		Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
15—Hensley loam, 1 to 3 percent slopes														
Hensley	0-5	23-39- 52	28-39- 50	15-22- 27	1.30-1.42 -1.49	4.00-9.00-14.00	0.13-0.16-0. 20	1.0- 1.7- 3.0	0.5- 1.3- 2.0	.43	.43	1	7	38
	5-15	5-30- 45	2-32- 45	35-38- 55	1.43-1.50 -1.56	0.42-0.91-1.40	0.12-0.14-0. 20	3.5- 4.3- 8.7	0.1- 0.6- 1.0	.24	.32			
	15-60	_	_	_	_	0.42-2.70-14.00	_	_	_					
17—Hensley gravelly loam, 1 to 8 percent slopes														
Hensley	0-5	23-39- 52	28-39- 50	15-22- 27	1.30-1.42 -1.49	4.00-9.00-14.00	0.13-0.16-0. 20	1.0- 1.6- 2.8	0.5- 1.3- 2.0	.28	.43	1	7	38
	5-18	5-27- 45	2-28- 45	35-45- 55	1.38-1.47 -1.56	0.42-0.91-1.40	0.12-0.14-0. 20	4.0- 6.2- 8.7	0.1- 0.6- 1.0	.28	.28			
	18-60	_	_	_	_	0.42-2.70-14.00	_	_	_					
27—Lewisville clay loam, 1 to 3 percent slopes														
Lewisville	0-18	20-31- 40	20-33- 53	27-36- 40	1.25-1.30 -1.40	1.40-2.70-4.00	0.16-0.18-0. 20	2.5- 4.7- 6.0	1.0- 2.0- 3.0	.24	.24	5	4L	86
	18-58	5-30- 40	20-33- 65	30-37- 45	1.30-1.35 -1.45	1.40-2.70-4.00	0.14-0.16-0. 18	1.8- 3.7- 5.9	1.0- 1.5- 2.0	.32	.32			
	58-80	5-29- 40	20-32- 65	30-39- 50	1.30-1.40 -1.50	1.40-2.70-4.00	0.14-0.16-0. 18	1.4- 3.6- 6.7	0.5- 0.8- 1.0	.32	.32			

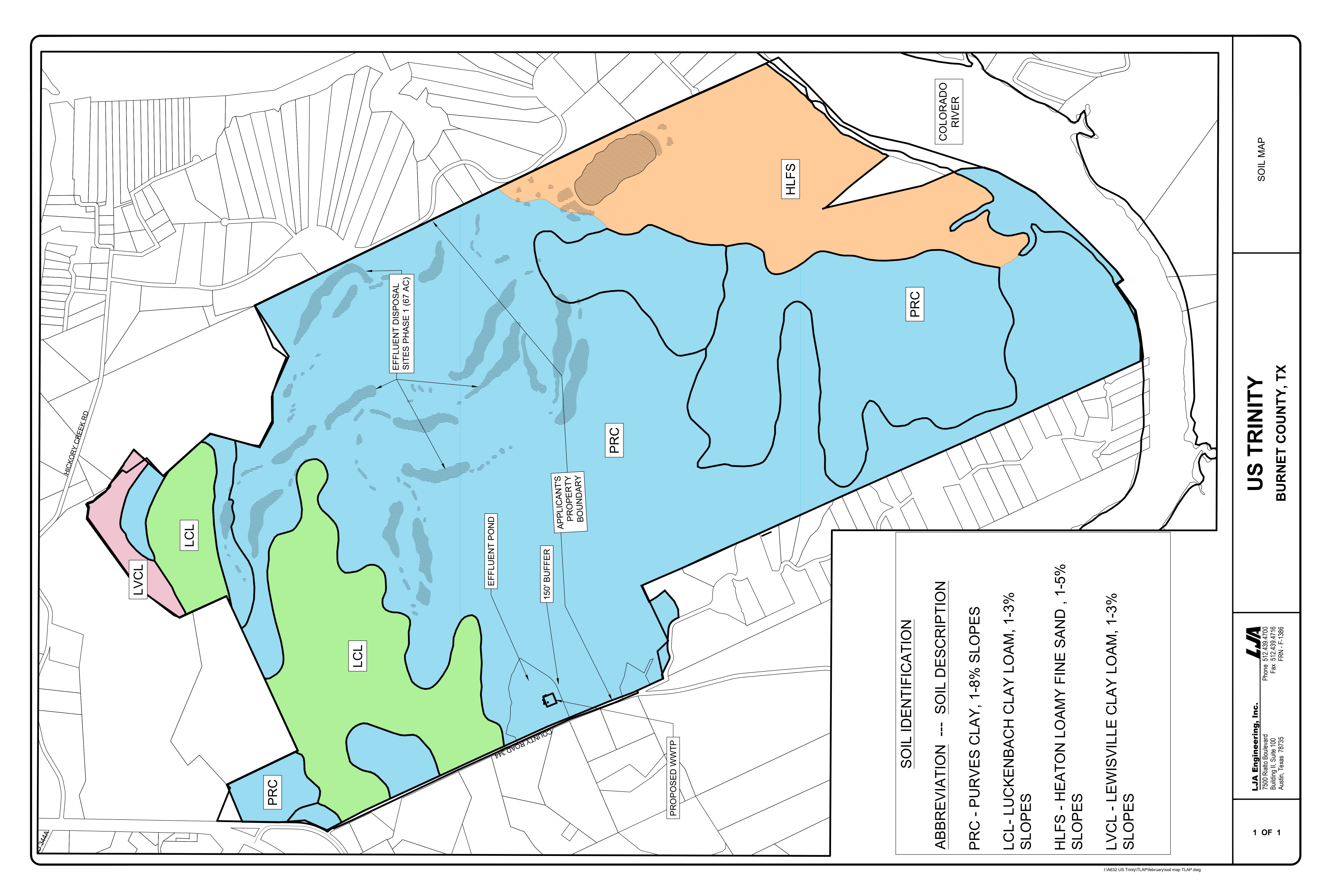
				Ph	ysical Soil	Properties-Blan	co and Burne	t Counties, Texas	S					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter	Erosion factors			Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
29— Luckenbach clay loam, 1 to 3 percent slopes														
Luckenbach	0-17	20-35- 45	20-34- 53	27-31- 35	1.20-1.25 -1.45	4.00-9.00-14.00	0.15-0.17-0. 18	3.7- 4.8- 5.9	1.0- 2.0- 3.0	.28	.28	5	6	48
	17-25	15-26- 45	10-29- 45	35-45- 55	1.30-1.35 -1.55	1.40-2.70-4.00	0.13-0.16-0. 18	4.4- 7.2-10.0	1.0- 1.5- 2.0	.20	.20			
	25-36	15-26- 45	10-31- 45	35-43- 55	1.30-1.40 -1.55	1.40-2.70-4.00	0.13-0.16-0. 18	3.9- 6.3- 9.5	0.5- 1.0- 1.5	.24	.24			
	36-80	15-29- 45	10-32- 50	30-39- 50	1.40-1.50 -1.60	1.40-2.70-4.00	0.12-0.15-0. 18	1.7- 4.1- 7.1	0.1- 0.4- 0.8	.28	.28			
38—Purves clay, 1 to 8 percent slopes														
Purves	0-9	8-25- 40	5-28- 40	40-47- 55	1.10-1.27 -1.40	0.42-0.91-1.40	0.08-0.15-0. 18	3.7- 8.0-11.4	1.0- 3.0- 5.0	.20	.20	1	4	86
	9-16	8-26- 40	6-29- 52	40-45- 55	1.10-1.30 -1.45	0.42-0.91-1.40	0.08-0.12-0. 15	2.7- 5.6-11.1	1.0- 2.5- 4.0	.10	.24			
	16-40	_	_	_	_	0.42-2.70-14.00	_	_	_					
W—Water														
Water	_	_	_	_	_	_	_	_	_					

Data Source Information

Soil Survey Area: Blanco and Burnet Counties, Texas

Survey Area Data: Version 20, Sep 5, 2023





APPENDIX Q

ENGINEERING REPORT WITH WATER BALANCE AND STORAGE VOLUME CALCULATIONS

DOMESTIC WORKSHEET 3.1 SURFACE LAND DISPOSAL OF EFFLUENT ENGINEERING REPORT

Water balance and storage volume calculations have been completed for flows of all phases. The following is a summary providing references/sources for the data used to develop the tables.

Water Balance Table	Assumptions and References/Sources						
Column	·						
Column 2: Average Rainfall	Data obtained from Texas Water Development Board						
	Quadrangle 809.						
Column 3: Average Runoff	Curve number (CN) was obtained from SCS Technical Release						
	No. 55. A curve number of 75 was used, considering soil type.						
Column 4: Average	Obtained by subtracting average runoff from average rainfall.						
Infiltrated Rainfall							
Column 5:	Data obtained from Texas Board of Water Engineers, Bulletin						
Evapotranspiration	6015: Consumptive Use of Water by Major Crops in Texas,						
	Table 5. Used 90% of the listed values for alfalfa in area 7C.						
Column 6: Required	Ce (electrical conductivity) – a value of 2 mmhos/cm was used.						
Leaching	CI (maximum allowable conductivity of soil) = 8 based on 30						
Column 7: Total Motor	TAC 309.20.						
Column 7: Total Water Needs	Obtained by adding evapotranspiration and required leaching.						
Column 8: Effluent Needed	Obtained by subtracting average infiltrated rainfall from total						
in Root Zone	water needs (assume zero if value is less than zero).						
Column 9: Net Evaporation	Data obtained from Texas Water Development Board						
from Reservoir Surface	Quadrangle 809.						
Column 10: Effluent Applied	Obtained by dividing the effluent needed in root zone by the						
to Land	irrigation efficiency, K, assumed to be 0.85 or 85%.						
Column 11: Consumption	Obtained by adding net evaporation and effluent applied to						
from Reservoir	land.						
Column 15: Rainfall	Data on maximum rainfall year in the past 25 years was						
(Maximum)	obtained from Texas Water Development Board Quadrangle						
	809 Precipitation (inches) from 1998 to 2022, 51.84 in 2007. The total was distributed proportionally to monthy average						
	rainfall.						
Column 16: Runoff	Calculated as shown above for Column 3 using maximum						
(Maximum)	rainfall numbers from Column 14.						
Column 17: Infiltrated	Obtained by subtracting maximum runoff (Column 15) from						
Rainfall	maximum rainfall (Column 14).						
Column 18: Available Water	Obtained by adding effluent received (Column 13) and						
	infiltrated rainfall (Column 16).						
Column 20: Minimum Net	Data on minimum net evaporation year in the past 25 years						
Evaporation	was obtained from Texas Water Development Board						
	Quadrangle 809, Monthly Evaporation (inches) from 1998 to						
	2022.						
Column 21: Storage	Obtained by subtracting lowest annual net evaporation						
	(Column 20) from effluent received, then subtracting total water						
	needs (Column 7) – infiltrated rainfall (Column 17) divided by k						
	(irrigation efficiency of 0.85).						

	If total water needs (Column 7) – infiltrated rainfall (Column 17) divided by k is <0, then storage = effluent received -Minimum Net evaporation.
Column 22: Accumulated	Summation beginning with the first consecutive month of
Storage	possible values from Column 21.

Smithwick Tract TLAP Summary

LJA Engineering, Inc. Apr-24

MONTHLY WATER BALANCE, TABLE 1 (UNITS IN INCHES)

	а	b	Ri	С	d			е	f	g
1	2	3	4	5	6	7	8	9	10	11
								Net		
			Avg.			Total	Effluent	Evaporation	Effluent	Consumption
			Infiltrated	Evapotran-	Required	Water	Needed in	from Reservoir	Applied to	from
Month	Avg. Rain	Avg. Runoff	Rainfall	spiration	Leaching	Needs	Root Zone	Surface	Land	Reservoir
January	1.78	0.31	1.47	1.35	0.0000	1.3500	0.0000	-0.0052	0.0000	-0.0052
February	1.54	0.21	1.33	1.35	0.0038	1.3538	0.0229	0.0031	0.0269	0.0301
March	2.57	0.75	1.82	3.42	0.3196	3.7396	1.9176	0.0530	2.2560	2.3090
April	2.09	0.47	1.62	4.05	0.4857	4.5357	2.9141	0.0652	3.4284	3.4936
May	4.13	1.85	2.27	7.47	1.0393	8.5093	6.2355	0.0164	7.3359	7.3523
June	2.76	0.87	1.89	7.74	1.1696	8.9096	7.0178	0.1091	8.2562	8.3654
July	2.21	0.54	1.68	8.01	1.2668	9.2768	7.6008	0.1988	8.9422	9.1410
August	2.02	0.43	1.59	5.04	0.6906	5.7306	4.1439	0.1899	4.8752	5.0650
September	3.07	1.08	2.00	6.21	0.8428	7.0528	5.0571	0.0754	5.9495	6.0249
October	3.47	1.36	2.11	4.86	0.5498	5.4098	3.2986	0.0178	3.8808	3.8985
November	2.42	0.66	1.77	2.43	0.1330	2.5630	0.7978	0.0097	0.9386	0.9483
December	1.36	0.14	1.22	1.08	0.0000	1.0800	0.0000	-0.0042	0.0000	-0.0042
TOTAL	29.42	8.66	20.76	53.01	6.50	59.51	39.01	0.73	45.89	46.62

Smithwick Tract TLAP Summary LJA Engineering, Inc. Apr-24

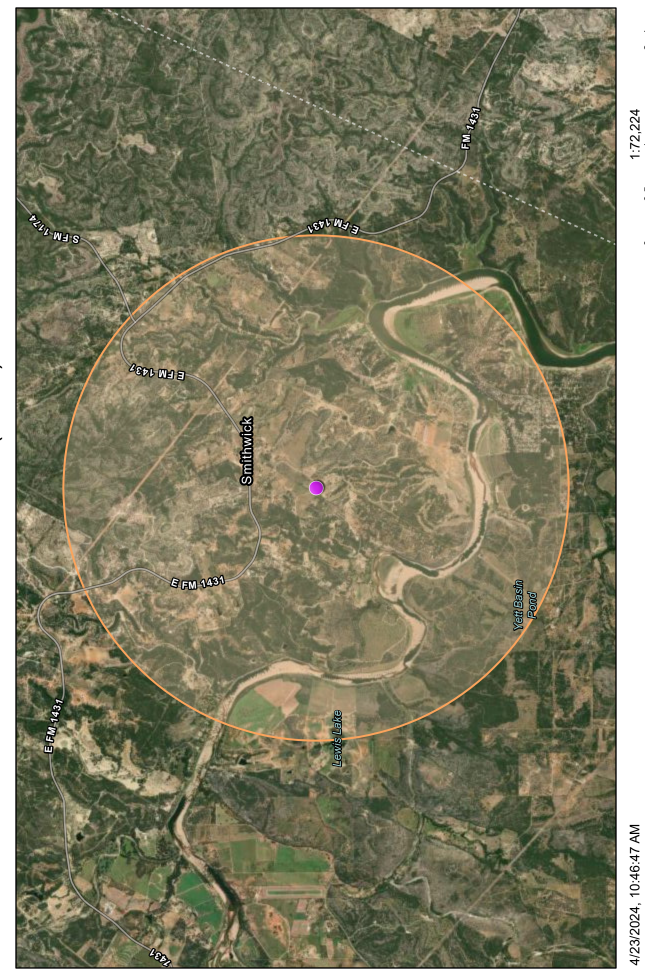
STORAGE VOLUME CALCULATION, TABLE 2 (UNITS IN INCHES)

	а	b	С			d		е	f
13	14	15	16	17	18	19	20	21	21
							Minimum Net		
						Mean Net	Evaporation		
	Mean Rainfall			Infiltrated	Total	Evaporation	Reservoir		Accumulated
	Distribution	Rainfall (Max,	Runoff	Rainfall	Avail. H20	Distribution	Surface		Storage
Month	(%)	in.)	(Max, in.)	(Max, in.)	(in.)	(%)	(in.)	Storage (in.)	(In-Ac/Ac)
January	6.05%	2.85	0.93	1.92	4.92	-0.13	0.03	2.9673	8.0158
February	5.23%	2.46	0.68	1.78	4.78	-0.25	0.06	2.9367	10.9525
March	8.74%	4.12	1.85	2.27	5.27	-0.38	0.10	1.1748	12.1273
April	7.11%	3.35	1.27	2.08	5.08	-0.67	0.17	-0.0640	12.0634
May	14.03%	6.61	3.94	2.67	5.67	-0.39	0.10	-3.9649	8.0984
June	9.39%	4.42	2.09	2.34	5.34	-1.08	0.28	-5.0109	3.0875
July	7.52%	3.54	1.41	2.13	5.13	-1.25	0.32	-5.7288	-2.6413
August	6.86%	3.23	1.19	2.04	5.04	-1.32	0.34	-1.6786	-4.3199
September	10.45%	4.92	2.49	2.43	5.43	-0.54	0.14	-2.5752	-4.2538
October	11.79%	5.55	3.02	2.53	5.53	-0.22	0.06	-0.4391	-0.4391
November	8.24%	3.88	1.67	2.22	5.22	-0.20	0.05	2.5407	2.1015
December	4.61%	2.17	0.51	1.66	4.66	-0.21	0.05	2.9469	5.0484
TOTAL	100%	47.12	21.04	26.08	62.08	-6.63	•	•	12.13

Storage	Storage	Design			
Volume	Volume Req'd.	Storage			
Req'd. (ac-ft)	(gal)	Volume (gal)			
67.71	22,062,138.70	22,063,000.00			

APPENDIX R REGIONALIZATION

Wastewater Outfalls in Texas (TCEQ) Custom Print



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community, TCEQ, City of Austin, Texas Parks & Wildlife, CONANP, Esri, TomTom, Weh Annahilles for Anglis

2 mi

0.5

0.75

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

FOR

SMITHWICK TRACT WASTEWATER TREATMENT PLANT

JUNE 2024

PREPARED FOR US TRINITY SMITHWICK LLC 200 HIGHLAND CIRCLE Argyle, TX 76226 (940) 240- 5800

PREPARED BY

LJA Engineering, Inc. 7500 RIALTO BLVD BUILDING II, SUITE 100 Austin, Texas 78735 (512) 439-4700

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EXHIBIT 1 ADMINISTRATIVE REPORTS 1.0 AND 1.1

PERMIT NUMBER:

APPLICANT: US Trinity Smithwick, LLC

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

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

	Ū		,		
	Y	N		Y	\mathbf{N}
Administrative Report 1.0	\boxtimes		Original USGS Map	\boxtimes	
Administrative Report 1.1			Affected Landowners Map	\boxtimes	
SPIF			Landowner Disk or Labels	\boxtimes	
Core Data Form			Buffer Zone Map	\boxtimes	
Public Involvement Plan Form	\boxtimes		Flow Diagram	\boxtimes	
Technical Report 1.0			Site Drawing	\boxtimes	
Technical Report 1.1			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 Permit Number			Region		_
remit Number					



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

APPLICATION FOR A DOMESTIC WASTEWATER PERMIT ADMINISTRATIVE REPORT 1.0

If you have questions about completing this form please contact the Applications Review and Processing Team at 512-239-4671.

Section 1. Application Fees (Instructions Page 29)

Indicate the amount subm	itted for the application	on fee (chec	k only one).	
Flow	New/Major Am	endment	Renewal	
<0.05 MGD	\$350.00 □		\$315.00 □	
≥0.05 but <0.10 MGD ≥0.10 but <0.25 MGD	\$550.00 □ \$850.00 ⊠		\$515.00	
≥0.16 but <0.25 MGD ≥0.25 but <0.50 MGD	\$1,250.00 \(\square\)		\$815.00 □ \$1,215.00 □	
≥0.50 but <1.0 MGD	\$1,650.00		\$1,615.00 □	
≥1.0 MGD	\$2,050.00		\$2,015.00 □	
Minor Amendment (for any	√ flow) \$150.00 □			
Payment Information:				
Mailed Check,	/Money Order Number:	Click here t	o enter text.	
Check,	Money Order Amount:	Click here t	o enter text.	
Name 1	Printed on Check:		er text	
EPAY Vouch	er Number: <u>710776, 71</u>	0777		
Copy of Payment Vo	ucher enclosed?	Yes 🗵		
Section 2. Type of A	pplication (Instru	ctions Pa	ge 29)	
□ New TPDES		⊠ New T	LAP	
☐ Major Amendment <u>wit</u>	<u>h</u> Renewal	☐ Minor	Amendment <u>with</u> Renewal	
☐ Major Amendment <u>wit</u>	<i>hout</i> Renewal	☐ Minor	Amendment <u>without</u> Renewal	
☐ Renewal without chan	ges	☐ Minor l	Modification of permit	
For amendments or modifi	cations, describe the p	roposed cha	nges: <u>N/A - New Permit</u>	
For existing permits:				
Permit Number: WQ00	chere to enter text.			
EPA I.D. (TPDES only): TX	ick here to enter text.			
Expiration Date:	e to enter text.			

6/25/24. 10:53 AM TCEQ ePay

Questions or Comments >>

Shopping Cart Select Fee Search Transactions Sign Out

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

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

Transaction Information-

Trace Number: 582EA000615370

Date: 06/25/2024 10:53 AM

Payment Method: CC - Authorization 0000025525

ePay Actor: LAUREN CRONE Actor Email: lcrone@lja.com **IP:** 170.55.94.226

TCEQ Amount: \$850.00 Texas.gov Price: \$869.38*

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

Payment Contact Information

Name: STEPHEN D MILLER Company: LJA ENGINEERING INC

Address: 7500 RIALTO BOULEVARD BUILDING, AUSTIN, TX 78735

Phone: 512-439-4700

Cart Items

Click on the voucher number to see the voucher details.

Voucher	Fee Description	AR Number	Amount
710776	WW PERMIT - FACILITY WITH FLOW >= .10 $\& <$.25 MGD - NEW AND MAJOR AMENDMENTS		\$800.00
710777	30 TAC 305.53B WQ NOTIFICATION FEE	TCEQ Amount:	\$50.00 \$850.00

ePay Again Exit ePay

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

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Section 3. Facility Owner (Applicant) and Co-Applicant Information (Instructions Page 29)

A. The owner of the facility must apply for the per	rmit.	the perr	for the	apply fo	must	facility	the	of	owner	The	Α.
---	-------	----------	---------	----------	------	----------	-----	----	-------	-----	----

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

US Trinity Smithwick, LLC

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

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

CN: ick here 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 (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

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?

(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 here to enter tex

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., Ms., Miss):

First and Last Name:

Credential (P.E, P.G., Ph.D., etc.):

Title:

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

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.

Attachment: Appendix A

Section 4. Application Contact Information (Instructions Page 30)

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., Ms., Miss): Ms. First and Last Name: Lauren Crone Credential (P.E, P.G., Ph.D., etc.): P.E. Title: Senior Project Manager Organization Name: LJA Engineering Mailing Address: 7500 Rialto Blvd., Building II, Suite 100 City, State, Zip Code: Austin, Texas, 78735 Fax No.: Phone No.: 512-439-4700 Ext.: E-mail Address: lcrone@lja.com Check one or both: Administrative Contact Technical Contact \boxtimes **B.** Prefix (Mr., Ms., Miss): Mr. First and Last Name: Daniel Ryan Credential (P.E, P.G., Ph.D., etc.): P.E Title: Senior Vice President Organization Name: LJA Engineering Mailing Address: 7500 Rialto Blvd, Bldg II Suite 100 City, State, Zip Code: Austin, Texas 78735 Phone No.: <u>512-439-4700</u> Ext.: Fax No.: E-mail Address: dryan@lja.com Check one or both: Administrative Contact Technical Contact

Section 5. Permit Contact Information (Instructions Page 30)

Provide two names of individuals that can be contacted throughout the permit term.

A. Prefix (Mr., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: <u>US Trinity Smithwick, LLC.</u>

Mailing Address: <u>200 Highland Circle</u> City, State, Zip Code: <u>Argyle, TX 78226</u>

Phone No.: <u>940-240-5800</u> Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

B. Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): P.E.

Title: Senior Project Manager

Organization Name: LJA Engineering, Inc.

Mailing Address: 7500 Rialto Boulevard, Building II, Suite 100

City, State, Zip Code: Austin, Texas 78735

Phone No.: 512-439-4737 Ext.: Fax No.:

E-mail Address:

Section 6. Billing Information (Instructions Page 30)

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., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: US Trinity Smithwick, LLC.

Mailing Address: <u>200 Highland Circle</u> City, State, Zip Code: <u>Argyle, TX 78226</u>

Phone No.: 940-240-5800 Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

Section 7. DMR/MER Contact Information (Instructions Page 31)

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

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: James Haltom

Credential (P.E, P.G., Ph.D., etc.):

Title: Owner

Organization Name: <u>US Trinity Smithwick, LLC.</u>

Mailing Address: <u>200 Highland Circle</u> City, State, Zip Code: <u>Argyle, TX 78226</u>

Phone No.: <u>940-240-5800</u> Ext.: Fax No.:

E-mail Address: smithwick@ustrinity.com

DMR data is required to be submitted electronically. Create an account at:

https://www.tceq.texas.gov/permitting/netdmr/netdmr.html.

Section 8. Public Notice Information (Instructions Page 31)

A. Individual Publishing the Notices

Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): <u>P.E.</u>

Title: Senior Project Manager

Organization Name: LJA Engineering

Mailing Address: 7500 Rialto Blvd., Building II, Suite 100

City, State, Zip Code: Austin, Texas, 78735

Phone No.: <u>512-439-4700</u> Ext.: Fax No.:

E-mail Address: lcrone@lja.com

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

Indicate by a check mark the preferred method for receiving the first notice and instructions:

□ Fax

□ Regular Mail

C. Contact person to be listed in the Notices

Prefix (Mr., Ms., Miss): Ms.

First and Last Name: <u>Lauren Crone</u> Credential (P.E, P.G., Ph.D., etc.): <u>P.E.</u>

Title: Senior Project Manager

Organization Name: LJA Engineering

Phone No.: <u>512-439-4700</u> Ext.:

E-mail: <u>lcrone@lja.com</u>

D.	Public	Viewing	g Info	ormation
----	--------	---------	--------	----------

If the facility or outfall is located in more than one county, a public viewing place for each county must be provided.

Public building name: Marble Falls City Hall

Location within the building: Public Notices Board

Physical Address of Building: 800 3rd St

City: Marble Falls, TX 78654 County: Burnet

Contact Name: Erin Burks

Phone No.: (830) 693-3615 Ext.:

E. Bilingual Notice Requirements:

Yes

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.

Please call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine whether an alternative language notices are required.

1.	Is a bilingual education program required by the Texas Education Code at the
	elementary or middle school nearest to the facility or proposed facility?

No

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

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

□ Yes □ No

3. Do the students at these schools attend a bilingual education program at another location?

⊠ Yes □ No

4. Would the school be required to provide a bilingual education program but the school has waived out of this requirement under 19 TAC §89.1205(g)?

□ Yes ⊠ No

5. If the answer is yes to question 1, 2, 3, or 4, public notices in an alternative language are required. Which language is required by the bilingual program? <u>Spanish</u>

Ę

F. Public Involvement Plan Form

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.

Attachment: Appendix B

Section 9. Regulated Entity and Permitted Site Information (Instructions Page 33)

A. If the site is currently regulated by TCEQ, provide the Regulated Entity Number (RN) issued to this site. **RN**

Search the TCEQ's Central Registry at http://www15.tceq.texas.gov/crpub/ to determine if the site is currently regulated by TCEQ.

B. Name of project or site (the name known by the community where located):

Smithwick Tract Wastewater Treatment Plant

C. Owner of treatment facility: <u>US Trinity Smithwick, LI</u>	C . (Owner	of	treatment	facility:	<u>US</u>	Trinity	Smithwick,	LL
---	--------------	-------	----	-----------	-----------	-----------	---------	------------	----

Ownership of Facility: \square Public \boxtimes Private \square Both \square Federal

D. Owner of land where treatment facility is or will be:

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>
Mailing Address: <u>200 Highland Circle</u>
City, State, Zip Code: <u>Argyle</u>, TX 76226

Phone No.: 940-240-5800 E-mail Address: smithwick@ustrinity.com

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.

Attachment:

E. Owner of effluent disposal site:

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: <u>James Haltom</u>
Mailing Address: <u>200 Highland Circle</u>
City, State, Zip Code: <u>Argyle, TX 76226</u>

Phone No.: 940-240-5800 E-mail Address: smithwick@ustrinity.com

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.

Attachment:	

F. Owner of sewage sludge disposal site (if authorization is requested for sludge disposal on property owned or controlled by the applicant):

	Prefix (Mr., Ms., Miss): N/A
	First and Last Name:
	Mailing Address:
	City, State, Zip Code: Mak home to enter the control of the contro
	Phone No.: E-mail Address:
	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.
	Attachment:
Se	ection 10. TPDES Discharge Information (Instructions Page 34)
	Is the wastewater treatment facility location in the existing permit accurate?
	□ Yes □ No
	If no , or a new permit application , please give an accurate description:
	Click here to enter text.
B.	Are the point(s) of discharge and the discharge route(s) in the existing permit correct?
	□ Yes □ No
	If no , or a new or amendment permit application , provide an accurate description of the point of discharge and the discharge route to the nearest classified segment as defined in
	30 TAC Chapter 307:
	Click here to enter text.
	City nearest the outfall(s):
	County in which the outfalls(s) is/are located:
	Outfall Latitude: Longitude:
C.	Is or will the treated wastewater discharge to a city, county, or state highway right-of-way, or a flood control district drainage ditch?
	□ Yes □ No
	If yes , indicate by a check mark if:
	☐ Authorization granted ☐ Authorization pending
	For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.
	Attachment: Mick here 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 here to enter text.
Se	ection 11. TLAP Disposal Information (Instructions Page 36)
Α.	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:
	New TLAP: The disposal site is located alongside the Central and Eastern portions of the property. The proposed disposal area encompasses approximately 70.2 acres. The center of the disposal sites is located at 30.542454, -98.146709.
B.	City nearest the disposal site: <u>Marble Falls, TX</u>
C.	County in which the disposal site is located: <u>Burnet County</u>
D.	Disposal Site Latitude: 30.542454 Longitude: -98.146709
E.	For TLAPs , describe the routing of effluent from the treatment facility to the disposal site:
	The effluent will flow from the treatment facility to an effluent storage pond. The effluent will then be pumped from the pond to the effluent disposal area for spray irrigation within the disposal areas.
F.	For TLAPs , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained:
	<u>Post Creek</u>
Se	ection 12. Miscellaneous Information (Instructions Page 37)
A.	Is the facility located on or does the treated effluent cross American Indian Land?
	□ Yes ⊠ No
B.	If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?
	□ 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 here to enter text.
C.	Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?
	□ Yes ⊠ No
	If yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application:
	Click here to enter text.
D.	Do you owe any fees to the TCEQ?
	□ Yes ⊠ No
	If yes , provide the following information:
	Account number: Amount past due: Mick here to enter text
Ε.	Do you owe any penalties to the TCEQ?
	□ Yes ⊠ No
	If yes , please provide the following information:
	Enforcement order number: Amount past due:

Section 13. Attachments (Instructions Page 38)

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

- Lease agreement or deed recorded easement, if the land where the treatment facility is located or the effluent disposal site are not owned by the applicant or co-applicant.
- ☑ Original full-size USGS Topographic Map with the following information:
 - Applicant's property boundary
 - Treatment facility boundary
 - Labeled point of discharge for each discharge point (TPDES only)
 - Highlighted discharge route for each discharge point (TPDES only)
 - Onsite sewage sludge disposal site (if applicable)
 - Effluent disposal site boundaries (TLAP only)
 - New and future construction (if applicable)
 - 1 mile radius information
 - 3 miles downstream information (TPDES only)
 - All ponds.

- ☐ Attachment 1 for Individuals as co-applicants
- Mother Attachments. Please specify: Appendix A Core Data Form; Appendix B Public Involvement Plan Form; Appendix C USGS Maps; Appendix D Affected Landowners Map; Appendix E Original Photographs; Appendix F Buffer Zone Map; Appendix G Process Flow Diagrams; Appendix H − Site Drawing; Appendix I − Sludge Disposal Site Letter; Appendix I − Design Calculations; Appendix K − FEMA Flood Maps and wind Rose; Appendix L − Sewage Solids Management Plan; Appendix M − Pond Liner Certification; Appendix N − Annual cropping Plan, Appendix O − USGS Well Map and well information, Appendix P-USDA Soil Survey Map and Soil Analyses, Appendix Q − Engineering Report with Water Balance and Storage Volume calculations, Appendix S − Regionalization

Section 14. Signature Page (Instructions Page 39)

If co-applicants are necessary, each entity must submit an original, separate signature page.
Permit Number:
Applicant: <u>US Trinity Smithwick, LLC</u>
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>James Haltom</u>
Signatory title: Owner
Signature: Date: $5/28/2024$
Subscribed and Sworn to before me by the said <u>James Haltom</u> on this <u>alther day of May</u> , 20 <u>24</u> . My commission expires on the <u>lagust</u> , 20 <u>26</u> .
Notary Public Denton County, Texas

Section 15. Plain Language Summary (Instructions Page 40)

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

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS

DOMESTIC WASTEWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application. US Trinity Smithwick, LLC (CN606185817) proposes to operate US Trinity Wastewater Treatment Plant (RN111999264). a 0.18 MGD WWTP facility. The facility will be located Approximately 0.25 miles Southeast from the intersection of County Road 344 and Farm to Market 1431 Business, in Smithwick, TX, Burnet County, Texas 78654.

This is for a new application to discharge processed wastewater at an average daily flow of 180,000 gallons per day on an intermittent and flow-variable basis.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₂-N), and Escherichia Coli. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7.Domestic wastewater will be treated by a suspended growth activated sludge process in extended aeration mode and the treatment units will include a mechanical auger screen, equalization basin, aeration tanks, membrane bioreactor trains, a chlorine contact chamber and a dechlorination chamber. Discharge will be pumped into an effluent pond. Discharge from the facility is not anticipated to cause any adverse impacts to any receiving waters downstream or adjacent property owners. Phases 1,2, 3 will each treat 60,000gpd each. The WWTP will treat 180,000gpd at full build-out. The influent will enter the plant via a lift station into a primary clarifier. The treatment units include an influent screening system, aeration basin, clarifier, chlorine contact basin and an aerobic digester. Wastewater will be pumped by an influent lift station into the plant where it will enter through a screen. The influent will then pass through the aeration zone and flow into a clarifier. From the clarifier, the effluent will flow to a chlorine contact basin for disinfection prior to tertiary filtration. From there the effluent will then be routed via pipe to an effluent storage pond, then routed to the effluent disposal area for spray disposal within the disposal site boundaries. This facility will also utilize a digester for sludge holding and reduction of solids prior to haul off.

PLANTILLA EN INGLÉS PARA SOLICITUDES DE NUEVA/RENOVACIÓN/ENMIENDA TPDES O TLAP

AGUAS RESIDUALES DOMÉSTICAS

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

US Trinity Smithwick, LLC (CN606185817) propone operar la Planta de Tratamiento de Aguas Residuales Trinity de EE.UU. RN111999264. una instalación PTAR de 0.18 MGD. La instalación estará ubicada aproximadamente a 0,25 millas al sureste de la intersección de County Road 344 y Farm to Market 1431 Business, en Smithwick, TX, condado de Burnet, Texas 78654.

Esto es para una nueva aplicación para descargar aguas residuales procesadas a un flujo diario promedio de 180,000 galones por día de forma intermitente y de flujo variable.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbonoso (CBOD5) de cinco días, sólidos suspendidos totales (SST), nitrógeno amoniacal (NH3-N) y Escherichia coli. Se incluyen contaminantes potenciales adicionales en el Informe Técnico Nacional 1.0, Sección 7. Las aguas residuales domésticas se tratarán mediante un proceso de lodos activados de crecimiento suspendido en modo de aireación extendida y las unidades de tratamiento incluirán una criba de tornillo mecánico, un estanque de ecualización, tanques de aireación y un biorreactor de membrana. trenes, una cámara de contacto de cloro y una cámara de decloración. La descarga se bombeará a un estanque de efluentes. No se prevé que la descarga de la instalación cause ningún impacto adverso a las aguas receptoras aguas abajo o a los propietarios de propiedades adyacentes. Las fases 1, 2 y 3 tratarán cada una 60.000 gpd. La instalación tratará 180.000 gpd en plena construcción. El afluente ingresará a la planta a través de una estación de bombeo hacia un clarificador primario. Las unidades de tratamiento incluyen un sistema de cribado de afluentes, balsa de aireación, clarificador, balsa de contacto de cloro y un digestor aeróbico. Las aguas residuales se bombearán a la planta donde ingresarán a través de una rejilla. Luego, el afluente pasará por la zona de aireación y fluirá hacia un clarificador. Desde el clarificador, el efluente fluirá a una cubeta de contacto con cloro para su desinfección antes de la filtración terciaria. Desde allí el efluente será conducido a un estanque de almacenamiento de efluentes. Luego, el efluente se eliminará mediante riego por aspersión. Esta instalación también utilizará un digestor para retener lodos y reducir los sólidos antes del transporte.

DOMESTIC ADMINISTRATIVE REPORT 1.1

The following information is required for new and amendment applications.

A.

B.

C.

D.

E.

Section 1. Affected Landowner Information (Instructions Page 41)

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

	If yes , provide the location and foreseeable impacts and effects this application has on the land(s):						
	Cli	ck here to enter text.					
S	acti	on 2. Original Photographs (Instructions Page 44)					
Pro	ovide	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.					
	\boxtimes	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					
S	ecti	on 3. Buffer Zone Map (Instructions Page 44)					
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 ag dashes or symbols and appropriate labels.					
		The required buffer zone; and Each treatment unit; and					
В.		Fer zone compliance method. Indicate how the buffer zone requirements will be met. ck all that apply.					
		⊠ 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					

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.

	Yes
Correct and Current Industrial Wastewater Permit Application Forms (TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or later.)	100
Water Quality Permit Payment Submittal Form (Page 19) (Original payment sent to TCEQ Revenue Section. See instructions for mailing address.)	Yes
7.5 Minute USGS Quadrangle Topographic Map Attached (Full-size map if seeking "New" permit. 8 ½ x 11 acceptable for Renewals and Amendments)	Yes
Current/Non-Expired, Executed Lease Agreement or Easement Attached $\ oxdots$ N/A $\ oxdots$	Yes
Landowners Map \square N/A \boxtimes (See instructions for landowner requirements)	Yes

Things to Know:

- All the items shown on the map must be labeled.
- The applicant's complete property boundaries must be delineated which includes boundaries of contiguous property owned by the applicant.
- The applicant cannot be its own adjacent landowner. You must identify the landowners immediately adjacent to their property, regardless of how far they are from the actual facility.
- If the applicant's property is adjacent to a road, creek, or stream, the landowners on the opposite side must be identified. Although the properties are not adjacent to applicant's property boundary, they are considered potentially affected landowners. If the adjacent road is a divided highway as identified on the USGS topographic map, the applicant does not have to identify the landowners on the opposite side of the highway.

Landowners Cross Reference List (See instructions for landowner requirements)		N/A		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 a copy of signature authority/delegation letter must be attached)	officer	,	\boxtimes	Yes

EXHIBIT 2

DOMESTIC TECHNICAL REPORT 1.0 DOMESTIC TECHNICAL REPORT 1.1 DOMESTIC TECHNICAL REPORT 3.0 DOMESTIC TECHNICAL REPORT 3.1



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY **DOMESTIC WASTEWATER PERMIT APPLICATION**

DOMESTIC TECHNICAL REPORT 1.0

The Following Is Required For All Applications Renewal, New, And Amendment

Section 1. Permitted or Proposed Flows (Instructions Page 51)

A. Existing/Interim I Phase

Design Flow (MGD): 0.06

2-Hr Peak Flow (MGD): 0.18

Estimated construction start date: 9/1/25Estimated waste disposal start date: 9/1/26

B. Interim II Phase

Design Flow (MGD): <u>0.120</u>

2-Hr Peak Flow (MGD): <u>0.36</u>

Estimated construction start date: 9/1/27 Estimated waste disposal start date: 9/1/28

C. Final Phase

Design Flow (MGD): 0.180

2-Hr Peak Flow (MGD): <u>0.54</u>

Estimated construction start date: 9/1/29Estimated waste disposal start date: 9/1/30

D. Current operating phase: N/A - New Facility

Provide the startup date of the facility:

Section 2. Treatment Process (Instructions Page 51)

A. Treatment process description

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 in the permit, a description of** *each phase* **must be provided**. Process description:

The facility is to be constructed in three phases. Phases I, II, III will treat 60,000 gpd each, totaling 180,000 gpd. The treatment units include an influent screening system, aeration basin, clarifier, chlorine contact basin and an aerobic digester. Wastewater will be pumped by an influent lift station into the plant where it will enter through a screen. The influent will then pass through the aeration zone and flow into a clarifier. From the clarifier, the effluent will flow to a chlorine contact basin for disinfection prior to tertiary filtration. From there the effluent will then be routed via pipe to an effluent storage pond, then routed to the effluent disposal area for spray disposal within the disposal site boundaries. This facility will also utilize a digester for sludge holding and reduction of solids prior to haul off.

Port or pipe diameter at the discharge point, in inches: 8" (to pond)

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)
Clarifier	3 (1 per phase)	Phase 1: 18.5' DIA x 10' D
		Phase 2: 18.5' DIA x 10' D
		Phase 3: 18.5' DIA x 10' D
Aeration Basin	3 (1 per phase)	Phase 1: 68'L x 40'W x 10'D
		Phase 2: 68'L x 40'W x 10'D
		Phase 3: 68'L x 40'W x 10'D
Aerobic Digester	3 (1 per phase)	Phase 1: 40'L x 20'W x 10'D
		Phase 2: 40'L x 20'W x 10'D
		Phase 3: 40'L x 20'W x 10'D
Chlorine Contact	3 (1 per phase)	Phase 1: 9'L x 5'W x 10'D
Chamber		Phase 2: 9'L x 5'W x 10'D
		Phase 3: 9'L x 5'W x 10'D

C. Process flow diagrams

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

Attachment: Appendix G

Section 3. Site Drawing (Instructions Page 52)

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

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

Attachment: Appendix H

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

SMITHWICK TRACT WWTP: A residential development composed of single-family lots and recreational areas on approximately 1400 acres. The property is in Smithwick, TX in Burnet County.

Section 4. Unbuilt Phases (Instructions Page 52)

section 4. Unbuilt Phases (instructions Page 52)				
Is the application for a renewal of a permit that contains an unbuilt phase or				
phases?				
Yes □ No ⊠				
If yes, does the existing permit contain a phase that has not been constructed within five years of being authorized by the TCEQ? Yes □ No □				
If yes, provide a detailed discussion regarding the continued need for the unbuilt phase. Failure to provide sufficient justification may result in the Executive Director recommending denial of the unbuilt phase or phases.				
Lick here to enter text				

260	ction 5. Closure Plans (instructions Page 53)
uni	ve any treatment units been taken out of service permanently, or will any ts be taken out of service in the next five years? Yes No No
If y	yes , was a closure plan submitted to the TCEQ?
	Yes □ No □
If y	ves, provide a brief description of the closure and the date of plan approval.
Cli	ck here to enter text.
Sec	ction 6. Permit Specific Requirements (Instructions Page 53)
	applicants with an existing permit, check the <i>Other Requirements</i> or ecial <i>Provisions</i> of the permit.
1	A. Summary transmittal
	Have plans and specifications been approved for the existing facilities and each proposed phase? Yes □ No ☑
J	If yes, provide the date(s) of approval for each phase:
1 t	Provide information, including dates, on any actions taken to meet a requirement or provision pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.
	Click here to enter text.
]	B. Buffer zones
I	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.
	A 150' buffer zone is proposed around the treatment plant.

C. Other actions required by the current permit
Does the <i>Other Requirements</i> or <i>Special Provisions</i> section in the existing permit require submission of any other information or other required actions? Examples include Notification of Completion, progress reports, soil monitoring data, etc. Yes \square No \boxtimes
If yes , provide information below on the status of any actions taken to meet the conditions of an <i>Other Requirement</i> or <i>Special Provision</i> .
LICK here to enter text.
D. Grit and grease treatment
1. Acceptance of grit and grease waste
Does the facility have a grit and/or grease processing facility onsite that treats and decants or accepts transported loads of grit and grease waste that are discharged directly to the wastewater treatment plant prior to any treatment? Yes No
If No, stop here and continue with Subsection E. Stormwater Management.
2. Grit and grease processing
Describe below how the grit and grease waste is treated at the facility. In your description, include how and where the grit and grease is introduced to the treatment works and how it is separated or processed. Provide a flow diagram showing how grit and grease is processed at the facility.
Click here to enter text.
3. Grit disposal
Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal? Yes \square No \boxtimes
If No , contact the TCEQ Municipal Solid Waste team at 512-239-0000. Note: A registration or permit is required for grit disposal. Grit shall not be combined with treatment plant sludge. See the instruction booklet for additional information on grit disposal requirements and restrictions.

Describe the method of grit disposal.

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 512-239-0000.

Describe how the decant and grease are treated and disposed of after grit separation.
Click here to enter text
E. Stormwater 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 $40\ \text{CFR}$ 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 \square No \square
If yes, please provide MSGP Authorization Number and skip to Subsection F,
Other Wastes Received: TXR05 or TXRNE
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 here 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 here to enter text.
5. Zero stormwater discharge
Do you intend to have no discharge of stormwater via use of evaporation or other means? Yes \square No \square
If yes, explain below then skip to Subsection F. Other Wastes Received.
Click here 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 dischar	ges associated with your
treatment plant under this individual permit?	

Yes □ No □

If yes, provide a description of stormwater runoff management practices at the site for which you are requesting authorization in this individual wastewater permit and describe whether you intend to comingle this discharge with your treated effluent or discharge it via a separate dedicated stormwater outfall. Please also indicate if you intend to divert stormwater to the treatment plant headworks and indirectly discharge it to water in the state.

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

F. Discharges to the Lake Houston Watershed

Does the facility discharge in the Lake Houston watershed? Yes \square No \boxtimes

If yes, a Sewage Sludge Solids Management Plan is required. See Example 5 in the instructions.

G. Other wastes received including sludge from other WWTPs and septic waste

1. Acceptance of sludge from other WWTPs

Does the facility accept or will it accept sludge from other treatment plants at the facility site?

Yes □ No ⊠

If yes, attach sewage sludge solids management plan. See Example 5 of the instructions.

In addition, provide the date that the plant started accepting sludge 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.

not enanged office the last permit detion.						
N/A						

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

2. Acceptance	re of septic waste
Is the facility a	ccepting or will it accept septic waste?
Yes □	No ⊠
If yes, does the	e facility have a Type V processing unit?
Yes □	No 🗆
If yes, does the	e unit have a Municipal Solid Waste permit?
Yes □	No 🗆
accepting septi estimate of mo an estimate of BOD ₅ concentr	of the above, provide a the date that the plant started ic waste, or is anticipated to start accepting septic waste, an onthly septic waste acceptance (gallons or millions of gallons), the BOD_5 concentration of the septic waste, and the design ation of the influent from the collection system. Also note if on has or has not changed since the last permit action.
	that accept sludge from other wastewater treatment plants ed to have influent flow and organic loading monitoring.
3. Acceptanc or RCRA, (Worksheet	re of other wastes (not including septic, grease, grit, CERCLA or as discharged by IUs listed in
	g the categories listed above?
TC . 1	the date that the plant started accepting the waste, an
estimate how mof gallons), a dedistinguishing of	nuch waste is accepted on a monthly basis (gallons or millions escription of the entities generating the waste, and any chemical or other physical characteristic of the waste. Also remation has or has not changed since the last permit action.

Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 58)

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. <i>Wastewater treatment facilities</i> complete Table 1.0(2). <i>Water treatment facilities</i> discharging filter backwash water, complete Table 1.0(3).
Note: The sample date must be within 1 year of application submission.
Table 1.0(2) - Pollutant Analysis for Wastewater Treatment Facilitie
Average Max No of Sample Sample

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD ₅ , mg/l			-	7-	
Total Suspended Solids, mg/l					
Ammonia Nitrogen, mg/l					
Nitrate Nitrogen, mg/l					
Total Kjeldahl Nitrogen, mg/l					
Sulfate, mg/l					
Chloride, mg/l					
Total Phosphorus, mg/l					
pH, standard units					
Dissolved Oxygen*, mg/l					
Chlorine Residual, mg/l					
E.coli (CFU/100ml) freshwater					
Entercocci (CFU/100ml)					
saltwater					
Total Dissolved Solids, mg/l					
Electrical Conductivity,					
μmohs/cm, †					
1	1	1	1	I	1

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
Oil & Grease, mg/l					
Alkalinity (CaCO ₃)*, mg/l					

^{*}TPDES permits only

†TLAP permits only

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

Pollutant	Average	Max	No. of	Sample	Sample
Ponutant	Conc.	Conc.	Samples	Type	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 60)

Facility Operator Name: Corix Utilities (Texas) Inc.

Facility Operator's License Classification and Level: <u>C- Wastewater Treatment Operator</u>

Facility Operator's License Number: OC0000183

Section 9. Sewage Sludge Management and Disposal (Instructions Page 60)

A. Sludge disposal method

Identify the current or anticipated sludge disposal method or methods from the following list. Check all that apply.

Permitted la	ndfill
r ci illiticu ia	шиш

Permitted or Registered land application site for beneficial use

	Land application for beneficial use authorized in the wastewater permit			
	☐ Permitted sludge processing facility			
	Marketing and distribution as authorized in the wastewater permit			
	Composting as authorized in the wastewater permit			
	Permitted surface disposal site (sludge monofill)			
	Surface disposal site (sludge monofill) authorized in the wastewater permit			
	Transported to another permitted wastewater treatment plant or permitted sludge processing facility. If you selected this method, a written statement or contractual agreement from the wastewater treatment plant or permitted sludge processing facility accepting the sludge must be included with this application.			
	Other: Mak here to enter text.			
В. 5	Sludge disposal site			
Dispos	al site name: Chak here to entertext			
TCEQ 1	permit or registration number:			
County	where disposal site is located:			
C. 9	Sludge transportation method			
Method of transportation (truck, train, pipe, other): <u>Truck</u>				
Name of the hauler: <u>WWTS-Wastewater Transport Services</u>				
Hauler registration number:				
Sludge is transported as a:				
]	Liquid $oxtimes$ semi-liquid $oxtimes$ semi-solid $oxtimes$ solid $oxtimes$			
Coatic	on 10 Downit Authorization for Carvage Sludge Dianocal			

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 60)

A. Beneficial use authorization

Does the existing permit include authorization for land application of sewage sludge for beneficial use?

Yes □ No ⊠			
If yes , are you request sludge for beneficial Yes □ No □	sting to continue this authoruse?	rization to	land apply sewage
	ed Application for Permit f Q Form No. 10451) attached etails)?		
B. Sludge process	sing authorization		
	mit include authorization fo	or any of th	e following sludge
processing, storage o Sludge Composti		Yes □	No ⊠
_	stribution of sludge	Yes □	No ⊠
<u> </u>	sposal or Sludge Monofill	Yes □	
	ge in sludge lagoons	Yes □	No ⊠
continue this authori	oove sludge options and the zation, is the completed Do Sludge Technical Report (T it application?	mestic Was	stewater Permit
Section 11. Se	wage Sludge Lagoons (Instructio	ons Page 61)
Does this facility	include sewage sludge lago	ons?	
Yes □ No ⊠			
If yes, complete the	ne remainder of this section	n. If no, pro	ceed to Section 12.
A. Location infor	nation		
each map, provide th	re required to be submitted e Attachment Number. al Highway (County) Map:	l as part of	the application. For
Attachment:	ick here to enter text.		
• USDA Natural I	Resources Conservation Ser	vice Soil Ma	ıp:
Attachment:	ick here to enter text.		
 Federal Emerge 	ncy Management Map:		

Attachment:
• Site map:
Attachment: Click here to enter text
Discuss in a description if any of the following exist within the lagoon area.
Check all that apply.
 Overlap a designated 100-year frequency flood plain Soils with flooding classification Overlap an unstable area Wetlands Located less than 60 meters from a fault
□ None of the above
Attachment: Mak here to enter text
protective structures:
B. Temporary storage information
Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in Section 7 of Technical Report 1.0. Nitrate Nitrogen, mg/kg:
Total Kjeldahl Nitrogen, mg/kg:
Total Nitrogen (=nitrate nitrogen + TKN), mg/kg:
Phosphorus, mg/kg:
Potassium, mg/kg:
pH, standard units:
Ammonia Nitrogen mg/kg:
Arsenic: Click here to enter text
Cadmium: Click here to enter text

Chromium: Click here to enter text.
Copper: Click here to enter text.
Lead: Click here to enter text.
Mercury: Click here to enter text.
Molybdenum:
Nickel:
Selenium: Click here to enter text
Zinc: Click here to enter text
Total PCBs: Make here to enter text.
Provide the following information: Volume and frequency of sludge to the lagoon(s):
Total dry tons stored in the lagoons(s) per 365-day period:
enter text.
Total dry tons stored in the lagoons(s) over the life of the unit:
enter text.
C. Liner information
Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of $1x10^{-7}$ cm/sec? Yes \square No \square
If yes, describe the liner below. Please note that a liner is required.
Click here to enter text.
D. Site development plan
Provide a detailed description of the methods used to deposit sludge in the lagoon(s):
Click here to enter text.

Attach the following documents to the application.

• Plan view and cross-section of the sludge lagoon(s)

Attachment:
 Copy of the closure plan
Attachment: Mick here to enter text
 Copy of deed recordation for the site
Attachment:
 Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
Attachment: Click here to enter text.
 Description of the method of controlling infiltration of groundwater and surface water from entering the site
Attachment: Click here to enter text.
 Procedures to prevent the occurrence of nuisance conditions
Attachment: Click here 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: Mek here to enter text
Section 12. Authorizations/Compliance/Enforcement (Instructions Page 63)
A. Additional authorizations
Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc? Yes \square No \boxtimes
If yes, provide the TCEQ authorization number and description of the authorization:
Click here to enter text.

Section 14. Laboratory Accreditation (Instructions Page 64)

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

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

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

CERTIFICATION:

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

Printed Name: <u>James Haltom</u>	
Title: <u>Owner</u>	
Signature:	
Date: 5/28/24	

DOMESTIC TECHNICAL REPORT 1.1

The following is required for new and amendment applications

Section 1. Justification for Permit (Instructions Page 66)

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 wastewater treatment plant will serve the proposed residential development. Based on easement and right-of-way limitations, no route exists from this site to an organized wastewater treatment facility. The use of a central collection treatment and disposal system is being preferred to an equivalent number of private residential septic tank/drain field units. Design flows are based on Living Unit Equivalents (LUEs) or connections associated with the service area. A basis of 245 gallons of wastewater per day per connection (maximum 30-day wet weather average) was assumed for flow projections. The total flow needed at full build would be 734 equivalent connections x 245 gal/day/connection = 179,830 gal/day assumed.

B. Regionalization of facilities

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:				
If yes, attach correspondence from the city.				
Attachment: Mak here 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 expenditu	ır			

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 here to			
-------------	---------------	--	--	--

2.	Utility CCN areas
	Is any portion of the proposed service area located inside another utility's CCN area? Yes $\hfill\Box$ No \boxtimes
	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:
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? $ Yes \ \square \qquad No \ \boxtimes $
	If yes , attach a list of these facilities that includes the permittee's name and permit number, and an area map showing the location of these facilities.
	Attachment:
	If yes , attach copies of your certified letters to these facilities and their response letters concerning connection with their system.
	Attachment: Click here to enter text
	Does a permitted domestic wastewater treatment facility or a collection system located within three (3) miles of the proposed facility currently have the capacity to accept or is willing to expand to accept the volume of wastewater proposed in this application? Yes No
	If yes , attach an analysis of expenditures required to connect to a permitted wastewater treatment facility or collection system located within 3 miles versus the cost of the proposed facility or expansion.
	Attachment: Wick here to enter text

Section 2. Organic Loading (Instructions Page 67)

Is this facility in operation?

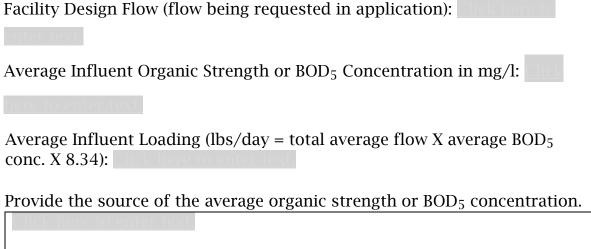
Yes □ No ⊠

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

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

A. Current organic loading

Exciling Desires Flor (florabeite research and in excellination)



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 BOD ₅ Concentration (mg/l)
Municipality		
Subdivision	0.180	400
Trailer park - transient		
Mobile home park		
School with cafeteria and showers		
School with cafeteria, no showers		

Source	Total Average Flow (MGD)	Influent BOD ₅ Concentration (mg/l)
Recreational park, overnight use		
Recreational park, day use		
Office building or factory		
Motel		
Restaurant		
Hospital		
Nursing home Other		
TOTAL FLOW from all sources	0.180	400
AVERAGE BOD ₅ from all sources		

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 68)

A. Existing/Interim I Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: <u>5.0</u>

Total Suspended Solids, mg/l: <u>5.0</u>	
Ammonia Nitrogen, mg/l: <u>2.0</u>	
Total Phosphorus, mg/l: <u>1.0</u>	
Dissolved Oxygen, mg/l: <u>5.0</u>	

Other:

B. Interim II Phase Design Effluent Quality Biochemical Oxygen Demand (5-day), mg/l: <u>5.0</u> Total Suspended Solids, mg/l: 5.0 Ammonia Nitrogen, mg/l: 2.0 Total Phosphorus, mg/l: 1.0 Dissolved Oxygen, mg/l: 5.0 Other: C. Final Phase Design Effluent Quality Biochemical Oxygen Demand (5-day), mg/l: 5.0 Total Suspended Solids, mg/l: 5.0 Ammonia Nitrogen, mg/l: 2.0 Total Phosphorus, mg/l: 1.0 Dissolved Oxygen, mg/l: 5.0 Other: D. Disinfection Method Identify the proposed method of disinfection. Chlorine: 1 mg/l after 20 minutes detention time at peak flow Dechlorination process: Chlorine Contact Basin Ultraviolet Light: seconds contact time at peak

Section 4. Design Calculations (Instructions Page 68)

Attach design calculations and plant features for each proposed phase. Example 4 of the instructions includes sample design calculations and plant features.

Attachment: Appendix J

flow

Other:

Section 5. Facility Site (Instructions Page 68)

A. 100-year floodplain

Will the proposed facilities be located	l <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.

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

FEMA MAP: 48053C0620G (APPENDIX K)

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:

If no, provide the approximate date you anticipate submitting your application to the Corps:

B. Wind rose

Attach a wind rose. Attachment: Appendix K

Section 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 69)

A. Beneficial use authorization

Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?

Yes □ No ⊠

If yes, attach the completed Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)

Attachment:

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 a completed DOMESTIC WASTEWATER PERMIT APPLICATION: SEWAGE SLUDGE TECHNICAL REPORT (TCEQ Form No. 10056).

Attachment:

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 69)

Attach a solids management plan to the application.

Attachment: Appendix L

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 WORKSHEET 3.0

LAND DISPOSAL OF EFFLUENT

The following is required for all permit applications
Renewal, New, and Amendments

Section 1. Type of Disposal System (Instructions Page 77)

Ident	ify the method of land dispos	al:	
\boxtimes	Surface application		Subsurface application
	Irrigation		Subsurface soils absorption
	Drip irrigation system		Subsurface area drip dispersal system
	Evaporation		
	Evapotranspiration beds		
	Other (describe in detail):		ere to enter text.
	E: All applicants without aut urface disposal MUST comple		zation or proposing new/amended nd submit Worksheet 7.0.
For e	xisting authorizations, provid	e Re	gistration Number:

Section 2. Land Application Site(s) (Instructions Page 77)

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

	Irrigation	Effluent	Public
Crop Type & Land Use	Area	Application	Access?
	(acres)	(GPD)	Y/N
Turf Grass, Golf course	70.2	180,000	Y

	Irrigation	Effluent	Public
Crop Type & Land Use	Area	Application	Access?
	(acres)	(GPD)	Y/N

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions **Page 77)**

Table 3.0(2) - Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
1	2.6	73.55	452 ft x 374 ft	Synthetic

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

Attachment: Attachment M

Section 4. Flood and Runoff Protection (Instructions Page 77)								
Is the land application site <u>within</u> the 100-year frequency flood level?								
Yes □ No ⊠								
If yes, describe how the site will be protected from inundation.								
Click here to enter text.								

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

FEMA Map 48053C0620G

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

Karst/Critical environmental features will be excluded from the irrigation areas by buffering based on TCEQ criteria. In addition, earthen berms will be provided to divert flows from the buffers. No irrigation across drainage ways or concentrated flow areas is proposed.

Section 5. Annual Cropping Plan (Instructions Page 77)

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: APPENDIX N

- 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 78)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation (on a separate page) indicating why.

Attachment: APPENDIX O

- 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 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 shown on the USGS map in the following table. Attach additional pages as necessary to include all of the wells.

Open, cased, **Producing?** Well Use Well ID capped, or **Proposed Best Management Practice** Y/N plugged? SEE Choose an item. ATTACHED Choose an item. Choose an item. Choose an item. Choose an item.

Table 3.0(3) - Water Well Data

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

Attachment: <u>APPENDIX O</u>

Section 7. Groundwater Quality (Instructions Page 79)

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: APPENDIX P

Are groundwater monitoring wells available onsite? Yes \boxtimes	No □
Do you plan to install ground water monitoring wells or lysimeter land application site? Yes \square No \boxtimes	ers around the
If yes , then provide the proposed location of the monitoring well on a site map.	ls or lysimeters

Attachment:

Section 8. Soil Map and Soil Analyses (Instructions Page 79)

A. Soil map

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

Attachment: APPENDIX P

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: N/A, importing soil

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

Table 3.0(4) - Soil Data

	Depth		Available	Curve
Soil Series	from	Permeability	Water	Number
	Surface		Capacity	
Purves Clay (PRC)	0-16"	1.98 mm/s	0.14	D
Luckenbach clay Loam (LCL)	0-80"	4.03 mm/s	0.16	С
Heaton Loamy Fine Sand (HLFS)	0-80"	31.76 mm/s	0.12	В
Lewisville clay Loam (LVCL)	0-80"	2.7 mm/s	0.16	С

Section 9. Effluent Monitoring Data (Instructions Page 80)

Is the facil	lity in opera	tion?
Yes	□ No	\boxtimes

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	BOD ₅	TSS mg/l	рН	Chlorine Residual mg/l	Acres irrigated

Date	30 Day Avg Flow MGD	BOD ₅ mg/l	TSS mg/l	рН	Chlorine Residual mg/l	Acres irrigated

Pro	ovide a disci	ussion of a	ll persis	tent exci	arsions	above the pe	rmitted limits a	and
an	y corrective	actions tal	ken.					
C1		nter text.						

DOMESTIC WORKSHEET 3.1

SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment applications.

Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

Section 1. Surface Disposal (Instructions Page 81)

Complete the item that applies for the method of disposal being used.

A. Irrigation

Area under irrigation, in acres: 70.2

Design application frequency:

hours/day 12 And days/week 7

Land grade (slope):

average percent (%):5.0

maximum percent (%):12.0

Design application rate in acre-feet/acre/year: 3.0

Design total nitrogen loading rate, in lbs N/acre/year: 65

Soil conductivity (mmhos/cm): <u>0.55</u>

Method of application: Spray Irrigation

Attach a separate engineering report with the water balance and storage volume calculations, method of application, irrigation efficiency, and nitrogen balance.

Attachment: Appendix Q

B. Evaporation ponds

Daily average effluent flow into ponds, in gallons per day: <u>180,000</u>

Attach a separate engineering report with the water balance and storage volume calculations.

Attachment: Appendix Q

C. Evapotranspiration beds

Number of beds: <u>N/A</u>

Area of bed(s), in acres:
Depth of bed(s), in feet:
Void ratio of soil in the beds:
Storage volume within the beds, in acre-feet:
Attach a separate engineering report with the water balance and storage volume calculations, and a description of the lining.
Attachment: Mak here to enter text
D. Overland flow
Area used for application, in acres: N/A
Slopes for application area, percent (%):
Design application rate, in gpm/foot of slope width:
Slope length, in feet:
Design BOD_5 loading rate, in lbs BOD_5 /acre/day:
Design application frequency:
hours/day: And days/week:
Attach a separate engineering report with the method of application and design requirements according to <i>30 TAC Chapter 217</i> . Attachment:
Section 2. Edwards Aquifer (Instructions Page 82)
Is the facility subject to 30 TAC Chapter 213, Edwards Aquifer Rules?
Yes □ No ⊠
If yes, attach a report concerning the recharge zone.
Attachment: Mak here to enter text

APPENDIX A CORE DATA FORM



TCEQ Core Data Form

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

SECTION I: General Information

1. Reason for	Submissi	on (If other is checked	please describ	be in space pr	rovided.)							
New Pern	nit, Registra	ation or Authorization	(Core Data For	rm should be s	submitted	with the prog	gram application.)					
Renewal (Core Data Form should be submitted with the renewal form)							Other					
2. Customer Reference Number (if issued)				Follow this link to search			3. Regulated Entity Reference Number (if issued)					
CN606185817				for CN or RN Central R	N numbers Registry**		RN111999264					
SECTIO	N II:	Customer	Inforn	nation	<u>1</u>							
4. General Customer Information 5. Effective Date for Customer Information							Updates (mm/dd	/уууу)				
New Custon	mer		pdate to Custo	omer Informa	ition	☐ Cha	nge in Regulated En	tity Own	ership			
Change in L	egal Name	(Verifiable with the Tex	cas Secretary o	of State or Tex	kas Comptr	oller of Publi	c Accounts)					
The Custome	r Name su	ıbmitted here may l	be updated o	utomatical	lly based o	on what is o	current and active	with th	ne Texas Seci	retary of State		
(SOS) or Texa	s Comptro	oller of Public Accou	nts (CPA).									
6. Customer	Legal Nam	ne (If an individual, pri	nt last name fi	rst: eg: Doe, J	John)		If new Customer,	enter pr	evious Custom	er below:		
US TRINITY SM	ITHWICK, L	TC										
7. TX SOS/CP	A Filing N	umber	8. TX State	ate Tax ID (11 digits)			9. Federal Tax	ID		10. DUNS Number (if		
0804344331			3208222402	24026			(9 digits)		applicable)	аррисавіе)		
								_				
11. Type of C	ustomer:		tion			☐ Indivi	Individual Partnershi			neral 🔲 Limited		
Government: [City 🔲	County 🔲 Federal 🔲	Local State	e 🗌 Other		☐ Sole F	Sole Proprietorship					
12. Number	of Employ	ees					13. Independe	ntly Ow	ned and Ope	erated?		
⊠ 0-20 □ 2	21-100 [101-250 251-	500 🗌 501	. and higher			⊠ Yes □ No					
14. Customer	r Role (Pro	posed or Actual) – as i	t relates to the	Regulated Er	ntity listed	on this form.	Please check one o	f the follo	owing			
Owner		☐ Operator	O	wner & Opera	ator							
Occupation	al Licensee	Responsible Pa	rty 🔲	VCP/BSA App	olicant		Other	:				
	200 High	land Circle										
15. Mailing												
Address:	City	Argulo		State	TX	ZIP	76226		ZIP + 4			
	City	Argyle		State	1^	ZIP	70220		ZIP T 4			
16. Country I	Mailing In	formation (if outside	USA)		1	l7. E-Mail A	ddress (if applicab	le)				
					s	mithwick@u	strinity.com					
18 Telephone Number 19 Extension or Code							20 Fay Number (if applicable)					

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SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)										
New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information										
The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).										
22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)										
Smithwick Tract Wastewater Treatment Plant										
23. Street Address of the Regulated Entity:										
(No PO Boxes)	City	Marble Falls	State	тх	ZIP	78654		ZIP + 4		
24. County	Burnet									
	If no Street Address is provided, fields 25-28 are required.									
25. Description to Physical Location:	New TLAP: The facillity is located 0.25 miles Southeast of the intersection of Country Road 344 and Old RN 1431 in Burnet County, TX.									
26. Nearest City				Stat			ate		Nearest ZIP Code	
Marble Falls						TX		78654		
Latitude/Longitude are r used to supply coordinate	-	-			ata Standaı	ds. (Geo	coding of th	e Physical	Address may be	
27. Latitude (N) In Decim	al:	30.553725		28. Lo	ongitude (W) In Deci	nal:	-98.15286	54	
Degrees	Minutes		Seconds	Degree		N	linutes		Seconds	
30		33	13.4		98		09		10.3	
29. Primary SIC Code (4 digits)		. Secondary SIC digits)	Code	31. Primary NAICS (5 or 6 digits)			Code 32. Second (5 or 6 digits		ts)	
4952				221320						
33. What is the Primary E	Business of	this entity? (D	o not repeat the SIC o	r NAICS descri	ption.)					
Wastewater Treatment	Wastewater Treatment									
34. Mailing	2 00 High	and Circle								
34. Mailing Address:	2 00 High	and Circle								
	200 High	and Circle Argyle	State	ТХ	ZIP	7 6226		ZIP + 4		
	City			тх	ZIP	7 6226		ZIP + 4		
Address:	City	Argyle					e r (if applicab			

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

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

☐ Dam Safety		Districts	Edwards Aquifer			missions Inventory Air	☐ Industrial Hazardous Waste
☐ Municipal Solic	l Waste	New Source	OSSF		☐ P	etroleum Storage Tank	□ PWS
Sludge		Storm Water	☐ Title V Air		Tires		Used Oil
☐ Voluntary Clear	nup		☐ Wastewater Agric	culture	□ w	/ater Rights	Other:
SECTION	IV: Pro	eparer Info	ormation	,			
40. Name: La	uren Crone, P.	Е.		41. Title:		Senior Project Manager	
42. Telephone Nu	mber	43. Ext./Code	44. Fax Number	45. E-Ma	ail Ad	dress	
(512)439-4700		1	() -	lcrone@lj	a.con	1	
6. By my signature b	elow, I certify,		rledge, that the information			form is true and complete ates to the ID numbers ide	e, and that I have signature authority entified in field 39.
Company:	US Trinity S	Smithwick, LLD		Job Title:		Owner	
Name (In Print): James Haltom						Phone:	(940) 240- 5800
Signature:						Date:	5/28/24

APPENDIX B: PUBLIC INVOLVEMENT PLAN FORM

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		0 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 information.	
(City)			
(County)			
(Census Tract) Please indicate which City	h of these three is the County	ne level used for gathering the following information. Census Tract	
(a) Percent of people	e over 25 years of age	e who at least graduated from high school	
-		r the specified location ercent of population by race within the specified location	
(d) Percent of Lingui	stically Isolated Hous	seholds by language within the specified location	
(e) Languages comm	only spoken in area b	by percentage	
(f) Community and/o	or Stakeholder Group	ps	
(g) Historic public in	iterest or involvemen	nt	

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

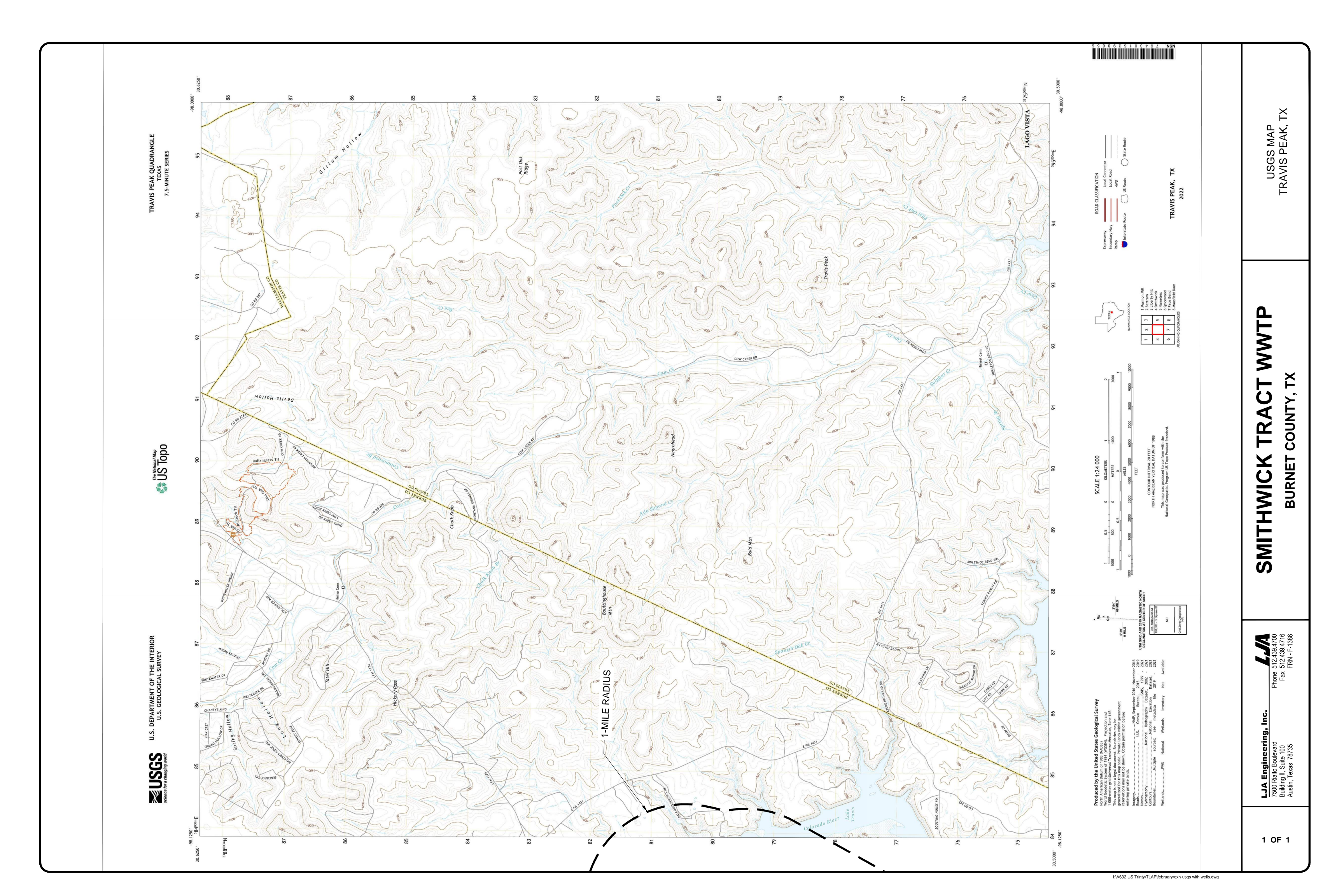
Other (specify)

APPENDIX C

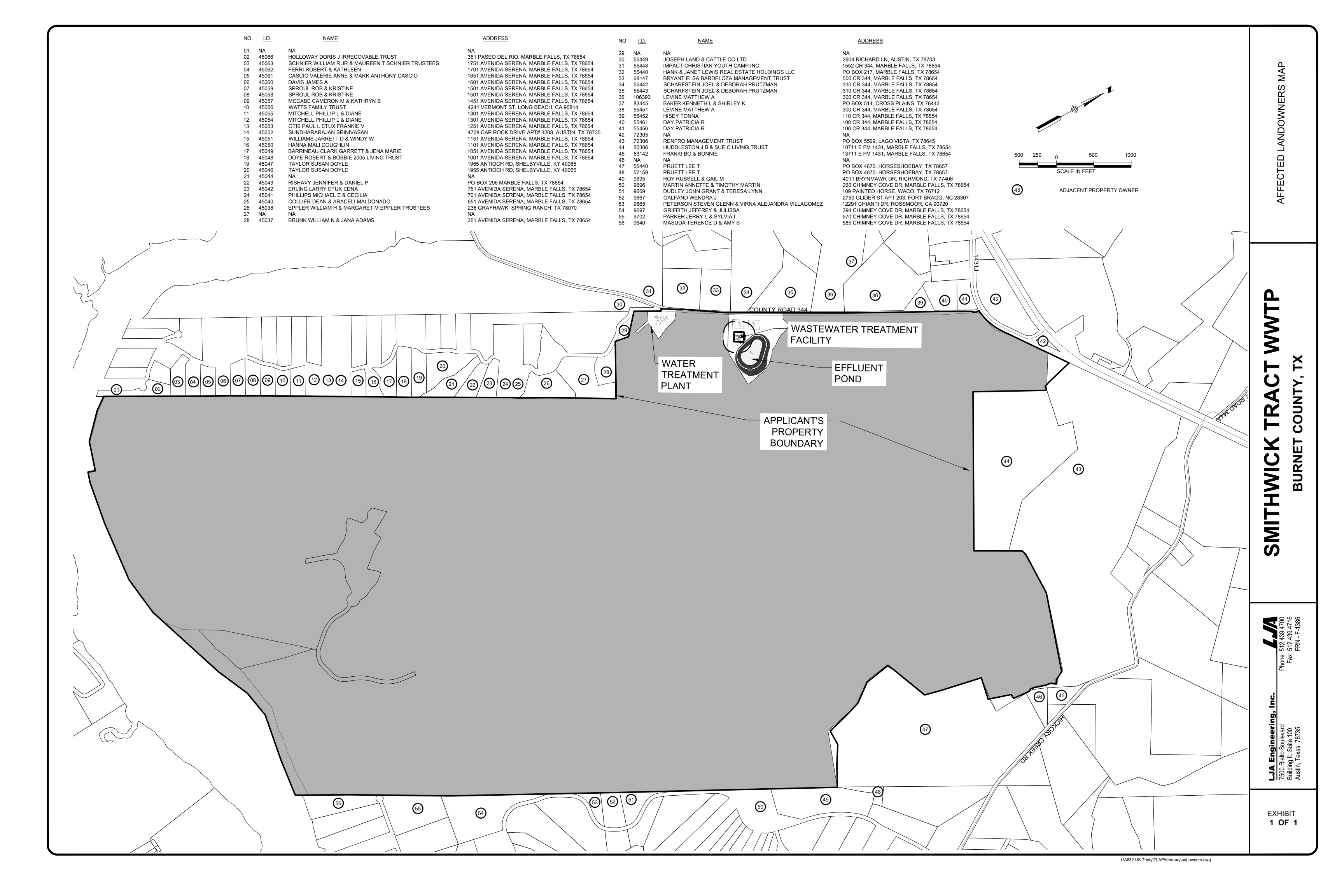
USGS MAPS



I:\A632 US Trinty\TLAP\february\exh-usgs with wells.dwg



APPENDIX D AFFECTED LANDOWNERS MAP AND LIST



Map Number	Property ID Number	Landowner Name	Landowner Address (1)	Landowner Address (2)
1	N/A	N/A		
2	45066	HOLLOWAY DORIS J IRRECOVABLE TRUST	351 PASEO DEL RIO	MARBLE FALLS, TX 78654
3	45063	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES	1751 AVENIDA SERENA	MARBLE FALLS, TX 78654
4	45062	FERRI ROBERT & KATHLEEN	1701 AVENIDA SERENA	MARBLE FALLS, TX 78654
5	45061	CASCIO VALERIE ANNE & MARK ANTHONY CASCIO	1651 AVENIDA SERENA	MARBLE FALLS, TX 78654
6	45060	DAVIS JAMES A	1601 AVENIDA SERENA	MARBLE FALLS, TX 78654
7	45059	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA	MARBLE FALLS, TX 78654
8	45058	SPROUL ROB & KRISTINE	1501 AVENIDA SERENA	MARBLE FALLS, TX 78654
9	45057	MCCABE CAMERON M & KATHRYN B	1451 AVENIDA SERENA	MARBLE FALLS, TX 78654
10	45056	WATTS FAMILY TRUST	4241 VERMONT ST	LONG BEACH, CA 90814
11	45055	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA	MARBLE FALLS, TX 78654
12	45054	MITCHELL PHILLIP L & DIANE	1301 AVENIDA SERENA	MARBLE FALLS, TX 78654
13	45053	OTIS PAUL L ETUX FRANKIE V	1251 AVENIDA SERENA	MARBLE FALLS, TX 78654
14	45052	SUNDHARARAJAN SRINIVASAN	4708 CAP ROCK DRIVE APT# 3208	AUSTIN, TX 78735
15	45051	WILLIAMS JARRETT D & WINDY W	1151 AVENIDA SERENA	MARBLE FALLS, TX 78654
16	45050	HANNA MALI COUGHLIN	1101 AVENIDA SERENA	MARBLE FALLS, TX 78654
17	45049	BARRINEAU CLARK GARRETT & JENA MARIE	1051 AVENIDA SERENA	MARBLE FALLS, TX 78654
18	45048	DOYE ROBERT & BOBBIE 2005 LIVING TRUST	1001 AVENIDA SERENA	MARBLE FALLS, TX 78654
19	45047	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD	SHELBYVILLE, KY 40065
20	45046	TAYLOR SUSAN DOYLE	1955 ANTIOCH RD	SHELBYVILLE, KY 40065
21	45044	N/A	13337.11110.1111.0	311223111222, 111 10003
22	45043	RISHAVY JENNIFER & DANIEL P	PO BOX 296	MARBLE FALLS, TX 78654
23	45042	ERLING LARRY ETUX EDNA	751 AVENIDA SERENA	MARBLE FALLS, TX 78654
24	45041	PHILLIPS MICHAEL E & CECILIA	701 AVENIDA SERENA	MARBLE FALLS, TX 78654
25	45040	COLLIER DEAN & ARACELI MALDONADO	651 AVENIDA SERENA	MARBLE FALLS, TX 78654
26	45038	EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES	236 GRAYHAWK	
27	N/A	N/A	250 GRATHAWK	SPRING RANCH, TX 78070
28	45037	BRUNK WILLIAM N & JANA ADAMS	351 AVENIDA SERENA	MADDIE ENLIG TV 706E4
29	45057 NA	N/A	351 AVENIDA SERENA	MARBLE FALLS, TX 78654
30		JOSEPH LAND & CATTLE CO LTD	2004 DICHARD IN	ALICTINI TV 70702
	55449		2904 RICHARD LN	AUSTIN, TX 78703
31 32	55448	IMPACT CHRISTIAN YOUTH CAMP INC	1552 CR 344	MARBLE FALLS, TX 78654
	55440	HANK & JANET LEWIS REAL ESTATE HOLDINGS LLC	PO BOX 217	MARBLE FALLS, TX 78654
33	69147	BRYANT ELSA BARDELOZA MANAGEMENT TRUST	506 CR 344	MARBLE FALLS, TX 78654
34	55442	SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	310 CR 344	MARBLE FALLS, TX 78654
35	55443	SCHARFSTEIN JOEL & DEBORAH PRUTZMAN	310 CR 344	MARBLE FALLS, TX 78654
36	106393	LEVINE MATTHEW A	300 CR 344	MARBLE FALLS, TX 78654
37	83445	BAKER KENNETH L & SHIRLEY K	PO BOX 514	CROSS PLAINS, TX 76443
38	55451	LEVINE MATTHEW A	300 CR 344	MARBLE FALLS, TX 78654
39	55452	HISEY TONNAHISEY TONNA	110 CR 344	MARBLE FALLS, TX 78654
40	55461	DAY PATRICIA R	100 CR 344	MARBLE FALLS, TX 78654
41	55456	DAY PATRICIA R	100 CR 344	MARBLE FALLS, TX 78654
42	72305	N/A		
43	72306	RENFRO MANAGEMENT TRUST	PO BOX 5529	LAGO VISTA, TX 78645
44	50306	HUDDLESTON J B & SUE C LIVING TRUST	10711 E FM 1431	MARBLE FALLS, TX 78654
45	53142	FRANKI BO & BONNIE	13711 E FM 1431	MARBLE FALLS, TX 78654
46	N/A	N/A		
47	56440	PRUETT LEE T	PO BOX 4670	HORSESHOEBAY, TX 78657
48	57159	PRUETT LEE T	PO BOX 4670	HORSESHOEBAY, TX 78657
49	9695	ROY RUSSELL & GAIL M	4011 BRYNMAWR DR	RICHMOND, TX 77406
50	9696	MARTIN ANNETTE & TIMOTHY MARTIN	260 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
51	9669	DUDLEY JOHN GRANT & TERESA LYNN	109 PAINTED HORSE	WACO, TX 76712
52	9667	GALFAND WENDRA J	2750 GLIDER ST APT 203	FORT BRAGG, NC 28307
53	9665	PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ	12291 CHIANTI DR	ROSSMOOR, CA 90720
54	9697	GRIFFITH JEFFREY & JULISSA	394 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
55	9702	PARKER JERRY L & SYLVIA I	570 CHIMNEY COVE DR	MARBLE FALLS, TX 78654
56	9640	MASUDA TERENCE D & AMY S	585 CHIMNEY COVE DR	MARBLE FALLS, TX 78654

N/A	HOLLOWAY DORIS J IRRECOVABLE TRUST 351 PASEO DEL RIO MARBLE FALLS, TX 78654	SCHNIER WILLIAM R JR & MAUREEN T SCHNIER TRUSTEES 1751 AVENIDA SERENA MARBLE FALLS, TX 78654
FERRI ROBERT & KATHLEEN 1701 AVENIDA SERENA MARBLE FALLS, TX 78654	CASCIO VALERIE ANNE & MARK ANTHONY CASCIO 1651 AVENIDA SERENA MARBLE FALLS, TX 78654	DAVIS JAMES A 1601 AVENIDA SERENA MARBLE FALLS, TX 78654
SPROUL ROB & KRISTINE 1501 AVENIDA SERENA MARBLE FALLS, TX 78654	SPROUL ROB & KRISTINE 1501 AVENIDA SERENA MARBLE FALLS, TX 78654	MCCABE CAMERON M & KATHRYN B 1451 AVENIDA SERENA MARBLE FALLS, TX 78654
WATTS FAMILY TRUST 4241 VERMONT ST LONG BEACH, CA 90814	MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS, TX 78654	MITCHELL PHILLIP L & DIANE 1301 AVENIDA SERENA MARBLE FALLS, TX 78654
OTIS PAUL L ETUX FRANKIE V 1251 AVENIDA SERENA MARBLE FALLS, TX 78654	SUNDHARARAJAN SRINIVASAN 4708 CAP ROCK DRIVE APT# 3208 AUSTIN, TX 78735	WILLIAMS JARRETT D & WINDY W 1151 AVENIDA SERENA MARBLE FALLS, TX 78654
HANNA MALI COUGHLIN 1101 AVENIDA SERENA MARBLE FALLS, TX 78654	BARRINEAU CLARK GARRETT & JENA MARIE 1051 AVENIDA SERENA MARBLE FALLS, TX 78654	DOYE ROBERT & BOBBIE 2005 LIVING TRUST 1001 AVENIDA SERENA MARBLE FALLS, TX 78654
TAYLOR SUSAN DOYLE 1955 ANTIOCH RD SHELBYVILLE, KY 40065	TAYLOR SUSAN DOYLE 1955 ANTIOCH RD SHELBYVILLE, KY 40065	N/A
RISHAVY JENNIFER & DANIEL P PO BOX 296 MARBLE FALLS, TX 78654	ERLING LARRY ETUX EDNA 751 AVENIDA SERENA MARBLE FALLS, TX 78654	PHILLIPS MICHAEL E & CECILIA 701 AVENIDA SERENA MARBLE FALLS, TX 78654
COLLIER DEAN & ARACELI MALDONADO 651 AVENIDA SERENA MARBLE FALLS, TX 78654	EPPLER WILLIAM H & MARGARET M EPPLER TRUSTEES 236 GRAYHAWK SPRING RANCH, TX 78070	N/A
BRUNK WILLIAM N & JANA ADAMS 351 AVENIDA SERENA MARBLE FALLS, TX 78654	N/A	JOSEPH LAND & CATTLE CO LTD 2904 RICHARD LN AUSTIN, TX 78703

IMPACT CHRISTIAN YOUTH CAMP INC 1552 CR 344

MARBLE FALLS, TX 78654

HANK & JANET LEWIS REAL ESTATE

HOLDINGS LLC PO BOX 217

MARBLE FALLS, TX 78654

BRYANT ELSA BARDELOZA MANAGEMENT TRUST

506 CR 344

MARBLE FALLS, TX 78654

SCHARFSTEIN JOEL & DEBORAH

PRUTZMAN 310 CR 344

MARBLE FALLS, TX 78654

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PRUTZMAN 310 CR 344

MARBLE FALLS, TX 78654

LEVINE MATTHEW A

300 CR 344

MARBLE FALLS, TX 78654

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PO BOX 514

CROSS PLAINS, TX 76443

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MARBLE FALLS, TX 78654

HISEY TONNAHISEY TONNA

110 CR 344

MARBLE FALLS, TX 78654

DAY PATRICIA R 100 CR 344

MARBLE FALLS, TX 78654

DAY PATRICIA R 100 CR 344

MARBLE FALLS, TX 78654

N/A

RENFRO MANAGEMENT TRUST

PO BOX 5529

LAGO VISTA, TX 78645

HUDDLESTON J B & SUE C LIVING TRUST

10711 E FM 1431

MARBLE FALLS, TX 78654

FRANKI BO & BONNIE 13711 E FM 1431

MARBLE FALLS, TX 78654

N/A

PRUETT LEE T PO BOX 4670

HORSESHOEBAY, TX 78657

PRUETT LEE T PO BOX 4670

HORSESHOEBAY, TX 78657

ROY RUSSELL & GAIL M 4011 BRYNMAWR DR

RICHMOND, TX 77406

260 CHIMNEY COVE DR MARBLE FALLS, TX 78654 **DUDLEY JOHN GRANT & TERESA LYNN**

109 PAINTED HORSE WACO, TX 76712

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FORT BRAGG, NC 28307

PARKER JERRY L & SYLVIA I **570 CHIMNEY COVE DR** MARBLE FALLS, TX 78654

PETERSON STEVEN GLENN & VIRNA ALEJANDRA VILLAGOMEZ

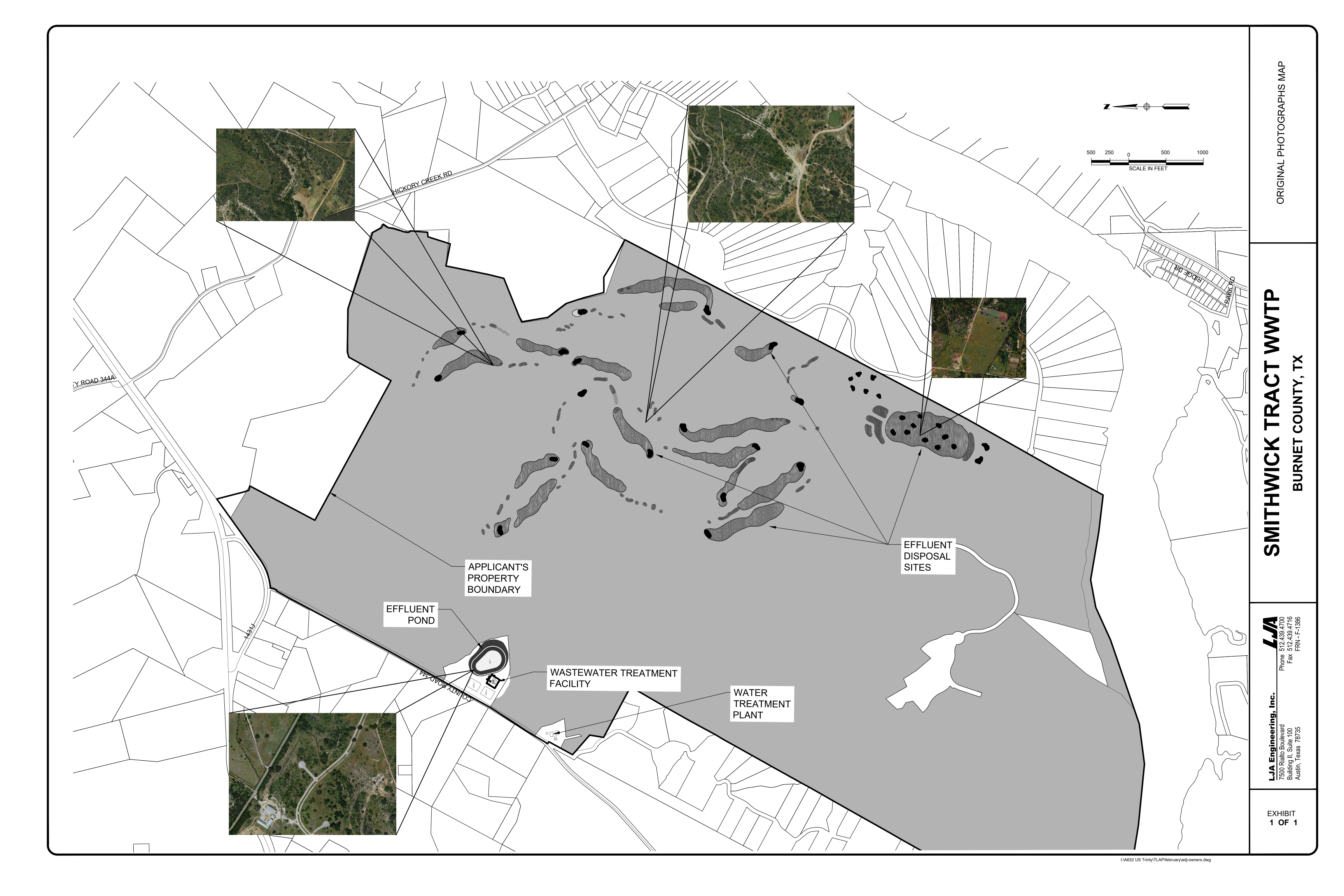
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12291 CHIANTI DR ROSSMOOR, CA 90720

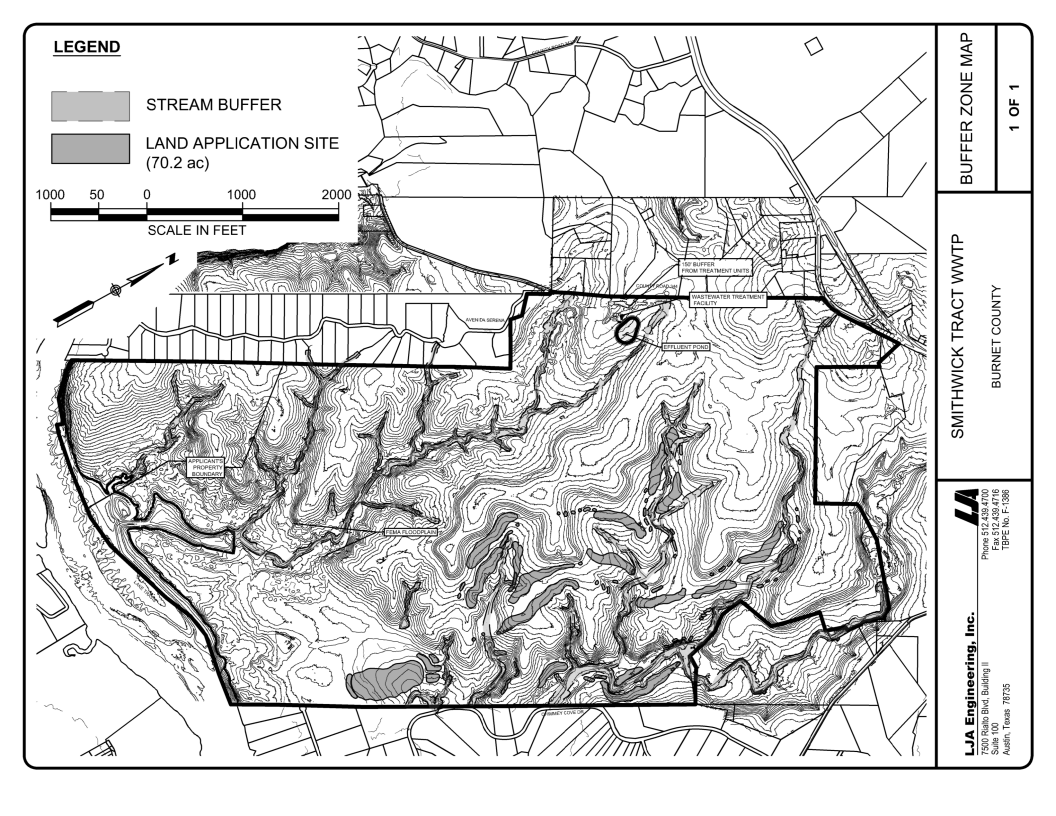
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GRIFFITH JEFFREY & JULISSA 394 CHIMNEY COVE DR MARBLE FALLS, TX 78654

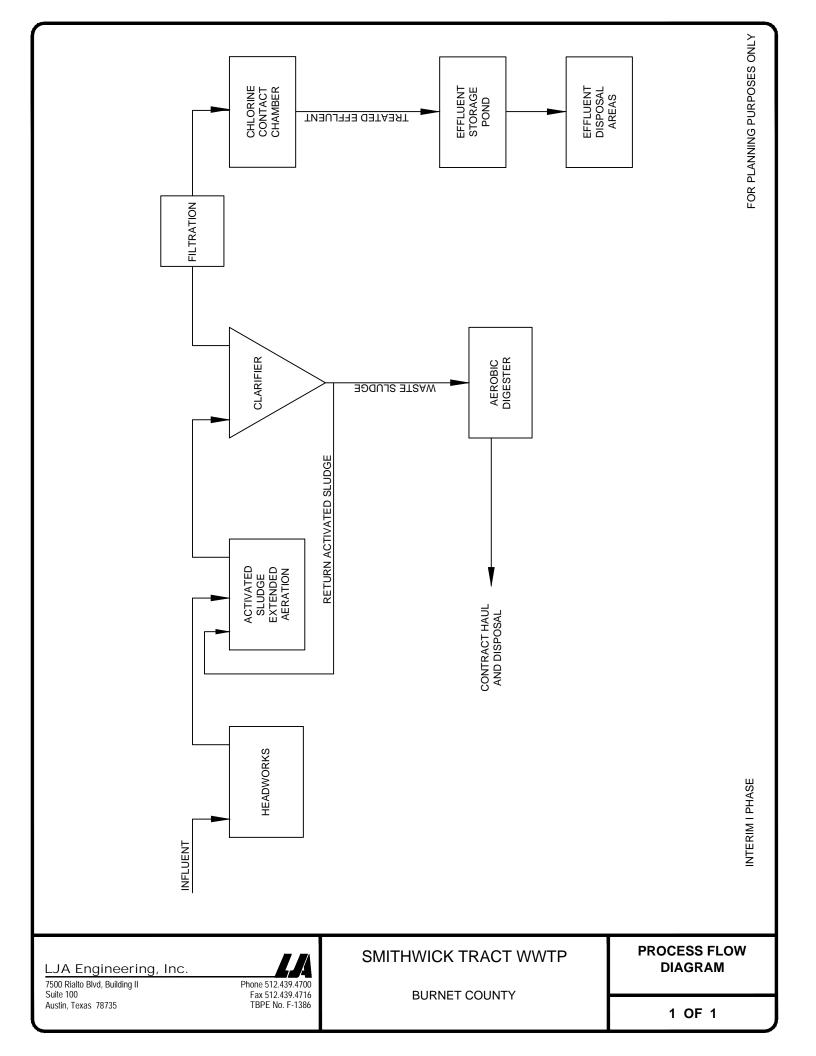
APPENDIX E ORIGINAL PHOTOGRAPHS

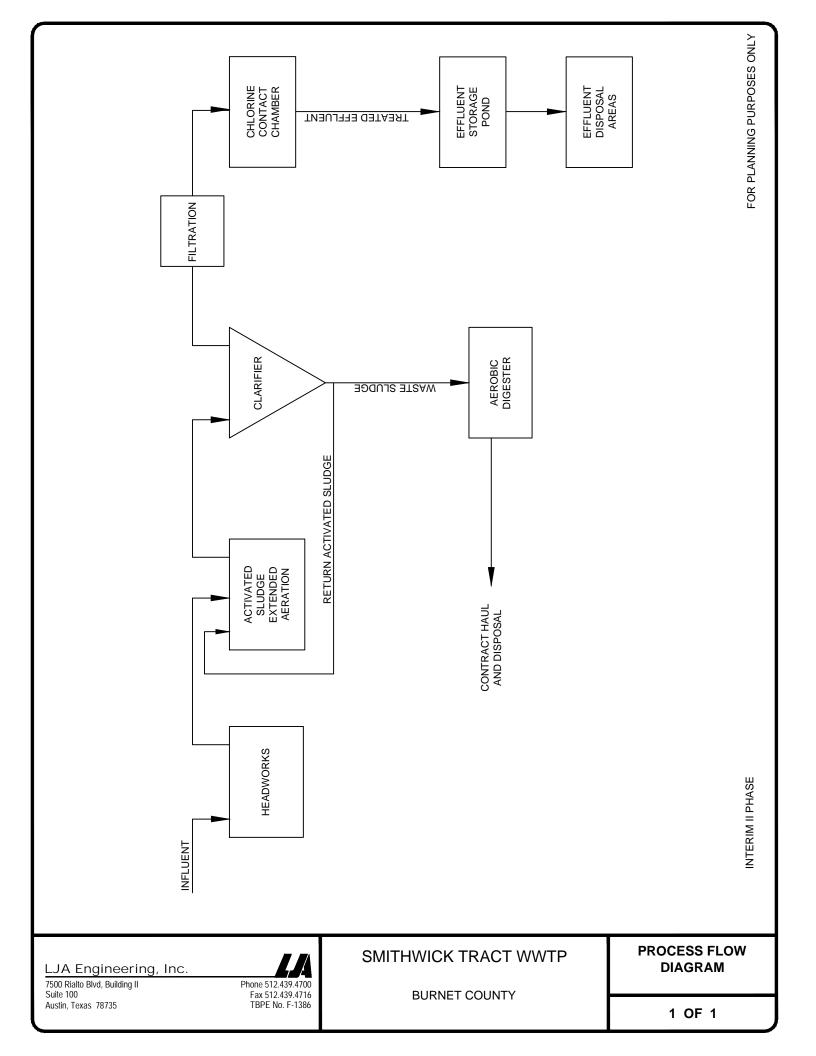


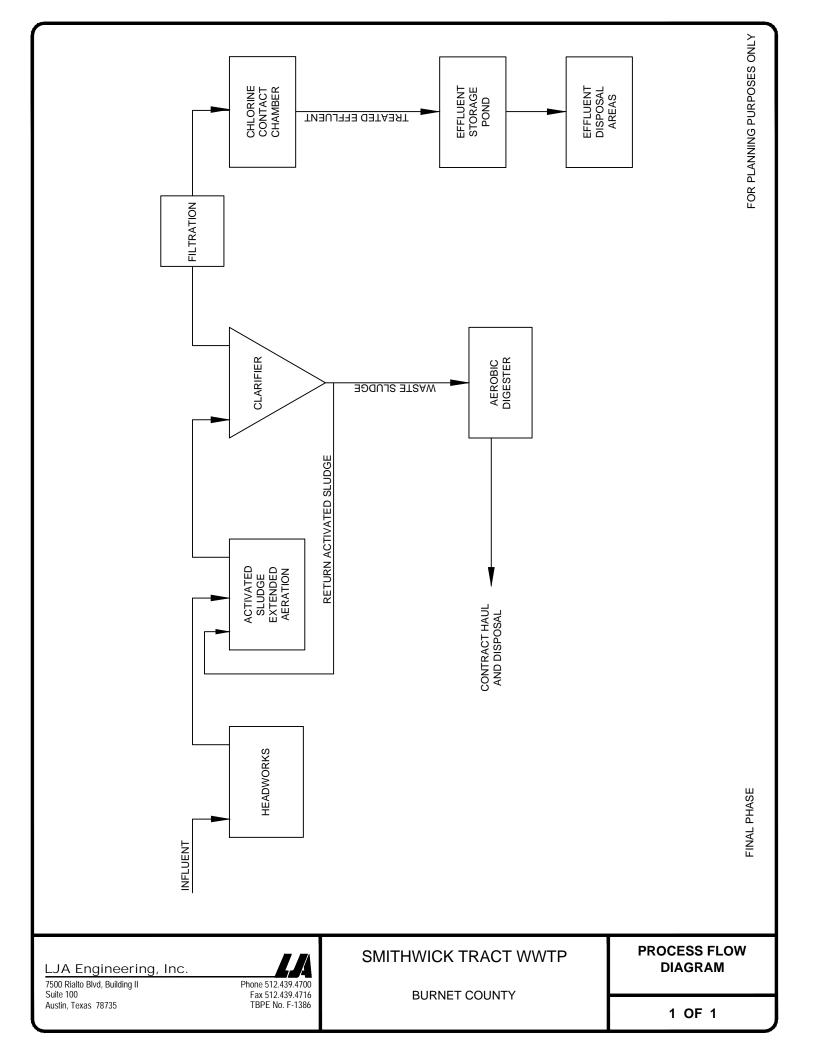
APPENDIX F BUFFER ZONE MAP



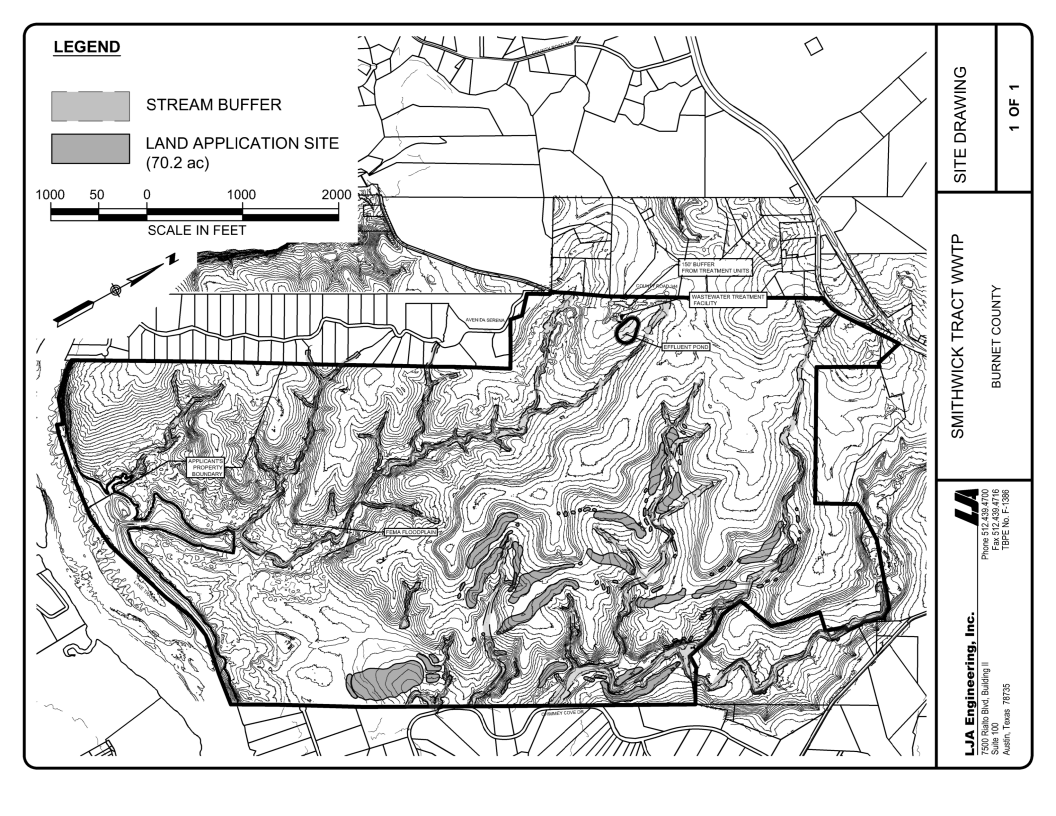
APPENDIX G PROCESS FLOW DIAGRAMS







APPENDIX H SITE DRAWING



APPENDIX J DESIGN CALCULATIONS

Smithwick Tract - WWTP FLOW PHASES

Phase 1		Phase 2		Phase 3	
<u>Assumptions</u>		<u>Assumptions</u>		<u>Assumptions</u>	
Average Flow per LUE =	245 gpd	Average Flow per LUE =	245 gpd	Average Flow per LUE =	245 gpd
Average Density	3 LUEs/Ac	Average Density	3 LUEs/Ac	Average Density	3 LUEs/Ac
I/I for Wet Peak	750 gpd/Ac	I/I for Wet Peak	750 gpd/Ac	I/I for Wet Peak	750 gpd/Ac
LUEs	244	LUEs	489	LUEs	734
Average Daily Flow	59,780 gpd	Average Daily Flow	119,805 gpd	Average Daily Flow	179,830 gpd
	42 gpm	Average Daily Flow	83 gpm	Average Daily Flow	125 gpm
Dry Peaking Factor	3.84	Dry Peaking Factor	3.64	Dry Peaking Factor	3.50
Peak Dry Flow	160 gpm	Peak Dry Flow	303 gpm	Peak Dry Flow	437 gpm
Service Area	391 acres	Service Area	391 acres	Service Area	391 acres
I/I for Peak Wet	293,250 gpd	I/I for Peak Wet	293,250 gpd	I/I for Peak Wet	293,250 gpd
	204 gpm		204 gpm		204 gpm
Total Peak Wet Flow	363 gpm	Total Peak Wet Flow	506 gpm	Total Peak Wet Flow	641 gpm
Minimum Flow Factor	0.18	Minimum Flow Factor	0.21	Minimum Flow Factor	0.22
Minimum Flow	7 gpm	Minimum Flow	17 gpm	Minimum Flow	28 gpm

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase 1

Design Flow (from Summary Sheet) 0.060 mgd
Peak Flow (from Summary Sheet) 0.240 mgd
0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow
Minimum Detention Time @ Design Flow
450 gpd/ft²
4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.3 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Aeration System Des	sign		
. ,	Organic Loading Actual Design Load	15 lb BOD/day/100 400	00 ft ³
	Required Volume	26667 ft ³	
	Required Air Flow	3200 scf / lb BOD	(assumes 4.0% transfer efficiency)
(Calculations)			
	Proposed Sidewater Depth	10 ft	Note - Min SWD is 8 ft
	Surface Area	2,667 ft ²	
	Air Flow	889 scfm	
Aerobic Digester Des	sign		
(Criteria)	·		
	Volume Required	20 ft ³ / lb BOD	
	or	15 days SRT	
	Air Required	30 scfm/ 1000 ft ³ v	volume
(Calculations)			
	Proposed Volume	8,000 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	800 ft ²	
	Required Air Flow	240 scfm	
Chlorine Contact Des	sign		
(omena)	Minimum Contact Time	20 minutes @ Pea	k Flow
(Calculations)			
	Proposed Volume	446 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	45 ft ²	

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase	2
-------	---

Design Flow (from Summary Sheet) 0.060 mgd
Peak Flow (from Summary Sheet) 0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow
Minimum Detention Time @ Design Flow
450 gpd/ft²
4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.3 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Aeration System Des	sign		
(Criteria)	Organic Loading Actual Design Load	15 lb BOD/day/100 400 lb BOD/day	0 ft ³
	Required Volume	26667 ft ³	
	Required Air Flow	scf / lb BOD (assumes 4.0% transfer 3200 efficiency)	
(Calculations)	_		Note Min CIA/D in
	Proposed Sidewater Depth	10 ft	Note - Min SWD is 8 ft
	Surface Area	2,667 ft ²	
	Air Flow	889 scfm	
Aerobic Digester Des	sign		
	Volume Required or	20 ft ³ / lb BOD 15 days SRT	
	Air Required	30 scfm/ 1000 ft ³ v	olume
(Calculations)	Proposed Volume	8,000 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	800 ft ²	
	Required Air Flow	240 scfm	
Chlorine Contact De	sign		
(Ginena)	Minimum Contact Time	20 minutes @ Peal	k Flow
(Calculations)	Proposed Volume	446 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	45 ft²	

US Trinity WWTP Extended Air Process Design (TCEQ Checklist)

Phase 3

Design Flow (from Summary Sheet) 0.060 mgd Peak Flow (from Summary Sheet) 0.240 mgd

Design Organic Load 400 lb BOD / day

Clarifier Design

(Criteria)

Maximum Surface Loading @ Peak Flow 900 gpd/ft²
Minimum Detention Time @ Peak Flow 2 hrs

Maximum Surface Loading @ Design Flow 450 gpd/ft²
Minimum Detention Time @ Design Flow 4 hrs

Surface Area Required (Peak Flow) 266.7 ft² Surface Area Required (Design Flow) 133.33 ft²

Volume Required (Peak Flow) 2,674 ft³
Volume Required (Design Flow) 1,337 ft³

Depth Required (Peak Flow) 10.0 ft Depth Required (Design Flow) 10.0 ft

Maximum Return Sludge Underflow Rate 400.0 gpd/ft²
Minimum Return Sludge Underflow Rate 200.0 gpd/ft²

(Calculations)

Proposed Sidewater Depth 10 ft

Note - Min SWD is 8 ft, 10 ft if area > 1250 ft²

Proposed Clarifier Diameter 18.5 ft

Clarifier Surface Area 269 ft²

Clarifier Volume 2,688 ft³

Maximum Return Sludge Underflow Rate 75 gpm Minimum Return Sludge Underflow Rate 37 gpm

RAS Line Size (min 3 ft/sec velocity) 4 inches

Aeration System Design

(Criteria)

Organic Loading 15 lb BOD/day/1000 ft³ Actual Design Load 400 lb BOD/day

Required Volume 26667 ft³

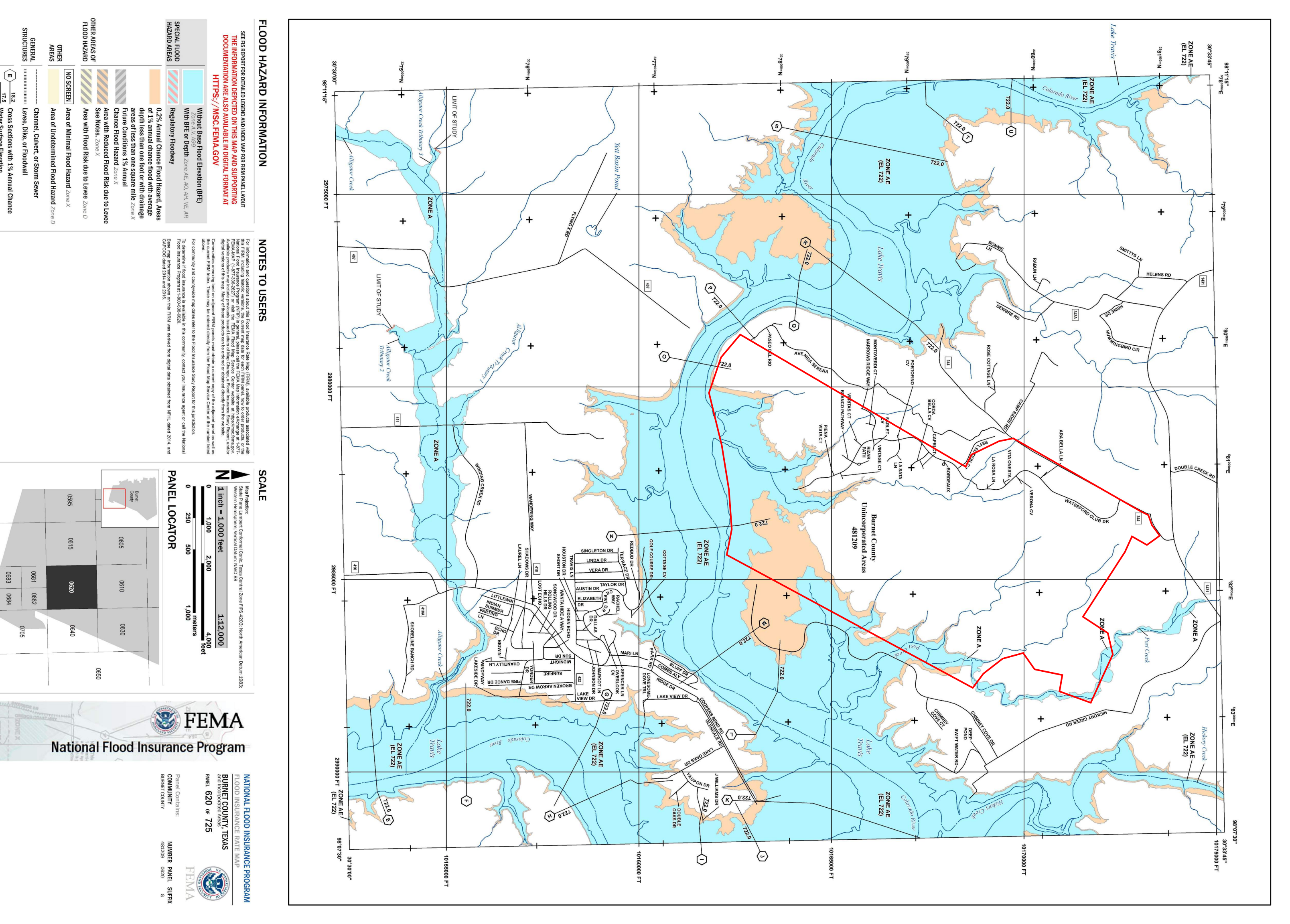
scf / lb BOD (assumes 4.0% transfer

Required Air Flow 3200 efficiency)

(Calculations)

	Proposed Sidewater Depth	10 ft	Note - Min SWD is 8 ft
	Surface Area	2,667 ft ²	
	Air Flow	889 scfm	
Aerobic Digester De	esign		
	Volume Required or	20 ft ³ / lb BOD 15 days SRT)
	Air Required	30 scfm/ 1000) ft ³ volume
(Calculations)	Proposed Volume	8,000 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	800 ft ²	
	Required Air Flow	240 scfm	
Chlorine Contact De (Criteria)	esign Minimum Contact Time	20 minutes @	Peak Flow
(Calculations)		20	
(34.04.4.07.0)	Proposed Volume	446 ft ³	
	Proposed Sidewater Depth	10 ft	
	Surface Area	45 ft ²	

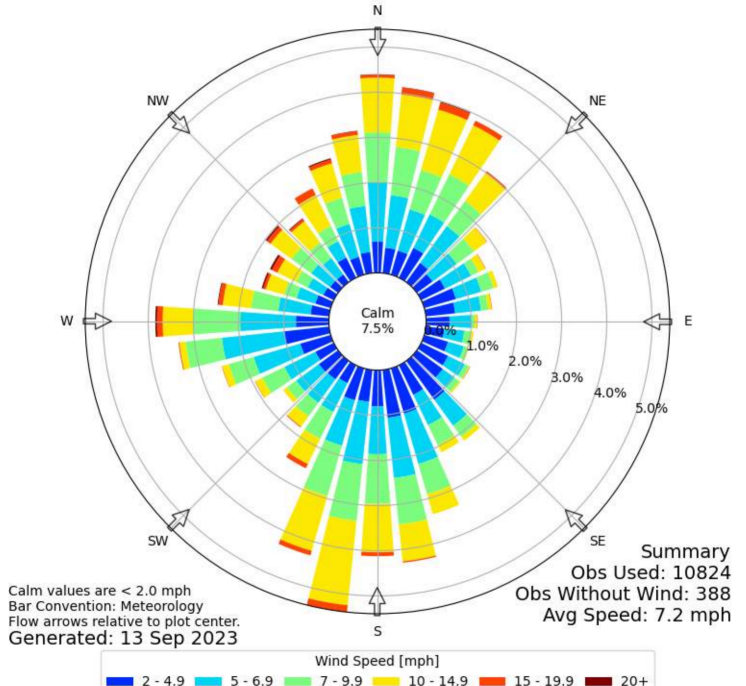
APPENDIX K FEMA FLOOD MAPS AND WIND ROSE





Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jan 2009 12:25 AM - 31 Jan 2023 11:55 PM America/Chicago

4 constraints: Jan



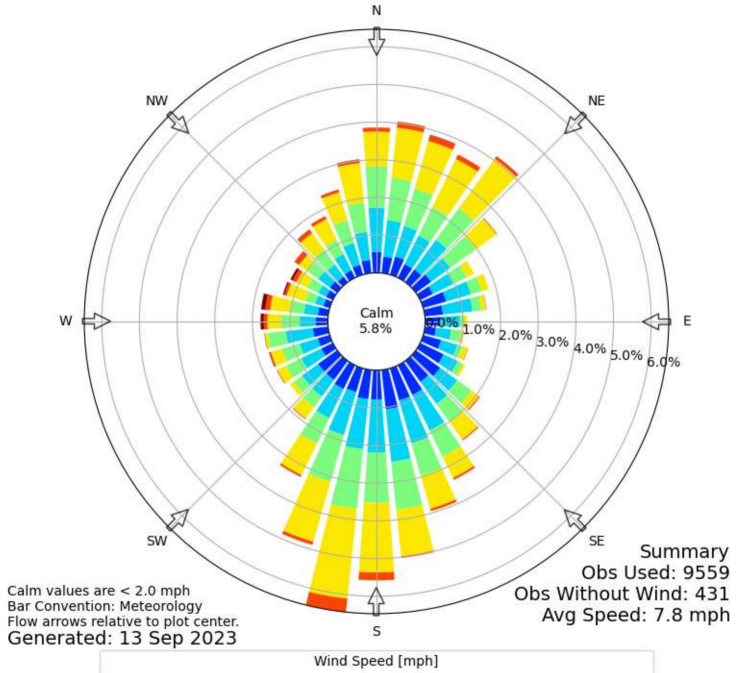


Obs Between: 01 Feb 2009 12:25 AM - 28 Feb 2023 11:55 PM America/Chicago

4 constraints: Feb

2 - 4.9

5 - 6.9



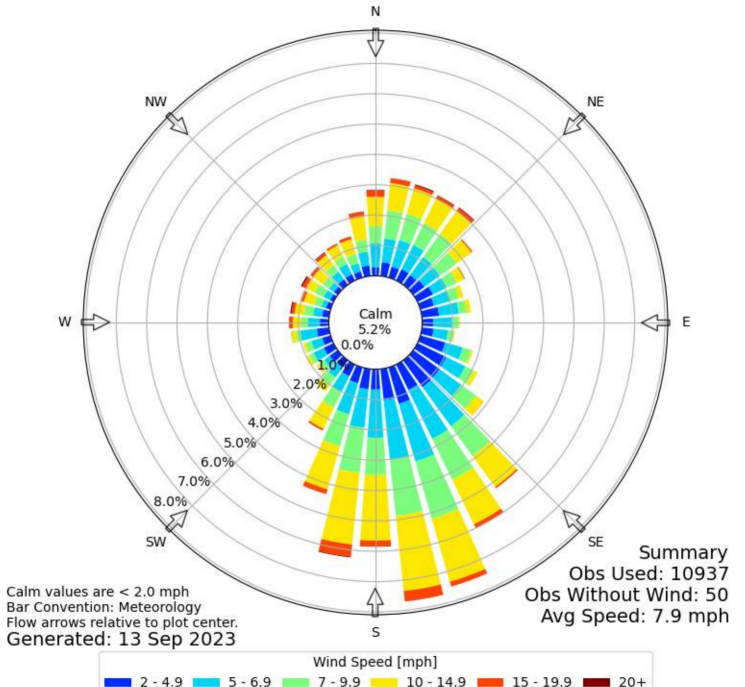
7 - 9.9 10 - 14.9 15 - 19.9 20+



Obs Between: 01 Mar 2009 12:25 AM - 31 Mar 2023 11:55 PM America/Chicago

4 constraints: Mar

2 - 4.9

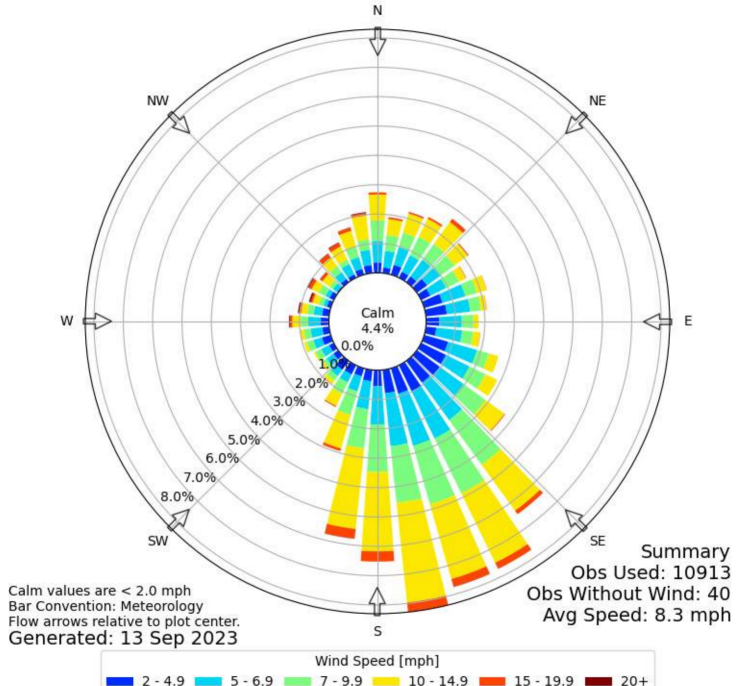




Windrose Plot for [RYW] Lago Vista Obs Between: 13 Apr 2008 03:25 AM - 30 Apr 2023 11:35 PM America/Chicago

4 constraints: Apr

2 - 4.9

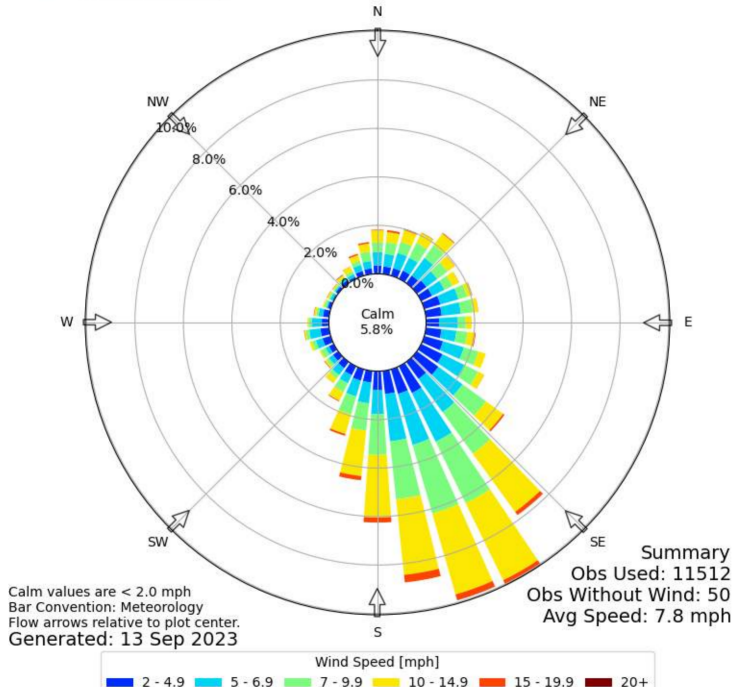




Windrose Plot for [RYW] Lago Vista Obs Between: 01 May 2008 12:25 AM - 31 May 2023 11:55 PM America/Chicago

4 constraints: May

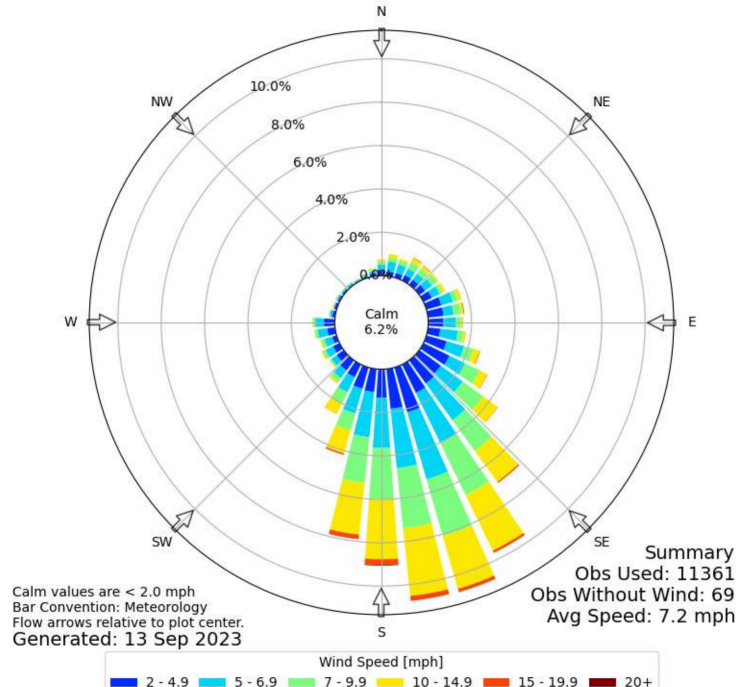
2 - 4.9





Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jun 2008 12:25 AM - 30 Jun 2023 11:55 PM America/Chicago

4 constraints: Jun

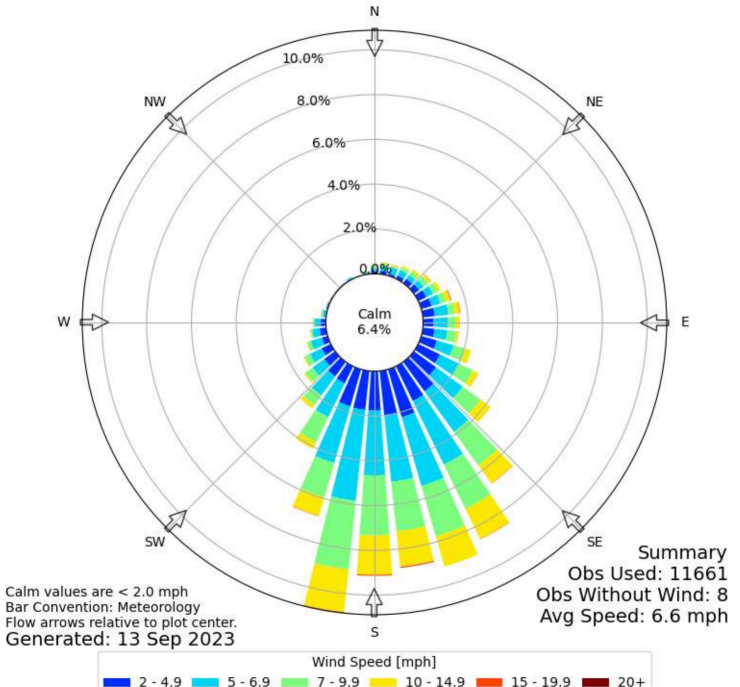




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Jul 2008 12:25 AM - 31 Jul 2023 09:35 PM America/Chicago

4 constraints: Jul

2 - 4.9

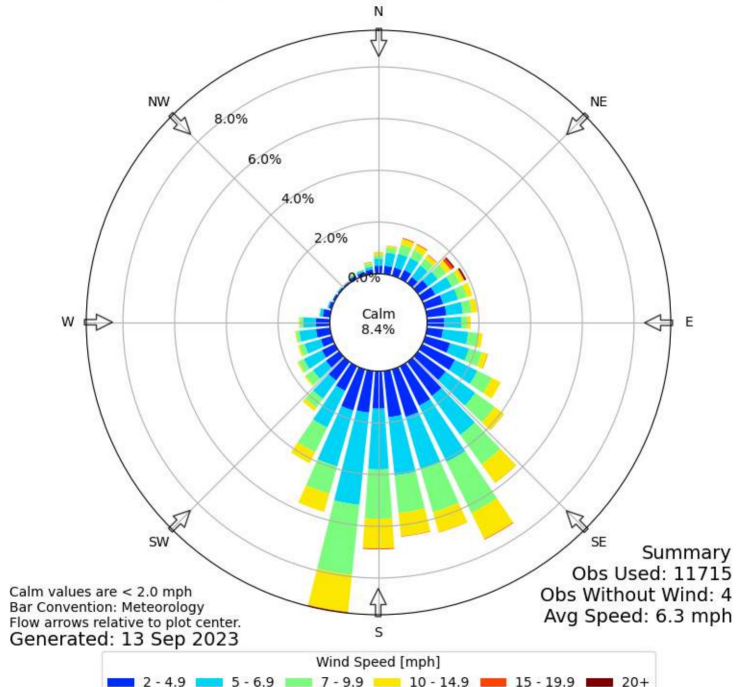




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Aug 2008 12:25 AM - 31 Aug 2023 11:55 PM America/Chicago

4 constraints: Aug

2 - 4.9

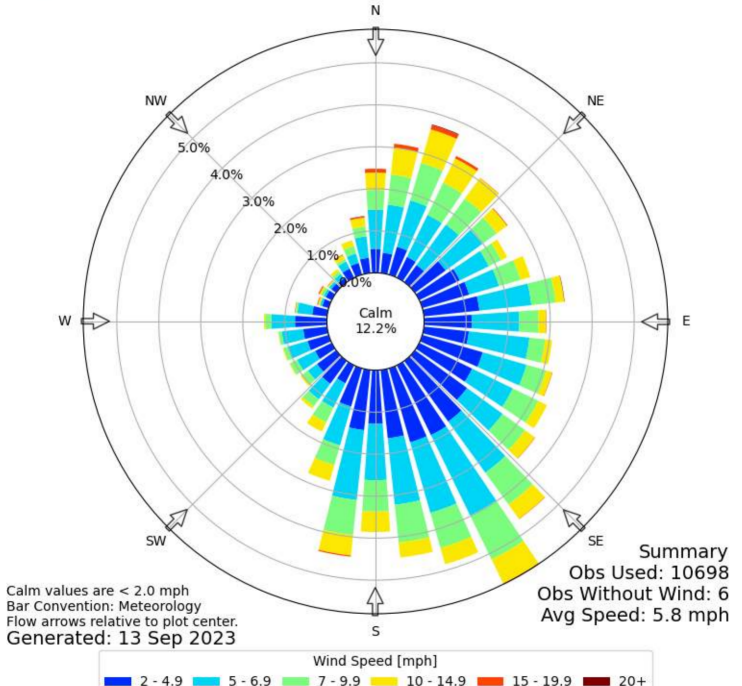




Windrose Plot for [RYW] Lago Vista Obs Between: 01 Sep 2008 12:25 AM - 13 Sep 2023 02:55 AM America/Chicago

4 constraints: Sep

2 - 4.9

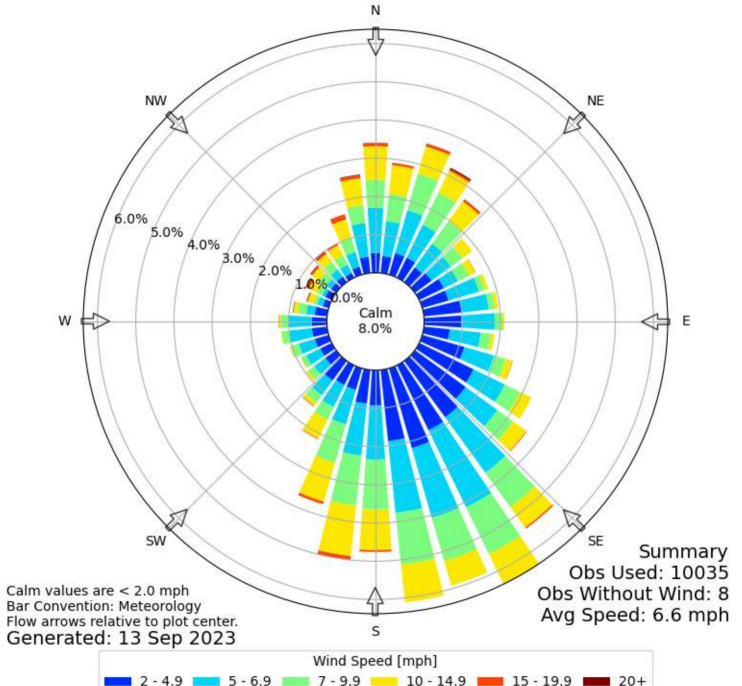




Obs Between: 01 Oct 2008 12:25 AM - 31 Oct 2022 11:55 PM America/Chicago

4 constraints: Oct

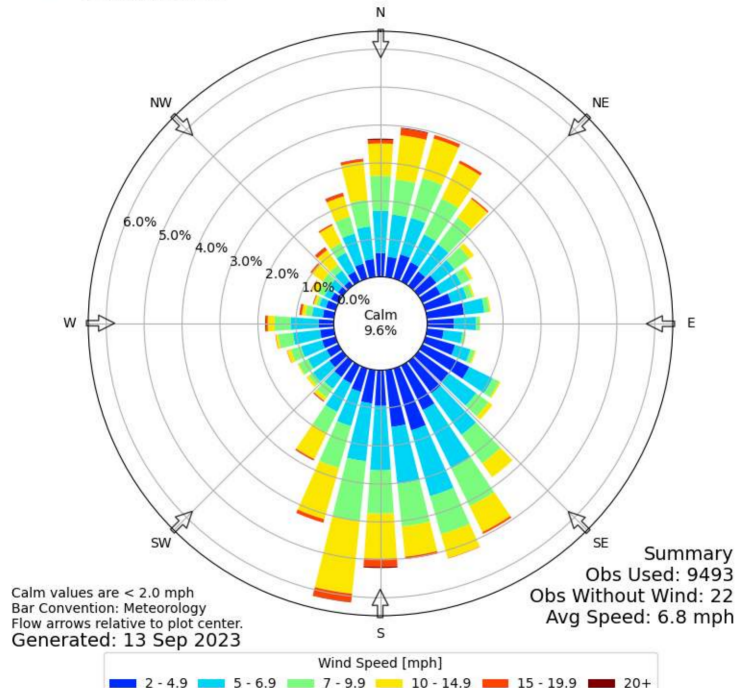
2 - 4.9





Obs Between: 01 Nov 2008 01:25 AM - 30 Nov 2022 11:55 PM America/Chicago

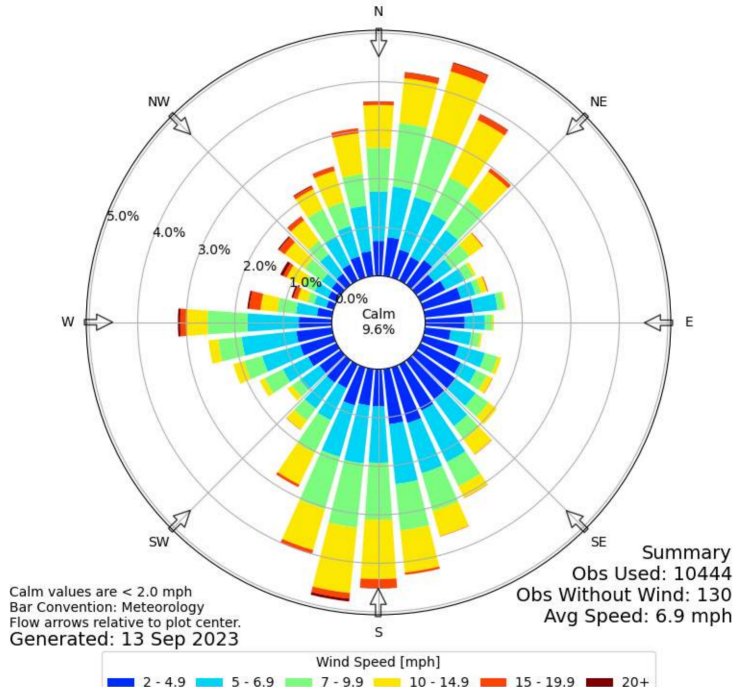
4 constraints: Nov





Obs Between: 01 Dec 2008 12:25 AM - 31 Dec 2022 11:55 PM America/Chicago

4 constraints: Dec



APPENDIX L SEWAGE SOLIDS MANAGEMENT PLAN

SMITHWICK TRACT WWTP

First Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft ³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
60,000	8,000	25%	15,000	13	16	246	243
		50%	30,000	26	33	492	122
	59,840	75%	45,000	39	49	737	81
		100%	60,000	52	66	983	61

Interim Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft ³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
120,000	16,000	25%	30,000	26	33	492	122
		50%	60,000	52	66	983	61
	119,680	75%	90,000	79	98	1,475	41
		100%	120,000	105	131	1,966	30

Final Phase

Design Flow	Vol Dig	Percentage	Flow	P _x	P _{x (ss)}	Q _{Sldg}	HRT _{Sldg}
gpd	ft³ (gal)		gpd	lbs VSS/day	lbs SS/day	gpd	days
180,000	24,000	25%	45,000	39	49	737	81
		50%	90,000	79	98	1,475	41
	179,520	75%	135,000	118	148	2,212	27
		100%	180,000	157	197	2,949	20

Sludge will be wasted from the clarifier underflow to the digester. Sludge will stay in the digester with the decant returned to the headworks of the plant. Sludge will be removed from the digester on a schedule approximate to the HRT of the digester.

APPENDIX M POND LINER CERTIFICATION

APPENDIX M

POND LINER CERTIFICATION

The pond liner will be geomembrane with an underdrain and a leak detection system. It will have a minimum thickness of 45 mils and will include sampling points. Final Design by a licensed Texas PE will be included in the construction plans submitted to TCEQ for review and approval prior to construction.

APPENDIX N ANNUAL CROPPING PLAN

CROPPING PLAN

FOR

SMITHWICK TRACT WASTEWATER TREATEMENT PLANT DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

May 2024

PREPARED BY

LJA ENGINEERING, INC. 7500 RIALTO BLVD, BUILDING II, SUITE 100 AUSTIN, TEXAS 78735 (512) 439-4700

CROPPING PLAN

The proposal for the wastewater application areas is to remove the smaller ashe juniper trees, import soil, construct final golf course grading, install the spray lines and overseed with Turf Grass. The irrigation areas will be over seeded with turf grasses year-round to ensure consistent uptake of water and nutrients. The irrigation areas will be mowed regularly, and maintain a height of approximately 0-2 inches, to ensure that the grasses will be actively growing at all times. No supplemental irrigation will be needed.

There are no plans to fertilize the grasses other than germination. Fertility recommendations for the grasses to be used at this site are generally 100-150 lbs/arcre of N. The grasses will be fertilized for germination and it is not anticipated to fertilize in the future.

Turf grasses are very salt tolerant, and this site is not expected to develop any salinity problems.

Site Preparation

Preparing the site involves removing trees and debris, planning for drainage, and grading the site.

- 1. Remove debris. Insist that the builder not use the site as a dumping ground for paint, concrete, and other materials.
- 2. Remove trees and surface rocks and debris from the site.
- 3. Soil depth of 19 inches minimum is required. Measure soil depths and import as necessary.
- 4. Plan for easy maintenance and a pleasing appearance. Avoid terraces, steep grades, poorly drained areas, and heavily shaded spots. Grading shall not exceed 8% on areas to be irrigated.
- 5. Shape the underlying subsoil to the desired contour and redistribute topsoil uniformly above the subsoil. A percent slope minimum is needed for proper drainage away from buildings. Make certain the soil is firmed after shaping. There should be no visible footprints after walking on it.
- 6. Water the area to enhance settling. Fill areas that settle unevenly to avoid standing water.

Soil Preparation

Well-prepared soil with adequate nutrients for growing grass encourages the development of a healthy field.

- 1. Take soil samples from the irrigation areas to determine soil pH and nutrient requirements. A single soil test may be all that is necessary if there are no obvious differences in soil texture, terrain, or troubled areas of the front yard and backyard. If the soils seem different, collect soil samples to a depth of 3 to 4 inches from several (10-15) locations and mix them together to produce a composite sample.
- 2. Based on the soil test report recommendations of the fertilization guidelines presented below, incorporate lime and fertilizer into the top 6 to 8 inches of the soil using a disk or rototiller. Regardless of the region, a deeper root system is able to extract more moisture and nutrients from the soil, improving drought tolerance and overall health of the plant.
- 3. Rake or harrow the site to establish a smooth and level final grade. Soil particles should be no larger than marble size, and pea gravel size is even better. Hand raking is the best way to level the soil and work out hills and hollows. Allow time for rain or irrigation to settle the soil and roll or cultipack lightly to firm the soil before planting seed. Hand rake again to break up the crusty surface before planting.
- 4. Prior to irrigation, a minimum of 19 inches of soil must be present in all proposed irrigation areas.

Turf Grass

Turf grass is extremely drought tolerant and grows rapidly on any type of soil except where drainage is poor. Cultivar texture ranges from coarse to fine, and it forms a dense, durable surface when grown in full sunlight. The majority of cultivars will not tolerate shade. Turf grass is well adapted to sandy soils. It establishes quickly, withstands wear and traffic, and recovers rapidly from injury.

Common Bermudagrass, which is the most coarsely textured, can be seeded. Several newer cultivars, however, can also be seeded that have a medium texture. Bermudagrass should be seeded at 1 to 2 pounds per 1,000 sq ft.

Establishing a healthy, attractive field means planting the best grass for your site at the right time and in a careful manner. Grass can be seeded or established using vegetation in the form of sprigs, plugs, or sod. The type of grass and the planting method you select will determine the best time of year to plant. Site and soil preparation, including fertilization, are especially important.

<u>Mowing</u>

Use a rotary (centrifugal) mower.

- 1. Keep the mower blades sharp and balanced. The leanest cut and best mowing are obtained when the mower blades are sharp. Dull mower blades reduce field quality by tearing instead of cleanly cutting the grass. Tearing creates many ragged leaf ends that quickly wither and bleach and are easy ports of entry for disease. Using a sharp mower is especially important for difficult-to-mow grasses, such as Bermudagrass. A properly sharpened and balanced mower blade will also reduce mower vibration, lengthen mower life, and reduce fuel consumption by as much as 22 percent.
- 2. Mow at the proper height. The frequency of mowing is governed by the desired grass height and by the amount of growth, which depends on temperature, fertility, moisture conditions, season, and the natural growth rate of the grass. In most instances, this may amount to biweekly and weekly mowing. To maintain a high-quality field, turfgrass should be cut often enough that less than 50 percent of the leaf surface is removed with each mowing. If the field gets too high during wet seasons, rise the mower and cut off a fourth to a half of the present growth. Then lower the mower to its proper height and mow again in a day or two.
- 3. Rake, bag, and remove the clippings when harvesting is required. If prolonged periods of rainfall prevent mowing, clippings may be long enough to shade or smother the grass. In this case, rake, bag, and remove clippings. Collected clippings can be used as mulch around trees and shrubs or added to compost.

Fertilization

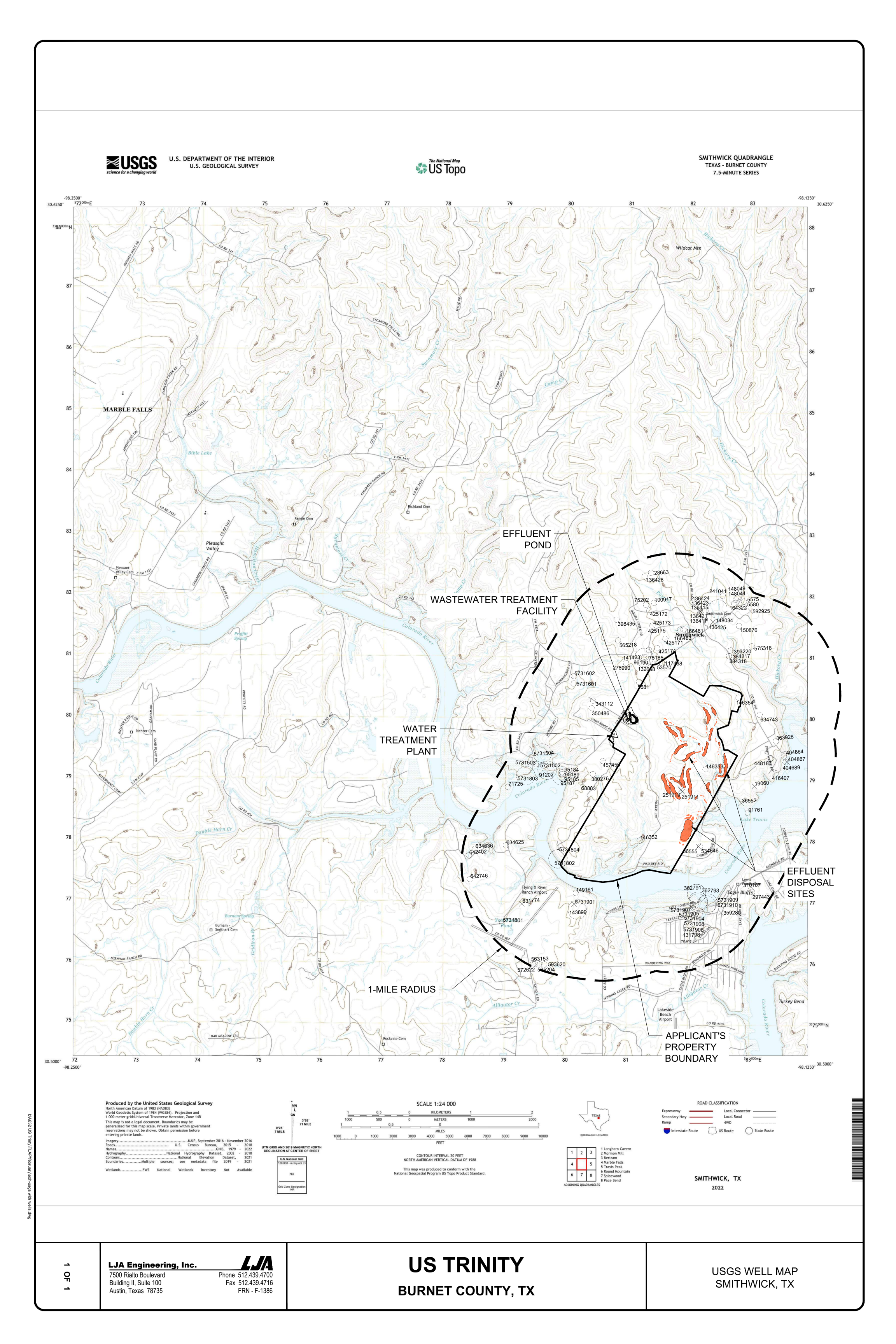
As recommended above, its best to submit a soil sample for testing when establishing a new field to determine how much lime fertilizer should be added to your soil. Fertilize before planting. Apply fertilizer and lime when soil is prepared based on these guidelines:

If you obtained a soil test: Apply the amount of line and fertilizer recommended for your soil by the soil testing laboratory.

- 1. Apply 75 pounds of ground limestone per 1,000 sq ft.
- 2. Apply a starter type fertilizer (one that is high in phosphorous based on the type of grass and the planting method. Fertilizer bags have a three-number system indicating the primary nutrients, such as 8-8-8 or 5-10-10. These numbers denote the N-POK ratio the percentage of each nutrient in a fertilizer. The percentages are always noted in the following order:
 - a. N Nitrogen for green color and growth
 - b. P2O5 Phosphorous for good establishment and rooting
 - c. K20 Potassium to enhance past and environmental stress tolerance.

Some common examples of starter type fertilizers required for a 1,000 sq ft area include 40 pounds of 5-10-10, 20 pounds of 10-20-20, or 16 pounds of 18-24-6. For sandy soils, fertilizer rates should be increased by 20 percent.

APPENDIX O USGS WELL MAP AND WELL INFORMATION



State Well	Well Report	Plugging Report	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped,	Proposed BMP
Number	Tracking Number	Tracking Number		- ' '			or plugged?	
5731502			30.541945	-98.169167	Public Supply	Unknown	Unknown	500' Buffer Zone
5731504			30.544445	-98.17	Unused	Unknown	Unknown	150' Buffer Zone
5731802			30.528889	-98.167222	Public Supply	Unknown	Open	500' Buffer Zone
5731804			30.528889	-98.167222	Public Supply	Unknown	Unknown	500' Buffer Zone
5731602			30.555834	-98.164723	Unused	Unknown	Unknown	150' Buffer Zone
5731901			30.522222	-98.164445	Plugged or Destroyed	No	Plugged	Plugging
5731905			30.522222	-98.144167	Unused	Unknown	Unknown	150' Buffer Zone
5731801			30.519444	-98.176667	Domestic	Unknown	Unknown	150' Buffer Zone
5731910			30.522222	-98.141945	Public Supply	Unknown	Unknown	500' Buffer Zone
5731503			30.542778	-98.171111	Public Supply	Unknown	Unknown	500' Buffer Zone
5731907			30.522222	-98.144167	Plugged or Destroyed	No	Plugged	Plugging
5731909			30.5225	-98.141667	Public Supply	Unknown	Unknown	500' Buffer Zone
5731904	131798		30.5225	-98.143334	Public Supply	Unknown	Cased	500' Buffer Zone
5731906			30.522778	-98.143334	Public Supply	Unknown	Unknown	500' Buffer Zone
5731908			30.522778	-98.143334	Public Supply	Unknown	Unknown	500' Buffer Zone
5731601			30.554723	-98.164723	Unused	Unknown	Unknown	150' Buffer Zone
5731803			30.541111	-98.172778	Public Supply	Unknown	Unknown	500' Buffer Zone
5732401			30.556112	-98.120278	Public Supply	Unknown	Unknown	500' Buffer Zone
	5575		30.566944	-98.135834	Domestic	Unknown	Cased	150' Buffer Zone
	5580		30.566112	-98.135834	Domestic	Unknown	Cased	150' Buffer Zone
	5581		30.555001	-98.153612	Domestic	Unknown	Cased	150' Buffer Zone
	19060	107449	30.539722	-98.133889	Domestic	No	Plugged	Plugging
	28663		30.571111	-98.151667	Domestic	Unknown	Cased	150' Buffer Zone
	36552	109199	30.537222	-98.136111	Domestic	No	Plugged	Plugging
	36555	109200	30.530833	-98.143334	Domestic	No	Plugged	Plugging
	53570		30.557778	-98.150556	Domestic	Unknown	Cased	150' Buffer Zone
	68883	112663	30.54	-98.163056	Test Well	No	Plugged	Plugging
	71725		30.539445	-98.175833	Domestic	Unknown	Open	150' Buffer Zone
	75185		30.558612	-98.152501	Test Well	Unknown	Open	150' Buffer Zone
	75202		30.566389	-98.152501	Test Well	Unknown	Back Filled	150' Buffer Zone
	91202		30.541945	-98.169444	Domestic	Unknown	Filter Packed	150' Buffer Zone
	91761		30.535834	-98.135	Domestic	Unknown	Back Filled	150' Buffer Zone
	95184		30.541667	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone
	95185		30.541111	-98.166667	Public Supply	Unknown	Back Filled	500' Buffer Zone
	95187		30.540834	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone

State Well Number	Well Report Tracking Number	Plugging Report Tracking Number	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped, or plugged?	Proposed BMP
	95189		30.541389	-98.166667	Test Well	Unknown	Back Filled	150' Buffer Zone
	96190		30.558612	-98.152778	Domestic	Unknown	Filter Packed	150' Buffer Zone
	100917		30.566667	-98.151112	Domestic	Unknown	Back Filled	150' Buffer Zone
	117468		30.557778	-98.149722	Domestic	Unknown	Cased	150' Buffer Zone
	131798		30.522778	-98.143334	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	132668		30.558612	-98.152778	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	136415		30.565556	-98.143334	Domestic	Unknown	Filter Packed	150' Buffer Zone
	136417	119952	30.565556	-98.143056	Domestic	No	Plugged	Plugging
	136421	119953	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136423	119954	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136424	119955	30.565556	-98.143334	Domestic	No	Plugged	Plugging
	136425	119956	30.563889	-98.141111	Domestic	No	Plugged	Plugging
	136428		30.570555	-98.152778	Domestic	Unknown	Cased	150' Buffer Zone
	141423		30.558612	-98.153056	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	143899		30.521389	-98.163889	Domestic	No	Open	150' Buffer Zone
	146352		30.531667	-98.153334	Test Well	Unknown	Unknown	150' Buffer Zone
	146353		30.542222	-98.142222	Test Well	Unknown	Unknown	150' Buffer Zone
	146354		30.552778	-98.136667	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	148034		30.565834	-98.140278	Domestic	Unknown	Cased	150' Buffer Zone
	148044		30.567222	-98.137222	Domestic	Unknown	Unknown	150' Buffer Zone
	148049		30.5675	-98.136945	Domestic	Unknown	Unknown	150' Buffer Zone
	149161		30.523889	-98.164167	Domestic	Unknown	Open	150' Buffer Zone
	150876		30.563334	-98.136667	Domestic	Unknown	Cased	150' Buffer Zone
	164322		30.566667	-98.1375	Domestic	Unknown	Unknown	150' Buffer Zone
	166481		30.562778	-98.146111	Domestic	Unknown	Filter Packed	150' Buffer Zone
	166483		30.562778	-98.146667	Domestic	Unknown	Filter Packed	150' Buffer Zone
	241041		30.567778	-98.139445	Domestic	Unknown	Open	150' Buffer Zone
	251911	130850	30.538889	-98.146111	Test Well	No	Plugged	Plugging
	251913	130851	30.539167	-98.146389	Test Well	No	Plugged	Plugging
	278990		30.557778	-98.155834	Domestic	No	Open	Plugging
	297443		30.524167	-98.134167	Irrigation	Unknown	Cased	150' Buffer Zone
	310107		30.524444	-98.134445	Domestic	Unknown	Cased	150' Buffer Zone
	343112		30.552223	-98.161389	Domestic	Unknown		150' Buffer Zone
	350486		30.551112	-98.161667	Domestic	Unknown	Unknown	150' Buffer Zone
	359280	93544	30.521111	-98.139445	Test Well	Unknown	Filter Packed	150' Buffer Zone
	•	1	•	1	•	•	•	•

State Well Number	Well Report Tracking Number	Plugging Report Tracking Number	Latitude (DD)	Longitude (DD)	Well Use	Producing?	Open, cased, capped, or plugged?	Proposed BMP
	362791		30.523889	-98.143611	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	362793		30.523889	-98.143611	Public Supply	Unknown	Filter Packed	500' Buffer Zone
	363928		30.546389	-98.130278	Domestic	Unknown	Cased	150' Buffer Zone
	380276		30.541389	-98.161389	Test Well	Unknown	Open	150' Buffer Zone
	384317		30.558889	-98.138334	Domestic	Unknown	Cased	150' Buffer Zone
	384318		30.558889	-98.138334	Domestic	Unknown	Cased	150' Buffer Zone
	393220		30.559723	-98.138056	Domestic	Unknown	Unknown	150' Buffer Zone
	398435		30.564167	-98.157501	Irrigation	Unknown	Cased	150' Buffer Zone
	404689		30.543334	-98.128611	Irrigation	Unknown	Cased	150' Buffer Zone
	404864		30.544167	-98.128889	Irrigation	Unknown	Cased	150' Buffer Zone
	404867	151852	30.543334	-98.128333	Irrigation	No	Plugged	Plugging
	416407		30.541667	-98.130278	Domestic	Unknown	Cased	150' Buffer Zone
	425171		30.561389	-98.149167	Domestic	Unknown	Cased	150' Buffer Zone
	425172		30.565556	-98.151944	Domestic	Unknown	Cased	150' Buffer Zone
	425173		30.563333	-98.151389	Domestic	Unknown	Cased	150' Buffer Zone
	425174		30.56	-98.150556	Domestic	No	Back Filled	150' Buffer Zone
	425175		30.559722	-98.151944	Domestic	Unknown	Cased	150' Buffer Zone
	448187		30.543889	-98.131111	Domestic	Unknown	Cased	150' Buffer Zone
	457450		30.543333	-98.159722	Irrigation	Unknown	Cased	150' Buffer Zone
	534646		30.530833	-98.143056	Domestic	Unknown	Cased	150' Buffer Zone
	563153		30.513333	-98.171111	Unknown	Unknown	Unknown	150' Buffer Zone
	565204		30.513333	-98.170278	Unknown	Unknown	Unknown	150' Buffer Zone
	565218		30.561111	-98.157222	Domestic	Unknown	Cased	150' Buffer Zone
	572622		30.513333	-98.171389	Unknown	Unknown	Unknown	150' Buffer Zone
	575316		30.560361	-98.134469	Domestic	Unknown	Open	150' Buffer Zone
	592925	215127	30.565556	-98.134722	Domestic	No	Plugged	Plugging
	593620		30.513333	-98.169444	Unknown	Unknown	Unknown	150' Buffer Zone
	631774	227438	30.522222	-98.173333	Test Well	No	Plugged	Plugging
	634625		30.530833	-98.176111	Test Well	No	Back Filled	150' Buffer Zone
	634636		30.530278	-98.181389	Test Well	Unknown	Back Filled	150' Buffer Zone
	634743		30.550278	-98.133056	Unknown	Unknown	Unknown	150' Buffer Zone
	642402		30.52934	-98.18241	Test Well	Unknown	Unknown	150' Buffer Zone
	642746		30.525833	-98.182222	Test Well	Yes	Filter Packed, Cased	150' Buffer Zone
		55068	30.542778	-98.171389	Withdrawal of Water	No	Plugged	Plugging
		38418	30.567222	-98.136667	Withdrawal of Water	No	Plugged	Plugging





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731502
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.541945
Latitude (degrees minutes seconds)	30° 32' 31" N
Longitude (decimal degrees)	-98.169167
Longitude (degrees minutes seconds)	098° 10' 09" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	110AVFV - Alluvium and Fluviatile Terrace Deposits
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	704
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	47
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	8/8/1976
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Camp of the Hills Nelson Lewis
Driller	Wilmer McDonald
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	G0270110A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	U.S. Geological Survey
Created Date	8/2/2000
Last Update Date	9/27/2010

Remarks Owners well #1. PWS ID #0270110A.

Casing

_						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
5	Blank	Plastic (PVC)			0	24
5	Screen				24	47

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





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731503
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.542778
Latitude (degrees minutes seconds)	30° 32' 34" N
Longitude (decimal degrees)	-98.171111
Longitude (degrees minutes seconds)	098° 10' 16" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	691
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #2)
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	G0270045B
Groundwater Conservation District Well Number	
Owner Well Number	2
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/11/2016

Remarks				
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	r - No Data			
Annular	Seal Range - No Data			
Borehole	- No Data	Plugged B	ack - No Data	
Filter Pac	ck - No Data		Packers - No Data	





Water Level Measurements			
No Data Available			

State Well Number 57-31-503





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731504
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.544445
Latitude (degrees minutes seconds)	30° 32' 40" N
Longitude (decimal degrees)	-98.17
Longitude (degrees minutes seconds)	098° 10' 12" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	682
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	140
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #3)
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	G0270045C
Groundwater Conservation District Well Number	
Owner Well Number	3
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Abandoned PS well.			
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	nck - No Data		Packers - No Data	





Water Level Measurements		
No Data Available		





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731601
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.554723
Latitude (degrees minutes seconds)	30° 33' 17" N
Longitude (decimal degrees)	-98.164723
Longitude (degrees minutes seconds)	098° 09' 53" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	820
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #4)
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	G0270045D
Groundwater Conservation District Well Number	
Owner Well Number	4
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Unused PS well.			
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	





Water Level Measurements		
No Data Available		





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731602
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.555834
Latitude (degrees minutes seconds)	30° 33' 21" N
Longitude (decimal degrees)	-98.164723
Longitude (degrees minutes seconds)	098° 09' 53" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	816
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	125
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #5)
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	G0270045E
Groundwater Conservation District Well Number	
Owner Well Number	5
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/19/2016

Remarks	Unused PS well.			
Casing -	No Data			
Well Tes	sts - 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 - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731801
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.519444
Latitude (degrees minutes seconds)	30° 31' 10" N
Longitude (decimal degrees)	-98.176667
Longitude (degrees minutes seconds)	098° 10' 36" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	775
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	620
Well Depth Source	Owner
Drilling Start Date	
Drilling End Date	0/0/1956
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	Leon Blagg
Driller	Unknown
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	7/31/1985
Last Update Date	10/9/2009

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: 7/11/1985 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Ellenburger Group

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)		338	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		412.48	mg/L	
00910	CALCIUM (MG/L)		111	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		25	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.2	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		359	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		20	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.57	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		2	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		15	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.34		
00932	SODIUM, CALCULATED, PERCENT		8	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		15	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		790	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		18	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		23	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 Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731802
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.528889
Latitude (degrees minutes seconds)	30° 31' 44" N
Longitude (decimal degrees)	-98.167222
Longitude (degrees minutes seconds)	098° 10' 02" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	739
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	188
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	12/28/1984
Drilling Method	Air Rotary
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	GCD Current Site Visit
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Vista Del Rio Well #1
Driller	Western Water Wells
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	G0270082A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	8/29/1995
Last Update Date	7/11/2016

Remarks Reported yield 40 GPM. Cemented from 0 to 19 feet.

Casing

Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
6	Blank	Steel			0	19
7	Open Hole				19	188

Well Tests - No Data

Lithology - No Data

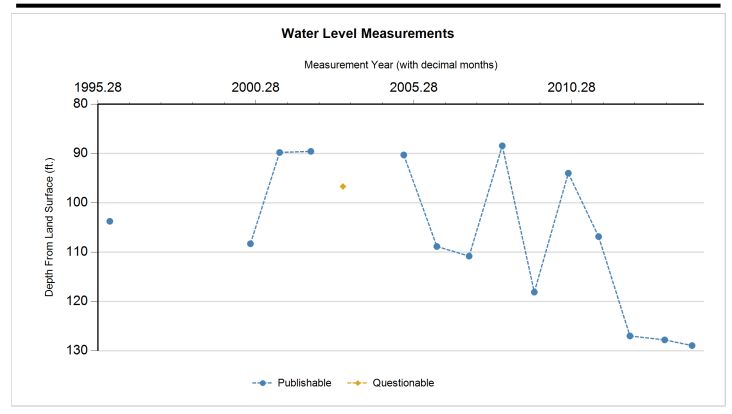
Annular Seal Range - No Data

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	8/29/1995		103.75		635.25	1	Texas Water Development Board	Steel Tape		
Χ	1/11/1996					1	Texas Water Development Board		37	
Χ	11/22/1996					1	Texas Water Development Board		19	
Χ	1/28/1998					1	Texas Water Development Board		19	
Χ	2/24/1999					1	Texas Water Development Board		19	
Р	2/9/2000		108.3		630.7	1	Texas Water Development Board	Steel Tape		
Р	1/11/2001		89.8	(18.50)	649.2	1	Texas Water Development Board	Steel Tape		
Р	1/7/2002		89.58	(0.22)	649.42	1	Texas Water Development Board	Steel Tape		
Q	1/13/2003		96.7	7.12	642.3	1	Texas Water Development Board	Steel Tape	4	
Χ	1/26/2004					1	Texas Water Development Board		19	
Р	12/21/2004		90.3		648.7	1	Texas Water Development Board	Steel Tape		
Р	1/3/2006		108.85	18.55	630.15	1	Texas Water Development Board	Steel Tape		
Р	1/11/2007		110.8	1.95	628.2	1	Texas Water Development Board	Steel Tape		
Р	1/29/2008		88.45	(22.35)	650.55	1	Groundwater Conservation District	Steel Tape		
Р	2/4/2009		118.1	29.65	620.9	1	Groundwater Conservation District	Steel Tape		
Р	3/2/2010		94	(24.10)	645	1	Groundwater Conservation District	Electric Line		
Р	2/17/2011		106.85	12.85	632.15	1	Groundwater Conservation District	Electric Line		
Р	2/14/2012		126.98	20.13	612.02	1	Groundwater Conservation District	Electric Line		





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	3/21/2013		127.78	0.80	611.22	1	Groundwater Conservation District	Electric Line		
Р	2/2/2014		128.92	1.14	610.08	1	Groundwater Conservation District	Electric Line		

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable
Χ	No Measurement

Remark ID	Remark Description
4	Well pumped recently
19	Well pumping
37	No measurement due to admin decision





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731803
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.541111
Latitude (degrees minutes seconds)	30° 32' 28" N
Longitude (decimal degrees)	-98.172778
Longitude (degrees minutes seconds)	098° 10' 22" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	320MBLF - Marble Falls Limestone
Aquifer	Marble Falls
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	696
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	120
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	1/1/1972
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Smithwick Mills Water Serv. (Well #1)
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	G0270045A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/15/2010
Last Update Date	7/11/2016

Remarks				
Casing -	No Data			
Well Tes	ts - No Data			
Lithology	· - No Data			
Annular	Seal Range - No Data			
Borehole	- No Data	Plugged Back - No Da	ta	
Filter Pac	ck - No Data	Packer	rs - No Data	





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731804	
County	Burnet	
River Basin	Colorado	
Groundwater Management Area	8	
Regional Water Planning Area	K - Lower Colorado	
Groundwater Conservation District	Central Texas GCD	
Latitude (decimal degrees)	30.528889	
Latitude (degrees minutes seconds)	30° 31' 44" N	
Longitude (decimal degrees)	-98.167222	
Longitude (degrees minutes seconds)	098° 10' 02" W	
Coordinate Source	Global Positioning System - GPS	
Aquifer Code	320MBLF - Marble Falls Limestone	
Aquifer	Marble Falls	
Aquifer Pick Method		
Land Surface Elevation (feet above sea level)	739	
Land Surface Elevation Method	Digital Elevation Model -DEM	
Well Depth (feet below land surface)	190	
Well Depth Source	Another Government Agency	
Drilling Start Date		
Drilling End Date	2/25/1985	
Drilling Method		
Borehole Completion		

Well Use Water Level Observation Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board Created Date Withdrawal of Water Public Supply None Reporting Agency Submersible No No Electric Motor Vista Del Rio Well #2 Del Rio Well #2 Other Well Survey Site Number Previous State Well Number Reporting Agency Texas Water Development Board Created Date		
Water Level Observation Water Quality Available Pump Pump Submersible Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Well Type	Withdrawal of Water
Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Owner Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Well Use	Public Supply
Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Water Level Observation	None
Pump Depth (feet below land surface) Power Type	Water Quality Available	No
Power Type Electric Motor Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Pump	Submersible
Annular Seal Method Surface Completion Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Texas Water Development Board	Pump Depth (feet below land surface)	
Surface Completion Owner Vista Del Rio Well #2 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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Power Type	Electric Motor
Owner Vista Del Rio Well #2 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 Previous State Well Number Reporting Agency Vista Del Rio Well #2 Other Data Available G0270082B G0270082B	Annular Seal Method	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Surface Completion	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Owner	Vista Del Rio Well #2
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 Previous State Well Number Reporting Agency Texas Water Development Board	Driller	
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 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Other Data Available	
U.S. Geological Survey Site Number Texas Commission on Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board	Well Report Tracking Number	
Number Texas Commission on Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number Previous State Well Number Reporting Agency G0270082B 2 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Plugging Report Tracking Number	
Environmental Quality Source Id Groundwater Conservation District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		
District Well Number Owner Well Number 2 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		G0270082B
Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board		
Previous State Well Number Reporting Agency Texas Water Development Board	Owner Well Number	2
Reporting Agency Texas Water Development Board	Other Well Number	
	Previous State Well Number	
Created Date 8/29/1995	Reporting Agency	Texas Water Development Board
	Created Date	8/29/1995
Last Update Date 9/22/2010	Last Update Date	9/22/2010

Unable to locate drillers log. Owner	rs well #2. PWS ID #0270082B.		
No Data			
sts - No Data			
y - No Data			
Seal Range - No Data			
e - No Data	Plugged I	Back - No Data	
ck - No Data		Packers - No Data	
	No Data sts - No Data sy - No Data Seal Range - No Data e - No Data	sts - No Data y - No Data Seal Range - No Data e - No Data	No Data ets - No Data y - No Data Seal Range - No Data e - No Data Plugged Back - No Data





Water Level Measurements
No Data Available





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731901
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation	Central Texas GCD
District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.164445
Longitude (degrees minutes seconds)	098° 09' 52" W
Coordinate Source	+/- 5 Seconds
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	780
Land Surface Elevation Method	Interpolated From Topo Map
Well Depth (feet below land surface)	525
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	12/13/1979
Drilling Method	Air Rotary
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Plugged or Destroyed
Water Level Observation	None
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	Leon Blagg
Driller	Western Water Wells
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	7/30/1985
Last Update Date	10/9/2009

Remarks Destroyed. Encountered salt water at 370 feet.

Casing

Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
8	Blank	Plastic (PVC)			0	8
8	Open Hole				8	10
7	Open Hole				10	525

State Well Number 57-31-901

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





GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731904
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.5225
Latitude (degrees minutes seconds)	30° 31' 21" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	72
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	10/10/2003
Drilling Method	Reverse Circulation
Borehole Completion	Gravel Pack w/Screen

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	Miscellaneous Measurements
	misseiianiseas misasaremente
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	63
Power Type	Electric Motor
Annular Seal Method	Grout
Surface Completion	Surface Slab Installed
Owner	LCRA Spicewood Beach Well #4
Driller	Brien Water Wells
Other Data Available	Drillers Log
Well Report Tracking Number	131798
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	G0270011E
Groundwater Conservation District Well Number	
Owner Well Number	4
Other Well Number	
Previous State Well Number	
Reporting Agency	U.S. Geological Survey
Created Date	12/29/2008
Last Update Date	7/13/2016

Remarks Gravel packed from 43 to 72 ft. Measured yield 7.5 GPM with 13 feet drawdown after pumping 5 hours in 2003. Specific capacity 0.58 GPM/ft. Pumping level 40 feet.

Casing						
Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
12	Blank	Plastic (PVC)			0	53
12	Screen	Stainless Steel			53	65
12	Blank	Plastic (PVC)			65	69

Well Tests				
Test Date	Test Type	Yield (gallons per minute)	Drawdown (ft.)	Test Hours
2003-10-10	Unknown	7.5	13	5+

Lithology			
Top Depth (ft.)	Bottom Depth (ft.)	Description	
0	47	Clay and Silt	
47	64	Gravel with Hard Rock Shelf	
64	70	Shale	

Annular Seal Range - No Data

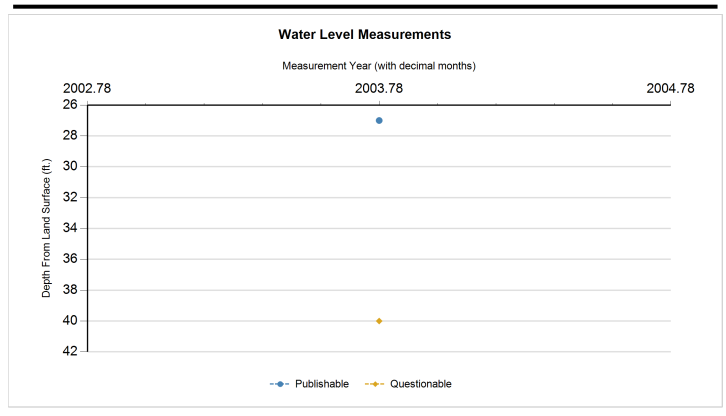




Borehole			Plugged	l Back - No Data
Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)		
28	0	64		
20	64	72		
Filter Pack				Packers - No Data
Filter Material	Top Depth (ft.)	Bottom Depth (ft.)	ze	
Gravel	43	72		







Status Code	Date	Time	Water Level (ft. below land surface)	to discuss of a contract	Water Elevation (ft. above sea level)	#	Measuring Agency	Method	Remark ID	Comments
Р	10/16/2003		27		659	1	Registered Water Well Driller	Unknown		
Q	10/16/2003		40	13.00	646	2	Registered Water Well Driller	Unknown	2	

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description
2	Pumping-level measurement





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5704005
State Well Number	5731905
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.144167
Longitude (degrees minutes seconds)	098° 08' 39" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	703
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	70
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Type	Transaction of trates
Well Use	Unused
Water Level Observation	None
Water Quality Available	No
Pump	None
Pump Depth (feet below land surface)	
Power Type	
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #1
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	G0270011A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	7/19/2016

Remarks	Capped PS well.			
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	





Water Level Measurements			
No Data Available			





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

Ot - t - W-II November	5704000
State Well Number	5731906
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522778
Latitude (degrees minutes seconds)	30° 31' 22" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	70
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #2
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	G0270011B
Groundwater Conservation District Well Number	
Owner Well Number	2
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	7/11/2016

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





Water Level Measurements No Data Available				
140 Bata Available				





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731908
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522778
Latitude (degrees minutes seconds)	30° 31' 22" N
Longitude (decimal degrees)	-98.143334
Longitude (degrees minutes seconds)	098° 08' 36" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	100ALVM - Alluvium
Aquifer	Other
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	686
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	64
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	5/7/2002
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Spicewood Beach Well #3A
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	G0270011D
Groundwater Conservation District Well Number	
Owner Well Number	3A
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/2/2010
Last Update Date	9/2/2010

Remarks	Owners well #3A. PWS ID #027001	1D.		
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	nck - No Data		Packers - No Data	





Water Level Measurements			
No Data Available			





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

State Well Number	5731909
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.5225
Latitude (degrees minutes seconds)	30° 31' 21" N
Longitude (decimal degrees)	-98.141667
Longitude (degrees minutes seconds)	098° 08' 30" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	Provided by Third Party
Land Surface Elevation (feet above sea level)	699
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	60
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	0/0/1950
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Eagle Bluff Subdivision (Well #1)
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	G0270063A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/16/2010
Last Update Date	7/11/2016

Remarks	Aquifer assigned by TCWQ.			
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	





Water Level Measurements					
No Data Available					





Water Quality Analysis - No Data Available





GWDB Reports and Downloads

Well Basic Details

a	
State Well Number	5731910
County	Burnet
River Basin	Colorado
Groundwater Management Area	8
Regional Water Planning Area	K - Lower Colorado
Groundwater Conservation District	Central Texas GCD
Latitude (decimal degrees)	30.522222
Latitude (degrees minutes seconds)	30° 31' 20" N
Longitude (decimal degrees)	-98.141945
Longitude (degrees minutes seconds)	098° 08' 31" W
Coordinate Source	Global Positioning System - GPS
Aquifer Code	367ELBG - Ellenburger Group
Aquifer	Ellenburger-San Saba
Aquifer Pick Method	Provided by Third Party
Land Surface Elevation (feet above sea level)	703
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	60
Well Depth Source	Another Government Agency
Drilling Start Date	
Drilling End Date	0/0/1950
Drilling Method	
Borehole Completion	

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	LCRA Eagle Bluff Subdivision (Well #2)
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	G0270063B
Groundwater Conservation District Well Number	
Owner Well Number	2
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/16/2010
Last Update Date	7/11/2016

Remarks Aquifer assigned by TO	CEQ.		
Casing - No Data			
Well Tests - No Data			
Lithology - No Data			
Annular Seal Range - No D	ata		
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





GWDB Reports and Downloads

Well Basic Details

State Well Number	5732401	
	Burnet	
County		
River Basin	Colorado	
Groundwater Management Area	8	
Regional Water Planning Area	K - Lower Colorado	
Groundwater Conservation District	Central Texas GCD	
Latitude (decimal degrees)	30.556112	
Latitude (degrees minutes seconds)	30° 33' 22" N	
Longitude (decimal degrees)	-98.120278	
Longitude (degrees minutes seconds)	098° 07' 13" W	
Coordinate Source	Global Positioning System - GPS	
Aquifer Code	218GLRSL - Glen Rose Limestone, Lower Member	
Aquifer	Trinity	
Aquifer Pick Method		
Land Surface Elevation (feet above sea level)	763	
Land Surface Elevation Method	Digital Elevation Model -DEM	
Well Depth (feet below land surface)	45	
Well Depth Source	Another Government Agency	
Drilling Start Date		
Drilling End Date	5/21/1993	
Drilling Method		
Borehole Completion		

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	None
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	
Surface Completion	
Owner	Camp Balcones Springs Well #1
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	G0270109A
Groundwater Conservation District Well Number	
Owner Well Number	1
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Commission on Environmental Quality
Created Date	9/27/2010
Last Update Date	9/27/2010

Remarks	Owners well #1. PWS ID #0270109A.				
Casing -	No Data				
Well Tes	ts - No Data				
Litholog	y - No Data				
Annular	Seal Range - No Data				
Borehol	e - No Data	Plugged I	Plugged Back - No Data		
Filter Pa	ck - No Data		Packers - No Data		





Water Level Measurements				
No Data Available				





Water Quality Analysis - No Data Available

STATE OF TEXAS WELL REPORT for Tracking #5575

Owner: K. LINVEL BAKER Owner Well #: 1

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654 Longitude: 098° 08' 09" W

30° 34' 01" N

Elevation: No Data

Latitude:

Well County: Burnet

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2002 Drilling End Date: 2/19/2002

Borehole:

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

8.62
0
20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **300**

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 95 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: Estimated Yield: 5 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 25, 68, 145, 165
 360 TDS, 14 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 **BROWN TOPSOIL** 1 1 4 YELLOW CALICHE 4 12 **RED SHALE & CLAY** 12 40 **BROWN SANDSTONE** 25 40 WATER 0.5 GPM **RED CLAY WITH WHITE** 40 68 LIMESTONE 74 **RED & WHITE SANDSTONE** 68 74 68 WATER 2.5 GPM **GRAY LIMESTONE WITH** 74 95 **SHALE STREAKS** 95 123 **GRAY CLAY & SHALE** 123 134 **RED CLAY** WHITE, RED & BROWN 175 134 LIMESTONE 145 165 **WATER 2 GPM** 165 175 **WATER TRACE** 175 205 **GRAY SHALE & CLAY**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 25 .265
5 NEW PLASTIC	SLOTT	ED 25 45 .265
5 NEW PLASTIC	SOLID	45 65 .265
5 NEW PLASTIC	SLOTT	ED 65 85 .265
5 NEW PLASTIC	SOLID	85 145 .265
5 NEW PLASTIC	SLOTT	ED 145 180 .265
5 NEW PLASTIC	SOLID	180 205 .265

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 #5580

Owner Well #: Owner: 2 K. LINVEL BAKER

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654

Longitude:

Elevation: No Data

30° 33' 58" N

098° 08' 09" W

Latitude:

Well County: **Burnet**

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

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

Top Depth (ft.) Bottom Depth (ft.) Diameter (in.) Borehole: 8.62 0 20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 24 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

Surface Sleeve Installed Surface Completion:

Water Level: 104 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 5 GPM Water Quality:

Strata Depth (ft.)	Water Type
26, 49, 65, 123, 158	340 TDS, 13 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 **BROWN TOPSOIL** 1 13 YELLOW CALICHE 13 26 **RED SHALE** 26 36 **BROWN SAND** 26 36 **WATER 1.5 GPM** 36 49 **RED CLAY & SHALE** 49 **WATER 1 GPM** 65 70 49 WHITE & RED SANDSTONE 65 70 **WATER 1 GPM** 70 75 YELLOW SHALE **75 GRAY LIMESTONE** 94 **GRAY CLAY & SHALE** 94 110 123 **BROWN CLAY** 110 **SANDY YELLOW, WHITE &** 123 139 **RED LIMESTONE** 123 139 **WATER 1 GPM** 139 152 **RED CLAY SANDY WHITE, YELLOW &** 152 174 **RED LIMESTONE**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 25 .265
5 NEW PLASTIC	SLOTT	ED 25 45 .265
5 NEW PLASTIC	SOLID	45 65 .265
5 NEW PLASTIC	SLOTT	ED 65 85 .265
5 NEW PLASTIC	SOLID	85 145 .265
5 NEW PLASTIC	SLOTT	ED 145 180 .265
5 NEW PLASTIC	SOLID	180 205 .265

158	174	WATER 0.5 GPM
174	182	BROWN SHALE
182	205	GRAY SHALE

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: OLLIE BAKER Owner Well #: 1

Address: 300 CR 344 Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: 300 CR 344 Latitude: 30° 33' 18" N

MARBLE FALLS, TX 78654 Longitude: 098° 09' 13" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

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

 Borehole:
 8.62
 0
 20

 6.75
 20
 165

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

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

concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 124 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 30'

Type of Pump: No Data

Well Tests: Estimated Yield: 2 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 39, 88, 105
 460 TDS, 17 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **BROWN TOPSOIL** 1 39 **RED CLAY** 39 45 **WATER 1 GPM** 39 58 **GRAY SANDSTONE** 58 88 **GRAY CLAY** 105 88 **WATER TRACE RED, WHITE & YELLOW** 88 122 LIMESTONE 122 105 WATER TRACE **YELLOW SHALE &** 122 129 LIMESTONE **GRAY SHALE** 129 165

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 NEW PLASTIC	SOLID	0 40 .265
5 NEW PLASTIC	SLOTT	ED 40 130 .265
5 NEW PLASTIC	SOLID	130 165 .265

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

Owner: LEONARD HILT Owner Well #: 001

Address: 1901 RED FOX RD. Grid #: 57-31-9

AUSTIN, TX 78734

Well Location: LOT 40 CHIMNEY COVES

Latitude: 30° 32' 23" N

MARBLE FALLS, TX Longitude: 098° 08' 02" W

Well County: Williamson Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #107449

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/5/2003 Drilling End Date: 3/5/2003

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

 Borehole:
 9.875
 0
 13

8 13 250

Drilling Method: Air Rotary

Borehole Completion:

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: 0 ft. below land surface on No Data Measurement Method: Unknown

Packers: NONE

Type of Pump: NONE Pump Depth (ft.): 0

Well Tests: Jetted Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

0 0 0 2 CEM 2

Water Quality:

No Data

Water Type

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: 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	2	TOPSOIL
2	40	RED SAND
40	115	GREY LIMESTONE
115	250	BLUE CLAY

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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

Owner Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Well Location: 1.1 miles down Double Creek Road

Marble Falls, TX 78654

from RR 1431

Marble Falls, TX 78654

30° 34' 16" N

098° 09' 06" W

Latitude:

Longitude:

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 11/4/2003 Drilling End Date: 11/4/2003

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8.62 0 20

6.75 20 204

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

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

0 2 - cement 33

Seal Method: gravity cemented Distance to Property Line (ft.): 70

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 300

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 30 ft. below land surface on 2003-11-04 Measurement Method: Unknown

Packers: poor boy 33'

Type of Pump: No Data

Well Tests: Yield: 16 GPM **Jetted**

 Strata Depth (ft.)
 Water Type

 Water Quality:
 30,120, 140, 160
 n/a

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: L & L Drilling Co.

Drawer 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: WWDAPP00001

264

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 6 brown clay 6 17 yellow caliche 17 36 brown & yellow sand 30 40 water 10 gpm 36 40 white limestone 40 51 red clay 51 69 gray & red clay 69 75 white & yellow sandstone 75 96 gray sandy limestone 112 96 gray clay & shale 120 112 red clay 120 128 white & red sandy limestone 120 140 water 1 gpm 179 white & brown limestone 128 140 160 water 2 gpm 160 180 water 3 gpm

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type	Setting From/To (ft.)
5 new plastic sol	id +2	34 .265
5 new plastic slo	tted 34	44 .265
5 new plastic sol	id 44	74 .265
5 new plastic slo	tted 74	104 .265
5 new plastic sol	id 104 -	124 .265
5 new plastic slo	tted 12	4 184 .265
5 new plastic sol	id 184 -	204 .265

179	185	brown & yellow shale
185	204	gray shale

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

Owner: MARION SHIPMAN #1 Owner Well #: 01

Address: **PO BOX 1119** Grid #: **57-31-9**

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 32' 14" N

SMITHWICK, TX Longitude: 098° 08' 10" W

Well County: Burnet Elevation: 707 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #109199

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/17/2004 Drilling End Date: 3/17/2004

CEDAR PARK, TX 78630

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

10 0 13 8 13 190

Drilling Method: Air Rotary

Borehole:

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **GREG SVETLIK** 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: Unknown

Water Level: No Data

Packers: NONE

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

0 - 2 CEMENT

2 - 190 CUTTINGS

Page 1 of 2

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

GREG SVETLIK WWDAPP00001 Apprentice Name: Apprentice Number:

734

Comments: No Data

Lithology: **DESCRIPTION & COLOR OF FORMATION MATERIAL**

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	TOPSOIL
1	20	RED CLAY
20	25	FLINT W/ CLAY
25	35	BROWN SAND & GRAVEL
35	45	BROWN / GREY SHALE
45	189	SANDY GREY SHALE
189	190	DOLOMITE

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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Owner: MARION SHIPMAN #2 Owner Well #: 02

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Latitude: 30° 31' 51" N

Well Location: CHIMNEY COVE ESTATES
SMITHWICK, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: 717 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #109200

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/18/2004 Drilling End Date: 3/18/2004

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

 Borehole:
 10
 0
 13

 8
 13
 50

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **GREG SVETLIK** 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: Unknown

Water Level: No Data

Packers: NONE

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Plug Information:

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Pour Depth (ft.)

3 - 50 CUTTINGS

Water Quality: No Data

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	SANDY LOAM
5	20	RED CLAY
20	28	GRAVEL BAR
28	33	SAND BAR
33	50	GRAVEL BAR

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
NONE			

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Owner Well #: Owner: No Data PHILLIP JOSEPH

Address: 2904 Richard Lane Grid #: 57-31-9

Austin, TX 78703

Latitude: 30° 32' 24" N Well Location: **Smithwick (near Narrows)**

Marble Falls, TX 78654

Longitude: 098° 09' 47" W

Well County: **Burnet** Elevation: No Data

Plugged Within 48 Hours

This well has been plugged Plugging Report Tracking #112663

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

Drilling Start Date: 9/22/2005 Drilling End Date: 9/22/2005

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 15 6 15 300

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data: No Data

> Seal Method: N/A Distance to Property Line (ft.): 50+

Sealed By: N/A Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Owner

Surface Completion: Unknown

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Yield: 0 GPM Well Tests: **Jetted**

Water Quality: No Data

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: Western Water Wells

500 Southland Drive Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top soil
1	90	Caliche & gravel & clay
90	300	Crystal lime

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

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Owner: KENNY LEWIS #5 Owner Well #: No Data

Address: **PO BOX 1090** Grid #: **57-31-8**

LIBERTY HILL, TX 78642

Latitude:

Well Location: END OF CR 343A

MARBLE FALLS, TX 78654

Longitude: 098° 10' 33" W

MARBLE FALLS, TX 78654 Longitude: 098° 10' 33" W

Well County: Burnet Elevation: 1003 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 10/4/2005 Drilling End Date: 10/5/2005

Top Depth (ft.)

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

 Borehole:
 8
 0
 90

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: 0 2 2 CEMENT
2 10 2 HOLE PLUG

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

Bottom Depth (ft.)

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

30° 32' 22" N

Description (number of sacks & material)

Method of Verification: NOT YET INSTALLED

Surface Completion: Surface Sleeve Installed

Water Level: 26 ft. below land surface on 2005-10-06 Measurement Method: Unknown

Packers: **NEOPRENE 10**

NEOPRENE 40

Type of Pump: Submersible Pump Depth (ft.): 60

Well Tests: Jetted Yield: 5 GPM

Water Quality:

No Data

Water Type

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: 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	40	BROWN CLAY
40	60	SAND
60	90	SANDSTONE W/B 5 GPM

Dia. (in.) New/Used	Type	Setting From/To (ft.)		
4.5 NEW PLASTIC	C 0 - 65	j		
4.5 NEW SCREEN MFG. 65 - 85 .50				
4.5 NEW PLASTIC	C 85 - 9	00		

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

Owner: Waterford Club Development Owner Well #: 1

Address: 10516 FM 1431 E. Grid #: 57-31-6

Latitude: 30° 33' 31" N

Well Location: 10516 FM 1431 E.

Marble Falls, TX 78654

Longitude: 098° 09' 09" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 8/15/2005 Drilling End Date: 8/15/2005

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 20

 6
 20
 150

Drilling Method: Air Rotary

Borehole Completion: Open Hole

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15-17 GPM

Water Quality:

Strata Depth (ft.)	Water Type
29 - 91	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: APEX Drilling Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: Amended 2/2/06 Ref.#2900

Report Amended on by Request #2900

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	Sand
2	29	Tan Sandstone
29	42	Tan Gravel H2O
42	60	Red Clay
60	70	Sandy Tan Clay
70	83	Grey Sandstone
83	91	Tan-Grey Limestone
91	120	Grey Clay
120	150	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Waterford Club Development Owner Well #: 2

Address: 10516 FM 1431 E. Grid #: 57-31-6

Well Location: 10516 FM 1431 E. Latitude: 30° 33' 59" N

Marble Falls, TX 78654 Longitude: 098° 09' 09" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 8/16/2005 Drilling End Date: 8/16/2005

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 20

 6
 20
 130

Drilling Method: Air Rotary

Borehole Completion: Open Hole; Back Filled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Water Quality: Strata Depth (ft.) Water Type

80 - 121 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: APEX Drilling Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: Dry Well - Back Filled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	12	Sand with Clay
12	27	Tan Clay
27	30	Tan Gravel-Sand
30	35	Grey Sandstone
35	50	Grey-Tan Limestone
50	76	Grey Clay
76	80	Red Sandstone
80	121	Gravel
121	130	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Linda Lewis Owner Well #: 1

Address: 5500 Hwy 281 N Grid #: 57-31-5

Marble Falls, TX 78654

Well Location: 1542 CR 344

Marble Falls, TX 78654

Latitude:

30° 32' 31" N

idde. 30 32 31 N

Longitude: 098° 10' 10" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 7/29/2006 Drilling End Date: 7/30/2006

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

 Borehole:
 8
 0
 58

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Size

Gravel

3/8 Pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

3 of Portland

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

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

concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Strata Depth (ft.)
Water Quality:
44-48

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: Apex Drilling, Inc

P O Box 867

Marble Falls, TX 78654

Driller Name: Micheal 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	44	Sandy Loam Clay
44	48	Gravel
48	58	Blue Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)			
4.5" (5" OD) New PVC +2 to 38' Sch40					
4.5" (5" OD) New Slotted PVC 38' to 58' .035					

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: Marion Shipman Owner Well #: No Data

Address: **PO Box 1119** Grid #: **57-31-9**

Cedar Park, TX 78630

Well Location: CR 346 Latitude: 30° 32' 09" N

Bertram, TX 78605 Longitude: 098° 08' 06" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/20/2006 Drilling End Date: 6/20/2006

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

 Borehole:
 8
 0
 62

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled w/ 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	42	Sandy Loam
42	55	Tan Clay
55	62	Blue Clay

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)	
No Data			

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

Owner: Lower Colorado River Authority Owner Well #: 1

Address: **PO Box 220** Grid #: **57-31-5**

Austin, TX 78767

Well Location: Smithwick Mills

Latitude: 30° 32' 30" N

Marble Falls, TX 78654 Longitude: 098° 10' 00" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 6/13/2006 Drilling End Date: 6/13/2006

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

Borehole: 8 0 45

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

stance to Septic Tank (it.). No Data

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 0 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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	13	Sandy Loam-Clay
13	24	Gravel-Dry
24	32	Tan Clay
32	45	Blue Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Latitude:

Owner: Lower Colorado River Authority Owner Well #: 2

Address: **PO Box 220** Grid #: **57-31-8**

Austin, TX 78767

Well Location: Smithwick Mills

Marble Falls, TX 78654 Longitude: 098° 10' 00" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 6/13/2006 Drilling End Date: 6/13/2006 Plans Approved by TCEQ - YES

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

 Borehole:
 9.875
 0
 77

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 30 77 Gravel 3/8 Pea Gr

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

7 of Portland

Seal Method: **Pressure Trimmie** Distance to Property Line (ft.): **50+**

Sealed By: Apex Drilling,Inc

Distance to Septic Field or other concentrated contamination (ft.): 150

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

30° 32' 28" N

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Pump Yield: 6 GPM

Water Quality:

Strata Depth (ft.)	Water Type
46-49	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments:

Amended 5/2/08 Ref.#5886 Amended 6/25/08 Ref.#6073

Report Amended on by Request #5886

Report Amended on by Request #6073

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

	Top (ft.)	Bottom (ft.)	Description
	0	9	Loam-Clay
	9	15	Sandy-Loam
ĺ	15	46	Sand-Clay
ľ	46	77	Blue Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)		
6" New PVC +2' t	o 40' S	DR17		
6" New Slotted 40' to 50' Johnsons Screen .035				
6" New PVC 50' to	o 70' S	DR17		

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

Owner: Lower Colorado River Authority Owner Well #: 4

Address: **PO Box 220** Grid #: **57-31-8**

Austin, TX 78767

Well Location: Smithwick Mills

Latitude: 30° 32' 29" N

Marble Falls, TX 78654 Longitude: 098° 10' 00" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 6/20/2006 Drilling End Date: 6/20/2006

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

 Borehole:
 8
 0
 48

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Pump Yield: 0 GPM

Water Quality:

Strata Depth (ft.)	Water Type
No Data	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

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

Comments: Backfilled with 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	22	Clay-Loam
22	47	Loam
47	48	Sandy Clay
48	62	Blue Clay

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)
No Data		

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

Owner: Waterford Club Development Owner Well #: No Data

Address: 10516 FM 1431 E. Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 3

Well Location: 10516 FM 1431 E Latitude: 30° 33' 31" N

Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 9/16/2006 Drilling End Date: 9/16/2006

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

 Borehole:
 8
 0
 150

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 20 150 Gravel

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 17 GPM

Water Quality:

Strata Depth (ft.)	Water Type
120-146	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: 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	5	Sand
5	25	Tan Sandstone
25	43	Gravel
43	60	Red Clay
60	70	Tan Sandstone
70	83	Grey Sandstone
83	91	Tan Grey Limestone
91	120	Grey Clay
120	146	Gravel
146	150	Clay

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
4.5" (5" OD) New PVC +2' to 120' SDR17				
4.5" (5" OD) New Slotted PVC 120' to 150' .035				

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

Owner: Waterford Club Development Owner Well #:

Address: 10516 FM 1431 E Grid #: 57-31-6

Well Location: 10516 FM 1431 E. Latitude: 30° 34' 00" N

Marble Falls, TX 78654 Longitude: 098° 09' 04" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 11/26/2006 Drilling End Date: 11/26/2006

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 10

 6
 10
 155

Drilling Method: Air Rotary

Borehole Completion: Backfilled

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

Water Type
Water Quality:
95 - 120
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: APEX Drilling, Inc.

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J. Johnson License Number: 54989

Comments: Backfilled with 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Tan Clay
10	25	Red Clay
25	32	White Limestone
32	53	Tan-Grey Limestone
53	76	Grey Clay
76	95	Red Sandstone with Clay
95	120	Gravel
120	135	Tan Clay
135	155	Grey Clay

Dia. (in.) No	ew/Used	Туре	Setting From/To (ft.)
N/A			

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

Owner Well #: Owner: No Data Sam Cox

Address: 10507 E FM1431 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 33' 28" N Well Location: 10507 E FM1431

Marble Falls, TX 78654 Longitude: 098° 08' 59" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 4/10/2007 Drilling End Date: 4/10/2007

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

6.5 20 157

Drilling Method: Air Rotary

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 20 4 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

Surface Completion: **Surface Sleeve Installed**

Water Level: No Data

Packers: Neoprene 39', 30', 20'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 10 - 11 GPM

Strata Depth (ft.)	Water Type
39-137	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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	12	Sand
12	18	Tan Sandstone
18	20	Tan Clay
20	30	Red Clay
30	39	Red Clay-White Limestone
39	45	Sand
45	50	White-Red Sandstone
50	74	Grey Sandstone
74	99	Clay
99	107	Red Sandstone
107	137	Gravel
137	157	Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used T	ype Setting From/To (ft.)
4.5" (5" OD) New P	VC +2' to 57' Sch40
4.5" (5" OD) New S	lotted PVC 57' to 77' .035
4.5" (5" OD) New P	VC 77' to 117' Sch40
4.5" (5" OD) New S	lotted PVC 117' to 137' .035
4.5" (5" OD) New P	VC 137' to 157' Sch40

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

Owner: LCRA Owner Well #: Well #4

Address: P. O. Box 220 Grid #: 57-31-9

Austin, TX 78767

Well Location:

Latitude: 30° 31' 22" N

Spicewood Beach, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 10/9/2003 Drilling End Date: 10/10/2003 Plans Approved by TCEQ - NO

Borehole:

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

64

20 64 72

Drilling Method: Reverse Circulation

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals:

43

72

Gravel

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

140

Seal Method: **Grout** 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: Owner

Surface Completion: Surface Slab Installed

Water Level: 27 ft. below land surface on 2003-10-16 Measurement Method: Unknown

Packers: n/a

Type of Pump: Submersible Pump Depth (ft.): 63

Well Tests: Unknown Yield: 7.5 GPM with 13 ft. drawdown after 5+ hours

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: Brien Water Wells

Rt. 1, Box 702 Hearne, TX 77859

Driller Name: Jeff Brien License Number: 4470

Comments: \$dfs

Assigned SWN 57-31-904 by TWDB on 12/29/08.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	47	Clay and Silt
47	64	Gravel with Hard Rock Shelf
64	70	Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
12 New	Certalok	PVC +	2 53	
12 New	S.S. Rodi	oase S	crn. 53 65 .125	
12 New	S.S. Blan	k 65 69	9	

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

Owner: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/21/2008

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

 Borehole:
 8.62
 0
 197

6.75 197 202

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 57 197 Gravel #4 pea

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

Annular Seal Data: 0 57 20 cement

Seal Method: **trimmie pipe pressure**Distance to Property Line (ft.): 6

cemented

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

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

30° 33' 56" N

Surface Completion: Pitless Adapter Used

Water Level: 40 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 2 GPM

Water Type
Water Quality: 62 400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	15	yellow sand
15	22	red shale
22	29	yellow sand & gravel
29	58	red clay
58	67	brown sand
62	82	water 2 gpm
67	94	gray limestone
94	132	gray clay
132	151	brown gravel & red shale
151	189	yellow shale
189	202	gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
5 new p	5 new plastic solid +2 - 60 0.265			
5 new plastic slotted 60 - 157 0.265				
5 new p	5 new plastic solid 157 - 197 0.265			

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: Smithwick Cemetery Association Owner Well #: 2

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Longitude: 098° 08' 35" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119952

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/18/2008

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

 Borehole:
 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **70**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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

Chemical Analysis Made: No

No

Did the driller knowingly penetrate any strata which contained injurious constituents?:

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA Dia. (in.) New/Used Type Setting From/To (ft.)

Top (ft.)	Bottom (ft.)	Description
0	1.5	brown topsoil
1.5	10	yellow caliche
10	25	yellow sand & gravel
25	54	red clay
54	65	brown sand
65	69	white & gray limestone
69	89	gray limestone
89	113	gray clay
113	147	brown gravel & red shale
147	162	yellow shale

Dia. (III.)	rvew/osea	rype	Setting From Fo (it.)	
none				

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

Owner: Smithwick Cemetery Association Owner Well #: 3

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Bottom Depth (ft.)

162

Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugg

Plugging Report Tracking #119953

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/18/2008

Air Hammer

Diameter (in.)

Borehole: 6.75

Borehole Completion: Plugged

Drilling Method:

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Top Depth (ft.)

0

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **80**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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

Dia. (in.) New/Used Type

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

Company Information: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Setting From/To (ft.)

Top (ft.)	Bottom (ft.)	Description
0	0.5	brown topsoil
0.5	5	yellow caliche
5	10	yellow sand & gravel
10	18	red shale
18	27	yellow sand & gravel
27	54	red clay
54	68	gray limestone
68	117	gray clay
117	145	brown gravel & red shale
145	162	yellow shale

. ,	 	. ,	
none			

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: Smithwick Cemetery Association Owner Well #: 4

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude:

Well Location: CR 346 Latitude: 30° 33' 56" N

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

098° 08' 36" W

Longitude:

This well has been plugged

Plugging Report Tracking #119954

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

Marble Falls, TX 78654

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

 Borehole:
 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2 cement

Seal Method: **gravity cemented**Distance to Property Line (ft.): **7**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **80**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	13	red shale
13	25	yellow sand & gravel
25	51	red clay
51	68	brown sand
68	75	white & red limestone
75	96	gray limestone
96	118	gray clay
118	150	brown gravel & red shale
150	162	yellow shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
none			

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

Owner: Smithwick Cemetery Association Owner Well #: 5

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

30° 33' 56" N

Longitude:

098° 08' 36" W

Well County: Burnet

Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119955

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

Borehole:

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

 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	10	2 cement

Seal Method: gravity cemented

Distance to Property Line (ft.): 7

Sealed By: Driller

Distance to Septic Field or other concentrated contamination (ft.): **90**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	10	yellow caliche
10	18	yellow sand & gravel
18	53	red shale & clay
53	67	brown sand
67	95	gray limestone
95	117	gray clay
117	151	brown sand & shale
151	162	yellow shale

none	Dia. (in.) New/Used	д Туре	Setting From/To (ft.)
	none		

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

Owner: Smithwick Cemetery Association Owner Well #: 6

Address: **c/o 13116 E FM 1431** Grid #: **57-31-6**

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654

Latitude:

ude: 30° 33' 50" N

Longitude:

098° 08' 28" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #119956

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2008 Drilling End Date: 2/19/2008

Borehole:

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

 6.75
 0
 162

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	10	2 cement

Seal Method: gravity cemented

Distance to Property Line (ft.): **7**Distance to Septic Field or other

Sealed By: Driller

concentrated contamination (ft.): **90**

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

Surface Completion: Unknown

Water Level: No Data

Packers: none

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Description (number of sacks & material)

Top Depth (ft.)

Bottom Depth (ft.)

Plug Information:

no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	2	yellow caliche
2	5	red clay
5	17	yellow, white & gray sand
17	38	gray limestone
38	66	gray clay
66	79	red clay
79	98	brown gravel
98	155	yellow shale
155	162	gray shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
none			

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

Owner Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 34' 14" N Well Location: **Double Creek Road**

> Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 2/21/2008 Drilling End Date: 2/21/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 20 8.62 6.75 20 183

Air Hammer **Drilling Method:**

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 23 2 cement

Seal Method: gravity cemented Distance to Property Line (ft.): 200

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): n/a

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 19 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: poor boy 23'

Type of Pump: No Data

Well Tests: Jetted Yield: 12 GPM

Strata Depth (ft.)	Water Type
16, 35, 53, 100, 120	400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 4 brown clay 4 19 brown sand 16 19 water 0.5 gpm 19 34 red clay 34 55 white & red limestone 35 36 water 2 gpm 53 54 water 5 gpm 55 **77** gray & white limestone 77 95 gray clay 95 97 red clay white, yellow & brown 97 159 limestone 100 120 water 2 gpm 120 140 water 3 gpm 159 165 yellow shale 165 183 gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
5 new plastic sol	id +2 -	33 0.265
5 new plastic slo	tted 33	- 93 0.265
5 new plastic sol	id 93 -	103 0.265
5 new plastic slo	tted 10	3 - 163 0.265
5 new plastic sol	id 163 ·	- 183 0.265

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

Owner: Waterford Club Development Owner Well #:

Marble Falls, TX 78654

Address: 10516 FM 1431 Grid #: 57-31-6

Well Location: 10516 FM 1431 Latitude: 30° 33' 31" N

Marble Falls, TX 78654 Longitude: 098° 09' 11" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Public Supply

Drilling Start Date: 3/26/2008 Drilling End Date: 3/28/2008 Plans Approved by TCEQ - YES

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

 Borehole:
 8
 0
 156

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 108 156 Gravel 3/8" Pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

19 of Portland

Seal Method: **Pressure Tremmie** Distance to Property Line (ft.): **150**

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **150**

Distance to Septic Tank (ft.): No Data

2

Method of Verification: Landowner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 25 GPM

Strata Depth (ft.)	Water Type
108-148	Trinity

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: 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

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 8 **Tan Limestone** 8 16 **TAn Sandstone** 16 23 **Tan Sand-Limestone** 23 35 Gravel **Red Sandstone** 35 40 40 43 **Tan Sand** 43 61 **Red Clay** 75 61 **Tan Sandstone** 75 108 **Grey Sandstone** 108 148 **Gravel H2O** 148 156 **Tan-Blue Limestone**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Type Setting From	/To (ft.)
4.5" (5" OD) New	PVC +2' to 108' SI	DR17
4.5" (5" OD) New	Slotted PVC 108'	to 148' .035
4.5" (5" OD) New	PVC 148' to 156' \$	SDR17

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

Owner: DOUG ENGLISH Owner Well #: No Data

Address: 4306 BENEDICT LANE Grid #: 57-31-9

AUSTIN, TX 78746

Well Location: 2300 CR 41100 Latitude: 30° 31' 17" N

SPICEWOOD, TX 78669 Longitude: 098° 09' 50" W

Well County: Burnet Elevation: 787 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 5/8/2008 Drilling End Date: 5/21/2008

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

 Borehole:
 10
 0
 12

6.75 12 395

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

16

30

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

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

Surface Completion: Unknown

Water Level: No Data

Packers: NEOPRENE 16

Type of Pump: DID NOT SET

Well Tests: Jetted Yield: 0 GPM

Water Quality:

No Data

Water Type

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: JIM BLAIR License Number: 54416

Apprentice Name: CESAR RAMOS Apprentice Number: 57534

Comments: WELL WAS PLUGGED BY CUSTOMER

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	3	TOPSOIL
3	14	RED SANDSTONE W/ GRAVEL
14	65	ELLENBERGER ROCK
65	68	TAN CLAY
68	95	ELLENBERGER ROCK
95	97	CAVE
97	105	ELLENBERGER ROCK
105	106	ROCK W/ ORANGE CLAY
106	395	BLACK ROCK W/GREY ROCK

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)		
8 NEW PLASTIC 0-16				

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

Longitude:

Owner Well #: Owner: **Waterford Club Development**

Address: 10516 FM 1431 Grid #: 57-31-9

Marble Falls, TX 78654 Latitude: 30° 31' 54" N

Well Location: 10516 FM 1431 Marble Falls, TX 78654

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 5/29/2008 Drilling End Date: 5/29/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 30

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

11

098° 09' 12" W

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Strata Depth (ft.)	Water Type
No Data	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: 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	26	Gravel
26	30	Tan Clay

Dia. (in.) New/Used	Type	Setting From/To (ft.)
No Data		

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: Waterford Club Development Owner Well #:

Address: 10516 FM 1431 Grid #: 57-31-6

Well Location: 10516 FM 1431 Latitude: 30° 32' 32" N

Marble Falls, TX 78654 Longitude: 098° 08' 32" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 5/30/2008 Drilling End Date: 5/30/2008

Marble Falls, TX 78654

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

 Borehole:
 8
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

stance to Septic Tank (it.). No Data

12

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: Unknown Yield: 0 GPM

Water Quality:

Strata Depth (ft.)	Water Type
No Data	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: 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	12	Gravel
12	17	Red Clay
17	20	Gravel
20	25	Clay
25	26	Gravel
26	30	Clay
30	31	Gravel
31	41	Tan Clay
41	50	Grey Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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: **Waterford Club Development** Owner Well #: 13

Address: 10516 FM 1431

Marble Falls, TX 78654

57-31-6

Well Location: 10516 FM 1431

Latitude: 30° 33' 10" N

Marble Falls, TX 78654

Longitude:

098° 08' 12" W

Well County: **Burnet** Elevation:

Grid #:

No Data

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

Public Supply

Drilling Start Date: 6/4/2008

Drilling End Date: 6/4/2008

Plans Approved by TCEQ - YES

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
8.75	0	50

Drilling Method: Air Rotary

Borehole Completion: Filter Packed

Filter Pack Intervals:

Top Depth (ft.)	Bottom Depth (ft.)	Filter Material	Size
15	50	Gravel	3/8" Pea

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	15	4 of Portland

Rottom Denth (ft.)

Seal Method: Pressure Tremmie

Distance to Property Line (ft.): 150+

Sealed By: Driller

Distance to Septic Field or other

concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: Landowner

Surface Completion: **Surface Sleeve Installed**

Water Level:

No Data

Ton Denth (ft.)

Packers:

No Data

Type of Pump:

No Data

Well Tests:

Pump

Yield: 52 GPM with 10 ft. drawdown after 36 hours

Water Quality: Strata Depth (ft.) Water Type

Trinity

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: 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	15	Sandy Loam
15	25	Gravel
25	37	Tan Clay
37	50	Grey Clay

Dia. (in.) New/L	Ised Type	Setting From/To (ft.)
4.5" (5" OD)	New PVC +	2' to 15' SDR17
4.5" (5" OD)	New Slotte	d PVC 15' to 25' .035
4.5" (5" OD)	New PVC 2	5' to 50' SDR17

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

Owner: James Frey Owner Well #: No Data

Address: 904 Lund St Grid #: 57-31-6

Austin, TX 78704

Well Location: 11332 E Hwy 1431 Latitude: 30° 33' 57" N

Marble Falls, TX 78654 Longitude: 098° 08' 25" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/12/2008 Drilling End Date: 3/12/2008

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

 Borehole:
 8
 0
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 10

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Water Quality:

Strata Depth (ft.)	Water Type
10-110	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: Apex Drilling, Inc.

P O 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	8	Black Clay
8	37	Tan Sand Sandstone H2O
37	53	White Limestone
53	82	Red Clay
82	110	Gravel Sand H2O
110	140	Tan Clay Blue Clay

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
4.5" (5"	OD) New	PVC +	2' to 10' SDR17
4.5" (5"	OD) New	Slotted	I PVC 10' to 50' .035
4.5" (5"	OD) New	PVC 50	0' to 90' SDR17
4.5" (5"	OD) New	Slotted	I PVC 90' to 110' .035
4.5" (5"	OD) New	PVC 11	10' to 130' SDR17

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

Longitude:

098° 08' 13" W

Owner Well #: Owner: **Ned Ross**

Address: PO Box 93188 Grid #: 57-31-6

Austin, TX 78709 Latitude: 30° 34' 03" N

Well Location: 11535 E FM 1431 Marble Falls, TX 78654

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 7/20/2008 Drilling End Date: 7/20/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 20 6.5 200 20

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: **Jetted** Yield: 0 GPM Water Quality: Strata Depth (ft.) Water Type

Water Quality: 160-200 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: Apex Drilling, Inc

PO Box 867

Marble Falls, TX 78654

Driller Name: Andrew J Johnson License Number: 54989

Comments: Backfilled w/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	15	Tan Limestone
15	22	Grey Clay
22	40	Red Sandstone
40	75	Tan Limestone
75	85	Sand
85	105	Red Sandstone
105	160	Grey Limestone w/ Clay
160	200	Red Sandstone w/ Gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
No Data		

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

Owner: Ned Ross Owner Well #: No Data

Address: P O Box 93188 Grid #: 57-31-6

Austin, TX 78709

Well Location: 11535 E FM 1431 Latitude: 30° 34′ 00" N

Marble Falls, TX 78654 Longitude: 098° 08' 15" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 11/9/2008 Drilling End Date: 11/9/2008

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

 Borehole:
 8
 0
 20

 6.5
 20
 185

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: **Jetted Yield: 0 GPM**

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 130-182 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: Apex Drilling, Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Dry Well backfilled including 2' cement cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Tan Limestone
10	18	Sand
18	33	Tan and White Limestone
33	56	Sand
56	79	Red Clay
79	88	Tan Limestone
88	90	Gray Sand
90	112	Gray Clay w/ Limestone
112	130	Gray Clay
130	136	Red Sandstone

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: Smithwick Church of Christ Owner Well #: No Data

Address: c/o 300 CR 344 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: FM 1431 East Latitude: 30° 33' 46" N

Marble Falls, TX 78654 Longitude: 098° 08' 46" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/17/2008 Drilling End Date: 12/17/2008

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

 Borehole:
 8.62
 0
 157

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 50 157 Gravel #4 pea

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

1 60 12 cement

Seal Method: tremi pipe pressure Distance to Property Line (ft.): 90

cemented

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **200**

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: Pitless Adapter Used

Water Level: 54 ft. below land surface on 2008-12-18 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 0.5 - 1 GPM

Water Quality:

Strata Depth (ft.)

Water Type

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	brown topsoil
2	4	white limestone
4	7	yellow caliche
7	48	gray shale & clay
48	71	red shale & clay
60	97	water 0.5 gpm
71	97	brown, red & white gravel
97	157	oily gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
5 new plastic so	lid 0 - 6	0 0.265
5 new plastic slotted 60 - 100 0.265		
5 new plastic solid 100 - 157 0.265		

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

Owner: Smithwick Church of Christ

No Data

Address: c/o 300 CR 344

Marble Falls, TX 78654

57-31-6

Well Location: FM 1431 East

Markia Falla TV 70054

30° 33' 46" N

Marble Falls, TX 78654

Longitude:

Owner Well #:

Grid #:

Latitude:

098° 08' 48" W

Well County: Burnet

Elevation:

No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/17/2008 Drilling End Date: 12/17/2008

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
8.62	0	158

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Filter Pack Intervals:

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Filter Material	Size
70	158	Gravel	#4 pea

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
1	70	18 cement

Seal Method: tremi pipe pressure

cemented

Distance to Contin Field on other

Distance to Property Line (ft.): 20

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **250**

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: Pitless Adapter Used

Water Level: 54 ft. below land surface on 2008-12-18 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: 70 Water Type

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	brown topsoil
2	4	white limestone
4	9	yellow caliche
9	45	gray shale & clay
45	49	brown shale
49	53	brown limestone
53	70	red shale & clay
70	85	brown, red & white limestone
70	85	water 1 gpm
85	98	yellow shale
98	158	oily gray shale

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
5 new p	olastic soli	d 0 - 70	0 0.265
5 new plastic slotted 70 - 85 0.265			
5 new p	olastic soli	d 85 - ′	158 0.265

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

Owner Well #: Owner: No Data **Travis Spaulding**

Address: P.O. Box 458 Grid #: 57-31-6

Spicewood, TX 78669

Latitude: 30° 34' 04" N Well Location: .6 mi. E of Smithwick Cemetery on FM

1431; .2 mi. W by creek

TX

Longitude: 098° 08' 22" W

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 1/12/2011 Drilling End Date: 1/12/2011

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 40 6.75 40 41 70 6 41

Drilling Method: Air Hammer

Open Hole Borehole Completion:

Annular Seal Data:

0 3 1 Cement 3 40 3 Benseal

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

Bottom Depth (ft.)

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**

Water Level: 39 ft. below land surface on 2011-01-12 Measurement Method: Unknown

Packers: No Data

Type of Pump: **Submersible** Pump Depth (ft.): 60

Well Tests: Jetted Yield: 3 GPM Water Quality: Strata Depth (ft.) Water Type

56 - 59 good (680 ppmTDS)

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: Virdell Drilling Inc.

111 E. Grayson St. Llano, TX 78643

Driller Name: Taylor Virdell Jr. License Number: 1900

Apprentice Name: James Caleb Virdell Apprentice Number: 57668

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Topsoil
1	10	Brown Clay & Gravel
10	13	Gravel & Sand
13	21	Red Clay
21	37	Brown Clay
37	60	Brown & Gray Limestone
60	68	Gray Limestone
68	70	Gray Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
6" N P\	/C +2 - 41	sch 40	

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

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: 360 Chimney Cove Drive

Latitude: 30° 32' 20" N

Marble Falls, TX 78654 Longitude: 098° 08' 46" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #130850

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 3/15/2006 Drilling End Date: 3/15/2006

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

Borehole: 6 0 40

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data on 2006-03-15 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	3	Top Soil and Gravel
3	18	Red Loam
18	40	Blue Shale

Dia. (in.) New/Use	ed Type	Setting From/To (ft.)	
No Data			

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

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: 360 Chimney Cove Drive

360 Chimney Cove Drive

Marble Falls, TX 78654

Latitude:

Marble Falls, TX 78654 Longitude: 098° 08' 47" W

Well County: Burnet Elevation: No Data

Plugged Within 48 Hours

30° 32' 21" N

This well has been plugged

Plugging Report Tracking #130851

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 3/15/2006 Drilling End Date: 3/15/2006

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

Borehole: 6 0 165

Drilling Method: Air Hammer

Borehole Completion: Plugged

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data on 2006-03-15 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Plug Information:

Description (number of sacks & material)

2 165 Drill Cuttings

0 2 1

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil and Gravel
3	51	Yellow Shale
51	165	Blue Shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)	
No Data			

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

Owner: Sergio Perez Owner Well #: No Data

Address: 1312 Green Valley Lake Grid #: 57-31-6

Granite Shoals, TX 78654

Well Location: 1312 Green Valley Lake

Latitude: 30° 33' 28" N

Granite Shoals, TX 78654 Longitude: 098° 09' 21" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/26/2012 Drilling End Date: 1/26/2012

Borehole:

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

0
20

6.5 20 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 95, 90, 20

Type of Pump: No Data

Well Tests: Jetted Yield: 1/2 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 95-123 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: 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	14	Sand/Clay
14	16	Grey Clay
16	55	Red Clay
55	71	Grey/Tan Limestone
71	95	Grey Clay
95	100	Red Sandstone
100	123	Gravel
123	140	Tan Clay

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
4.5" (5"	OD) New	PVC +	2' to 103' SDR17
4.5" (5"	OD) New	Slotted	I PVC 103' to 123' .035

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: Cary Martin Owner Well #: No Data

Address: 115 Glendale Road Grid #: 57-31-9

Spicewood, TX 78669

Latitude: 30° 31' 27" N

Well Location: 115 Glendale Road

Spicewood, TX 78669 Longitude: 098° 08' 03" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 7/1/2012 Drilling End Date: 7/1/2012

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

 Borehole:
 8
 0
 20

 6.5
 20
 260

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 100', 90', 20'

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Marble Falls

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

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.)	
000-002 Gravel	4.5" (5" OD) New PVC +2' to 100' SDR17	
002-087 Gray/Black Limestone	4.5" (5" OD) New Slotted PVC 100' to 120' .035	
087-186 Tan Limestone 186-260 Black Limestone **H2O at 108, 115, 118	4.5" (5" OD) New PVC 120' to 160' SDR17	
	4.5" (5" OD) New Slotted PVC 160' to 180' .035	
	4.5" (5" OD) New PVC 180' to 240' SDR17	
	4.5" (5" OD) New Slotted PVC 240' to 260' .035	

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

DON & NANCY WEAVER/STROBEL Owner:

BUILDER

Address: 2217 POTOMAC, UNIT D

HOUSTON, TX 77057

Well Location: 125 GLENDALE RD.

SPICEWOOD, TX 78669

Latitude:

Grid #:

30° 31' 28" N

Owner Well #:

Longitude:

098° 08' 04" W

Elevation:

No Data

No Data

57-31-9

Well County: **Burnet**

Type of Work: New Well

Proposed Use:

Domestic

Drilling Start Date: 5/2/2012 Drilling End Date: 5/3/2012

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
9	0	40
6.125	40	165

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
1	50	1 CEMENT
1	50	5 GROUT

Seal Method: GRAVITY POWERED

Distance to Property Line (ft.): 100+

Sealed By: Driller

Distance to Septic Field or other concentrated contamination (ft.): 150+

Distance to Septic Tank (ft.): No Data

Method of Verification: OWNER

Surface Completion: Surface Sleeve Installed

Water Level: 30 ft. below land surface on 2012-05-03 Measurement Method: Unknown

Packers: **BURLAP & PLASTIC 105, 85, 50**

Type of Pump: **Submersible**

Well Tests: Jetted Yield: 5-7 GPM Water Quality:

80

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: FRANK GLASS License Number: 1313

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 RED SANDY LIME	6 1/4 N PLASTIC SCH. 40 0 TO 40 SCH. 40	
10-35 SAND & GRAVEL	5 N SDR17 -2 TO 125	
35-80 GRAY CLAY	5 N SDR17 SCREEN 125 TO 165 .032	
80-160 BROWN W/BLACK STREAKS OF		

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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

GRANITE

160-165 BLACK GRANITE

Owner: Victor Rosales Owner Well #: No Data

Address: 1518 W Gardiana Grid #: 57-31-6

McAllen, TX 78501

Well Location: The Ranches at Double Horn Lot 1A

Spicewood, TX 78669

Latitude:

30° 33' 08" N

Longitude: 098° 09' 41" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 8/26/2013 Drilling End Date: 8/26/2013

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

 Borehole:
 8
 0
 18

6.25 18 340

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Port

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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: **Burlap 200,180,20**

Type of Pump: No Data

Well Tests: Jetted Yield: 8 GPM

Water Quality:

Strata Depth (ft.)

Water Type

Marble Falls

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.

P O 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

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
000-027 Broken Limestone w/Clay	4.5" (50D) New PVC +2 to 200 SDR 17
027-059 Gray Tan Limestone	4.5" (50D) Slotted 200 to 240 .035
059-083 Broken Limestone -Clay-Red	4.5" (50D) New PVC 240 to 320 SDR 17
083- DK Gray-Tan Limestone	4.5" (5OD) Slotted 320 to 340 .035
218 H2o	
320 H2o	
320-340 Gray Limestone	

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

Owner Well #: Owner: No Data Sara & Donald Brauninger

Address: 516 Camp Ridge Rd Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 516 Camp Ridge Rd Marble Falls, TX 78654

Latitude:

Longitude:

30° 33' 04" N

098° 09' 42" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 11/8/2013 Drilling End Date: 11/8/2013

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 8 0 20 6.25 145 20

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: No Data

Packers: N/A

Type of Pump: No Data

Well Tests: **Jetted** No Test Data Specified Water Quality:

No Data

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: APEX Drilling Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Backfill/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description	Dia. (in.) New/Used Ty
000-001 Top Soil	N/A
001-025 Sand Gravel	
025-030 Tan Sandy Clay	
030-044 Gray Clay	
044-081 Sand & Gravel	
Backfilled 2 Cement Cap	
081-101 Tan Clay	
101-145 Gray Clay	

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

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

Owner: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: 645 ft. above sea level

This well has been plugged

Plugging Report Tracking #93544

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 11/4/2013 Drilling End Date: 4/7/2014

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

 Borehole:
 12
 0
 36

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Annular Seal Data: No Data

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

Sealed By: **Unknown** 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: Unknown

Water Level: 5 ft. below land surface on 2013-11-06 Measurement Method: Unknown

Packers: Gravel

Type of Pump: Test Pump Depth (ft.): 0

Well Tests: Pump Yield: 125 GPM

Water Quality: Strata Depth (ft.) Water Type

5-36 Good TDS 500

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder Apprentice Number: 58603

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	Brown Clay
5	10	Brown Clay Fine gravel
10	36	Medium gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
8" New PVC-SDR	17IB () to 16
8" New PVC-17 Slotted .035 16 to 36		

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

Owner Well #: Owner: Well #1 **LCRA**

PO Box 220 Address: Grid #: 57-31-9

Austin, TX 78767

Well Location: **Bottom of Spicewood Beach Boat**

Ramp

Spicewood, TX

Latitude:

30° 31' 26" N

Longitude: 098° 08' 37" W

Elevation: No Data

Well County: **Burnet**

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

Drilling Start Date: 4/28/2014 Drilling End Date: 4/30/2014 Plans Approved by TCEQ - YES

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 18.5 0 38

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Bottom Depth (ft.) Top Depth (ft.) Filter Material Size Filter Pack Intervals: 7 38 Gravel 12-20

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 4 8 3 sks Portland

Seal Method: Positive Displacement

Exterior Method

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): No Data

Distance to Property Line (ft.): No Data

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

Surface Completion: **Alternative Procedure Used**

Water Level: 7 ft. below land surface on 2014-04-30 Measurement Method: Unknown

Packers: na

Submersible Type of Pump: Pump Depth (ft.): 30

Well Tests: **Pump** Yield: 160 GPM with 13 ft. drawdown after 8 hours Water Quality:

Strata Depth (ft.)	Water Type
7-38	Surface

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: Geoprojects

8834 Circle Drive Austin, TX 78736

Driller Name: Evan Schaefer License Number: 58772

Comments: TCEQ approved this well completion as surface water infiltration galleries for

Spicewood Beach PWS System.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	2	fine Silts
2	7	Black Clay
7	38	Sand and Gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)
New 12" 304 SS k	olank f	rom 2' to 10' and
new 12" SS Wire-Wrapped, Rod-Based, .020" Screen from 10' to 35'.		

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

Owner Well #: Owner: Well #2 **LCRA**

PO Box 220 Address: Grid #: 57-31-9

Austin, TX 78767

Well Location: **Bottom of Spicewood Beach Boat**

Spicewood, TX

Ramp

Longitude: 098° 08' 37" W

30° 31' 26" N

No Data

Latitude:

Elevation:

Well County: **Burnet**

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

Drilling Start Date: 5/5/2014 Drilling End Date: 5/7/2014 Plans Approved by TCEQ - YES

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 18.5 0 38

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Bottom Depth (ft.) Top Depth (ft.) Filter Material Size Filter Pack Intervals: 7 38 Gravel 12-20

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 4 8 3 sks Portland

Seal Method: Positive Displacement Distance to Property Line (ft.): No Data **Exterior Method**

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: 7 ft. below land surface on 2014-04-30 Measurement Method: Unknown

Packers: na

Submersible Type of Pump: Pump Depth (ft.): 30

Well Tests: **Pump** Yield: 160 GPM with 13 ft. drawdown after 8 hours Water Type
Water Quality: 7-38 Surface

Surface

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: Geoprojects

8834 Circle Drive Austin, TX 78736

Driller Name: Evan Schaefer License Number: 58772

Comments: TCEQ approved this well completion as surface water infiltration galleries for

Spicewood Beach PWS System.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	10	Fine Silt
10	38	Sand and Gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
New 12" 304 SS b	lank f	rom 2' to 10' and	
new 12" Stainless Steel, Wire-Wrapped, Rod Based Screen from 10' to 35'			

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

Owner: Michael W. Henry Sr. Owner Well #: No Data

Address: 1639 Hickory Creek Rd Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 1639 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 07' 49" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 3/25/2014 Drilling End Date: 3/25/2014

Borehole:

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

0
20

6.25 20 125

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 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: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 6,50,20

Type of Pump: No Data

Well Tests: Jetted Yield: Seep GPM

Water Quality:

Strata Depth (ft.)

Water Type

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: APEX Drilling Inc.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	25	Tan Limestone
25	35	Gray Tan Limestone
35	65	Cray Clay
65	74	Red Sandstone
74	103	Gravel
103	125	Tan Clay

Dia. (in.) New/Used Type	Setting From/To (ft.)		
4.5" (5 OD) New PVC 2	2' to 85' SDR 17		
4.5" (5 OD) New Slotted 85' to 105' .035			
4.5" (5 OD) New PVC	105' to 125' SDR17		

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

Owner: **Central Texas Groundwater**

Conservation

225 South Pierce

Burnet

Burnet, TX 78611

Vista Del Rio (Horse Stable)

Burnet, TX 78611

Longitude:

Latitude:

Grid #:

30° 32' 29" N

Owner Well #:

098° 09' 41" W

Elevation:

No Data

No Data

57-31-9

Type of Work: New Well

Proposed Use: **Test Well**

Drilling Start Date: 9/17/2014 Drilling End Date: 9/22/2014

Borehole:

Address:

Well Location:

Well County:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
9.875	0	160
6.25	160	1100

Drilling Method: Air Hammer

Borehole Completion: **Open Hole**

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	25	10 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: Land Owner

Surface Completion: Unknown

Water Level: No Data

Burlap/Neoprene 160,158,25,30 Packers:

Type of Pump: No Data

Well Tests: Unknown Yield: N/A GPM Water Quality:

Strata Depth (ft.)	Water Type
658-1100	Ellenberger

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.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	7	Gravel
7	18	Tan Limestone Red Clay
18	21	Hard
21	26	Gravel
26	33	Gravel
33	37	Tan Clay
37	81	Gray Clay Blue
81	90	Gray Limestone w Blue Clay Stripes
90	94	Clay
94	156	Gray Limestone w Clay
156	217	Gray Tan Limestone
217	625	Gray Blue Tan Limestone
625	658	Gray White Limestone
658	1100	Tan Gray Dolomite Limestone

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
6.25" New PVC +2' to 160 SCH40				

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: Shane & Leah Carpenter Owner Well #: No Data

Address: 401 CR 346 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 33' 32" N

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654

Longitude: 098° 08' 18" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/23/2014 Drilling End Date: 12/23/2014

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

 Borehole:
 8
 0
 15

 6.25
 15
 101

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

No Data

No Data

Water Type

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: APEX Drilling INC.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	17	Tan White LS
17	21	Gray Tan LS
21	50	Gray Clay
50	61	Red SS
61	81	Gravel
81	95	Tan Clay
95	101	Blue Shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
N /A Back fill		

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

Owner: Shane & Leah Carpenter Owner Well #: No Data

Address: 401 CR 346 Grid #: 57-31-6
Marble Falls, TX 78654

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 08' 18" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/23/2014 Drilling End Date: 12/23/2014

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

 Borehole:
 8
 0
 15

 6,25
 15
 101

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: **Unknown** 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: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

Strata Depth (ft.)

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: APEX Drilling INC.

P O Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	17	Tan White LS
17	21	Gray Tan LS
21	50	Gray Clay
50	61	Red SS
61	81	Gravel
81	95	Tan Clay
95	101	Blue Shale

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

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

Owner: Shane & Leah Carpenter Owner Well #:

Marble Falls, TX 78654

Address: 401 CR 346 Grid #: 57-31-6

Well Location: 401 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 08' 17" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/15/2015 Drilling End Date: 4/15/2015

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

 Borehole:
 8
 0
 40

 6.25
 40
 110

Drilling Method: Air Rotary

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Not Applicable Distance to Property Line (ft.): No Data

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

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

2

Method of Verification: No Data

Surface Completion: Unknown

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Dry

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.)
000-001 Top Soil	No Data
001-028 Tan LS	
028-035 Gray Clay	
035-054 Tan Red SS	
054-073 Gravel	
073-105 Tan Clay	
Backfilled	
2 Cement Cap	

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

Owner: John Lookenbach Owner Well #: No Data

Address: 10150 FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 10150 FM 1431 Latitude: 30° 33' 51" N

Burnet, TX 78611 Longitude: 098° 09' 27" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/29/2015 Drilling End Date: 6/29/2015

Borehole:

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

0
15

6.25 15 230

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Portland

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

Sealed By: **Apex Drilling INC.** Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 165,160,30,20

Type of Pump: No Data

Well Tests: Jetted Yield: 3 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity TDS 720

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Tan LS 15 32 **Gray Tan LS** 32 95 Tan LS W/ Sand 95 121 **Red Clay** 121 147 **Gray Tan LS** 147 165 **Gray Clay** 165 210 Gravel 210 225 Tan Clay 225 230 **Gray Clay**

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
4.5" (5	OD) New	PVC +	-2' to 170' SDR17
4.5" (5	OD) New	Scree	n 170' to 210' .035
4.5" (5	OD) New	PVC 2	210' to 230 SDR17

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 Lytle Owner Well #: No Data

Address: 17327 Rosy Hill Court Grid #: 57-31-6

Cypress, TX 77429

Well Location: 1690 Hickory Creek Rd

Latitude:

: 1690 Hickory Creek Rd
Marble Falls, TX 78654
Longitude: 098° 07' 43" W

Well County: Burnet Elevation: 682 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/14/2015 Drilling End Date: 8/17/2015

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

 Borehole:
 9.875
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

12 cement

20 30 12 Bentonite

Seal Method: **Pos. Displacement** 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.): No Data

Method of Verification: Mesured

30° 32' 36" N

Surface Completion: Surface Sleeve Installed

Water Level: 20 ft. below land surface on 2015-08-14 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

	Strata Depth (ft.)	Water Type	
Water Quality:	30/50	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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Bormann License Number: 54855

Apprentice Name: Tyler Loman

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 to 30 Clay	4.5 New PVC-SDR 17IB 0/30'		
30-50 Gravel	4.5 New PVC-17 Slotted 30/50' 0.35		

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

Owner: Travis Spaulding Owner Well #: Well #1

Address: **PO Box 563** Grid #: **57-31-6**

Well Location: 1700 Hickory Creek Lane

Latitude: 30° 32' 39" N

Marble Falls, TX 78654 Longitude: 098° 07' 44" W

Well County: Burnet Elevation: 690 ft. above sea level

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/14/2015 Drilling End Date: 8/14/2015

Marble Falls, TX 78654

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

 Borehole:
 8.75
 0
 50

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

5 Cement

35 50 20 Bentonite

Seal Method: **Pos. displacement** 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.): No Data

Mathadat Varitiantian Magazina

Method of Verification: Measured

Surface Completion: Surface Sleeve Installed

Water Level: 20 ft. below land surface on 2015-08-13 Measurement Method: Unknown

Packers: No Data

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Water Type
Water Quality: 35/45 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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Bormann License Number: 54855

Apprentice Name: Tyler Loman

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 to 35 Clay	4.5 New PVC-SDR-17 solid 0/30
35-45 Gravel	4.5 New PVC-SDR 17 Screen 30/50 .020
45-50 Clay	

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

Owner Well #: Owner: Well #2 **Travis Spaulding**

Address: **PO Box 563** Grid #: 57-31-6

> Marble Falls, TX 78654 Latitude: 30° 32' 36" N

Well Location: 1700 Hickory Creek Rd Marble Falls, TX 78654

Longitude: 098° 07' 42" W

Well County: **Burnet** Elevation: 682 ft. above sea level

Plugged Within 48 Hours

This well has been plugged Plugging Report Tracking #151852

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 8/25/2015 Drilling End Date: 8/25/2015

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 7.875 0 65

Drilling Method: Air Rotary

Borehole Completion: **Straight Wall**

Annular Seal Data: No Data

> Seal Method: Not Applicable Distance to Property Line (ft.): No Data

Sealed By: Unknown 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: Unknown

Water Level: No Data

Packers: No Data

No Data Type of Pump:

Well Tests: **Jetted** Yield: 0 GPM

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

Plug Information: no casing 0/4 1 type H cement 4/65 Back fill-cuttings

	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: Whisenant & Lyle Water Services

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Borman License Number: 54855

Apprentice Name: Tyler Loman

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 to 4 Clay	No Data
4-65 Sandy Loam	

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

Owner: Matthew R. & Luisa Piette Owner Well #: No Data

Address: 527 Pawtucket Blvd. Grid #: 57-31-6

Lowell, MA 01854

Well Location: 1425 Hickory Creek Rd

Marble Falls, TX 78654 Longitude: 098° 07' 49" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/9/2016 Drilling End Date: 2/9/2016

Borehole:

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

55

6.25 55 130

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 1 Bags/Sacks

3 55 Benseal 3 Bags/Sacks

Seal Method: **Pressure** Distance to Property Line (ft.): **10**

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

concentrated contamination (ft.): **50+**Distance to Septic Tank (ft.): **50+**

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 55 ft.

Burlap/Neoprene at 56 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5 GPM

Water Quality:

Strata Depth (ft.)	Water Type
55 - 88	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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	5	Tan LS
5	10	Sand Gravel
10	18	Tan LS
18	23	Gray LS
23	45	Gray Clay
45	50	Tan Clay
50	55	Gray Clay
55	56	Red SS
56	88	Red SS w/ Gravel
88	105	Tan Clay
105	130	Gray Clay

Casing: BLANK PIPE & WELL SCREEN DATA

54989

License Number:

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	70
4.5	Screen	New Plastic (PVC)	.035	70	90
4.5	Blank	New Plastic (PVC)	SDR17	90	130

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

Owner: Shookies, LP Owner Well #: 1

Address: 407 Meadow Run Dr. Grid #: 57-31-6

. Latitude: 30° 33' 41" N

Well Location: 10516 E FM 1431

Marble Falls, TX 78654

Longitude: 098° 08' 57" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/10/2016 Drilling End Date: 6/10/2016

Friendswood, TX 77546

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

 Borehole:
 8
 0
 20

 6.25
 20
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 74 ft. Burlap/Neoprene at 80 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 80 - 120 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 6 **Sandy Gravel** 6 8 Tan Clay 8 10 Red Clay 10 20 Tan LS Red Clay 20 27 **Tan Sand** 27 35 Tan LS 35 40 Fine Gray Sand w/ Clay 40 43 **Gray SS** 43 80 **Gray Tan LS** 80 81 Red SS 81 113 Gravel 113 117 **Red Clay** 117 119 Gravel 119 120 **Turquoise Clay** 120 140 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	80
4.5	Screen	New Plastic (PVC)	.035	80	120
4.5	Blank	New Plastic (PVC)	SDR17	120	140

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 Well #: Owner: 2 Shookies, LP

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546 Latitude: 10516 E FM 1431

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: **Burnet** Elevation: No Data

Number of Wells Drilled: 5

Well Location:

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

Drilling Start Date: 6/13/2016 Drilling End Date: 6/13/2016

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

Borehole: 20 8 0 6.25 20 150

Drilling Method: Air Rotary

Straight Wall Borehole Completion:

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 17 Portland 4 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

30° 33' 56" N

Surface Sleeve Installed Surface Completion: Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

> Burlap / Neoprene at 25 ft. Burlap / Neoprene at 28 ft. Burlap / Neoprene at 95 ft. Burlap / Neoprene at 98 ft. Burlap / Neoprene at 100 ft.

Type of Pump: No Data

Well Tests: **Jetted** Yield: 5.2 GPM Water Quality: Strata Depth (ft.) Water Type

20 - 130 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	Red SS
2	10	Tan Sand
10	17	Tan LS Red Clay
17	20	Gray Sand w/ Clay
20	22	Gravel
22	41	Red Clay
41	50	Tan LS
50	95	Gray Tan LS
95	106	Red SS
106	130	Gravel
130	131	Clay
131	150	Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	18
4.5	Screen	New Plastic (PVC)	.035	18	30
4.5	Blank	New Plastic (PVC)	SDR17	30	110
4.5	Screen	New Plastic (PVC)	.035	110	130
4.5	Blank	New Plastic (PVC)	SDR17	130	150

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: Shookies, LP Owner Well #: 3

Address: 407 Meadow Run Dr Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 48" N

Marble Falls, TX 78654 Longitude: 098° 09' 05" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/16/2016 Drilling End Date: 6/16/2016

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

 Borehole:
 8
 0
 18

6.25 18 155

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 3 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 15 ft.

Burlap / Neoprene at 55 ft. Burlap / Neoprene at 115 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5.8 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity - TDS 640

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Red SS 15 27 Sand & Gravel 27 46 **Red Clay** 46 58 Tan LS W/ Sand 103 58 **Gray Tan LS** 107 103 Gravel 107 116 Red SS 116 134 Gravel 134 134 **Turquoise Clay** 135 155 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC) SDR17 2		15	
4.5	Screen	New Plastic (PVC)	.035	15	35
4.5	Blank	New Plastic (PVC)	SDR17	35	55
4.5	Screen	New Plastic (PVC)	.035	55	75
4.5	Blank	New Plastic (PVC)	SDR17	75	115
4.5	Screen	New Plastic (PVC)	.035	115	135
4.5	Blank	New Plastic (PVC)	SDR17	135	155

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

Owner: Shookies, LP Owner Well #: 4

Address: 407 Meow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 36" N

Marble Falls, TX 78654 Longitude: 098° 09' 02" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/17/2016 Drilling End Date: 6/17/2016

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

 Borehole:
 8
 0
 15

 6.25
 15
 128

Drilling Method: Unknown

Borehole Completion: Back Filled 2' Cement Cap " DRY "

Annular Seal Data: No Data

Seal Method: **Unknown** 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: No Data

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

Water Quality:

Certification Data:

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

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?:

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: Back Filled 2' Cement Cap " DRY "

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

No

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	13	Sandy Loan
13	35	Red Clay
35	45	Sand
45	64	Gray LS
64	90	Gray Clay
90	125	Gravel
125	126	Turquoise Clay
126	128	Tan Clay

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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: Shookies, LP Owner Well #: 5

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 35" N

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/22/2016 Drilling End Date: 6/22/2016

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

 Borehole:
 8
 0
 18

6.25 18 160

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

Burlap / Neoprene at 20 ft. Burlap / Neoprene at 105 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Water Quality: Strata Depth (ft.) Water Type

18 - 140 Trinity - TDS 740

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	18	Sandy Loan
18	21	Sand & Gravel
21	35	Tan LS W/ Sand
35	48	Red Clay
48	58	Tan LS W/ Sand
58	105	Gray LS
105	107	Red SS
107	140	Gravel
140	141	Turquoise Clay
141	160	Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	120
4.5	Screen	New Plastic (PVC)	.035	120	140
4.5	Blank	New Plastic (PVC)	SDR17	140	160

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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: Jason Early Owner Well #: 1

Address: 112 Swift Water Road Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 112 Swift Water Road

Latitude: 30° 32' 38" N

Marble Falls, TX 78654 Longitude: 098° 07' 52" W

Well County: Burnet Elevation: 807 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 5/1/2017 Drilling End Date: 5/2/2017

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

 Borehole:
 8
 0
 10

 6,75
 10
 140

Drilling Method: Air Hammer; Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Bentonite 3 Bags/Sacks

Seal Method: **Poured** Distance to Property Line (ft.): **60**

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

concentrated contamination (ft.): 150+

Method of Verification: owner

Distance to Septic Tank (ft.): 150+

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: 100 ft. below land surface on 2017-05-02 Measurement Method: Steel Tape

Packers: Rubber at 10 ft.

Type of Pump: No Data

Well Tests: Estimated Yield: 4+ GPM with 0 ft, drawdown after .5 hours

Water Quality:

No Data

Water Type

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: Walden Drilling Inc

PO Box 878 Llano, TX 78643

Driller Name: Brian Walden License Number: 59369

Apprentice Name: Dustin Wilson

Comments: No Data

Report Amended on 7/5/2017 by Request #21916

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	50	brown limestone with clay streaks
50	70	red clay and sandstone streaks
70	75	brown limestone
75	130	brown sandstone and clay
130	140	grey clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	sdr17	-2	100
4.5	Screen	New Plastic (PVC)	sdr17 0.020	100	140

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

Grid #:

Owner: Dana B & Mary Ann Copp Owner Well #:

Address: 600 Avenida Serena
Marble Falls TY 78654

Marble Falls, TX 78654

Well Location: 600 Avenida Serena

Marble Falls, TX 78654

Latitude: 30° 32' 36" N

No Data

57-31-6

Longitude: 098° 09' 35" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Irrigation

Drilling Start Date: 6/16/2017 Drilling End Date: 6/19/2017

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

 Borehole:
 8.75
 0
 37

6.25 37 100

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **50**

concentrated contamination (ft.): 30

Distance to Septic Tank (ft.): 100+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 15 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

15 - 34 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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	12	Red Clay w/ Gravel
12	34	Sand & Gravel
34	38	Tan Clay
38	100	Gray Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	100

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

Owner: Robert Brydon Owner Well #: 1

Address: Lot 59 Chimney Cove drive Grid #: 57-31-9

Marble Falls, TX 78654

Well Location: Lot 59 Chimney Cove drive

Marble Falls, TX 78654

Latitude:

30° 31' 51" N

Longitude: 098° 08' 35" W

Well County: Burnet Elevation: 639 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/30/2020 Drilling End Date: 1/30/2020

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

8 0 40

Drilling Method: Air Hammer

Borehole:

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: backfilled Distance to Property Line (ft.): 100+

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

concentrated contamination (ft.): 200+

Distance to Septic Tank (ft.): 200+

Method of Verification: owner

Surface Completion: backfilled Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Water Quality:

No Data

Water Type

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: Walden Drilling Inc

PO Box 878 Llano, TX 78643

Driller Name: Brian Walden License Number: 59369

Apprentice Name: **Dustin Wilson**

Comments: hole collapsing from river gravel. lost returns at 15 feet and caving. Needs mud

drilling or drive steel casing in ground. Unsure of gravel depth to drive steel.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	topsoil
1	10	red sand and clay
10	40	sand and river gravel

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
No Data	a		

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

Owner: Dana Nauman Owner Well #: No Data

Address: 1106 Ninth St Grid #: 57-31-8

Marble Falls, TX 78654

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 16" W

Well County: Burnet Elevation: No Data

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 12/29/2020 Drilling End Date: 12/29/2020

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

 Borehole:
 8.5
 0
 20

 6.5
 20
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

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

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

concentrated contamination (ft.): Unknown

Distance to Septic Tank (ft.): Unknown

Method of Verification: Unknown

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: CTGCD # 7631

DRY

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	8	Sandy Loam w/ Gravel
8	12	Tan LS w/ Red Clay
12	119	Black Brown LS
119	123	Tan LS
123	128	Tan Black LS
128	200	Black LS

Dia. (in.) New/Used	Type	Setting From/To (ft.)	
No Data			

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 Well #: 2 Owner: **Damon Naumann**

734 CR 407 Address: Grid #: 57-31-8

Spicewood, TX 78669 Latitude: 30° 30' 48" N Flying X Rd

Spicewood, TX 78669 Longitude: 098° 10' 13" W

Well County: **Burnet** Elevation: No Data

Number of Wells Drilled: 2

Well Location:

Type of Work: New Well Proposed Use: Unknown

Drilling Start Date: 1/18/2021 Drilling End Date: 1/18/2021

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 17 8.5 6.25 17 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

> Seal Method: Unknown Distance to Property Line (ft.): UNKNOWN

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: No Data

Surface Completion: Unknown **Surface Completion by Driller**

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained injurious constituents?:

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: CTGCD # 7881

DRY - Backfilled w/2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

No

Top (ft.)	Bottom (ft.)	Description
0	1	Top Soil
1	10	Gravel w/ Red Clay
10	17	Tan LS
17	23	Black LS
23	27	Light Tan LS
27	30	Brown LS
30	200	Black and Brown LS

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
No Dat	a			

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

Owner: Lawrence Luckenbach Owner Well #: No Data

Address: 10120 E. FM 1431 Grid #: 57-31-6

Marble Falls , TX 78654

Latitude: 30° 33' 40" N

Well Location: 10120 E. FM 1431

Marble Falls, TX 78654

Longitude: 098° 09' 26" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 1/19/2021 Drilling End Date: 1/19/2021

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

 Borehole:
 8.5
 0
 18

 6.25
 18
 180

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 120 ft. Burlap/Neoprene at 125 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Strata Depth (ft.)	Water Type
127 - 155	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: APEX Drilling, Inc.

PO Box 867

Marble Falls, TX 78654

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

Comments: CTGCD # 7720

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 12 Tan LS 12 16 Sand 16 21 Tan LS 21 28 Red White LS w/ Red Clay 45 28 Tan LS w/ Big Sand 45 63 Red SS 63 79 **Red WHite LS 79** 98 **Gray Tan LS** 98 117 **Hammett Clay** 117 127 Red SS 153 127 Gravel 153 180 Tan Clay

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	140
4.5	Screen	New Plastic (PVC)	.035	140	160
4.5	Blank	New Plastic (PVC)	SDR17	160	180

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: Damon Naumann Owner Well #: 3

Address: 734 CR 407 Grid #: 57-31-8

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 17" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 3

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 4/27/2021 Drilling End Date: 4/27/2021

Spicewood, TX 78669

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

 Borehole:
 8
 0
 20

 6.25
 20
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: **Unknown** Distance to Property Line (ft.): **UNKNOWN**

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

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: UNKNOWN

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: CTGCD # 8027

Backfilled w/2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top SOil
1	7	Sandy Loam w/ Gravel
7	13	Tan LS
13	30	Tan Brown LS
30	115	Black Brown LS
115	200	Black LS

Dia. (in.) New/Used	Type	Setting From/To (ft.)
No Data		

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

Owner: Rocky Waters Ranches 2 LP Owner Well #:

Address: 598 W. Eau Gallie Blvd Grid #: 57-31-6

Melbourne, FL 32935

Well Location: 11705 East FM 1431 Latitude: 30° 33' 37.3" N

Marble Falls, TX 78654 Longitude: 098° 08' 04.09" W

Well County: Burnet Elevation: 842 ft. above sea level

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 4/12/2021 Drilling End Date: 4/13/2021

Top Depth (ft.)

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

 Borehole:
 10.625
 0
 10

8.5 10 345

Drilling Method: Air Hammer

Borehole Completion: Open Hole

Annular Seal Data: 0 40 Cement 9

40 48 Bentonite 3

Bottom Depth (ft.)

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

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)

No Data

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Rubber at 48 ft.

Rubber at 50 ft.

Type of Pump: Submersible

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 Angel Fire Rd.

Dripping Springs, TX 78620

Driller Name: michael scott License Number: 59719

Comments: No Data

Report Amended on 6/7/2021 by Request #34248

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	10	tan limestone
10	20	grey limestone / shale streaks / sand
20	40	grey limestone / shale
40	70	grey shale
70	100	red shale / red limestone
100	130	tan gravel 1 gpm
130	160	grey limestone
160	310	hard grey dolemite / stringers of clay
310	345	dark grey shale

Casing: BLANK PIPE & WELL SCREEN DATA

4.5	Blank	New Plastic (PVC)	sdr-17	0	50
Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)

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

Owner: R&G Properties LLC Owner Well #: 1

Address: **P.O. Box 97** Grid #: **57-31-6**

Salado, TX 76571 Latitude: 30° 33' 56" N

Well Location: 11705 E FM 1431

Marble Falls, TX 78654 Longitude: 098° 08' 05" W

Well County: Burnet Elevation: 887 ft. above sea level

Plugged Within 48 Hours

This well has been plugged

Plugging Report Tracking #215127

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 12/8/2021 Drilling End Date: 12/8/2021

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

 Borehole:
 8.75
 0
 20

6.75 20 210

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

Seal Method: Not Applicable 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: Plugged Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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

Dia. (in.) New/Used Type

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

Company Information: Lucy Creek Water Well Service

PO Box 1847

Lampasas, TX 76550

Driller Name: Juan Munoz License Number: 54176

Apprentice Name: Mario Munoz Apprentice Number: 60427

Comments: Dry Well / Plugged

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Setting From/To (ft.)

Top (ft.)	Bottom (ft.)	Description
0	3	Red Sand
3	6	Tan L.S.
6	17	Reddish L.S.
17	20	Overburden
20	25	Sand
25	49	Red Shale
49	55	Sandy Tan L.S.
55	60	Tan + Yellow Shale
60	69	Black Sandy Shale
69	72	Black Shale
72	103	Grey Shale
103	109	Gray Sand
109	118	Brown Gravel
118	127	Red/Brown Shale
127	140	Brown Soil
140	155	Chunky Gravel
155	210	Grey Shale

N - D - (
No Data			

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: Damon Naumann Owner Well #: 4

Address: 734 CR 407 Grid #: 57-31-8

Well Location: Flying X Rd Latitude: 30° 30' 48" N

Spicewood, TX 78669 Longitude: 098° 10' 10" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 4

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 12/13/2021 Drilling End Date: 12/13/2021

Spicewood, TX 78669

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

 Borehole:
 8
 0
 30

 6.25
 30
 200

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

Seal Method: Unknown Distance to Property Line (ft.): UNKNOWN

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

concentrated contamination (ft.): UNKNOWN

Distance to Septic Tank (ft.): UNKNOWN

Method of Verification: No Data

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Apprentice Name: Alfonso Rodriguez Jr. Apprentice Number: 60952

Comments: CTGCD # 8393

Dry

Backfilled w2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Top SOil
1	3	Sandy Loam w/ Gravel
3	15	Broken Tan LS w/ Red Clay
15	19	Tan LS
19	23	Void
23	43	Brown LS
43	160	Black Brown LS
160	200	Black LS

Dia. (in.)	New/Used	Type	Setting From/To (ft.)	
No Data	a			

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

Owner: CR OPERATING, LLC Owner Well #: Alt A

Address: 111 East 5th St. Grid #: 57-31-8

Suite 400

Fort Worth, TX 76102 Latitude: 30° 31' 20" N

Well Location: County Road 407, End of Flying X

Road

Spicwood, TX

Longitude: 098° 10' 24" W

Elevation: No Data

Well County: Burnet **Plugged Within 48 Hours**

This well has been plugged

Plugging Report Tracking #227438

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 1/11/2023 Drilling End Date: 2/9/2023

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

 Borehole:
 8
 0
 722

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE. Shovel cuttings back in hole.

Annular Seal Data:

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	2	Cement 1 Bags/Sacks
2	33	Bentonite 15 Bags/Sacks
33	722	Cuttings

Seal Method: **Poured** Distance to Property Line (ft.): **500+**

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

concentrated contamination (ft.): No known septic

Distance to Septic Tank (ft.): No known septic

Method of Verification: Owner Knowledge

Surface Completion: None Surface Completion NOT by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE

CUTTINGS PLACED BACK IN THE BOREHOLE AND SURFACE PLUGGED

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	
0	2	Topsoil	
2	10	Tan hard Limestone	
10	18	Tan and red Limestone with red Clay lenses	
18	30	Gray hard Limestone	
33	360	Loss returns. Void from 30 to 33	
360	380	Black Shale with Slight hydrocarbon odor.	
380	722	Offwhite to tan, hard Limestone. Minimal returns, only at connections. NO WATER	

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)			
No Dat	No Data					

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

Owner: CR OPERATING, LLC Owner Well #: TH 6

Address: 111 East 5th St. Grid #: 57-31-8

Fort Worth, TX 76102

Well Location: County Road 407, End of Flying X

Road

Spicewood, TX

Latitude:

30° 31' 51" N

Longitude:

098° 10' 34" W

Elevation:

No Data

Well County: Burnet

Type of Work: New Well

Proposed Use: Test Well

Drilling Start Date: 2/14/2023 Drilling End Date: 2/21/2023

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

 Borehole:
 10
 0
 63

 8
 63
 724

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE, BACKFILLED WITH CUTTINGS

Annular Seal Data: No Data

Seal Method: Cement upper 2 feet, Distance to Property Line (ft.): 100+

BACKFILLED WITH

CUTTINGS

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

concentrated contamination (ft.): None

Distance to Septic Tank (ft.): None

Method of Verification: No Data

Surface Completion: None Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE, BACKFILLED WITH CUTTINGS WITH 2' SEAL AT SURFACE.

Report Amended on 3/23/2023 by Request #39094

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	
0	18	Tan Clay	
18	53	Dark tan Clay	
53	292	Gray Shale	
292	330	Gray Limestone	
330	420	White Limestone	
420	440	Gray Limestone	
440	450	White Limestone	
450	510	Gray Limestone	
510	530	Light Gray Dolomite	
530	724	Dark Gray Dolomite	

Dia. (in.) New/Used	Туре	Setting From/To (ft.)
No Data		

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

Owner: CR OPERATING, LLC Owner Well #: TH 1A

Address: 111 East 5th St. Grid #: 57-31-8

Fort Worth, TX 76102

Well Location: County Road 407, End of Flying X

Road

Spicewood, TX

Latitude:

30° 31' 49" N

Longitude:

098° 10' 53" W

Elevation:

No Data

Well County: Burnet

Type of Work: New Well

Proposed Use: Test Well

Drilling Start Date: 2/28/2023 Drilling End Date: 3/10/2023

Borehole:

Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)	
12	0	36	
8	36	722	

Drilling Method: Air Hammer

Borehole Completion: DRY HOLE. BACKFILLED WITH CUTTINGS.

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Cement 1 Bags/Sacks

Seal Method: BACKFILLED WITH

CUTTINGS.

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

concentrated contamination (ft.): None

Distance to Property Line (ft.): 100+

Distance to Septic Tank (ft.): None

Method of Verification: Owner Knowledge

Surface Completion: None Surface Completion NOT by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE. BACKFILLED WITH CUTTINGS, SURFACE SEAL.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	22	Yellow Clay with Gravel
22	89	Gray Clay
89	110	Gray Limestone
110	190	White Limestone
190	539	Gray Limestone
539	558	Soft gray Limestone
558	586	Soft black Shale
586	722	White Limestone. NO WATER

Dia. (in.) New/Used	Туре	Setting From/To (ft.)		
No Data				

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

Owner: Jennifer Greenberg Owner Well #: No Data

Address: 10701 Callanish Park Dr Grid #: 57-31-6

Austin , TX 78750

Well Location: Hickory Creek Rd Latitude: 30° 33' 01" N

Smithwick, TX Longitude: 098° 07' 59" W

Well County: Burnet Elevation: No Data

Type of Work: Unknown Proposed Use: Unknown

Drilling Start Date: 3/16/2023 Drilling End Date: 3/16/2023

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

 Borehole:
 8
 0
 20

 6,25
 20
 140

Drilling Method: Unknown

Borehole Completion: Unknown

Annular Seal Data: No Data

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

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

concentrated contamination (ft.): Unknown

Distance to Septic Tank (ft.): Unknown

Method of Verification: Unknown

Surface Completion: Unknown Surface Completion by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

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: Apex Drilling, Inc.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Apprentice Name: Alfonso Rodriguez Jr Apprentice Number: 60952

Comments: CTGCD # 9063

Backfilled w/ 2' Cement Cap

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description		
0	1	Top Soil		
1	11	Sandy Loam / Gravel		
11	27	Tan LS		
27	37	Gray Tan LS		
37	40	Gray LS w/ Clay		
40	57	Hammet Clay		
57	61	Tan SS		
61	66	Red SS		
66	86	Tan Red SS w/ Gravel Sand		
86	140	Turquoise Tan Clay		

Dia. (in.) New/Used	Type	Setting From/To (ft.)
No Data		

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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 #642402

Owner: CR OPERATING, LLC Owner Well #:

Address: 111 East 5th Street Grid #: 57-31-8

Fort Worth, TX 76102

Well Location: County Road 407, End of Flying X

Road

Spicewood, TX

Latitude:

30° 31' 45.62" N

Longitude:

098° 10' 56.68" W

Elevation:

No Data

MF5

Well County: Burnet

Type of Work: New Well

Proposed Use:

Test Well

Drilling Start Date: 5/12/2023 Drilling End Date: 5/23/2023

Borehole:

Annular Seal Data:

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

 8
 0
 304

Drilling Method: Air Hammer

Borehole Completion: CUTTINGS SHOVELED BACK IN HOLE. DRY HOLE.

Top Depth (ft.)	Bottom Depth (ft.)	Description (number of sacks & material)
0	5	Cement 2 Bags/Sacks

Seal Method: Not Applicable

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: NOT COMPLETED Surface Completion NOT by Driller

Water Level: No Data

Packers: No Data

Type of Pump: No Data

Well Tests: No Test Data Specified

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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K. Schaefer License Number: 58772

Comments: DRY HOLE. BOREHOLE BACKFILLED WITH CUTTINGS, CEMENT CAP AT TOP.

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	50	Yellow Clay and Gravel
50	240	Hard grey Limestone; soft, clayey 207-231
240	304	Hard Black Limestone. DRY HOLE

No Data	. (in.) New/Used Type Se	ting From/To (ft.)
NO Data	Data	

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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 #642746

Owner: CR OPERATING, LLC Owner Well #: TH-4

Address: 111 East 5th St. Grid #: 57-31-8

FORT WORTH, TX 76102

Well Location: COUNTY ROAD 407, END OF FLYING

X ROAD

SPICEWOOD, TX

Latitude: 30° 31' 33" N

Longitude: 098° 10' 56" W

Bottom Depth (ft.)

Elevation: No Data

Well County: Burnet

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 1/6/2023 Drilling End Date: 5/11/2023

Diameter (in.)

Borehole: 16 0 31 12 31 95 8 95 565

Top Depth (ft.)

Drilling Method: Air Hammer

Borehole Completion: Filter Packed; Screened; Straight Wall

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Gravel

.25

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

Annular Seal Data: 0 31 Cement 40 Bags/Sacks

Seal Method: Positive Displacement Distance to Property Line (ft.): No Data

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

Distance to Septic Tank (ft.): N/A

Method of Verification: Owner Knowledge

Surface Completion: Surface Slab Installed Surface Completion by Driller

Water Level: 42 ft. below land surface on 2023-03-23 Measurement Method: Electric Line

Packers: Rubber at 108 ft.

Rubber at 109 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: ~120 GPM

Plug Information:

Description (number of sacks & material)	Top Depth (ft.)	Bottom Depth (ft.)
Cement	240	565

Water Quality:

60 - 230	Marble Falls
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: Geoprojects International, Inc.

8834 Circle Dr Austin, TX 78736

Driller Name: Evan K Schaefer License Number: 58772

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description		
0	31	Tan Clay w/ Gravel		
31	65	Grey Limestone		
65	75	Tan Limestone		
75	90	VOID Clay and Silt-filled. Water encountered, est. 100+GPM		
90	160	Light Grey Limestone		
160	220	Grey Limestone		
220	230	Tan Limestone		
230	320	Grey Limestone		
320	340	Tan Limestone		
340	440	Grey Limestone		
440	510	Dark Grey Limestone		
510	550	Darl Grey Shale		
550	675	White hard Limestone		

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
6.9	Blank	New Plastic (PVC)	SDR17	0	60
6.9	Screen	New Plastic (PVC)	SDR17 0.032	60	80
6.9	Blank	New Plastic (PVC)	SDR17	80	100
6	Screen	New Plastic (PVC)	SDR17 0.020	100	230
6	Blank	New Plastic (PVC)	SDR17	230	240

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

Owner: Owner Well #: **Abandoned Well TXDOT AustinDistrictBurnet Co**

Address: P.O. Drawer 15426 Grid #: 57-31-6

Austin, TX 78761

Latitude: 30° 34' 02" N Appx 1 mile east from Smithwick on

1431 Longitude: TX 78654

098° 08' 12" W

Elevation: No Data Well County: Burnet

Withdrawal of Water Well Type:

Drilling Information

Well Location:

Company: No Data Date Drilled: No Data

Driller: Unknown No Data License Number:

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 10 160

Plugging Information

Plugger: Next-Gen Solutions. Inc. Date Plugged: 4/19/2007

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

cement top 2 feet

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

Top (ft.) Bottom (ft.) Description (number of sacks & material) No Data 0 12 concrete 25 12 bentonite

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: Next-Gen Solutions, Inc.

P.O. Box 220 Keller, TX 76244

Driller Name: Dale K. Brown License Number: 54785

Comments: Well was previously plugged by others. Well in TXDOT ROW expansion. Well was

plugged at original grade. TXDOT roadcut equipment cut 20+feet down exposed a 10" hole. Hole was bridged at 25' bgs. Contact R Quincy TWDB & WL Stripling TCEQ (512-463-2966) Hole was plugged on 04-19-07 with bentonite and concrete. TXDOT cut down road to new grade. Reinspected on 04-23-07. No borehole was observed.

Owner: LCRA Owner Well #: No Data

Address: PO Box 67900 Grid #: 57-31-5

Austin, TX 78767

Well Location: End of CR 343A

Smithwick Mills, TX 78654

Latitude:

30° 32' 34" N

Longitude: 098° 10' 17" W

Well County: Burnet Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: No Date

Driller: Unknown License Number: No Data

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

Borehole: 5 35

Plugging Information

Date Plugged: 4/2/2004 Plugger: Frank Glass

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)
5	0	35	0	35	7

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: Western Water Wells

500 Southland Dr. Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Comments: ^EO

Casing information updated by TWDB 9/16/15

Owner: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: No Data

Well Type: Withdrawal of Water

Drilling Information

Company: No Data Date Drilled: 11/4/2013

Driller: Martin Lingle License Number: 54813 AKP

Well Report Tracking #359280

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

Borehole: 12 36

Plugging Information

Date Plugged: 4/7/2014 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)
8	1	36	0	7	6 prld type I
			7	36	1 3/8hlpg 4bnsl

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Fred Smith License Number: 54437

Owner: LEONARD HILT Owner Well #: 001

Address: 1901 RED FOX RD. Grid #: 57-31-9

AUSTIN, TX 78734

Well Location: LOT 40 CHIMNEY COVES

MARBLE FALLS, TX

Latitude:

30° 32' 23" N

Longitude: 098° 08' 02" W

Well County: Williamson Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/5/2003

Driller: Jim Blair License Number: 54416

Well Report Tracking #19060

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

 Borehole:
 9.875
 0
 13

 8
 13
 250

Plugging Information

Date Plugged: 3/5/2003 Plugger: BOBBY ROBERTS

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 0 0 2 CEM 2

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: BOBBY ROBERTS License Number: 54416

Owner: MARION SHIPMAN #1 Owner Well #: 01

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Latitude: 30° 32' 14"

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 32' 14" N

SMITHWICK, TX Longitude: 098° 08' 10" W

Well County: Burnet Elevation: 707

Well Type: **Domestic**

Drilling Information

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/17/2004

Driller: Jim Blair License Number: 54416

Well Report Tracking #36552

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

 Borehole:
 10
 0
 13

 8
 13
 190

Plugging Information

Date Plugged: 3/17/2004 Plugger: JIM BLAIR

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 - 2 CEMENT

2 - 190 CUTTINGS

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Owner: MARION SHIPMAN #2 Owner Well #: 02

Address: **PO BOX 1119** Grid #: **57-31-9**

CEDAR PARK, TX 78630

Well Location: CHIMNEY COVE ESTATES

Latitude: 30° 31' 51" N

SMITHWICK, TX Longitude: 098° 08' 36" W

Well County: Burnet Elevation: 717

Well Type: **Domestic**

Drilling Information

Company: **BEE CAVE DRILLING, INC.** Date Drilled: 3/18/2004

Driller: Jim Blair License Number: 54416

Well Report Tracking #36555

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

 Borehole:
 10
 0
 13

 8
 13
 50

Plugging Information

Date Plugged: 3/18/2004 Plugger: JIM BLAIR

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 - 3 CEMENT

3 - 50 CUTTINGS

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 ANGEL FIRE DR.

DRIPPING SPRINGS, TX 78620

Driller Name: JIM BLAIR License Number: 54416

Apprentice Name: GREG SVETLIK Apprentice Number: WWDAPP00001

734

Owner: PHILLIP JOSEPH Owner Well #: No Data

Address: 2904 Richard Lane Grid #: 57-31-9

Austin, TX 78703

Smithwick (near Narrows)

Latitude: 30° 32' 24" N

Marble Falls, TX 78654 Longitude: 098° 09' 47" W

Well County: Burnet Elevation: No Data

Well Type: Test Well

Drilling Information

Well Location:

Company: Western Water Wells Date Drilled: 9/22/2005

Driller: Frank A Glass License Number: 1313

Well Report Tracking #68883

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

 Borehole:
 9
 0
 15

 6
 15
 300

Plugging Information

Date Plugged: 9/22/2005 Plugger: Frank Glass

Plug Method: Unknown

Certification Data:

No Data

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

Description (number of sacks & material)

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

Not Provided

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

Company Information: Western Water Wells

500 Southland Drive Burnet, TX 78611

Driller Name: Frank Glass License Number: 1313

Owner: Smithwick Cemetery Association Owner Well #: 2

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33′ 56″ N

Marble Falls, TX 78654 Longitude: 098° 08' 35" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/18/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136417

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/18/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #: 3

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 33' 56" N

Well Location: CR 346
Marble Falls TX 78654

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/18/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136421

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/18/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33′ 56″ N

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136423

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #: 5

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346 Latitude: 30° 33' 56" N

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136424

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Smithwick Cemetery Association Owner Well #: 6

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Datitude: 30° 33' 50" N

Well Location: CR 346
Marble Falls, TX 78654

Marble Falls, TX 78654 Longitude: 098° 08' 28" W

Well County: Burnet Elevation: No Data

Well Type: **Domestic**

Drilling Information

Company: L & L Drilling Co. Date Drilled: 2/19/2008

Driller: Gregory Allen Smith License Number: 1595

Well Report Tracking #136425

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

 Borehole:
 6.75
 0
 162

Plugging Information

Date Plugged: 2/19/2008 Plugger: Gregory A. Smith

Plug Method: Unknown

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

Description (number of sacks & material)

No Data no casing 0 - 10 cement 2 sacks

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: **360 Chimney Cove Drive**Latitude:

Marble Falls, TX 78654

Latitude: 30° 32' 20" N

Longitude: 098° 08' 46" W

Well County: Burnet Elevation: No Data

Well Type: **Test Well**

Drilling Information

Company: Tom Arnold Drilling Date Drilled: 3/15/2006

Driller: Tommy D Arnold License Number: 2096

Well Report Tracking #251911

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

 Borehole:
 6
 0
 40

Plugging Information

Date Plugged: 3/15/2006 Plugger: Tommy D. Arnold

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 2 1

2 40 Drill Cuttings

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

30° 32' 21" N

Owner: Kal Zare Owner Well #: No Data

Address: P. O. Box 340520 Grid #: 57-31-9

Austin, TX 78734

Well Location: **360 Chimney Cove Drive** Latitude:

Marble Falls, TX 78654 Longitude: 098° 08' 47" W

Well County: Burnet Elevation: No Data

Well Type: **Test Well**

Drilling Information

Company: Tom Arnold Drilling Date Drilled: 3/15/2006

Driller: Tommy D Arnold License Number: 2096

Well Report Tracking #251913

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

 Borehole:
 6
 0
 165

Plugging Information

Date Plugged: 3/15/2006 Plugger: Tommy D. Arnold

Plug Method: Unknown

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

Description (number of sacks & material)

No Data 0 2 1

2 165 Drill Cuttings

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: Tom Arnold Drilling

1147 CR 170

Round Rock, TX 78664

Driller Name: Tommy D. Arnold License Number: 2096

Comments: \$dfs

Owner: Travis Spaulding Owner Well #: Well #2

Address: **PO Box 563** Grid #: **57-31-6**

Marble Falls, TX 78654

Latitude: 30° 32' 36" N

Well Location: 1700 Hickory Creek Rd

Marble Falls, TX 78654

Longitude: 098° 07' 42" W

Well County: Burnet Elevation: 682

Well Type: Irrigation

Drilling Information

Company: Whisenant & Lyle Water Services Date Drilled: 8/25/2015

Driller: Brice Bormann License Number: 54855

Well Report Tracking #404867

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

 Borehole:
 7.875
 0
 65

Plugging Information

Date Plugged: 8/25/2015 Plugger: Brice Borman

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: Whisenant & Lyle Water Services

PO Box 525

Dripping Springs, TX 78620

Driller Name: Brice Borman License Number: 54855

Apprentice Name: Tyler Loman

Owner: R&G Properties LLC Owner Well #: 1

Address: P.O. Box 97 Grid #: 57-31-6

Salado, TX 76571

Well Location: 11705 E FM 1431 Latitude: 30° 33′ 56″ N

Marble Falls, TX 78654 Longitude: 098° 08' 05" W

Well County: Burnet Elevation: 887

Well Type: **Domestic**

Drilling Information

Company: Lucy Creek Water Well Service Date Drilled: 12/8/2021

Driller: MUNOZ, JUAN License Number: 54176

Well Report Tracking #592925

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

 Borehole:
 8.75
 0
 20

 6.75
 20
 210

Plugging Information

Date Plugged: 12/8/2021 Plugger: Juan Munoz

Plug Method: Native Cuttings

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

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

No Data

0 210 Native Cuttings

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: Lucy Creek Water Well Service

PO Box 1847

Lampasas, TX 76550

Driller Name: Juan Munoz License Number: 54176

Apprentice Name: Mario Munoz Apprentice Number: 60427

Owner: CR OPERATING, LLC Owner Well #: Alt A

Address: 111 East 5th St. Grid #: 57-31-8

Suite 400

Fort Worth, TX 76102 Latitude: 30° 31' 20" N

Longitude:

098° 10' 24" W

Well Location: County Road 407, End of Flying X

Road

Spicwood, TX Elevation: No Data

Well County: Burnet

Well Type: **Test Well**

Drilling Information

Company: Geoprojects International, Inc. Date Drilled: 2/9/2023

Driller: Evan Schaefer License Number: 58772

Well Report Tracking #631774

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

 Borehole:
 8
 0
 722

Plugging Information

Date Plugged: 2/9/2023 Plugger: Evan Schaefer

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:

No Data

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

O 2 Cement 1 Bags/Sacks

2 30 Bentonite 15 Bags/Sacks

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: Geoprojects International, Inc.

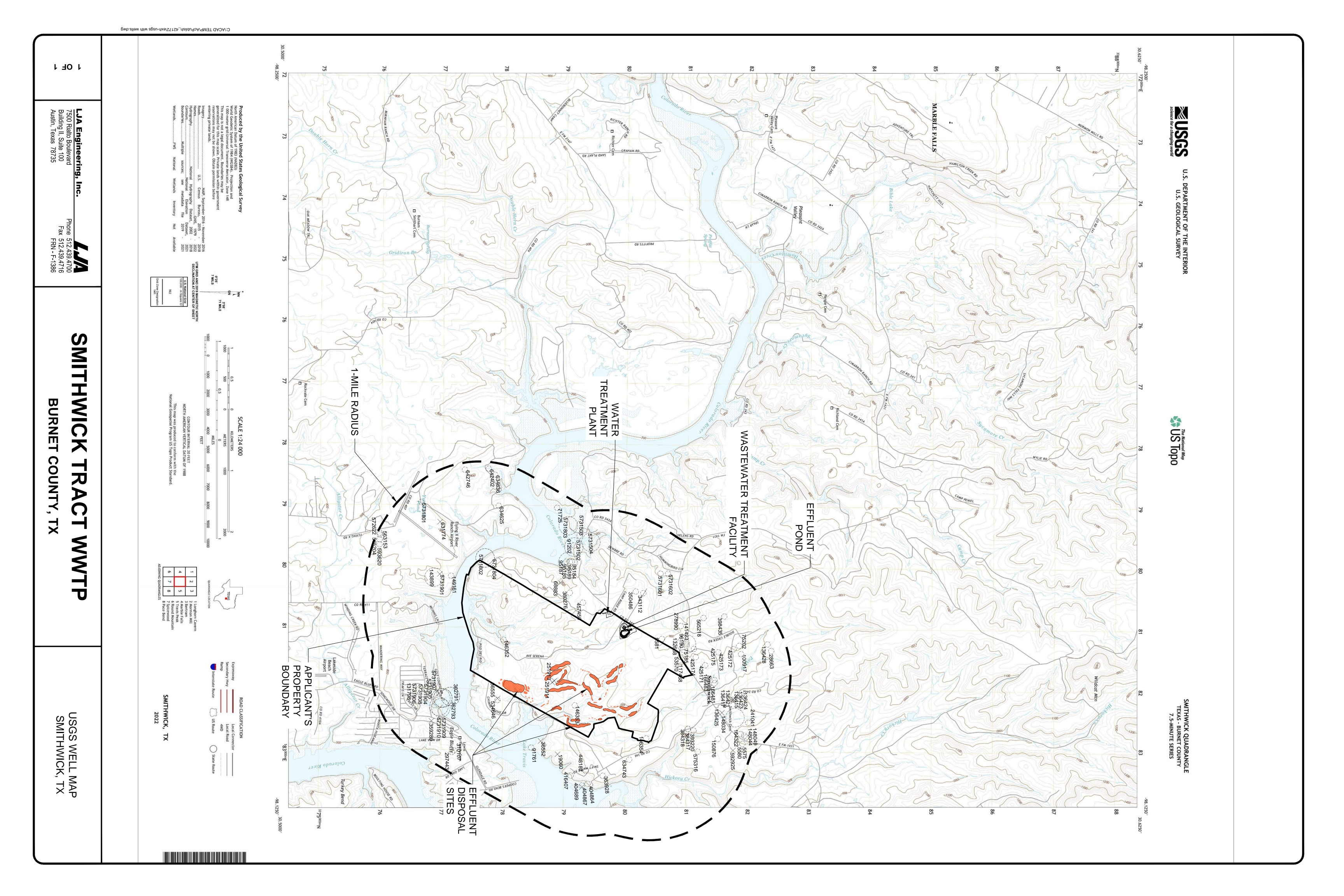
8834 Circle Dr Austin, TX 78736

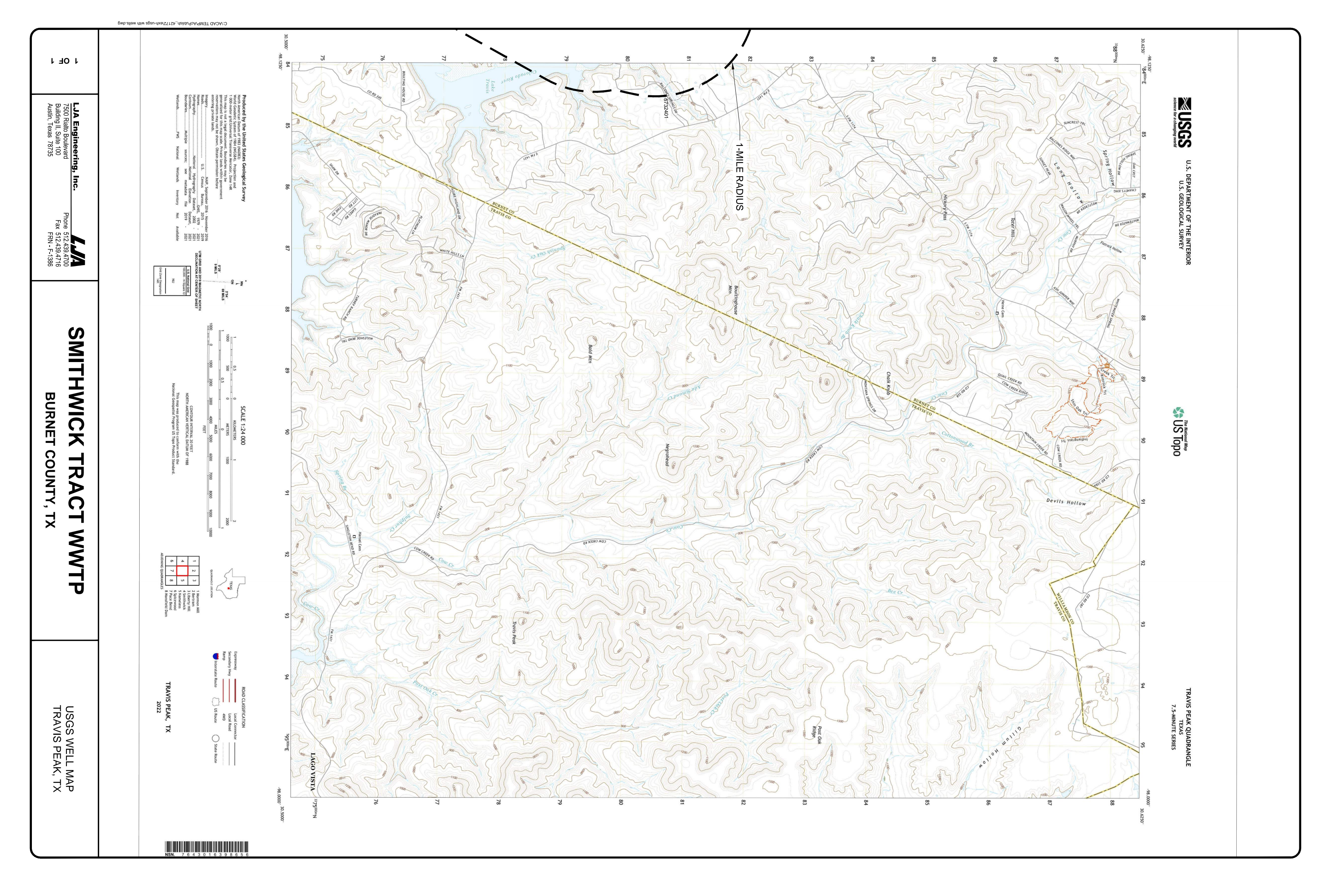
Driller Name: Evan K Schaefer License Number: 58772

Comments: DRY HOLE

CUTTINGS SHOVELED BACK INTO HOLE, HOLE PLUG AND CEMENT CAP AT

SURFACE.





APPENDIX P GROUNDWATER QUALITY REPORT, USDA SOIL SURVEY MAP AND SOIL ANALYSES

GROUNDWATER QUALITY ASSESSMENT

FOR

SMITHWICK TRACT WASTEWATER TREATEMENT PLANT DOMESTIC WASTEWATER PERMIT APPLICATION FOR A TEXAS LAND APPLICATION PERMIT

June 2024

PREPARED BY

LJA ENGINEERING, INC. 7500 RIALTO BLVD, BUILDING II, SUITE 100 AUSTIN, TEXAS 78735 (512) 439-4700

GROUNDWATER QUALITY ASSESSMENT

The purpose of this report is to assess the impact of the disposal of treated effluent on uses of local groundwater resources, as a part of the requirements of Title 30 of the Texas Administrative Code, Chapter 309, Subchapter C, Rule §309.20(a)(4). This report is provided as a supplement to the information included in the Domestic Worksheet 3.0, Section 7.

(A) All water wells within a half mile radius of the disposal areas have been identified using the current Texas Water Development Board (TWDB) database. Where available, the uses of the wells have been identified. It should be noted that several of the wells labeled as public supply on the driller's logs appear to be for private use currently.

Water quality data is available for the following wells: 5731801, 5580, 5575, 5581, 136415, 136428, 241041, 359280, 398435, 425171, 425172, 425173, 425175. All wells are part of the Trinity Aquifer, which is the predominant aquifer in the area used for groundwater supply. Depth ranges from 30 to 1100 ft.

A review of the water quality indicates a range of water quality in the area. The total dissolved solids values averaged approximately 540 mg/L. Other values, including nitrate nitrogen and hardness were only available for well 5731801. The nitrate nitrogen was measured at 2.57 mg/L, and the hardness was measured at 359 mg/L.

Based on the data for the driller's logs, the wells were tested at various dates between 1985 and 2016. Given the similarity in data between the available water quality tests, it is reasonable to assume the water quality in this formation is generally similar for this area.

There are no anticipated impacts to the existing groundwater resources quality as a result of this proposed plan due to the measures required by rule and additional voluntary measures taken by the applicant to prevent effluent from reaching potential recharge areas. These include creek setbacks, weather stations to prevent irrigation during wet conditions and a reduced application rate.

(B) Groundwater resources serving as sources or potential sources of domestic raw water supply by limiting wastewater application rates. Application rates will be limited to the values calculated in the attached water balance. In addition, moisture sensors will be installed to allow for preventive warning of saturated conditions and prevent irrigation in this condition.

Treated effluent will be held in in an onsite storage pond until routed to the spray irrigation units. The use of a larger than required pond from Phase 1 will ensure that there is ample storage capacity during extended wet periods.





Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	5731801		
County	Burnet		
River Basin	Colorado		
Groundwater Management Area	8		
Regional Water Planning Area	K - Lower Colorado		
Groundwater Conservation District	Central Texas GCD		
Latitude (decimal degrees)	30.519444		
Latitude (degrees minutes seconds)	30° 31' 10" N		
Longitude (decimal degrees)	-98.176667		
Longitude (degrees minutes seconds)	098° 10' 36" W		
Coordinate Source	+/- 5 Seconds		
Aquifer Code	367ELBG - Ellenburger Group		
Aquifer	Ellenburger-San Saba		
Aquifer Pick Method			
Land Surface Elevation (feet above sea level)	775		
Land Surface Elevation Method	Digital Elevation Model -DEM		
Well Depth (feet below land surface)	620		
Well Depth Source	Owner		
Drilling Start Date			
Drilling End Date	0/0/1956		
Drilling Method			
Borehole Completion			

Well Use Domestic Water Level Observation Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Driller Unknown 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 Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board Created Date 7/31/1985				
Water Level Observation Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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 7/31/1985	Well Type	Withdrawal of Water		
Water Quality Available Pump Submersible Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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 7/31/1985	Well Use	Domestic		
Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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 Type Electric Motor Leon Blagg Unknown Unknown Other Data Available Unknown Other Data Available Unknown Texas Commission on Environmental Quality Source Id Groundwater Conservation District Well Number Other Well Number	Water Level Observation	None		
Pump Depth (feet below land surface) Power Type Electric Motor Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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	Water Quality Available	Yes		
Power Type Electric Motor Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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 Figure 1 Texas Water Development Board Texated Date	Pump	Submersible		
Annular Seal Method Surface Completion Owner Leon Blagg Driller Unknown 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 7/31/1985	Pump Depth (feet below land surface)			
Surface Completion Owner Leon Blagg Driller Unknown 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	Power Type	Electric Motor		
Owner Leon Blagg Driller Unknown 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 Tother Vendor Previous State Power Power Power Previous State Power Power Power Previous State Power Po	Annular Seal Method			
Driller Unknown 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 7/31/1985	Surface Completion			
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	Owner	Leon Blagg		
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 7/31/1985	Driller	Unknown		
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 7/31/1985	Other Data Available			
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 7/31/1985	Well Report Tracking Number			
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 7/31/1985	Plugging Report Tracking Number			
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 7/31/1985				
District Well Number Owner Well Number Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board Created Date 7/31/1985				
Other Well Number Previous State Well Number Reporting Agency Texas Water Development Board Created Date 7/31/1985				
Previous State Well Number Reporting Agency Texas Water Development Board Created Date 7/31/1985	Owner Well Number			
Reporting Agency Texas Water Development Board Created Date 7/31/1985	Other Well Number			
Created Date 7/31/1985	Previous State Well Number			
	Reporting Agency	Texas Water Development Board		
100000	Created Date	7/31/1985		
Last Update Date 10/9/2009	Last Update Date	10/9/2009		

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	



Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



Water Level Measurements
No Data Available



Texas Water Development Board (TWDB) Groundwater Database (GWDB) Well Information Report for State Well Number 57-31-801



Water Quality Analysis

Sample Date: 7/11/1985 Sample Time: 0000 Sample Number: 1 Collection Entity: Texas Water Development Board

Sampled Aquifer: Ellenburger Group

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)		338	mg/L as CACO 3	
00440	BICARBONATE ION, CALCULATED (MG/L AS HCO3)		412.48	mg/L	
00910	CALCIUM (MG/L)		111	mg/L	
00445	CARBONATE ION, CALCULATED (MG/L AS CO3)		0	mg/L	
00940	CHLORIDE, TOTAL (MG/L AS CL)		25	mg/L	
00950	FLUORIDE, DISSOLVED (MG/L AS F)		0.2	mg/L	
00900	HARDNESS, TOTAL, CALCULATED (MG/L AS CACO3)		359	mg/L as CACO 3	
00920	MAGNESIUM (MG/L)		20	mg/L	
71851	NITRATE NITROGEN, DISSOLVED, CALCULATED (MG/L AS NO3)		2.57	mg/L as NO3	
00400	PH (STANDARD UNITS), FIELD		7.7	SU	
00937	POTASSIUM, TOTAL (MG/L AS K)		2	mg/L	
71860	RESIDUAL SODIUM CARBONATE, CALCULATED		0		
00955	SILICA, DISSOLVED (MG/L AS SI02)		15	mg/L as SIO2	
00931	SODIUM ADSORPTION RATIO, CALCULATED (SAR)		0.34		
00932	SODIUM, CALCULATED, PERCENT		8	PCT	
00929	SODIUM, TOTAL (MG/L AS NA)		15	mg/L	
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)		790	MICR	
00945	SULFATE, TOTAL (MG/L AS SO4)		18	mg/L as SO4	
00010	TEMPERATURE, WATER (CELSIUS)		23	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.

Owner: K. LINVEL BAKER Owner Well #: 1

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654 Longitude: 098° 08' 09" W

30° 34' 01" N

Elevation: No Data

Latitude:

Well County: Burnet

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/19/2002 Drilling End Date: 2/19/2002

Borehole:

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

8.62
0
20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

Sealed By: **Driller**Distance to Septic Field or other concentrated contamination (ft.): **300**

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 95 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: Estimated Yield: 5 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 25, 68, 145, 165
 360 TDS, 14 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 **BROWN TOPSOIL** 1 1 4 YELLOW CALICHE 4 12 **RED SHALE & CLAY** 12 40 **BROWN SANDSTONE** 25 40 WATER 0.5 GPM **RED CLAY WITH WHITE** 40 68 LIMESTONE 74 **RED & WHITE SANDSTONE** 68 74 68 **WATER 2.5 GPM GRAY LIMESTONE WITH** 74 95 **SHALE STREAKS** 95 123 **GRAY CLAY & SHALE** 123 134 **RED CLAY** WHITE, RED & BROWN 175 134 LIMESTONE 145 165 **WATER 2 GPM** 165 175 **WATER TRACE** 175 205 **GRAY SHALE & CLAY**

Dia. (in.) New/Used	Type	Setting From/To (ft.)				
5 NEW PLASTIC	5 NEW PLASTIC SOLID 0 25 .265					
5 NEW PLASTIC	SLOTT	ED 25 45 .265				
5 NEW PLASTIC	SOLID	45 65 .265				
5 NEW PLASTIC	SLOTT	ED 65 85 .265				
5 NEW PLASTIC	SOLID	85 145 .265				
5 NEW PLASTIC	SLOTT	ED 145 180 .265				
5 NEW PLASTIC	SOLID	180 205 .265				

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 Well #: Owner: 2 K. LINVEL BAKER

Address: 200 CAMP RIDGE ROAD Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: ON RIGHT 11.1 MILES EAST ON FM

1431 FROM HWY 281 MARBLE FALLS, TX 78654

Longitude:

Elevation: No Data

30° 33' 58" N

098° 08' 09" W

Latitude:

Well County: **Burnet**

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

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

Top Depth (ft.) Bottom Depth (ft.) Diameter (in.) Borehole: 8.62 0 20

6.75 20 205

Drilling Method: Air Hammer

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 24 2

Seal Method: GRAVITY CEMENTED Distance to Property Line (ft.): No Data

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: ESTIMATED

Surface Sleeve Installed Surface Completion:

Water Level: 104 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 24'

Type of Pump: No Data

Well Tests: **Estimated** Yield: 5 GPM Water Quality:

Strata Depth (ft.)	Water Type
26, 49, 65, 123, 158	340 TDS, 13 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Bottom (ft.) Top (ft.) Description 0 1 **BROWN TOPSOIL** 1 13 YELLOW CALICHE 13 26 **RED SHALE** 26 36 **BROWN SAND** 26 36 **WATER 1.5 GPM** 36 49 **RED CLAY & SHALE** 49 **WATER 1 GPM** 65 70 49 WHITE & RED SANDSTONE 65 70 **WATER 1 GPM** 70 75 **YELLOW SHALE 75 GRAY LIMESTONE** 94 **GRAY CLAY & SHALE** 94 110 123 **BROWN CLAY** 110 **SANDY YELLOW, WHITE &** 123 139 **RED LIMESTONE** 123 139 **WATER 1 GPM** 139 152 **RED CLAY SANDY WHITE, YELLOW &** 152 174 **RED LIMESTONE**

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)	
5 NEW	PLASTIC	SOLID	0 25 .265	
5 NEW	PLASTIC	SLOTT	ED 25 45 .265	
5 NEW	PLASTIC	SOLID	45 65 .265	
5 NEW	PLASTIC	SLOTT	ED 65 85 .265	
5 NEW	PLASTIC	SOLID	85 145 .265	
5 NEW	PLASTIC	SLOTT	ED 145 180 .265	
5 NEW	PLASTIC	SOLID	180 205 .265	

158	174	WATER 0.5 GPM
174	182	BROWN SHALE
182	205	GRAY SHALE

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

Owner: OLLIE BAKER Owner Well #: 1

Address: 300 CR 344 Grid #: 57-31-6

MARBLE FALLS, TX 78654

Well Location: 300 CR 344 Latitude: 30° 33' 18" N

MARBLE FALLS, TX 78654 Longitude: 098° 09' 13" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/20/2002 Drilling End Date: 2/20/2002

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

 Borehole:
 8.62
 0
 20

 6.75
 20
 165

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

2

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

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

concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: **ESTIMATED**

Surface Completion: Surface Sleeve Installed

Water Level: 124 ft. below land surface on 2002-02-20 Measurement Method: Unknown

Packers: POOR BOY 30'

Type of Pump: No Data

Well Tests: Estimated Yield: 2 GPM

 Strata Depth (ft.)
 Water Type

 Water Quality:
 39, 88, 105
 460 TDS, 17 GRAINS

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: L & L DRILLING CO.

DRAWER 217 HYE, TX 78635

Driller Name: GREGORY A. SMITH License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **BROWN TOPSOIL** 1 39 **RED CLAY** 39 45 **WATER 1 GPM** 39 58 **GRAY SANDSTONE** 58 88 **GRAY CLAY** 105 88 **WATER TRACE RED, WHITE & YELLOW** 88 122 LIMESTONE 122 105 WATER TRACE **YELLOW SHALE &** 122 129 LIMESTONE **GRAY SHALE** 129 165

Dia. (in.) New/Used	Type	Setting From/To (ft.)			
5 NEW PLASTIC	SOLID	0 40 .265			
5 NEW PLASTIC SLOTTED 40 130 .265					
5 NEW PLASTIC SOLID 130 165 .265					

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: Smithwick Cemetery Association Owner Well #:

Address: c/o 13116 E FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: CR 346

Marble Falls, TX 78654 Longitude: 098° 08' 36" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 2/18/2008 Drilling End Date: 2/21/2008

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

 Borehole:
 8.62
 0
 197

6.75 197 202

Drilling Method: Air Hammer

Borehole Completion: Filter Packed

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size

Filter Pack Intervals: 57 197 Gravel #4 pea

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

Annular Seal Data: 0 57 20 cement

Seal Method: **trimmie pipe pressure**Distance to Property Line (ft.): 6

cemented

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

Distance to Septic Tank (ft.): No Data

Method of Verification: measured

30° 33' 56" N

Surface Completion: Pitless Adapter Used

Water Level: 40 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 2 GPM

Water Type
Water Quality: 62 400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	brown topsoil
1	9	yellow caliche
9	15	yellow sand
15	22	red shale
22	29	yellow sand & gravel
29	58	red clay
58	67	brown sand
62	82	water 2 gpm
67	94	gray limestone
94	132	gray clay
132	151	brown gravel & red shale
151	189	yellow shale
189	202	gray shale

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)		
5 new p	olastic sol	id +2 - (60 0.265		
5 new plastic slotted 60 - 157 0.265					
5 new plastic solid 157 - 197 0.265					

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 Well #: Owner: **Richard Giesecke**

Address: P.O. Box 36 Grid #: 57-31-6

Marble Falls, TX 78654

Latitude: 30° 34' 14" N Well Location: **Double Creek Road**

> Marble Falls, TX 78654 Longitude: 098° 09' 10" W

Well County: **Burnet** Elevation: No Data

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

Drilling Start Date: 2/21/2008 Drilling End Date: 2/21/2008

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 0 20 8.62 6.75 20 183

Air Hammer **Drilling Method:**

Borehole Completion: **Straight Wall**

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 23 2 cement

Seal Method: gravity cemented Distance to Property Line (ft.): 200

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): n/a

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: **Pitless Adapter Used**

Water Level: 19 ft. below land surface on 2008-02-21 Measurement Method: Unknown

Packers: poor boy 23'

Type of Pump: No Data

Well Tests: Jetted Yield: 12 GPM Water Quality:

Strata Depth (ft.)	Water Type
16, 35, 53, 100, 120	400 TDS, 18 grains hardness

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: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Apprentice Name: Lynette Smith Apprentice Number: 56980

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 brown topsoil 1 4 brown clay 4 19 brown sand 16 19 water 0.5 gpm 19 34 red clay 34 55 white & red limestone 35 36 water 2 gpm 53 54 water 5 gpm 55 **77** gray & white limestone 77 95 gray clay 95 97 red clay white, yellow & brown 97 159 limestone 100 120 water 2 gpm 120 140 water 3 gpm 159 165 yellow shale 165 183 gray shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)		
5 new plastic sol	id +2 -	33 0.265		
5 new plastic slotted 33 - 93 0.265				
5 new plastic solid 93 - 103 0.265				
5 new plastic slotted 103 - 163 0.265				
5 new plastic solid 163 - 183 0.265				

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

Owner Well #: Owner: No Data **Travis Spaulding**

Address: P.O. Box 458 Grid #: 57-31-6

Spicewood, TX 78669

Latitude: 30° 34' 04" N Well Location: .6 mi. E of Smithwick Cemetery on FM

1431; .2 mi. W by creek

TX

Longitude: 098° 08' 22" W

Elevation: No Data Well County: **Burnet**

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

Drilling Start Date: 1/12/2011 Drilling End Date: 1/12/2011

Top Depth (ft.)

Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 9 0 40 6.75 40 41 70 6 41

Drilling Method: Air Hammer

Open Hole Borehole Completion:

Annular Seal Data:

0 3 1 Cement 3 40 3 Benseal

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

Bottom Depth (ft.)

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**

Water Level: 39 ft. below land surface on 2011-01-12 Measurement Method: Unknown

Packers: No Data

Type of Pump: **Submersible** Pump Depth (ft.): 60

Well Tests: Jetted Yield: 3 GPM Water Quality: Strata Depth (ft.) Water Type

56 - 59 good (680 ppmTDS)

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: Virdell Drilling Inc.

111 E. Grayson St. Llano, TX 78643

Driller Name: Taylor Virdell Jr. License Number: 1900

Apprentice Name: James Caleb Virdell Apprentice Number: 57668

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	1	Topsoil
1	10	Brown Clay & Gravel
10	13	Gravel & Sand
13	21	Red Clay
21	37	Brown Clay
37	60	Brown & Gray Limestone
60	68	Gray Limestone
68	70	Gray Shale

Dia. (in.)	New/Used	Type	Setting From/To (ft.)
6" N P\	/C +2 - 41	sch 40	

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: Corix Utilities Owner Well #: No Data

Address: **6836 Bee Cave Rd. Ste 209** Grid #: **57-31-9**

Austin, TX 78746

Well Location: Golf Course Drive

Latitude: 30° 31' 16" N

Spicewood, TX 78669 Longitude: 098° 08' 22" W

Well County: Burnet Elevation: 645 ft. above sea level

This well has been plugged

Plugging Report Tracking #93544

Type of Work: New Well Proposed Use: Test Well

Drilling Start Date: 11/4/2013 Drilling End Date: 4/7/2014

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

 Borehole:
 12
 0
 36

Drilling Method: Mud (Hydraulic) Rotary

Borehole Completion: Filter Packed

Annular Seal Data: No Data

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

Sealed By: **Unknown** 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: Unknown

Water Level: 5 ft. below land surface on 2013-11-06 Measurement Method: Unknown

Packers: Gravel

Type of Pump: Test Pump Depth (ft.): 0

Well Tests: Pump Yield: 125 GPM

Water Quality: Strata Depth (ft.) Water Type

5-36 Good TDS 500

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

PO Box 525

Dripping Springs, TX 78620

Driller Name: Martin Lingle License Number: 54813

Apprentice Name: Travis Haffelder Apprentice Number: 58603

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description
0	5	Brown Clay
5	10	Brown Clay Fine gravel
10	36	Medium gravel

Dia. (in.) New/Used	Type	Setting From/To (ft.)		
8" New PVC-SDR 17IB 0 to 16				
8" New PVC-17 Slotted .035 16 to 36				

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

Owner: John Lookenbach Owner Well #: No Data

Address: 10150 FM 1431 Grid #: 57-31-6

Marble Falls, TX 78654

Well Location: 10150 FM 1431 Latitude: 30° 33' 51" N

Burnet, TX 78611 Longitude: 098° 09' 27" W

Well County: Burnet Elevation: No Data

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/29/2015 Drilling End Date: 6/29/2015

Borehole:

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

0
15

6.25 15 230

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

4 Portland

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

Sealed By: **Apex Drilling INC.** Distance to Septic Field or other

concentrated contamination (ft.): 100+

Distance to Septic Tank (ft.): No Data

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed

Water Level: No Data

Packers: Burlap/Neoprene 165,160,30,20

Type of Pump: No Data

Well Tests: Jetted Yield: 3 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity TDS 720

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Tan LS 15 32 **Gray Tan LS** 32 95 Tan LS W/ Sand 95 121 **Red Clay** 121 147 **Gray Tan LS** 147 165 **Gray Clay** 165 210 Gravel 210 225 Tan Clay 225 230 **Gray Clay**

Dia. (in.)	New/Used	Туре	Setting From/To (ft.)
4.5" (5	OD) New	PVC +	-2' to 170' SDR17
4.5" (5	OD) New	Scree	n 170' to 210' .035
4.5" (5	OD) New	PVC 2	210' to 230 SDR17

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

Owner: Shookies, LP Owner Well #: 1

Address: **407 Meadow Run Dr.** Grid #: **57-31-6**

. Latitude: 30° 33' 41" N

Well Location: 10516 E FM 1431

Marble Falls, TX 78654

Longitude: 098° 08' 57" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/10/2016 Drilling End Date: 6/10/2016

Friendswood, TX 77546

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

 Borehole:
 8
 0
 20

 6.25
 20
 140

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data: No Data

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap/Neoprene at 20 ft.

Burlap/Neoprene at 25 ft. Burlap/Neoprene at 74 ft. Burlap/Neoprene at 80 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 1 GPM

Water Quality: Strata Depth (ft.) Water Type

Water Quality: 80 - 120 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 6 **Sandy Gravel** 6 8 Tan Clay 8 10 Red Clay 10 20 Tan LS Red Clay 20 27 **Tan Sand** 27 35 Tan LS 35 40 Fine Gray Sand w/ Clay 40 43 **Gray SS** 43 80 **Gray Tan LS** 80 81 Red SS 81 113 Gravel 113 117 **Red Clay** 117 119 Gravel 119 120 **Turquoise Clay** 120 140 Tan Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	80
4.5	Screen	New Plastic (PVC)	.035	80	120
4.5	Blank	New Plastic (PVC)	SDR17	120	140

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

Owner Well #: Owner: 2 Shookies, LP

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546 Latitude: 10516 E FM 1431

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: **Burnet** Elevation: No Data

Number of Wells Drilled: 5

Well Location:

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

Drilling Start Date: 6/13/2016 Drilling End Date: 6/13/2016

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

Borehole: 20 8 0 6.25 20 150

Drilling Method: Air Rotary

Straight Wall Borehole Completion:

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 17 Portland 4 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

30° 33' 56" N

Surface Sleeve Installed Surface Completion: Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

> Burlap / Neoprene at 25 ft. Burlap / Neoprene at 28 ft. Burlap / Neoprene at 95 ft. Burlap / Neoprene at 98 ft. Burlap / Neoprene at 100 ft.

Type of Pump: No Data

Well Tests: **Jetted** Yield: 5.2 GPM Water Quality: Strata Depth (ft.) Water Type

20 - 130 Trinity - TDS 620

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	2	Red SS
2	10	Tan Sand
10	17	Tan LS Red Clay
17	20	Gray Sand w/ Clay
20	22	Gravel
22	41	Red Clay
41	50	Tan LS
50	95	Gray Tan LS
95	106	Red SS
106	130	Gravel
130	131	Clay
131	150	Tan Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	18
4.5	Screen	New Plastic (PVC)	.035	18	30
4.5	Blank	New Plastic (PVC)	SDR17	30	110
4.5	Screen	New Plastic (PVC)	.035	110	130
4.5	Blank	New Plastic (PVC)	SDR17	130	150

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

Owner: Shookies, LP Owner Well #: 3

Address: 407 Meadow Run Dr Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 48" N

Marble Falls, TX 78654 Longitude: 098° 09' 05" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/16/2016 Drilling End Date: 6/16/2016

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

 Borehole:
 8
 0
 18

6.25 18 155

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 3 Bags/Sacks

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.): 50+

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 15 ft.

Burlap / Neoprene at 55 ft. Burlap / Neoprene at 115 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 5.8 GPM

Water Quality: Strata Depth (ft.) Water Type

Trinity - TDS 640

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 Top Soil 1 15 Red SS 15 27 Sand & Gravel 27 46 **Red Clay** 46 58 Tan LS W/ Sand 103 58 **Gray Tan LS** 107 103 Gravel 107 116 Red SS 116 134 Gravel 134 134 **Turquoise Clay** 135 155 Tan Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	15
4.5	Screen	New Plastic (PVC)	.035	15	35
4.5	Blank	New Plastic (PVC)	SDR17	35	55
4.5	Screen	New Plastic (PVC)	.035	55	75
4.5	Blank	New Plastic (PVC)	SDR17	75	115
4.5	Screen	New Plastic (PVC)	.035	115	135
4.5	Blank	New Plastic (PVC)	SDR17	135	155

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

Owner: Shookies, LP Owner Well #: 5

Address: 407 Meadow Run Dr. Grid #: 57-31-6

Friendswood, TX 77546

Well Location: 10516 E FM 1431 Latitude: 30° 33' 35" N

Marble Falls, TX 78654 Longitude: 098° 09' 07" W

Well County: Burnet Elevation: No Data

Number of Wells Drilled: 5

Type of Work: New Well Proposed Use: Domestic

Drilling Start Date: 6/22/2016 Drilling End Date: 6/22/2016

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

 Borehole:
 8
 0
 18

6.25 18 160

Drilling Method: Air Rotary

Borehole Completion: Straight Wall

Annular Seal Data:

Top Depth (ft.)

Bottom Depth (ft.)

Description (number of sacks & material)

Portland 4 Bags/Sacks

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.): 50

Method of Verification: Land Owner

Surface Completion: Surface Sleeve Installed Surface Completion by Driller

Water Level: No Data

Packers: Burlap / Neoprene at 18 ft.

Burlap / Neoprene at 20 ft. Burlap / Neoprene at 105 ft.

Type of Pump: No Data

Well Tests: Jetted Yield: 15 GPM

Water Quality: Strata Depth (ft.) Water Type

18 - 140 Trinity - TDS 740

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.

P.O. Box 867

Marble Falls, TX 78654

Driller Name: Andrew Jackson Johnson License Number: 54989

Comments: No Data

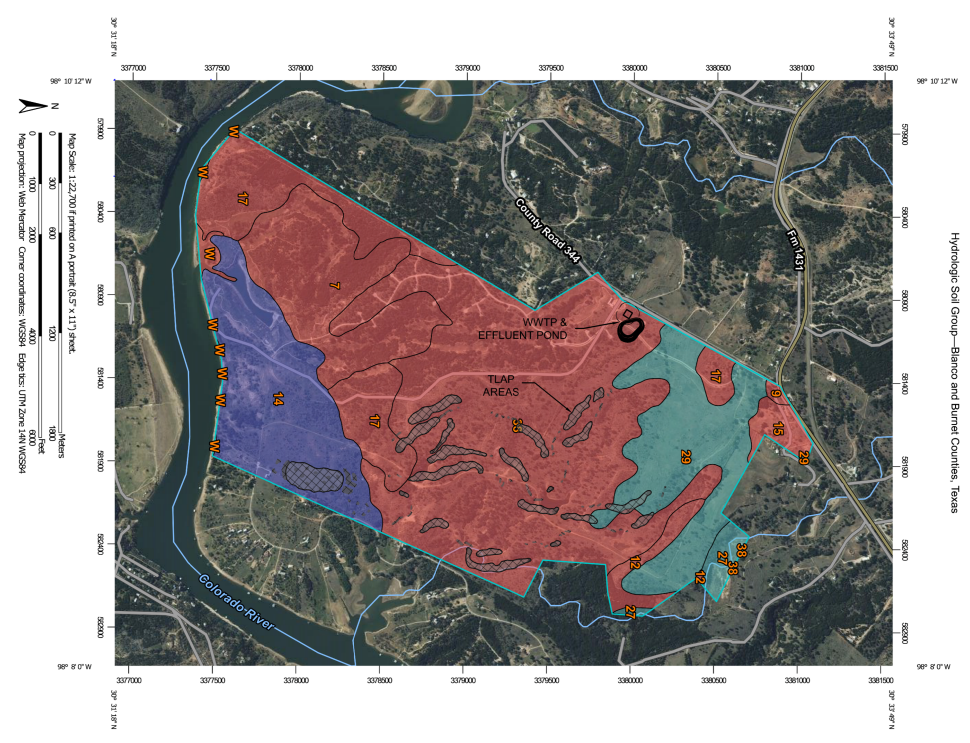
Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.) Bottom (ft.) Description 0 1 **Top Soil** 1 18 Sandy Loan 18 21 Sand & Gravel 21 35 Tan LS W/ Sand 35 48 **Red Clay** Tan LS W/ Sand 48 58 58 105 **Gray LS** 105 107 Red SS 107 140 Gravel 140 141 **Turquoise Clay** 141 160 Tan Clay

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
4.5	Blank	New Plastic (PVC)	SDR17	2	20
4.5	Screen	New Plastic (PVC)	.035	20	40
4.5	Blank	New Plastic (PVC)	SDR17	40	120
4.5	Screen	New Plastic (PVC)	.035	120	140
4.5	Blank	New Plastic (PVC)	SDR17	140	160

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



MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:31.700. Area of Interest (AOI) C/D Please rely on the bar scale on each map sheet for map Soils D measurements. Soil Rating Polygons Not rated or not available Α Source of Map: Natural Resources Conservation Service Web Soil Survey URL: **Water Features** A/D Coordinate System: Web Mercator (EPSG:3857) Streams and Canals В Maps from the Web Soil Survey are based on the Web Mercator Transportation projection, which preserves direction and shape but distorts B/D Rails distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more Interstate Highways accurate calculations of distance or area are required. C/D **US Routes** This product is generated from the USDA-NRCS certified data as D Major Roads of the version date(s) listed below. Not rated or not available -Local Roads Soil Survey Area: Blanco and Burnet Counties, Texas Soil Rating Lines Survey Area Data: Version 20, Sep 5, 2023 Background Aerial Photography Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Date(s) aerial images were photographed: Dec 15, 2019—Dec 19, 2019 B/D 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 C/D shifting of map unit boundaries may be evident. D Not rated or not available **Soil Rating Points** A/D B/D

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
7	Brackett-Real association, 10 to 30 percent slopes	D	179.1	12.4%
9	Doss silty clay, moist, 1 to 5 percent slopes	D	3.1	0.2%
12	Eckrant-Rock outcrop association, 8 to 30 percent slopes	D	23.7	1.6%
14	Heaton loamy fine sand, 1 to 5 percent slopes	В	216.6	15.0%
15	Hensley loam, 1 to 3 percent slopes	D	20.9	1.4%
17	Hensley gravelly loam, 1 to 8 percent slopes	D	159.5	11.0%
27	Lewisville clay loam, 1 to 3 percent slopes	С	19.2	1.3%
29	Luckenbach clay loam, 1 to 3 percent slopes	С	183.5	12.7%
38	Purves clay, 1 to 8 percent slopes	D	632.3	43.7%
W	Water	D	8.3	0.6%
Totals for Area of Inter	rest	1	1,446.2	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

Soil Features

This table gives estimates of various soil features. The estimates are used in land use planning that involves engineering considerations.

A *restrictive layer* is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers. The table indicates the hardness and thickness of the restrictive layer, both of which significantly affect the ease of excavation. *Depth to top* is the vertical distance from the soil surface to the upper boundary of the restrictive layer.

Subsidence is the settlement of organic soils or of saturated mineral soils of very low density. Subsidence generally results from either desiccation and shrinkage, or oxidation of organic material, or both, following drainage. Subsidence takes place gradually, usually over a period of several years. The table shows the expected initial subsidence, which usually is a result of drainage, and total subsidence, which results from a combination of factors.

Potential for frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, saturated hydraulic conductivity (Ksat), content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that corrodes or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel or concrete in installations that intersect soil boundaries or soil layers is more susceptible to corrosion than the steel or concrete in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as *low*, *moderate*, or *high*, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as *low*, *moderate*, or *high*. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

Report—Soil Features

			Soil Feat	tures–Blanco and B	urnet Coun	ties, Texas	s			
Map symbol and		Res	strictive Layer		Subs	idence	Potential for frost	Risk of corrosion		
soil name	Kind	Depth to top	Thickness	Hardness	Initial	Total	action	Uncoated steel	Concrete	
		Low-RV- High	Range		Low- High	Low- High				
		In	In		In	In				
7—Brackett-Real association, 10 to 30 percent slopes										
Brackett	Paralithic bedrock	10- 14-20	_	Weakly coherent	0	0	None	Moderate	Low	
Real	Paralithic bedrock	8- 15-19	_	Weakly coherent	0	0	None	Moderate	Low	
9—Doss silty clay, moist, 1 to 5 percent slopes										
Doss	Paralithic bedrock	11- 17-20	_	Weakly coherent	0	0	None	High	Low	
12—Eckrant-Rock outcrop association, 8 to 30 percent slopes										
Eckrant	Lithic bedrock	4- 12-20	_	Indurated	0	0	None	High	Low	
Rock outcrop	Lithic bedrock	0- 0-2	_	Indurated	0	0				
14—Heaton loamy fine sand, 1 to 5 percent slopes										
Heaton		_	_		0	0	None	Moderate	Low	

			Soil Fea	tures–Blanco and E	Burnet Coun	ties, Texa	s			
Map symbol and		Res	trictive Layer		Subs	idence	Potential for frost action	Risk of corrosion		
soil name	Kind	Depth to top	Thickness	Hardness	Initial	Total	action	Uncoated steel	Concrete	
		Low-RV- High	Range		Low- High	Low- High				
15—Hensley loam, 1 to 3 percent slopes										
Hensley	Lithic bedrock	10- 15-20	_	Indurated	0	0	None	Moderate	Low	
17—Hensley gravelly loam, 1 to 8 percent slopes										
Hensley	Lithic bedrock	10- 18-20	_	Indurated	0	0	None	High	Low	
27—Lewisville clay loam, 1 to 3 percent slopes										
Lewisville		_	_		0	0	None	High	Low	
29—Luckenbach clay loam, 1 to 3 percent slopes										
Luckenbach		_	_		0	0	None	High	Low	
38—Purves clay, 1 to 8 percent slopes										
Purves	Lithic bedrock	8- 16-20	_	Indurated	0	0	None	High	Low	
W—Water										
Water		_	_		_	_				

Data Source Information

Soil Survey Area: Blanco and Burnet Counties, Texas

Survey Area Data: Version 20, Sep 5, 2023

Physical Soil Properties

This table shows estimates of some physical characteristics and features that affect soil behavior. These estimates are given for the layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated.

Particle size is the effective diameter of a soil particle as measured by sedimentation, sieving, or micrometric methods. Particle sizes are expressed as classes with specific effective diameter class limits. The broad classes are sand, silt, and clay, ranging from the larger to the smaller.

Sand as a soil separate consists of mineral soil particles that are 0.05 millimeter to 2 millimeters in diameter. In this table, the estimated sand content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Silt as a soil separate consists of mineral soil particles that are 0.002 to 0.05 millimeter in diameter. In this table, the estimated silt content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Clay as a soil separate consists of mineral soil particles that are less than 0.002 millimeter in diameter. In this table, the estimated clay content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of sand, silt, and clay affects the physical behavior of a soil. Particle size is important for engineering and agronomic interpretations, for determination of soil hydrologic qualities, and for soil classification.

The amount and kind of clay affect the fertility and physical condition of the soil and the ability of the soil to adsorb cations and to retain moisture. They influence shrink-swell potential, saturated hydraulic conductivity (Ksat), plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earthmoving operations.

Moist bulk density is the weight of soil (ovendry) per unit volume. Volume is measured when the soil is at field moisture capacity, that is, the moisture content at 1/3- or 1/10-bar (33kPa or 10kPa) moisture tension. Weight is determined after the soil is dried at 105 degrees C. In the table, the estimated moist bulk density of each soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute linear extensibility, shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. Depending on soil texture, a bulk density of more than 1.4 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Saturated hydraulic conductivity (Ksat) refers to the ease with which pores in a saturated soil transmit water. The estimates in the table are expressed in terms of micrometers per second. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Saturated hydraulic conductivity (Ksat) is considered in the design of soil drainage systems and septic tank absorption fields.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each soil layer. The capacity varies, depending on soil properties that affect retention of water. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Linear extensibility refers to the change in length of an unconfined clod as moisture content is decreased from a moist to a dry state. It is an expression of the volume change between the water content of the clod at 1/3- or 1/10-bar tension (33kPa or 10kPa tension) and oven dryness. The volume change is reported in the table as percent change for the whole soil. The amount and type of clay minerals in the soil influence volume change.

Linear extensibility is used to determine the shrink-swell potential of soils. The shrink-swell potential is low if the soil has a linear extensibility of less than 3 percent; moderate if 3 to 6 percent; high if 6 to 9 percent; and very high if more than 9 percent. If the linear extensibility is more than 3, shrinking and swelling can cause damage to buildings, roads, and other structures and to plant roots. Special design commonly is needed.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In this table, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter. The content of organic matter in a soil can be maintained by returning crop residue to the soil.

Organic matter has a positive effect on available water capacity, water infiltration, soil organism activity, and tilth. It is a source of nitrogen and other nutrients for crops and soil organisms.

Erosion factors are shown in the table as the K factor (Kw and Kf) and the T factor. Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and Ksat. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

Erosion factor Kw indicates the erodibility of the whole soil. The estimates are modified by the presence of rock fragments.

Erosion factor Kf indicates the erodibility of the fine-earth fraction, or the material less than 2 millimeters in size.

Erosion factor T is an estimate of the maximum average annual rate of soil erosion by wind and/or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their susceptibility to wind erosion in cultivated areas. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible. The groups are described in the "National Soil Survey Handbook."

Wind erodibility index is a numerical value indicating the susceptibility of soil to wind erosion, or the tons per acre per year that can be expected to be lost to wind erosion. There is a close correlation between wind erosion and the texture of the surface layer, the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and frozen soil layers also influence wind erosion.

Reference:

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. (http://soils.usda.gov)

Report—Physical Soil Properties

Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

				Ph	ysical Soil	Properties-Blan	co and Burne	t Counties, Texas	5					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter	Erosion factors			Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
7—Brackett- Real association, 10 to 30 percent slopes														
Brackett	0-6	20-34- 45	20-36- 53	27-30- 35	1.30-1.40 -1.50	4.00-9.00-14.00	0.09-0.13-0. 16	1.2- 2.6- 4.5	1.0- 2.0- 4.0	.15	.20	2	5	56
	6-14	20-34- 50	15-36- 53	18-30- 35	1.30-1.43 -1.55	4.00-9.00-14.00	0.09-0.13-0. 16	0.5- 2.3- 4.3	0.5- 1.3- 2.0	.10	.20			
	14-60	_	_	_	_	0.42-7.20-14.00	_	_	_					
Real	0-8	20-35- 45	28-35- 52	27-30- 35	1.25-1.40 -1.55	4.00-9.00-14.00	0.04-0.08-0. 10	1.2- 2.5- 3.8	2.0- 6.0- 9.0	.10	.17	2	5	56
	8-15	20-35- 45	15-35- 53	22-30- 40	1.25-1.40 -1.55	4.00-9.00-14.00	0.04-0.08-0. 10	0.2- 1.1- 3.3	1.0- 4.5- 8.0	.02	.17			
	15-60	_	_	_	_	0.42-7.70-14.00	_	_	_					
9—Doss silty clay, moist, 1 to 5 percent slopes														
Doss	0-9	5- 7- 20	40-49- 55	40-44- 48	1.25-1.35 -1.45	1.40-2.70-4.00	0.12-0.14-0. 16	3.0- 5.4- 6.7	1.0- 2.0- 3.0	.28	.28	2	4	86
	9-17	5- 7- 30	35-49- 60	35-44- 48	1.20-1.25 -1.45	1.40-2.70-4.00	0.12-0.14-0. 16	3.0- 4.4- 6.3	1.0- 2.0- 3.0	.28	.28			
	17-80	_	_	_	_	0.42-7.20-14.00	_	_	_					

				Ph	ysical Soil	Properties-Blan	co and Burne	t Counties, Texa	s					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter				Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
12—Eckrant- Rock outcrop association, 8 to 30 percent slopes														
Eckrant	0-7	2-18- 25	30-40- 52	38-42- 50	1.05-1.15 -1.40	1.40-2.70-4.00	0.03-0.09-0. 12	1.8- 3.5- 6.2	2.0- 6.0-12. 0	.05	.15	1	6	48
	7-12	2-18- 25	30-37- 54	40-45- 55	1.05-1.15 -1.40	1.40-2.70-4.00	0.03-0.09-0. 12	1.2- 4.0- 5.9	2.0- 5.0- 8.0	.02	.15			
	12-80	_	_	_	_	0.42-2.70-14.00	_	_	_					
Rock outcrop	0-80	_	_	_	_	0.42-71.00-141. 00	_	_	_				8	0
14—Heaton loamy fine sand, 1 to 5 percent slopes														
Heaton	0-22	72-80- 89	2-12- 26	2- 8- 14	1.58-1.59 -1.60	42.00-91.50-14 1.00	0.05-0.08-0. 11	0.0- 0.4- 0.9	0.5- 0.8- 1.0	.15	.15	5	2	134
	22-68	45-55- 74	2-17- 28	24-28- 35	1.59-1.61 -1.62	4.00-9.00-14.00	0.10-0.13-0. 15	1.7- 2.1- 2.8	0.1- 0.3- 0.5	.20	.20			
	68-80	45-55- 74	2-17- 28	24-28- 35	1.59-1.61 -1.62	4.00-9.00-14.00	0.10-0.13-0. 15	1.6- 2.1- 2.8	0.1- 0.3- 0.5	.20	.20			

				Pł	ysical Soil	Properties-Blan	co and Burne	t Counties, Texas	s					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter		Erosio facto		Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
15—Hensley loam, 1 to 3 percent slopes														
Hensley	0-5	23-39- 52	28-39- 50	15-22- 27	1.30-1.42 -1.49	4.00-9.00-14.00	0.13-0.16-0. 20	1.0- 1.7- 3.0	0.5- 1.3- 2.0	.43	.43	1	7	38
	5-15	5-30- 45	2-32- 45	35-38- 55	1.43-1.50 -1.56	0.42-0.91-1.40	0.12-0.14-0. 20	3.5- 4.3- 8.7	0.1- 0.6- 1.0	.24	.32			
	15-60	_	_	_	_	0.42-2.70-14.00	_	_	_					
17—Hensley gravelly loam, 1 to 8 percent slopes														
Hensley	0-5	23-39- 52	28-39- 50	15-22- 27	1.30-1.42 -1.49	4.00-9.00-14.00	0.13-0.16-0. 20	1.0- 1.6- 2.8	0.5- 1.3- 2.0	.28	.43	1	7	38
	5-18	5-27- 45	2-28- 45	35-45- 55	1.38-1.47 -1.56	0.42-0.91-1.40	0.12-0.14-0. 20	4.0- 6.2- 8.7	0.1- 0.6- 1.0	.28	.28			
	18-60	_	_	_	_	0.42-2.70-14.00	_	_	_					
27—Lewisville clay loam, 1 to 3 percent slopes														
Lewisville	0-18	20-31- 40	20-33- 53	27-36- 40	1.25-1.30 -1.40	1.40-2.70-4.00	0.16-0.18-0. 20	2.5- 4.7- 6.0	1.0- 2.0- 3.0	.24	.24	5	4L	86
	18-58	5-30- 40	20-33- 65	30-37- 45	1.30-1.35 -1.45	1.40-2.70-4.00	0.14-0.16-0. 18	1.8- 3.7- 5.9	1.0- 1.5- 2.0	.32	.32			
	58-80	5-29- 40	20-32- 65	30-39- 50	1.30-1.40 -1.50	1.40-2.70-4.00	0.14-0.16-0. 18	1.4- 3.6- 6.7	0.5- 0.8- 1.0	.32	.32			

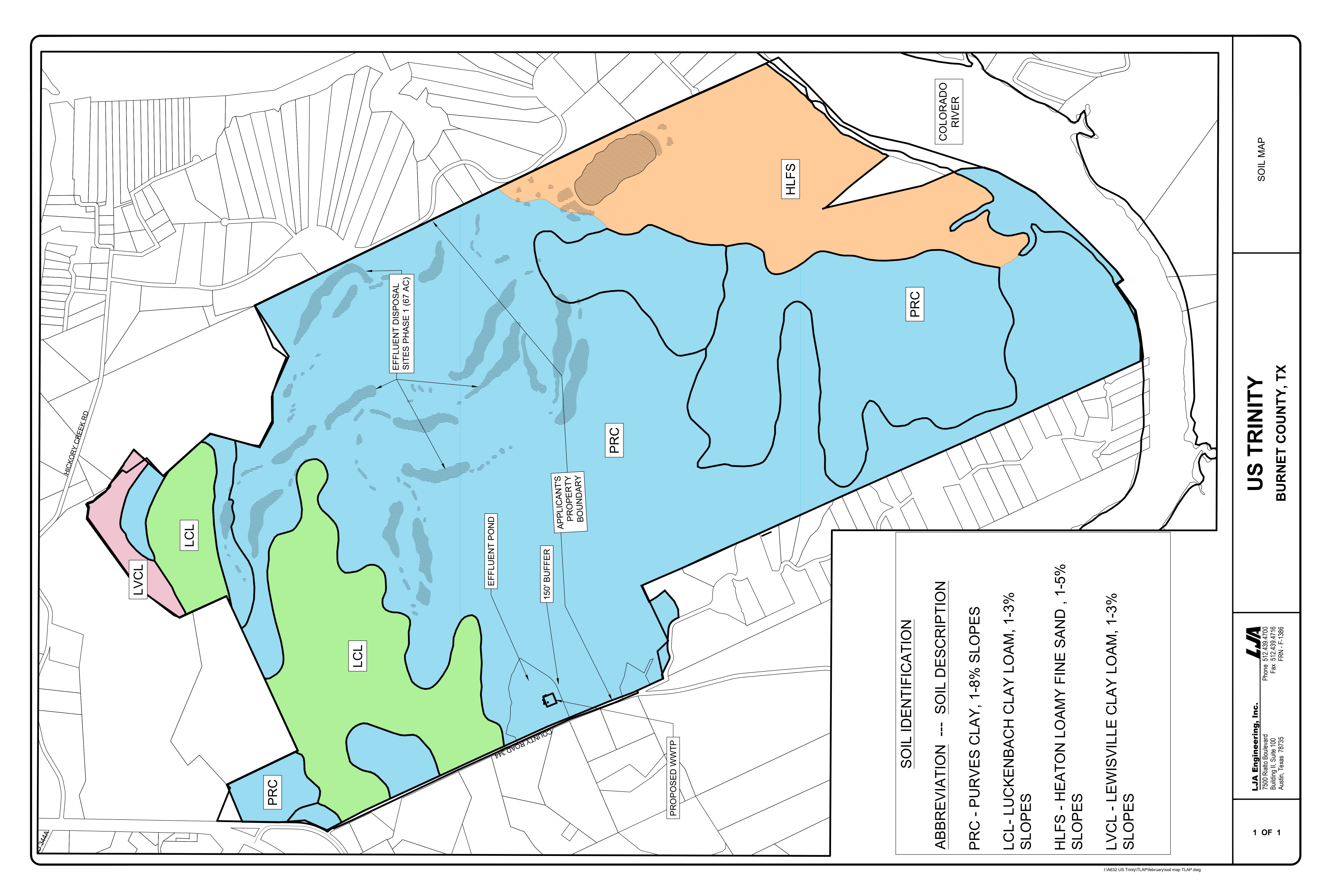
				Ph	ysical Soil	Properties-Bland	co and Burne	t Counties, Texas	S					
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist bulk	Saturated hydraulic	Available water	Linear extensibility	Organic matter		Frosic		Wind erodibility	Wind erodibility
					density	conductivity	capacity			Kw	Kf	Т	group	index
	In	Pct	Pct	Pct	g/cc	micro m/sec	In/In	Pct	Pct					
29— Luckenbach clay loam, 1 to 3 percent slopes														
Luckenbach	0-17	20-35- 45	20-34- 53	27-31- 35	1.20-1.25 -1.45	4.00-9.00-14.00	0.15-0.17-0. 18	3.7- 4.8- 5.9	1.0- 2.0- 3.0	.28	.28	5	6	48
	17-25	15-26- 45	10-29- 45	35-45- 55	1.30-1.35 -1.55	1.40-2.70-4.00	0.13-0.16-0. 18	4.4- 7.2-10.0	1.0- 1.5- 2.0	.20	.20			
	25-36	15-26- 45	10-31- 45	35-43- 55	1.30-1.40 -1.55	1.40-2.70-4.00	0.13-0.16-0. 18	3.9- 6.3- 9.5	0.5- 1.0- 1.5	.24	.24			
	36-80	15-29- 45	10-32- 50	30-39- 50	1.40-1.50 -1.60	1.40-2.70-4.00	0.12-0.15-0. 18	1.7- 4.1- 7.1	0.1- 0.4- 0.8	.28	.28			
38—Purves clay, 1 to 8 percent slopes														
Purves	0-9	8-25- 40	5-28- 40	40-47- 55	1.10-1.27 -1.40	0.42-0.91-1.40	0.08-0.15-0. 18	3.7- 8.0-11.4	1.0- 3.0- 5.0	.20	.20	1	4	86
	9-16	8-26- 40	6-29- 52	40-45- 55	1.10-1.30 -1.45	0.42-0.91-1.40	0.08-0.12-0. 15	2.7- 5.6-11.1	1.0- 2.5- 4.0	.10	.24			
	16-40	_	_	_	_	0.42-2.70-14.00	_	_	_					
W—Water														
Water	_	_	_	_	_	_	_	_	_					

Data Source Information

Soil Survey Area: Blanco and Burnet Counties, Texas

Survey Area Data: Version 20, Sep 5, 2023





APPENDIX Q

ENGINEERING REPORT WITH WATER BALANCE AND STORAGE VOLUME CALCULATIONS

DOMESTIC WORKSHEET 3.1 SURFACE LAND DISPOSAL OF EFFLUENT ENGINEERING REPORT

Water balance and storage volume calculations have been completed for flows of all phases. The following is a summary providing references/sources for the data used to develop the tables.

Water Balance Table	Assumptions and References/Sources
Column	·
Column 2: Average Rainfall	Data obtained from Texas Water Development Board
	Quadrangle 809.
Column 3: Average Runoff	Curve number (CN) was obtained from SCS Technical Release
	No. 55. A curve number of 75 was used, considering soil type.
Column 4: Average	Obtained by subtracting average runoff from average rainfall.
Infiltrated Rainfall	
Column 5:	Data obtained from Texas Board of Water Engineers, Bulletin
Evapotranspiration	6015: Consumptive Use of Water by Major Crops in Texas,
	Table 5. Used 90% of the listed values for alfalfa in area 7C.
Column 6: Required	Ce (electrical conductivity) – a value of 2 mmhos/cm was used.
Leaching	CI (maximum allowable conductivity of soil) = 8 based on 30
Column 7: Total Motor	TAC 309.20.
Column 7: Total Water Needs	Obtained by adding evapotranspiration and required leaching.
Column 8: Effluent Needed	Obtained by subtracting average infiltrated rainfall from total
in Root Zone	water needs (assume zero if value is less than zero).
Column 9: Net Evaporation	Data obtained from Texas Water Development Board
from Reservoir Surface	Quadrangle 809.
Column 10: Effluent Applied	Obtained by dividing the effluent needed in root zone by the
to Land	irrigation efficiency, K, assumed to be 0.85 or 85%.
Column 11: Consumption	Obtained by adding net evaporation and effluent applied to
from Reservoir	land.
Column 15: Rainfall	Data on maximum rainfall year in the past 25 years was
(Maximum)	obtained from Texas Water Development Board Quadrangle
	809 Precipitation (inches) from 1998 to 2022, 51.84 in 2007.
	The total was distributed proportionally to monthy average rainfall.
Column 16: Runoff	Calculated as shown above for Column 3 using maximum
(Maximum)	rainfall numbers from Column 14.
Column 17: Infiltrated	Obtained by subtracting maximum runoff (Column 15) from
Rainfall	maximum rainfall (Column 14).
Column 18: Available Water	Obtained by adding effluent received (Column 13) and
	infiltrated rainfall (Column 16).
Column 20: Minimum Net	Data on minimum net evaporation year in the past 25 years
Evaporation	was obtained from Texas Water Development Board
	Quadrangle 809, Monthly Evaporation (inches) from 1998 to
	2022.
Column 21: Storage	Obtained by subtracting lowest annual net evaporation
	(Column 20) from effluent received, then subtracting total water
	needs (Column 7) – infiltrated rainfall (Column 17) divided by k
	(irrigation efficiency of 0.85).

	If total water needs (Column 7) – infiltrated rainfall (Column 17) divided by k is <0, then storage = effluent received -Minimum Net evaporation.
Column 22: Accumulated	Summation beginning with the first consecutive month of
Storage	possible values from Column 21.

Smithwick Tract TLAP Summary

LJA Engineering, Inc. Apr-24

MONTHLY WATER BALANCE, TABLE 1 (UNITS IN INCHES)

	а	b	Ri	С	d			е	f	g
1	2	3	4	5	6	7	8	9	10	11
								Net		
			Avg.			Total	Effluent	Evaporation	Effluent	Consumption
			Infiltrated	Evapotran-	Required	Water	Needed in	from Reservoir	Applied to	from
Month	Avg. Rain	Avg. Runoff	Rainfall	spiration	Leaching	Needs	Root Zone	Surface	Land	Reservoir
January	1.78	0.31	1.47	1.35	0.0000	1.3500	0.0000	-0.0052	0.0000	-0.0052
February	1.54	0.21	1.33	1.35	0.0038	1.3538	0.0229	0.0031	0.0269	0.0301
March	2.57	0.75	1.82	3.42	0.3196	3.7396	1.9176	0.0530	2.2560	2.3090
April	2.09	0.47	1.62	4.05	0.4857	4.5357	2.9141	0.0652	3.4284	3.4936
May	4.13	1.85	2.27	7.47	1.0393	8.5093	6.2355	0.0164	7.3359	7.3523
June	2.76	0.87	1.89	7.74	1.1696	8.9096	7.0178	0.1091	8.2562	8.3654
July	2.21	0.54	1.68	8.01	1.2668	9.2768	7.6008	0.1988	8.9422	9.1410
August	2.02	0.43	1.59	5.04	0.6906	5.7306	4.1439	0.1899	4.8752	5.0650
September	3.07	1.08	2.00	6.21	0.8428	7.0528	5.0571	0.0754	5.9495	6.0249
October	3.47	1.36	2.11	4.86	0.5498	5.4098	3.2986	0.0178	3.8808	3.8985
November	2.42	0.66	1.77	2.43	0.1330	2.5630	0.7978	0.0097	0.9386	0.9483
December	1.36	0.14	1.22	1.08	0.0000	1.0800	0.0000	-0.0042	0.0000	-0.0042
TOTAL	29.42	8.66	20.76	53.01	6.50	59.51	39.01	0.73	45.89	46.62

Smithwick Tract TLAP Summary LJA Engineering, Inc. Apr-24

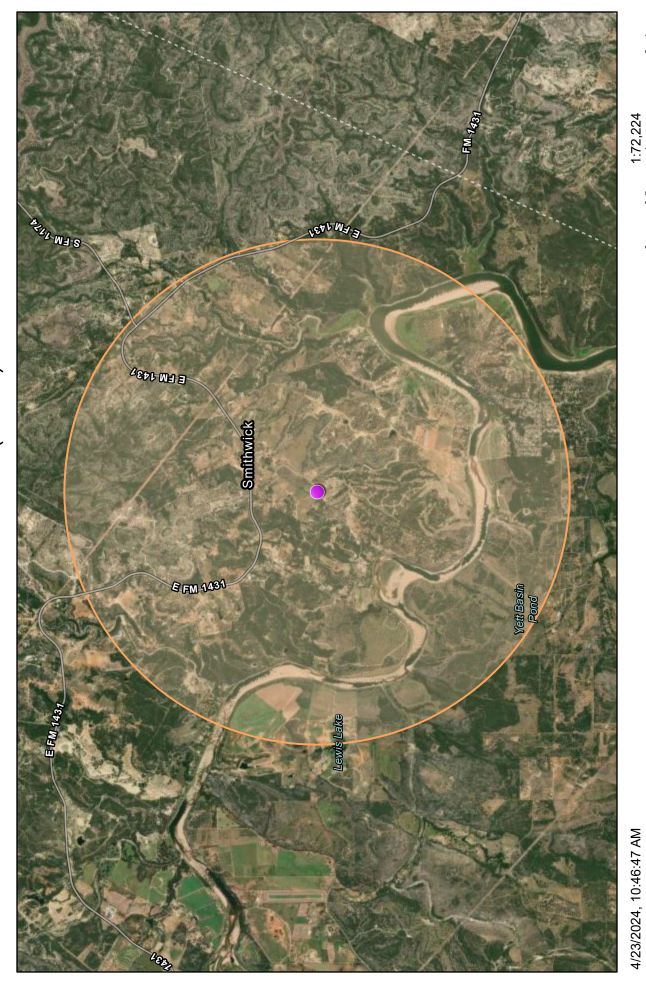
STORAGE VOLUME CALCULATION, TABLE 2 (UNITS IN INCHES)

	а	b	С			d		е	f
13	14	15	16	17	18	19	20	21	21
							Minimum Net		
						Mean Net	Evaporation		
	Mean Rainfall			Infiltrated	Total	Evaporation	Reservoir		Accumulated
	Distribution	Rainfall (Max,	Runoff	Rainfall	Avail. H20	Distribution	Surface		Storage
Month	(%)	in.)	(Max, in.)	(Max, in.)	(in.)	(%)	(in.)	Storage (in.)	(In-Ac/Ac)
January	6.05%	2.85	0.93	1.92	4.92	-0.13	0.03	2.9673	8.0158
February	5.23%	2.46	0.68	1.78	4.78	-0.25	0.06	2.9367	10.9525
March	8.74%	4.12	1.85	2.27	5.27	-0.38	0.10	1.1748	12.1273
April	7.11%	3.35	1.27	2.08	5.08	-0.67	0.17	-0.0640	12.0634
May	14.03%	6.61	3.94	2.67	5.67	-0.39	0.10	-3.9649	8.0984
June	9.39%	4.42	2.09	2.34	5.34	-1.08	0.28	-5.0109	3.0875
July	7.52%	3.54	1.41	2.13	5.13	-1.25	0.32	-5.7288	-2.6413
August	6.86%	3.23	1.19	2.04	5.04	-1.32	0.34	-1.6786	-4.3199
September	10.45%	4.92	2.49	2.43	5.43	-0.54	0.14	-2.5752	-4.2538
October	11.79%	5.55	3.02	2.53	5.53	-0.22	0.06	-0.4391	-0.4391
November	8.24%	3.88	1.67	2.22	5.22	-0.20	0.05	2.5407	2.1015
December	4.61%	2.17	0.51	1.66	4.66	-0.21	0.05	2.9469	5.0484
TOTAL	100%	47.12	21.04	26.08	62.08	-6.63	•	•	12.13

Storage	Storage	Design
Volume	Volume Req'd.	Storage
Req'd. (ac-ft)	(gal)	Volume (gal)
67.71	22,062,138.70	22,063,000.00

APPENDIX R REGIONALIZATION

Wastewater Outfalls in Texas (TCEQ) Custom Print



4/23/2024, 10:46:47 AM

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community, TCEQ, City of Austin, Texas Parks & Wildlife, CONANP, Esri, TomTom,

2 mi

0.5

0.75