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July 2019

# Joint Groundwater Monitoring and Contamination Report - 2018

***Prepared by the Texas Groundwater Protection Committee***

*Contributing State Agencies and Organizations:*

Texas Commission on Environmental Quality

Texas Water Development Board

Railroad Commission of Texas

Texas Department of State Health Services

Texas Department of Agriculture

Texas State Soil and Water Conservation Board

Texas Alliance of Groundwater Districts

Texas A&M AgriLife Research

Bureau of Economic Geology of the University of Texas at Austin

Texas Department of Licensing and Regulation



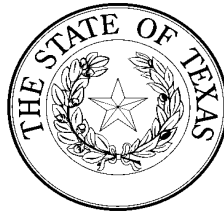
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# TEXAS GROUNDWATER PROTECTION COMMITTEE

<<https://tgpc.texas.gov/>>



## *Committee Membership*

***Texas Commission on Environmental Quality  
Texas Water Development Board  
Railroad Commission of Texas  
Texas Department of State Health Services  
Texas Department of Agriculture  
Texas State Soil and Water Conservation Board  
Texas Alliance of Groundwater Districts  
Texas A&M AgriLife Research  
Bureau of Economic Geology of The University of Texas at Austin  
Texas Department of Licensing and Regulation***

The *Joint Groundwater Monitoring and Contamination Report* was designed and produced by the Texas Groundwater Protection Committee in fulfillment of requirements given in Section 26.406 of the Texas Water Code. The effort was partially funded by the U.S. Environmental Protection Agency. While the information contained in the report represents the contribution of each individual participating agency and group, the report as a whole is the work of the committee and does not necessarily reflect all of the views and policies of each participating organization.

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# ACRONYMS

## Agencies, Divisions, and Programs:

BS/EACD	Barton Springs/Edwards Aquifer Conservation District
USDOE	United States Department of Energy
DSHS	Department of State Health Services
USEPA/EPA	United States Environmental Protection Agency
MSD	Municipal Setting Designation
RRC	Railroad Commission of Texas
SMRD	RRC Surface Mining and Reclamation Division
TAMAR	Texas A&M AgriLife Research
TAGD	Texas Alliance of Groundwater Districts
TCEQ	Texas Commission on Environmental Quality
TDA	Texas Department of Agriculture
TDLR	Texas Department of Licensing & Regulation
TGPC	Texas Groundwater Protection Committee
TNRCC	Texas Natural Resource Conservation Commission (predecessor to TCEQ)
TNRIS	Texas Natural Resources Information System
TPWD	Texas Parks and Wildlife Department
TSSWCB	Texas State Soil & Water Conservation Board
TWDB	Texas Water Development Board
USGS	United States Geological Survey
UTBEG	Bureau of Economic Geology of The University of Texas at Austin

## TCEQ Programs

ENF	Enforcement Division
OCE	Office of Compliance and Enforcement
OOW	Office of Waste
OW	Office of Water
PRSD	Permitting & Registration Support Division
RMD	Radioactive Materials Division
RMD/UTA	Radioactive Materials Division/Uranium and Technical Assessments
REM/CA	Remediation Division/Corrective Action
REM/DCRP	Remediation Division/Dry Cleaners Remediation
REM/PST	Remediation Division/Petroleum Storage Tank
REM/SF	Remediation Division/Superfund
REM/SSDAP	Remediation Division/Superfund Site Discovery and Assessment
REM/VC	Remediation Division/Voluntary Cleanup
REM/VCBSA	Remediation Division/Voluntary Cleanup, Brownfields Site Assessment
REM/VCIO	Remediation Division/Voluntary Cleanup, Innocent Owner/Operator
RO	Regional Offices
TRRP	Texas Risk Reduction Program
UIC	Underground Injection Control
VCP	Voluntary Cleanup Program
WAD	Water Availability Division
WQD/WQAS	Water Quality Division/Water Quality Assessment Section
WPD/IHW	Waste Permits Division/Industrial & Hazardous Waste
WPD/MSW	Waste Permits Division/Municipal Solid Waste
WSD/PDW	Water Supply Division/Public Drinking Water

## State Legislation

TSWDA	Texas Solid Waste Disposal Act
TAC	Texas Administrative Code
THSC	Texas Health and Safety Code
TWC	Texas Water Code

**Federal Legislation**

CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CWA	Clean Water Act
FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
HSWA	Hazardous & Solid Waste Amendments to RCRA, 1984
RCRA	Resource Conservation and Recovery Act
SDWA	Safe Drinking Water Act
UMTRCA	Uranium Mill Tailings Radiation Control Act

**Other Abbreviations**

CAFO	concentrated animal feeding operation
CFR	Code of Federal Regulations
COC	chemicals of concern
CSGWPP	comprehensive state groundwater protection program
GCD	groundwater conservation district
GIS	geographic information system
IPD	Interagency Pesticide Database
LPST	leaking petroleum storage tank
MCL	maximum contaminant level
MSW	municipal solid waste
NPL	national priorities list
NPS	non-point source
NORM	naturally-occurring radioactive material
OSSF	on-site sewage treatment facility
PCL	protective concentration level exceedance
PMP	pesticide management plan
PMZ	plume management zone
PRP	potentially responsible party
PST	petroleum storage tank
RQ	reportable quantity
TDS	total dissolved solids
SWCD	soil and water conservation district
USDW	underground source of drinking water
WCU	waste control unit

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# I. SUMMARY

The Texas Groundwater Protection Committee (TGPC) was created by the 71st Texas Legislature in 1989 to bridge gaps between existing state groundwater programs and to optimize water quality protection by improving coordination among agencies involved in groundwater activities. The resulting statute is located in Texas Water Code (TWC), [§§26.401 through 26.408](#), which sets out the state's groundwater protection policy and provides legislative recognition for the TGPC. The statute requires the TGPC to accomplish the following:

- Coordinate the groundwater protection activities of its members.
- Develop and update a comprehensive groundwater protection strategy for the state.
- For each area in which groundwater is not protected by current regulation, study and recommend appropriate groundwater protection programs to the legislature.
- Before the beginning of each biennial legislative session, file a report of the TGPC's activities and recommendations for groundwater protection legislation to the Governor, Lieutenant Governor, and Speaker of the House of Representatives.
- Each year publish this *Joint Groundwater Monitoring and Contamination Report (Joint Report)*.

This is the TGPC's 30<sup>th</sup> edition of the *Joint Report*, which was first issued in 1990. As required in the statute, each report is based on data from the previous calendar year.

This report describes the status of groundwater monitoring programs for each TGPC member, and describes 3,307 groundwater contamination cases documented or under enforcement during the 2018 calendar year. The report further describes the enforcement status of each case of groundwater contamination in the accompanying tables.

## ***Purpose and Scope***

Members of the TGPC conduct groundwater monitoring activities to assess ambient groundwater quality and either conduct or require groundwater monitoring at regulated facilities or associated with regulated activities to comply with groundwater protection regulations. This report describes the status of those monitoring activities and provides a general overview of each member's groundwater monitoring activities on a program by program basis.

This report also provides the status of documented groundwater contamination cases that are reasonably suspected of having been caused by activities regulated by state agencies. The report includes a description of each groundwater contamination case that was newly documented during the previous calendar year, and a description of each case that was documented during previous periods for which remedial or

enforcement action was not complete at the time the preceding report was issued. The [report tables](#) contain the status of enforcement action for each listed case.

Groundwater contamination is broadly defined in this report as any detrimental alteration of the naturally-occurring quality of groundwater. However, the definition is limited to contamination thought to be associated with activities under the jurisdiction of the contributing agencies and affecting usable-quality groundwater. The definition does not include naturally occurring groundwater conditions, such as a high degree of mineralization that may exceed established standards for public supplies of drinking water. The scope of the report is further limited to groundwater contamination that has been documented and to cases that are currently under enforcement action.

Historical cases of documented contamination are not included unless enforcement action is still active, open, or ongoing. However, inactive or closed cases that have been included in joint reports from 1994 through 2017 as “action completed,” with a notation of “no further action needed,” and those that use institutional or engineering controls where groundwater contamination is still present, are included separately in [Appendix 8](#). Although agency action is complete and no enforcement action is currently active for these cases, [Table 3, "Inactive Groundwater Contamination Cases"](#) provides a record that groundwater contamination may still be present.

For the groundwater contamination cases, the report provides technical and administrative agency file numbers and site locations. Agency district and regional office locations ([Appendix 6](#)), and contact information ([Appendix 7](#)) is provided to assist those who are interested in obtaining or reviewing case-specific data. In addition, for each agency, the report includes information on monitoring and regulatory rules and policies of groundwater-related programs. This information is compiled to assist the public and state policy makers in interpreting the status of groundwater contamination in the state and the degree of state agency response directed toward the contamination.

This report satisfies the legislative requirement of TWC, §26.406 to provide the enforcement status of each case. However, there are specific geographic constraints and the enforcement authorities and procedures of each contributing entity that one should consider when interpreting the report. The conclusions on groundwater contamination and the related specific enforcement actions taken by each individual agency are not subject to the review of the TGPC.

## ***Notification to Local Officials and Public Information***

This *Joint Report* is compiled and made available to the public to provide the annual status of groundwater monitoring associated with the regulatory, planning, and administrative programs of state agencies and local groundwater conservation districts (GCDs). The report also gives the annual status of documented groundwater contamination cases that are reasonably suspected of having been caused by activities under the jurisdiction of those programs. Monitoring is discussed in the individual program descriptions.

State law ([TWC, §26.406](#)) requires the agencies that have groundwater protection responsibilities to maintain a file of all documented cases of groundwater contamination. This information is a matter of public record and is available for review by contacting the reporting agency. All groundwater contamination cases documented or under enforcement during 2018 are listed in [Tables 1 and 2](#) of this document.

TWC, §26.406 requires that the *Joint Report* tabulate all cases of groundwater contamination documented or under enforcement for the preceding calendar year, TWC, §5.236 requires the TCEQ to provide notice to local officials about groundwater contamination that may affect drinking water supplies in their area. [Table 1](#) identifies these cases with a “Y” in the column headed “§5.236.”

Either a hard copy of this report or a letter notification with a web link to access it is provided to county judges and local public health entities to supply information on potential groundwater impacts to drinking water supplies within the listed counties. The *Joint Report* serves as the TCEQ’s secondary notice to local officials, who should have received letters advising them of new cases, as well as newly confirmed cases, meeting the criteria of potential impact to drinking water. The TWC, §5.236 cases are identified in the report only during the first year that the case is determined to affect or have the potential to affect a public drinking water supply. There are 36 reported TWC, §5.236 cases identified in Table 1.

[TWC, §26.408](#) became effective on September 1, 2003, and requires TCEQ to provide notice of groundwater contamination to affected GCDs and to owners of potentially affected private drinking water wells. This law requires the TCEQ to provide the notice within 30 days of the date the agency either becomes aware of or documents the contamination, and requires the TGPC to adopt rules to prescribe the form and content of the required notice. TGPC rules in Title 31, Texas Administrative Code (31 TAC), §601.10, effective on November 12, 2003, prescribe the contents for these notices of groundwater contamination ([Appendix 4](#)).

## ***Groundwater Protection***

TWC, Chapter 26 empowers the TCEQ to establish the level of water quality to be maintained, and to control sources of pollutants that may affect the quality of water in the state, including groundwater. Certain activities requiring the regulatory protection of groundwater are also under the jurisdiction of the Texas Railroad Commission (RRC), the Texas Department of Agriculture (TDA), the Texas State Soil and Water Conservation Board (TSSWCB), and the Texas Department of Licensing and Regulation (TDLR).

The Texas Alliance of Groundwater Districts (TAGD) as an organization has no regulatory or enforcement mandate, but some GCDs have limited authority for action on groundwater contamination. The TWDB has certain monitoring responsibilities regarding groundwater characterization and planning, but is not authorized to regulate activities that may contaminate groundwater. Texas A&M Agrilife Research (TAMAR) and the Bureau of Economic Geology of the University of Texas at Austin (UTBEG) conduct research activities related to groundwater.

The goal of the state's groundwater protection policy as stated in [TWC, §26.401](#), (also see [Appendix 2](#)) is for usable and potentially usable groundwater to be protected and maintained. The policy recognizes that among other things, the state's aquifers are variable both in their potential for beneficial use and in their susceptibility to contamination. This policy aims for nondegradation and maintaining water quality for existing and potential uses of groundwater, consistent with protecting the environment and public health and welfare, and maintaining and enhancing the long-term economic health of the state.

The policy recognizes that a goal of nondegradation does not mean zero-contaminant discharge. It is recognized that the responsible state agencies will utilize best professional judgement in attaining the stated goals and policy.

The TGPC identified groundwater classification ([Appendix 3](#)) as an important tool to be used in the implementation of the state's groundwater protection policy and developed a [groundwater classification system](#) for use by state agencies. Through classification, the groundwaters in the state can be categorized, and member agencies can then specify protection or restoration measures based on groundwater quality and present or potential use. The classification developed by the TGPC is based on water quality criteria supporting present and potential uses.

The state's policy on groundwater contamination is that the quality should be restored if feasible. Recognizing that, in some cases, it may not be technically possible or cost-effective to clean groundwater to its original quality, the TGPC recommends an approach that focuses on protection of groundwater for its highest quality use related to human health and the environment, while addressing the costs of available remediation technologies.

## ***Groundwater Monitoring***

The groundwater monitoring programs of the participating entities generally fall within one of three categories:

- regulatory agencies that require or conduct monitoring to assure compliance with guidelines and regulations for the protection of groundwater from discharges of contaminants,
- agencies or entities that conduct monitoring to assess ambient or existing groundwater quality conditions and track changes in water quality over time, or
- agencies or entities that conduct research activities related to groundwater resources and groundwater conservation.

This report includes detailed monitoring program descriptions for each of the participating entities within Section IV, entitled "[Groundwater Protection Program Descriptions](#)."

Each regulatory agency that requires or conducts groundwater monitoring to assure compliance with guidelines and regulations to protect groundwater from discharges of contaminants has its own monitoring program requirements and procedures. Criteria used to assess the need for groundwater monitoring vary among the agencies.

The TCEQ's Office of Waste (OOW) and Office of Water (OW) regulate a total of just over 16,000 facilities, and nearly half of those are active public water supply wells. The RRC regulates over 40,000 sites, with a large majority of regulated RRC facilities in the UIC program (88 percent). Nearly 35,000 regulatory wells are utilized for groundwater monitoring purposes in the state, with most of those facilities (approximately 96 percent) under the jurisdiction of the TCEQ, and the remainder under the jurisdiction of the RRC.

The TWDB and the member districts of the TAGD monitor groundwater to assess ambient groundwater quality conditions and to track changes in water quality over time. In 2018, monitoring program activities reported by the TWDB and participating organizations involved 302 water wells and monitoring sites (including springs). The TWDB also maintains a groundwater database for their ambient monitoring program, which includes information on over 140,000 sampling sites such as wells and springs.

Additionally, monitoring programs are sometimes developed for water-quality assessment studies that target specific geographic areas, specific contaminants or constituents, or specific activities. Contamination cases discovered by these entities through groundwater studies or sampling programs are referred to the regulatory agency with appropriate jurisdiction.

The ambient groundwater monitoring network has historic limitations for the parameters that have been analyzed. For example, there are very few historical analyses available for constituents that could generally be attributed to anthropogenic (that is, human-influenced) sources; and there is also limited data for constituents such as volatile and synthetic organic compounds and certain heavy metals.

Ambient monitoring has not traditionally targeted pesticides. Drinking water analyses conducted under the Safe Drinking Water Act (SDWA) include some pesticides in their suite of chemicals; however, this program targets "finished" water rather than ambient groundwater. Analyses conducted under the United States Geological Survey (USGS) National Water Quality Assessment program also include pesticides in a wide range of constituents. The TCEQ, TWDB, and members of TAGD have conducted a cooperative sampling program since the year 2000, which mainly addresses the pesticides atrazine and metolachlor, where the TCEQ analyzes ambient groundwater samples collected by TWDB and GCD staff.

In general, the TCEQ and RRC's waste disposal programs monitor existing and permitted facilities. Groundwater monitoring requirements have been established for these programs: petroleum storage tank (PST), industrial and hazardous waste (IHW), municipal solid waste (MSW), underground injection control (UIC), pollution cleanup, and enforcement programs. Initiatives in the municipal and industrial wastewater permitting program have required groundwater monitoring at facilities where activities pose a higher risk to groundwater quality. Additionally, permits required for surface storage and disposal of oil and gas waste and brine retention ensure the protection of groundwater by requiring pond liners, leak detection systems, groundwater monitoring, or a combination of these methods.

TCEQ's Water Supply Division (WSD) regulates public water supply wells. Public water systems receive sufficient monitoring to ensure that violations of drinking water standards are detected and addressed before water is distributed to consumers.

There is currently no state program that requires monitoring of domestic wells, though some GCDs do have programs that routinely monitor private water wells for ambient conditions or suspected contamination. In addition, the TWDB's Groundwater Monitoring program includes many types of wells, including domestic wells. The TDLR is responsible for licensing water well drillers, responding to complaints, and routinely checking compliance with TDLR rules; while the TAMAR provides water quality outreach, continuing education programs, and other educational services.

## ***Groundwater Contamination***

Most of the groundwater contamination cases listed in this report were documented through regulatory requirements for compliance monitoring, and the majority were identified during release-detection monitoring in the TCEQ's PST program. Other information in this report identifies groundwater contamination cases that have been documented through investigations in response to groundwater contamination complaints, permits, or self-reporting. However, groundwater contamination is most commonly detected when site-specific groundwater monitoring is conducted at waste disposal or product storage sites.

*Groundwater contamination* is defined by the TGPC and described in Section II of this report under the heading "[Groundwater Contamination](#)" as well as [Appendix 4, "Rules of the TGPC."](#) These rules define *groundwater contamination* as the detrimental alteration of the naturally occurring physical, thermal, chemical, or biological quality of groundwater, reasonably suspected of having been caused by the activities of entities under the jurisdiction of the agencies discussed in this report.

The TGPC recognizes that groundwater contamination may result from many sources, including current and past oil and gas production and related practices, agricultural activities, industrial and manufacturing processes, commercial and business endeavors, domestic activities, and natural sources that may be influenced by human activities. The contamination cases identified in this report are primarily those where contaminants were discharged to the surface, to the shallow subsurface, or directly to groundwater from activities such as the storage, processing, transport, or disposal of products or waste materials.

Documented in this report are 3,307 groundwater contamination cases. These cases are presented in a table in Section V, entitled "[Groundwater Contamination Case Description Tables.](#)" Approximately 83 percent (2,756) of the documented cases fall under the jurisdiction of the TCEQ. The remainder are under the jurisdiction of the RRC (551 cases, or approximately 17 percent).

The most common contaminants reported include gasoline, diesel, and other petroleum products such as benzene, toluene ethylbenzene, and xylenes (BTEX). These constituents are reflective of the fact that over 40 percent of TCEQ's documented contamination cases were reported by the PST Program. Some of the other contaminants found at the sites in this report include heavy metals; organic



compounds such as phenols, trichloroethylene, carbon tetrachloride, dichloroethylene, naphthalene, creosote constituents, and various solvents; and pesticides.

The *Joint Report* indicates the status of enforcement action for each case of groundwater contamination. The tables include codes describing the enforcement status and the activity status for each case. In general, regulatory programs are structured to achieve the desired degree of environmental protection at the lowest possible level of agency oversight. The enforcement status code represents the level of agency procedural action in pursuing investigation and remediation. Still, describing an agency's enforcement actions presents only half the regulatory picture, as enforcement is ineffective if the required corrective actions are not carried out. In this report, agency activities dealing with contamination incidents are assigned an activity status code, which represents the current action addressing the assessment and mitigation of the contamination case. These two indicators (enforcement status and activity status codes) are plotted as a matrix to illustrate the overall enforcement status of each contamination case.

An enforcement status summary “matrix” is located at the end of each groundwater contamination case table in this report. This matrix shows the number of cases that have been assigned each enforcement status code, and the various codes are discussed in detail in the “[USER'S GUIDE](#)” of this report. Specific enforcement actions are typically described in each agency's program description.

The total number of groundwater contamination cases documented and identified by the TGPC in the past twenty years of *Joint Reports* are tabulated in [Figure 1](#), along with the activity status for these cases. All of the 3,307 cases listed in the data tables of this report have documented groundwater contamination. The activity status for each case is identified in the tables, and is summarized as follows for calendar year 2018 (the Activity Status Code, or ASC, is noted in parentheses for each item):

- No activity has occurred in 290 reported cases (ASC=0).
- Detection of contamination is confirmed (validated) in 234 cases (ASC=1).
- Investigations are ongoing for the largest number of cases: 1,021 (ASC=2).
- Corrective action planning is complete in 201 cases (ASC=3).
- Action was implemented in 440 cases (ASC=4).
- Monitoring action is ongoing in 632 cases (ASC=5).
- Action is completed for 498 cases (ASC=6).
- In 12 cases there was no activity status information provided.

Figures 2a and 2b also illustrate data from the past twenty years. [Figure 2a](#) is a graph showing the total number of documented contamination cases, the number of new cases of contamination, and the number of sites where enforcement action was completed, plotted against the calendar year of the report. [Figure 2b](#) is a graph showing the historical activity status of groundwater contamination cases, plotted against the calendar year of the report.

Several general observations may be drawn from the limited data represented in [Figures 1, 2a, and 2b](#). However, the limitations of the data do not allow for forecasting of probable trends. In addition, the use of the term "trend" may be too definitive, and should only be considered as a general observation of the historic data compiled to date.

As provided in previous reports, the number of new cases had decreased each year until 1995, but then increased through 1998. These increases are chiefly attributed to increased release detection activity in the Texas Natural Resource Conservation Commission (TNRCC, now the TCEQ), PST program, as well as to the initiation of milestone deadlines related to detection monitoring and cleanup expense reimbursement. These milestone deadlines required some types of remediation activities to be in place before the end of 1998 to qualify for reimbursement. Another part of the upward trend in the number of new cases can also be attributed to cases being reported under the Voluntary Cleanup Program (VCP) of the TCEQ, which was established in 1995.

Historically, the number of new groundwater contamination cases documented each year has been greater than the number of cases in which action was completed during the same year. This was evident in the initial publication of the report in 1989, and continued through the 1999 calendar year. It should be noted that the elevated number of cases where action had been completed in the initial report was cumulative up to the end of 1989, because this reporting period was open-ended, including historical cases before 1989.

Starting in 2000, the number of new groundwater contamination cases has remained lower than previous years, and has remained relatively stable. New cases have ranged from a low of 272 in 2014 to a high of 654 in 2005. The average number of new cases during that period is approximately 477, which is significantly lower than the number of new cases each year before 2000. The number of new cases reported in 2018 was about 23% lower than the previous year, which is within the general variance seen since 2000.

The number of completed cases has varied over the years, and has remained relatively steady for the past 20 years, with year-to-year variances from the 20-year annual average of 745 cases completed. In 2018 there were 498 cases with the status "action completed," a 9-percent increase from the previous year.

The number of cases shown as having "contamination confirmed" peaked in 1991 at 1,717 cases, and while they have since fluctuated, there was a general decline until 2013. For the past five years the number of cases has remained relatively steady, with 2018 having the lowest number with this status (234 cases).

Cases listed as being under "ongoing investigation" and cases with "corrective action planning" status reached a relative plateau from 1992 through 1996. The number of cases shown as being under "ongoing investigation" began to rise again in 1996, to peak in 1999 and has generally declined since 2000; and for the past three years, have been relatively steady at approximately 1,100 cases, with 2018 the lowest to date at 1,021 "ongoing investigations." The cases with "corrective action planning" status have followed a similar trend, with the most recent three years decreasing to a low of 201

cases. Reasons for these trends may be because groundwater contamination tends to move slowly, and remediation can be time consuming.

Cases listed as having “action implemented” reached a relative plateau approximately one year after the plateau seen for “corrective action planning” and shows a general trend lower most years beginning in 2000. This may indicate that the cases are moving through the sequence of actions that should ultimately lead to completion. The overall numbers likely reflect the maturing of the TCEQ regulatory programs, though some differences may be seen if there are case increases resulting from regulatory initiatives.

For all the agencies and entities over the 20-year period from 1999 through 2018 ([Figure 1](#)), action was completed on a total of 14,727 groundwater contamination cases, and each of these cases was dropped from the successive annual report. Action was completed on 498 cases in 2018, meaning the desired remedy was achieved or no further regulatory action was required.

Figure 1. 20-Year Case History of Groundwater Contamination

ACTIVITY STATUS	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
TOTAL CASES	8065	7567	7435	7069	6750	6746	6132	5576	5267	4729	4503	4268	3923	3627	3563	3424	3407	3444	3426	3307
NEW CASES	1314	623	585	582	464	645	654	548	566	492	412	384	365	431	419	272	276	440	509	389
NO ACTIVITY	67	63	90	103	91	96	158	149	157	217	234	259	51	132	165	167	195	217	258	290
CONTAMINATION CONFIRMED	1512	1035	1032	1091	821	1107	968	1149	799	620	525	428	301	284	227	341	332	373	288	234
ONGOING INVESTIGATION	4241	4219	3387	3816	3810	2928	2456	2121	1978	2048	1879	1613	1766	1457	1480	1257	1168	1055	1147	1021
CORRECTIVE ACTION PLANNING	343	190	165	209	242	233	242	267	261	247	208	289	376	289	335	328	305	229	216	201
ACTION IMPLEMENTED	549	1050	974	955	925	873	912	843	759	807	685	794	760	750	628	594	587	475	454	440
MONITOR ACTION	368	210	179	283	373	393	427	433	442	518	323	575	745	613	623	671	678	674	615	632
ACTION COMPLETED	1064	833	970	739	725	1277	1171	884	1102	687	646	729	768	510	460	362	404	442	456	498
NO STATUS GIVEN	7	64	51	15	8	25	9	1	2	2	3	5	5	3	4	4	4	6	30	12

Note: 21 cases had two activity status codes in 2018: "Action Implemented" and "Monitor Action."

Figure 2a. 20-Year Case History of Groundwater Contamination: Total, New, and Completed Cases

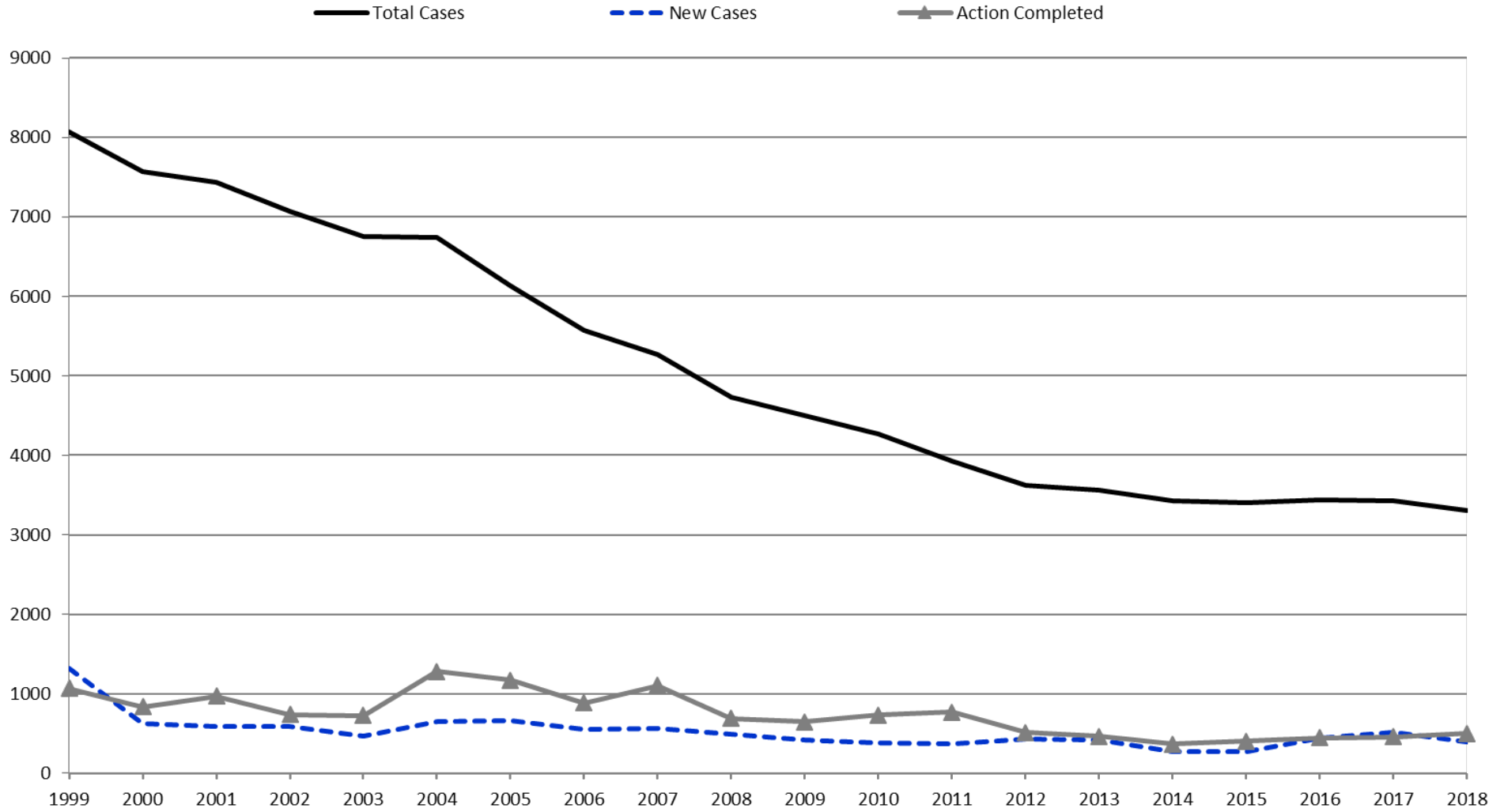
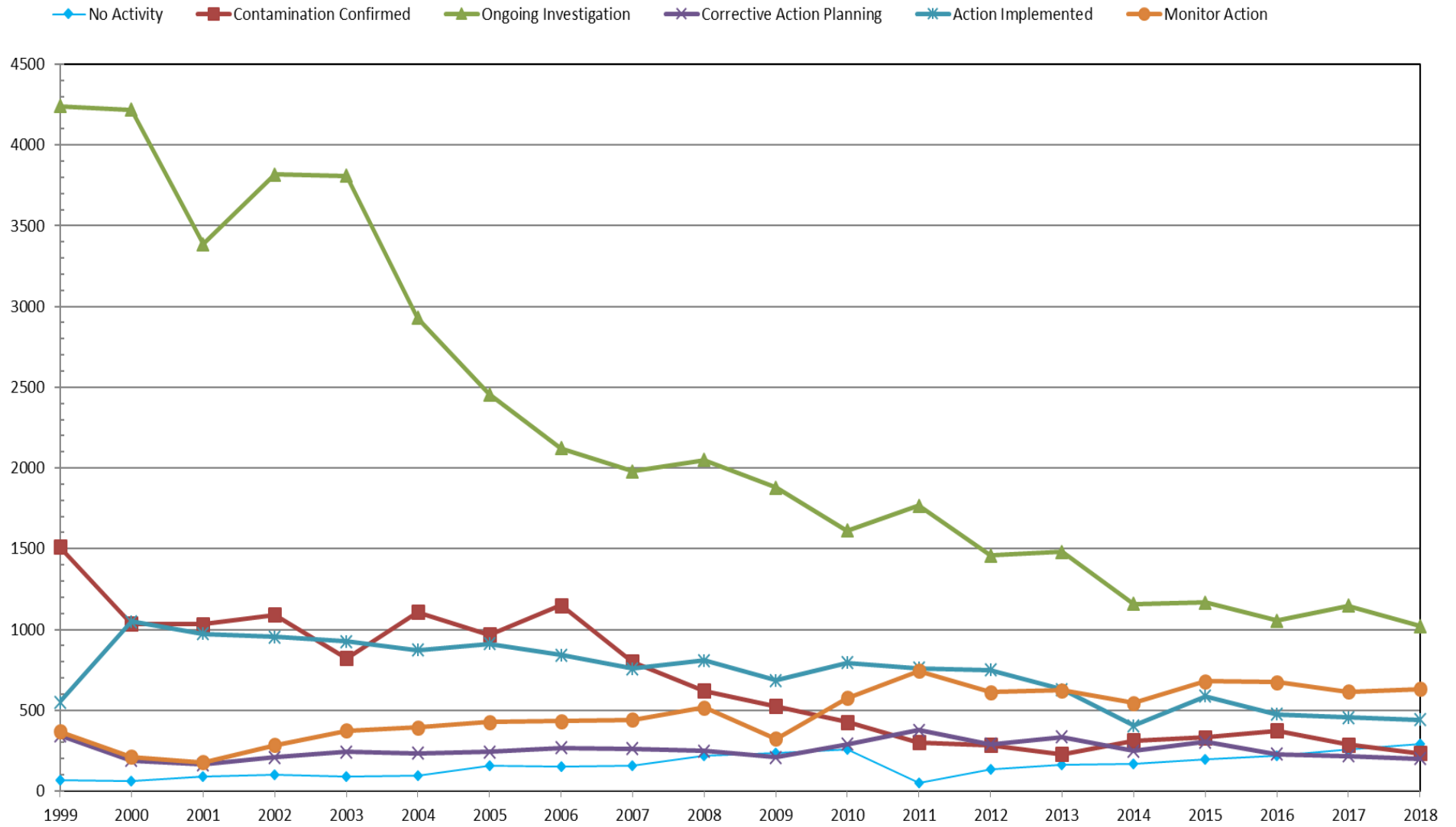


Figure 2b. 20-Year Case History of Groundwater Contamination: Trends for Activity Status Codes



## II. GROUNDWATER PROTECTION

This section of the *Joint Report* provides an overview of several groundwater protection topics: the TGPC, the state's groundwater protection policy, the TGPC's groundwater classification system, risk-based cleanup levels for groundwater, the definition of "groundwater contamination" as it applies to this report, and notification to and from regulatory agencies concerning groundwater contamination. Additional sources of public information are also discussed.

### ***Texas Groundwater Protection Committee***

The 71<sup>st</sup> Texas Legislature created the TGPC in 1989 to bridge gaps between existing state groundwater programs and to optimize water-quality protection by improving coordination among agencies involved in groundwater activities. State law codified in [TWC, §§26.401 through 26.408](#) established the TGPC; outlined the TGPC's powers, duties, and responsibilities; and established the state's groundwater protection policy.

The TGPC actively identifies opportunities to improve existing groundwater quality programs and promotes coordination between agencies. The TGPC also strives to improve or identify areas where new or existing programs could be enhanced to provide added protection. Major responsibilities of the TGPC include:

- improving interagency coordination for groundwater protection;
- developing and updating a comprehensive groundwater protection strategy for the state;
- studying and recommending to the Legislature groundwater protection programs for areas in which groundwater is not protected by current regulation;
- publishing an interagency groundwater monitoring and contamination report;
- each biennium, prior to each regular legislative session, filing a report of the TGPC's activities with the governor, lieutenant governor, and speaker of the House of Representatives, including any recommendations for legislation related to groundwater protection;
- advising the TCEQ on the development of agricultural chemical plans to prevent groundwater pollution; and
- developing the form and content groundwater contamination notices.

By statute, the TGPC's membership is composed of the following individuals or their designated representative:

- the executive director of the TCEQ;
- the executive administrator of the TWDB;
- the executive director of the RRC of Texas;
- the commissioner of health of the Texas Department of Health (now DSHS);
- the deputy commissioner of the TDA;

- the executive director of the TSSWCB;
- a representative selected by the TAGD;
- the director of the Texas Agricultural Experiment Station (now TAMAR);
- the director of the UTBEG; and
- a representative of the Water Well Drillers and Water Well Pump Installers Program of TDLR selected by the executive director of the department.

The TCEQ is designated as the lead agency for the TGPC and administers the activities of the TGPC. The executive director of the TCEQ serves as the TGPC's chairman and the executive administrator of the TWDB serves as the TGPC's vice-chairman. TGPC members and their designated representatives are listed in [Appendix 1](#).

## **Federal Involvement and Coordination**

The TGPC actively coordinates with federal agencies on groundwater protection issues that affect the state. Examples of coordination include:

- Working with federal agencies on issues related to a comprehensive state groundwater protection program
- Working with agencies on issues related to the development of pesticide management plans for the prevention of groundwater contamination
- Regularly providing national level input to federal agencies on groundwater protection and program issues through the Ground Water Protection Council (an association of state groundwater and underground injection control program directors) and the State Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Issues Research and Evaluation Group (a group formed by state agricultural regulatory officials and U.S. EPA to discuss and evaluate pesticide matters affecting states), and other state and federal stakeholder and regulatory guidance groups.
- Working closely with the USGS, which is the federal agency with responsibilities that include national level geologic mapping and hydrologic studies. USGS staff have participated in various TGPC-sponsored projects, providing groundwater expertise and opportunities for state input in federally-sponsored research.

In March 1985, the Texas Department of Water Resources, predecessor to the TCEQ and the TWDB, received a grant from the EPA to improve the coordination of groundwater protection activities undertaken by state agencies. In response to this federal initiative, the state formed the interagency Groundwater Protection Committee, which was the predecessor to the TGPC. Since that time, the coordination of groundwater protection activities of the various state programs and agencies and the development of a groundwater protection strategy have been funded through EPA grants administered under the Clean Water Act (CWA), §106.



## State Groundwater Protection Strategy

In evaluating the states' activities under the groundwater protection strategy initiative begun in the early 1980s, the EPA concluded that additional efforts were needed to protect the nation's groundwater. The EPA found that existing groundwater protection programs were a patchwork of federal, state, and local efforts that addressed individual sources of contamination rather than attempting to protect the resource as a whole. During fiscal years 1992 and 1993, the EPA published guidance for the development of comprehensive state groundwater protection programs (CSGWPP). The CSGWPP guidance published early in 1993 encourages the states to further develop existing programs into a more comprehensive approach.

Though the CSGWPP program is no longer an active EPA program, the TGPC is charged by statute with developing a comprehensive strategy that coordinates the activities of all the participating agencies and documents what needs to be done to protect groundwater in the State of Texas. The TGPC addressed this duty directly in 1988 through the formal publication of the *Texas Ground Water Protection Strategy (Strategy)*. Since that time, there have been several documents published that describe changes to the groundwater protection programs and authorities of state agencies with respect to groundwater. This includes the Texas Ground Water Protection Profiles, 1991, and later the annual *Joint Report*. There have been many changes in agencies and the programs that they administer since 1988. The more recent publications have focused on the water quality aspects of various programs rather than the state strategy for groundwater protection.

Recognizing the changes that had occurred since the state's first groundwater protection strategy was developed, the TGPC decided in January 2001 to begin the process to update it. That process resulted in the document, Texas Groundwater Protection Strategy (TCEQ Publication No. AS-188, February 2003) which provided a road map for the activities of the TGPC. It was divided into thematic sections designed to highlight the state's protection activities, and importantly, identify any gaps that may have needed to be filled among those programs. This Strategy document included:

- the state's groundwater protection goal as established by the Legislature;
- the statewide groundwater classification system and how the state identified contamination and quantity issues;
- the roles and responsibilities of the various state agencies involved in groundwater protection and discussed the TGPC as a coordinating mechanism;
- examples of how the various state agencies implemented groundwater protection programs through regulatory and non-regulatory models;
- how the local, state, and federal agencies coordinated management of groundwater data for the enhancement of groundwater;
- the role that research played in understanding groundwater's importance and the importance of coordinating research;
- public education related to groundwater that was being performed in the state;
- public participation in establishing and implementing groundwater policy;

- a plan to update the groundwater strategy;
- proposals for the next document to identify and rank significant threats to the state's groundwater resources, consideration of the vulnerability of groundwater resources, and a prioritization of actions to address those threats; and
- recommendations and possible actions that could be taken to protect groundwater.

In 2017, the TGPC began the process of updating the *Strategy* again, and at its quarterly public meeting in October 2018, the TGPC adopted the updated *Strategy* (TCEQ Publication No. AS-188, November 2018, <[https://www.tceq.texas.gov/assets/public/comm\\_exec/pubs/as/188.pdf](https://www.tceq.texas.gov/assets/public/comm_exec/pubs/as/188.pdf)>). The comprehensive strategy for protecting groundwater in Texas includes both the TGPC members' internal programs and the TGPC's internal processes outlined in this adopted *Strategy* update.

The adopted updates streamline the *Strategy* for better integration into the TGPC's vision for all of the committee's mandated reports. By streamlining the documents, the TGPC has sought to reduce redundancy, and increase the inter-dependency between the mandated products of the legislation that created the committee. The adopted updates also represent an initial move toward a dynamic document that is capable of being updated rapidly to respond not only to the rapid advances in groundwater technology and contaminant detection and forecasting, but also to issues that are not anticipated at this time. The TGPC believes that a dynamic strategy, which facilitates addressing not only the "known" groundwater issues, but emerging groundwater issues, is critical to maintaining the protection of the resource.

The principles and the mechanisms that characterize groundwater for protection and conservation identified in the previous *Strategy*, (AS-188, February 2003), are not in any way invalid, amended, modified, or "repealed," and remain in effect. Similarly, no existing groundwater protection measure acquired, adopted, or incurred; nor any rule or order adopted; nor any proceeding instituted by the program areas of any member agency that were pursuant to AS-188 (February 2003), are affected by the adoption of the updated *Strategy*.

The updated *Strategy* addresses a new approach to the contents of the remaining chapters in AS-188 (February 2003), and, as mentioned previously, is the initial framework for a dynamic *Strategy* moving forward.

## **TGPC Meetings**

Members of the public are invited to all TGPC meetings and subcommittee meetings. The TGPC and its subcommittees meet once per quarter.

Meeting times and agendas are published on the TGPC's website at <<https://tgpc.texas.gov/meetings/>> and in the *Texas Register* on their open meetings website at <<http://www.sos.state.tx.us/open/index.shtml>>.

The TCEQ maintains written records of all TGPC meetings, and maintains a mailing list of TGPC members (designated and alternate members), agency staff, and interested parties for meeting notification.

Any person interested in attending a TGPC meeting or receiving email notifications may contact the TGPC by email at [tgpc@tceq.texas.gov](mailto:tgpc@tceq.texas.gov) or by phone at (512) 239-4691.

## ***Groundwater Protection Policy***

TWC, §26.401 establishes the state's groundwater protection policy (see [Appendix 2](#)), which includes a goal of nondegradation of groundwater resources for all state programs. This policy recognizes the variability of the state's aquifers, the importance of maintaining water quality for existing and potential uses, the protection of the environment and the public health and welfare, and the maintenance and enhancement of the long-term economic health of the state. Further, the policy recognizes that groundwater contamination may result from many sources, including current and past oil and gas production and related practices, agricultural activities, industrial and manufacturing processes, commercial and business endeavors, domestic activities, and natural sources that may be influenced by, or may result from, human activities. The use of the best professional judgment by the responsible state agencies in attaining the goal and policy is also recognized.

The policy states that discharges of pollutants, disposal of wastes, and other regulated activities should be conducted in a manner that will maintain present uses and not impair potential uses of groundwater or pose a public health hazard. The programs of the various state agencies are generally coordinated to attain this goal.

## ***Groundwater Classification System***

The TGPC and its member agencies recognize that groundwater classification is an important tool to be used in implementing the state's groundwater protection policy. Through classification, the groundwater in the state can be categorized and protection or restoration measures can then be specified by member agencies according to the quality and present or potential use of the groundwater.

The TGPC has developed a Groundwater Classification System for use by state agencies. Four groundwater classes are defined based on the concentration of total dissolved solids (TDS). The names and concentration ranges are based on traditional nomenclature associated with each class. Fresh groundwater is classified as having a TDS concentration range from zero to 1,000 milligrams per liter (mg/l); slightly saline groundwater has a TDS concentration range from 1,000 to 3,000 mg/l; moderately saline groundwater, a TDS concentration range from 3,000 to 10,000 mg/l; and very saline groundwater to brine, a TDS concentration greater than 10,000 mg/l. Quality also determines usability; however, it is implicit in the classification that a water-bearing zone must be able to produce sufficient quantities of water to meet its intended use. [Appendix 3](#) of this report contains the Groundwater Classification System developed by the TGPC.

The Groundwater Classification System applies to all groundwater in the state. In assigning a classification, the member agencies attempt to use the natural quality of

the groundwater that is unaffected by discharges of pollutants from human activities. All usable and potentially usable groundwater is subject to the same protection provided by the state's *groundwater protection policy*. Starting with the nondegradation goal, protection or restoration measures can be varied according to the response level set by the classification so long as the following conditions are met:

- current groundwater uses are not impaired;
- potential groundwater uses are not impaired;
- a public health hazard is not created; and
- the quality of groundwater is restored, if feasible.

In determining protection or restoration measures, an agency considers all present or potential beneficial uses of groundwater of a given quality. Generally, drinking water for human consumption would require the highest degree of groundwater protection or restoration. Therefore, protection for this use would arguably be protective of other current or potential uses. These considerations facilitated defining two response levels for purposes of assigning protection or restoration measures that are commensurate with the potential to impact human health and the environment:

- Level I response for the fresh, slightly saline, and moderately saline classes should be based on the current or potential use as a human drinking water supply.
- Level II response for the very saline to brine class should be based on indirect exposure (i.e., by means other than drinking) or no human consumption.

In specifying a protection or restoration measure, member agencies should apply best professional judgment on a case-by-case basis. Evaluations should include such factors as productivity, the availability of alternate sources of water, background concentrations of naturally occurring constituents, the effects of constituents on usability, traditional and potential beneficial uses of the water, economic and technical feasibility of treatment, and projected needs for and types of impacts on these groundwaters.

The classification system is intended to be implemented by member agencies as an integral part of their groundwater protection programs. In addition to its response-setting function, the classification system fosters consistency among the various programs.

## ***Risk-Based Remediation Programs***

The state's policy on groundwater contamination provides that water quality be restored if feasible ([Appendix 2](#)), and consequently requires that groundwater be kept reasonably free of contaminants that would interfere with present uses or impair future uses of groundwater. In response, the TCEQ has developed an approach that focuses on protection of groundwater for high quality uses, including human health. The TCEQ, which has primary jurisdiction for the regulatory protection of groundwater, has implemented a risk-based approach in setting cleanup levels that is based on sound science, flexibility, and common sense.

There are many ways that risk-based considerations could be incorporated into a groundwater remediation program. Generally, a risk-based approach takes into consideration the current and/or potential future exposure of humans to unprotective concentrations of contaminants. In addition to consideration of exposure pathways, risk-based determinations using dose-response data are used to calculate human health-protective concentrations of chemicals in environmental media. The primary exposure pathway for humans to groundwater is through ingestion. However, humans can also be exposed via air inhalation of chemicals that have volatilized from groundwater to ambient or indoor air. Also, humans may be exposed to contaminants by dermal contact with and the ingestion of surface water that has been affected by the discharge of contaminated groundwater into the surface water body. Likewise, if humans consume fish from such a surface water body, then the person conducting the assessment would also need to consider fish consumption as an additional human exposure pathway when determining cleanup levels for contaminants in groundwater. Since the mid 1990's, some agency rules have required risk-based concentration levels to be protective not only of human health but also of ecological receptors. The process for determining ecologically-protective concentration levels has been substantially improved in the last decade.

Depending on the level of the risk and the current regulatory policies, risk management may involve no-action, engineering solutions such as soil and groundwater remediation or physical controls, or institutional controls such as deed restrictions or limiting access to the site. Thus, risk-based decision-making can be protective of human health and the environment, and offers a scientifically sound and administratively effective way to respond to the pressures for timely action at large numbers of sites and the efficient use of both public and private resources. The TCEQ has incorporated risk-based corrective action into its rules and policies and has made many of the risk management policy decisions up front to streamline and add consistency to the remediation process.

## **The Texas Risk Reduction Program**

Texas Risk Reduction Program (TRRP) rule is the current remediation rule (30 TAC, Chapter 350) with initial effective date of September 23, 1999. Amendments of various parts were effective September 1, 2003, March 19, 2007, and March 19, 2009. TRRP applies, in various manners, to the: State Superfund; Industrial and Hazardous Waste; Voluntary Cleanup; Underground Injection Control; Municipal Solid Waste; Spill Prevention and Control; Composting; Radioactive Substance; and Wastewater Treatment programs. 30 TAC, § 350.2 (Applicability) describes the manner in which the TRRP rule is applicable to these various TCEQ programs. In addition, the rules of the Dry Cleaner Remediation Program in 30 TAC, Chapter 337 specify use of the TRRP rules for corrective action at eligible dry cleaner sites. The TCEQ has prepared numerous guidance documents to implement the TRRP rules. Please refer to [www.tceq.texas.gov/remediation/trrp/guidance.html](http://www.tceq.texas.gov/remediation/trrp/guidance.html) for a current list of available TRRP guidance documents.

On February 25, 2009, the TCEQ adopted changes to 30 TAC, Chapter 334 (Underground and Aboveground Storage Tanks) and 30 TAC, Chapter 350 to remove the requirement that Leaking Petroleum Storage Tank (LPST) sites comply with both 30 TAC, Chapter 334 and Chapter 350 rules. The changes to the rules became effective on

March 19, 2009 and subsequent to that date LPST sites must comply with only the requirements of the 30 TAC, Chapter 334 rules and guidance. Refer to [www.tceq.texas.gov/remediation/pst\\_rp/pst.html](http://www.tceq.texas.gov/remediation/pst_rp/pst.html) for current information regarding the remediation of LPST sites in Texas.

TRRP is a risk-based rule in the sense that many of the cleanup levels for the various environmental media are determined through use of risk-based calculations. However, other risk-related factors, such as the location of human points of exposure (POEs) to environmental media and the response objectives for soil and groundwater, are prescribed in the rule for application to all sites rather than being determined on a site-specific basis.

Cleanup levels for chemicals of concern (COCs) under TRRP are referred to as protective concentration levels (PCLs). TRRP uses the federally-promulgated National Primary Drinking Water Regulations maximum contaminant levels (MCL) as groundwater PCLs, when available for a COC. If an MCL is not available for a COC, then a risk-based calculation is used to define the PCL. The PCL for a carcinogenic COC is set such that the risk level from exposure to that COC in groundwater would not exceed  $1 \times 10^{-5}$  (1 in 100,000) and such that the cumulative risk level from exposure to multiple carcinogenic COCs does not exceed  $1 \times 10^{-4}$  (1 in 10,000). The PCL for a noncarcinogenic COC in groundwater is set such that its hazard quotient does not exceed 1 and such that the hazard index from exposure to multiple noncarcinogens does not exceed 10.

TRRP also establishes a groundwater resource classification process that provides criteria to define whether a groundwater-bearing unit containing potentially usable groundwater is a Class 1, 2, or 3 groundwater resource. A groundwater-bearing unit is described as a saturated geologic formation, group of formations, or part of a formation which has a hydraulic conductivity equal to or greater than  $1 \times 10^{-5}$  centimeters/second. Class 1, 2, and 3 resources are defined as follows:

- A Class 1 groundwater resource must meet at least one of the following conditions:
  - a) any groundwater-bearing unit within 1/2 mile of an existing well used to supply drinking water to a public water supply system and that groundwater-bearing unit can contribute COCs to the groundwater production zone of the well based on the chemical properties of the COCs, the hydrogeology, and the construction of the well;
  - b) a groundwater-bearing unit which is the only reliable source of water not more than 800 feet below the land surface that is capable of producing groundwater with a naturally occurring total dissolved solids (TDS) content of less than 1,000 milligrams per liter (mg/l) and at a sustainable rate greater than 5,000 gallons per day to a well with a four-inch diameter casing or an equivalent sustainable rate in gallons per day to a well with a smaller or larger diameter casing; or
  - c) a groundwater-bearing unit capable of yielding groundwater with a naturally occurring TDS content of less than or equal to 3,000 mg/l and at

a sustainable rate greater than or equal to 144,000 gallons per day to a well with a 12-inch diameter casing or an equivalent sustainable rate in gallons per day to a well with a smaller or larger diameter casing, and the natural quality of that groundwater meets all primary drinking water standards.

- A Class 2 groundwater resource includes:
  - a) any groundwater-bearing unit which is a groundwater production zone for an existing well (other than a public supply well) located within 1/2 mile of the affected property and which is used to supply groundwater for human consumption, agricultural purposes, or any purpose which could result in exposure to human or ecological receptors; or
  - b) any groundwater-bearing unit which is capable of producing waters with a naturally occurring TDS content of less than 10,000 mg/l and at a sustainable rate greater than 150 gallons per day to a well with a four-inch diameter casing or an equivalent sustainable rate in gallons per day to a well with a smaller or larger diameter casing.
- A Class 3 groundwater resource includes any groundwater-bearing unit which produces water with a naturally occurring TDS content of greater than 10,000 mg/l or at a sustainable rate less than 150 gallons per day to a well with a four inch diameter casing or an equivalent sustainable rate in gallons per day to a well with a smaller or larger diameter casing.

The standard groundwater response objectives do not apply typically to those stratigraphic units that do not contain enough groundwater to be considered a groundwater-bearing unit (that is, a non-groundwater bearing unit). The PCLs for COCs in Class 1 and 2 groundwater are determined as described above. The PCL for a COC in Class 3 groundwater is 100 times greater than the PCL for that COC in Class 1 or 2 groundwater. The volume of groundwater with COC concentrations that exceed the applicable PCL is described as the protective concentration level exceedence (PCLE) zone. Lower cleanup levels than those required for groundwater ingestion may be necessary to be protective for cross-media exposure pathways such as groundwater-to-air and groundwater-to-surface water.

The POE under TRRP is the location within an environmental medium where a receptor (human or ecological) will be assumed to have a reasonable potential to come into contact with COCs. For Class 1 and 2 groundwater resources, the prescribed POE to groundwater is a well which may be completed at all locations throughout the groundwater PCLE zone. For Class 3 groundwater, the prescribed POE to groundwater is set at all locations throughout the groundwater PCLE zone. Provided the person is authorized by the TCEQ to establish a plume management zone (PMZ) in Class 2 or 3 groundwater, the person may establish an alternate human health POE to groundwater. A PMZ is an exposure prevention approach. In other words, the person is not required to “cleanup” the contaminated groundwater, but is required to manage it and to indefinitely prevent its use. If a PMZ is approved, the person may move the POE from throughout the groundwater PCLE zone to the hydraulically downgradient limit of the PMZ. Alternate POEs and PMZs are discussed thoroughly in the TCEQ guidance document titled “Soil and Groundwater Response Objectives” (RG-366/TRRP-29).

If PCLs are exceeded in the groundwater, a person may choose to conduct a response action so as to achieve the objectives of either Remedy Standard A or Remedy Standard B. Remedy Standard A is a pollution cleanup remedy in that all PCLE zones in surface and subsurface soils, groundwater, and other environmental media must be removed and/or decontaminated to the extent that COC concentrations are less than the applicable PCLs. Physical controls are not allowed as a response action under Remedy Standard A. In contrast, Remedy Standard B, when appropriate, allows exposure prevention response actions (that is, use of physical controls). Additional or more stringent program requirements can apply, such as for hazardous and non-hazardous waste. A response action under either of these remedy standards must be completed within a reasonable time frame.

Under Remedy Standard B, unless a person demonstrates that an affected property meets the qualifying criteria for a modified groundwater response approach, he must use either an active restoration approach or monitored natural attenuation to reduce the concentration of the COCs to the applicable PCLs throughout the groundwater PCLE zone within a reasonable time frame.

Modified groundwater response approaches that may be approved for use under Remedy Standard B include: waste control unit (WCU); technical impracticability; and PMZs. A WCU is a landfill with a liner system and an engineered cap that has been closed pursuant to an approved closure plan, previous regulations, or will be implemented pursuant to an approved response action plan. In the circumstance where an existing or planned WCU overlies an existing groundwater PCLE zone, the TCEQ may approve the exclusion of that portion of the groundwater PCLE zone which directly underlies the WCU from the previously described groundwater response objectives. To use a technical impracticability approach, a person must demonstrate that it is not feasible from a physical perspective using currently available remediation technologies due either to hydrogeologic or chemical-specific factors to reduce the concentrations of COCs throughout all or a portion of the groundwater PCLE zone to the applicable groundwater PCLs within a reasonable time frame. The use of PMZs as a potential alternative approach to the general groundwater response objectives has been discussed previously.

The Petroleum Storage Tank (PST) Program also uses a risk-based approach to corrective action, combining an exposure potential evaluation with risk-based cleanup levels to determine appropriate actions at LPST sites. The risk-based rules, initially effective as of November 8, 1995, are found in 30 TAC, Chapter 334, Subchapter G (Target Concentration Criteria). Numerous guidance documents and memos provide supporting information.

The adoption of the original Risk Reduction Rules in 1993, the PST risk-based rules in 1995, and the Texas Risk Reduction Program rule in 1999 substantiate the TCEQ's philosophy that risk-based cleanups are an acceptable remedial response to affected environmental media. Risk-based corrective action ensures protection of human health and the environment while making response actions more economically feasible than cleanup to background concentrations.



## Municipal Setting Designations

In May 2003, the Texas Legislature passed H.B. 3152, providing the TCEQ with the authority to establish Municipal Setting Designations (MSDs), i.e., properties within which the production of groundwater for potable use (e.g., drinking, showering, bathing, cooking, or food crop irrigation) will be restricted and environmental response actions for protection of potable water use will no longer be required. The goal of this law is to reduce corrective action requirements and associated costs for groundwater-bearing units that are not presently used as a potable supply and are not likely to be used as a potable supply in the future. This law took effect on September 1, 2003, and is codified in the Texas Health and Safety Code (THSC), Chapter 361, Subchapter W. However, groundwater concentrations within a MSD must be protective for cross-media exposure pathways, such as groundwater to surface water, which are complete or reasonably anticipated to be completed. Additional information regarding the program is available on the TCEQ's MSD web page at [www.tceq.texas.gov/remediation/msd.html](http://www.tceq.texas.gov/remediation/msd.html).

Corrective action sites subject to TCEQ jurisdiction can apply for an MSD subject to the following requirements:

- *Municipal Area Location.* The corrective action site must be located within the corporate limits or extra-territorial jurisdiction of a municipality. The 80th Texas Legislature, effective May 25, 2007, removed the requirement that a municipality have a population of 20,000 or more. The 82nd Texas Legislature modified the documentation requirements, effective September 1, 2011, for cities with population of two million or more.
- *Public Water Supply Available.* A public drinking water supply must be presently provided or could be provided to the proposed MSD property and to properties within 0.5 mile of the MSD property.
- *Groundwater Use Restriction.* Potable use of groundwater within the proposed MSD must be restricted subject to an ordinance issued by the local municipality or subject to a restrictive covenant that is supported by a resolution passed by the local city council.

During calendar year 2018, 33 MSDs were certified for a total of 386 MSDs certified since 2003. The status of individual MSD applications can be monitored on the MSD web page. Specific information on individual MSD applications can also be obtained from the status information.

## Railroad Commission of Texas Remediation Programs

The Site Remediation Section of the RRC of Texas is responsible for the State Managed Cleanup Program, Operator Cleanup Program (OCP), RRC Voluntary Cleanup Program (RRC-VCP), and the Brownfields Response Program (BRP). Oil and Gas cleanup activities fall under the jurisdiction of the RRC and are subject to regulations under Statewide Rule 8, Statewide Rule 20, Statewide Rule 91 (16 TAC, §§3.8, 3.20, and 3.91), and RRC Special Orders.

The Oil and Gas Regulation and Cleanup Fund was created by the 82nd Texas Legislature in 2011 and provides funding for the State Managed Cleanup Program to clean up abandoned oilfield sites. The OCP is tasked with oversight of complex pollution cleanups performed by the oil and gas industry. Complex sites include those that occur in sensitive environmental areas as defined by 16 TAC3.91 (SWR 91). The (RRC-VCP) and BRP provide programs to clean up Oil and Gas-related pollution for persons/entities who did not cause or contribute to the contamination.

## ***Groundwater Contamination***

The definition of *groundwater contamination* adopted by the TGPC (31 TAC, § 601.3) for use in this report is included in [Appendix 4, “Rules of the Texas Groundwater Protection Committee,”](#) and is paraphrased as follows:

*Groundwater Contamination* is the detrimental alteration of the naturally occurring physical, thermal, chemical, or biological quality of groundwater. For purposes of including cases in the public files and this *Joint Report*, groundwater contamination is limited to contamination reasonably suspected of having been caused by activities of entities under the jurisdiction of the agencies identified in the TWC, §26.406, TGPC rules, and subsequent legislative amendments. Reported contamination cases are generally limited to those affecting usable quality groundwater (less than 10,000 milligrams per liter of dissolved solids).

The first sentence is based upon the definition of *pollution* provided in TWC, §26.001, and suggests that to identify contamination, the quality of groundwater must be detrimentally altered. The definition implies that a comparison can be made between known background or natural water-quality conditions and a sampling event that indicates the presence of a contaminant not occurring naturally, or a naturally occurring constituent in amounts or at a concentration greater than its naturally occurring concentration. The definition then limits the scope of contamination to sites under the jurisdiction of a TGPC member agency. This limitation excludes naturally occurring saline or highly mineralized water and the intrusion of these waters into usable quality groundwater resources. The contamination cases identified in this report are primarily those where contaminants have been discharged to the surface, to the shallow subsurface, or directly to groundwater from activities such as the storage, processing, transport, or disposal of products or waste materials.

TWC, §26.406 requires the listing and description of documented cases of groundwater contamination reasonably suspected of having been caused by activities under the jurisdiction of state agencies with groundwater protection programs. While the definition of groundwater contamination is broadly interpreted to encompass a large universe of identified cases, the documentation of groundwater contamination should be considered more carefully to assure accuracy and fairness in reporting impacts to groundwater resources. Documentation of contamination requires an evaluation of the significance of the data, the reliability of the data, and proper interpretation of the data.

Information and analyses of groundwater conditions should be representative of the actual conditions at the site. The data must be adequate to justify conclusions or

further actions regarding documenting contamination. Conditions that should be considered include whether a well is completed in more than one aquifer, whether a contaminant is present in the aquifer, or whether a contaminant has been introduced into the well from the surface. These factors are considered necessary and are incorporated into the design of monitoring programs and sampling procedures for each regulatory program, and are also important in the design of an ambient groundwater monitoring program.

Groundwater information must be reliable, and this is especially true for analytical data. A groundwater sample may be subject to inadvertent alteration at many points following its removal from the well to the final laboratory analysis; so it is important to utilize reliable, verifiable procedures for sampling, handling, and laboratory analysis. Before concluding that contamination has occurred, it is often desirable to verify analytical results, such as with resampling and splitting samples with other entities to compare analyses.

Proper interpretation of information and analytical data is essential to documenting groundwater contamination, and it is often necessary to compare sample results to known background water quality to determine if contamination has occurred. Some compounds, such as refined gasoline or synthetic organic compounds, do not occur naturally and their presence in detrimental amounts constitutes contamination. Other constituents such as sodium, chloride, and nitrate are naturally occurring and a comparison to known background water quality is necessary to determine whether contamination has occurred.

As noted earlier, the occurrence of highly mineralized groundwater or the reporting of significant concentrations of dissolved solids and certain other naturally occurring constituents from groundwater monitoring programs does not, of itself, constitute groundwater contamination. Many aquifers contain water categorized as slightly saline to very saline, ranging from 1,000 milligrams per liter of dissolved solids to 10,000 mg/l and greater. Mineralized waters are the result of natural hydrogeologic processes involving restricted circulation, chemical reactivity, and residence time. These conditions exist in many areas of the state and wells producing poor quality water are common.

## **Reporting of Groundwater Contamination**

The Water Code (see [TWC, §26.121](#)) prohibits the discharge of waste into or adjacent to water in the state, which includes groundwater. The statute also prohibits other activities that cause pollution of water in the state, including unauthorized discharges from activities regulated by the TCEQ that could impact groundwater.

Numerous state and federal laws require groundwater quality monitoring and notification to regulatory entities when such monitoring indicates an unauthorized discharge has impacted groundwater; and other regulations direct the TCEQ to adopt requirements for monitoring and notification.

Specific monitoring and reporting requirements addressing unauthorized discharges are typically found in rules and regulations specific to the activity being regulated. Section IV of this report ([GROUNDWATER PROTECTION PROGRAM DESCRIPTIONS](#)),

details the status of each program's groundwater monitoring activities and groundwater contamination cases.

## **Reporting Unauthorized Discharges and Spills**

The TCEQ is the state's lead response agency for all hazardous substance discharges or spills, discharges or spills of other substances, and certain inland oil discharges or spills that may cause pollution. This authority is derived from TWC, [§26.039](#) (*Accidental Discharges and Spills*) and TWC, [§§26.261 - 26.267](#) (*Texas Hazardous Substances Spill Prevention and Control Act*). According to TWC, §26.039(b), whenever an accidental discharge or spill occurs at or from any activity or facility which causes or may cause pollution, the individual operating, in charge of, or responsible for the activity or facility shall notify the TCEQ as soon as possible and not later than 24 hours after the occurrence. TWC, §26.039(a) defines an accidental discharge as an act or omission through which waste or other substances are inadvertently discharged into water in the state. The statute further defines a spill as an act or omission in which waste or other substances are deposited where, unless controlled or removed, they will drain, seep, run, or otherwise enter water in the state (including groundwater). These provisions require the individual to notify TCEQ when contamination of soil or groundwater is discovered.

The TCEQ has adopted Spill Prevention and Control Rules at [30 TAC, Chapter 327](#). A *reportable quantity* (RQ) discharge or spill is an unauthorized or accidental discharge or spill of oil, petroleum product, used oil, hazardous waste, industrial solid waste, or other substances into the environment in a quantity equal to or greater than an RQ as defined in the rules. After determining that an RQ or spill has occurred, the responsible person must notify the TCEQ as soon as possible, but no later than 24 hours after its discovery. [Appendix 5](#) of this report is a summary of the TCEQ's Spill Prevention and Control Rules.

The RRC is generally responsible for discharges or spills from activities associated with the exploration, development, production, storage, or transportation of oil, gas, and geothermal resources (Texas Natural Resources Code, §§85.042, 91.101, and 91.601). Discharges or spills from brine mining or surface mining are also under the jurisdiction of the RRC. The official rules of the RRC are found in the 16 TAC, Part 1, Chapters 1 through 20 and are available online at <http://www.rrc.texas.gov/general-counsel/rules/current-rules/>.

In general, the RRC has jurisdiction over discharges or spills associated with the transportation of crude oil prior to refining of the oil, and of natural gas prior to its use in manufacturing or as a residential or industrial fuel. Thus, discharges or spills from crude oil or natural gas pipelines are under the jurisdiction of the RRC.

16 TAC §3.20 requires that operators give immediate notice of a fire, leak, spill, or break to the appropriate commission district office. SWR 20 further requires that operators report what steps have been taken, or are in progress, to remedy the reported situation, including quantity of oil, gas, or geothermal resources, lost, destroyed, or permitted to escape. The report of oil loss shall be necessary only in case such oil loss exceeds five barrels in the aggregate.

Reportable releases should be reported to the commission using the H-8 Form: Crude Oil, Gas Well Liquids, or Associated Products Loss Report. A blank copy of the H-8 form is available online at: <<https://rrc.texas.gov/media/2697/h-8f.pdf>>.

Discharges or spills from pipelines transporting refined products such as gasoline, diesel, or other fuel oils fall under the regulatory jurisdiction of the TCEQ, so the Spill Prevention and Control Rules would apply. As specified under the State of Texas Oil and Hazardous Substances Spill Contingency Plan, the TCEQ serves as the lead agency in directing and approving the response for the discharge or spill of a harmful quantity of crude oil (defined as five or more barrels discharged or spilled on the ground or any quantity discharged or spilled into water) during highway or rail transportation.

## Notification to Local Officials

[TWC, §5.236](#) requires TCEQ to provide notice to local officials regarding groundwater contamination which may affect drinking water supplies in their area. Notification is provided to county judges and public health officials to supply information on groundwater impacts to drinking water supplies within the county. Notification is also provided to a GCD, if the contamination has occurred or is occurring within its jurisdiction. These cases are identified in the report only during the year the case was reported as new.

[Table 1](#) lists the active groundwater contamination cases for the TCEQ in 2018, and those cases requiring notification under TWC, §5.236 are indicated with a “Y” in the column labeled “5.236.” Beginning in 1991, the TGPC identified the number of cases subject to these notices through that date, and at that time the total number to date was 507. In subsequent years the numbers have varied. This report for 2018 includes 36 such cases, bringing the current total to 1,354 cases that have been subject to [TWC, §5.236](#) notification (listed as HB 938 cases prior to 1994).

## Notification to Private Water Well Owners

Passage of House Bill 3030, 78th Regular Legislative Session (2003), resulted in new TWC, [§26.408](#). The statute requires that when the TCEQ receives notice from another agency or when TCEQ independently documents a case of groundwater contamination, the TCEQ must make every effort to provide notice, via first class mail, to each owner of a private drinking water well that may be affected by the contamination. The notice must be provided within 30 days of the determination, or receipt of information from another agency. Additionally, notice must be provided to any applicable groundwater conservation district.

The TGPC adopted rules ([31 TAC, §601.10](#)) as required by statute to “prescribe the form and content of notice” provided to private drinking water well owners by the TCEQ. These rules became effective on November 12, 2003 (see [Appendix 4](#)). TCEQ staff meet semimonthly to review groundwater contamination cases resulting in mailed notice to well owners within the mandated timeframe. Twenty-six (26) cases of contamination during calendar year 2018 required notice to private drinking water well owners and are listed in Figure 3.

Figure 3. Private Water Well Owner Notifications in Calendar Year 2018

Site	Contamination	Date Reviewed	Date Notices Mailed	Number of Mailed Notices
1. SWR 34918 Air Liquide Large Ind, Ector County	TPH, 1,1-DEC, Pentachlorophenol and Arsenic	01/02/48	02/01/18	3
2. LPST 119841 Fanwood Food Mart, Montgomery County	Benzene, ethylbenzene	02/06/18	03/05/18	1
3. LPST 120387 Fresno Fiesta Mart, Fort Bend County	Benzene, toluene, Ethylbenzene and MTBE	02/06/18	03/22/18	43
4. SWR 62005 Reese AFB, Lubbock County	Per- and polyfluroalkyl substance (PFAS)	03/06/18	05/09/18	70
5. VCP 2917 Richland Hills Community Center, Dallas County	Benzene, MTBE, PCE, arsenic, barium and lead	03/20/18	04/19/18	1
6. VCP 2916 Family Dollar, Freestone	PCE, TCE, and vinyl chloride	04/17/18	05/08/18	4
7. LPST 120400 MJ Mart, Grayson County	Benzene	05/01/18	05/31/18	1
8. LPST 118514 Porter Springs Mini Mart, Houston County	Benzene, Toluene and MTBE	05/01/18	05/31/18	5
9. SWR 62005 Reese AFB, Lubbock County	Per- and polyfluroalkyl substance (PFAS)	03/06/18	07/05/18	161
10. LPST 117244 G's Gas and Grocery, Palo Pinto County	BTEX, MTBE	07/03/18	07/23/18	4
11. VCP 2933 United Suppliers Lubbock Terminal, Lubbock County	Nitrate	07/17/18	07/31/18	9
12. VCP 2414 CPS Plains/Agriliane Dry Fertilizer Terminal, Yoakum County	Nitrate	07/17/18	07/31/18	2
13. LPST 120202 7-11, Victoria County	BTEX	08/07/18	09/07/18	9
14. DCRP 301 MW Cleaners, Harris County	Perchloroethylene	09/18/18	10/16/18	7
15. DCRP 282 Central Cleaners, Montgomery County	Perchloroethylene, trichloroethylene, cis-1,2-DCE	10/02/18	10/29/18	2

Site	Contamination	Date Reviewed	Date Notices Mailed	Number of Mailed Notices
16. DCRP 23 Former Time Cleaners, Montgomery County	perchloroethylene, trichloroethylene, cis-1,2-DCE	10/02/18	10/30/18	1
17. LPST 116790 Herman's Garage, Robertson County	BTEX, MTBE	10/2/18	11/02/18	1
18. LPST 120583 King Shell, Harris County	BTEX, MTBE	10/16/18	11/21/18	3
19. LPST 120509 Dril-Quip, Harris County	BTEX, MTBE	10/16/18	11/21/18	7
20. LPST 116838 Krolczyk Meats, Inc., Waller County	Benzene	12/18/18	1/17/19	2
<b>TOTAL:</b>				<b>336</b>

## ***Public Information***

The purpose of this document is to compile and make available to the public an annual report that provides the status of groundwater monitoring associated with the activities regulated by the contributing state agencies. The report also provides an annual status of documented groundwater contamination, including new cases and previous cases still undergoing enforcement actions, reasonably suspected of having been caused by activities regulated by the state agencies. [Tables 1 and 2](#) provide a summarized tabulation of all groundwater contamination cases documented during 2018. Limited information pertaining to specific contamination cases listed in this report may be available by contacting appropriate agency personnel as listed in [Appendix 7](#).

Each agency, or in some cases, individual programs within an agency, may be required by law, rule, or policy to provide notification of groundwater contamination once it has been confirmed through groundwater studies or validation of analyses. A program may require that a notice be provided to identified groups that may include local officials and health officers; public water suppliers; water well drillers; complainants; or affected or potentially affected parties. Such requirements are commonly based on the need to minimize potential adverse impacts to public health.

## **State Agencies' Files**

TWC, [§26.406](#) requires state agencies with responsibilities for groundwater protection to maintain a public file of all documented cases of groundwater contamination. Each agency has procedures for locating, maintaining, and making accessible information related to groundwater contamination cases. Individual regulatory programs within an agency may also have a unique system for maintaining and identifying information related to contamination cases. Contamination case information is a matter of public record and is available for public review by arrangement with each agency. In some

situations, availability of information for certain enforcement actions may either be limited or subject to specific access procedures.

[Appendix 6](#) of this report lists the location and general contact information for RRC district offices, TCEQ regional offices, and GCDs. [Appendix 7](#) includes agency and program contact names and numbers.

## Other Reports and Publications

There are numerous water-agency publications that address groundwater contamination in the state. These publications provide a different focus or perspective on groundwater quality conditions and present information not contained within this report. Other publications provide information on statewide groundwater protection and specific protection programs.

This is the 30<sup>th</sup> annual edition of the *Joint Groundwater Monitoring and Contamination Report*. These reports, which began in 1989, provide a background on the evolution of the state's groundwater protection programs and may also provide insight to historical cases of contamination that are no longer listed.

The *Texas Integrated Report of Surface Water Quality* (TCEQ, 2014) evaluates the quality of surface waters in the state. This report includes a section titled "Groundwater Assessment," which describes the state's groundwater protection program, including monitoring and assessment activities. The report can be found at <https://www.tceq.texas.gov/waterquality/assessment/14twqi/14txir>. The Groundwater Assessment portion of the 2016 and 2018 *Integrated Reports* will be available on the TCEQ's website once the reports are finalized: [https://www.tceq.texas.gov/waterquality/assessment/305\\_303.html](https://www.tceq.texas.gov/waterquality/assessment/305_303.html).

The TWDB makes available its historic numbered reports, bulletins and publications, and publication catalogs on its web site at: <https://www.twdb.texas.gov/publications/index.asp>. Drought and water condition information is also available from TWDB at: <https://waterdatafortexas.org/drought> and the TWDB's automated groundwater levels may be accessed at <https://waterdatafortexas.org/groundwater>

*2017 State Water Plan* (TWDB, 2016) is the fourth state water plan adopted by the TWDB since the passage of Senate Bill 1 (SB 1) during the 75th Texas Legislature in 1997. The publication incorporates the 16 approved regional water plans and describes how local government entities throughout the state will address their water supply needs for the next 50 years. A copy of this plan, as well as an interactive plan, is available on the TWDB web site: <https://www.twdb.texas.gov/waterplanning/swp/index.asp>.

*Advisory Committee on Water Information, Subcommittee on Ground Water (SOGW)*: In 2007, the SOGW was commissioned by the Federal Advisory Committee on Water Information to develop a framework to establish and encourage implementation of a nationwide, long term ground-water quantity and quality monitoring framework, which would provide information necessary for the planning, management, and development



of ground-water supplies to meet current and future water needs, and ecosystem requirements.

The SOGW published a 2009 report, *A National Framework for Ground-Water Monitoring in the United States*, and initiated five pilot studies with partners Illinois-Indiana, Minnesota, Montana, New Jersey, and Texas. In conjunction with the pilot programs SOGW established an internet based data portal. In 2011, the SOGW published the results of the pilot studies, and began revising the framework document. In 2013 SOGW published [A National Framework for Ground-Water Monitoring in the United States](#). The SOGW studies and reports are available at: <https://acwi.gov/sogw/>.



### III. USER'S GUIDE

The remainder of this report is divided into two sections:

- [Section IV, "Groundwater Protection Program Descriptions,"](#) provides a narrative, program-specific overview for each contributing agency or organization.
- [Section V, "Groundwater Contamination Case Description Tables,"](#) includes a tabular listing of individual contamination cases that were documented in calendar year 2018.

The appendices to this report provide more detailed information supporting or supplementing the body of the report.

**Groundwater Protection Program Descriptions.** This section describes the specific regulatory programs within each agency, including regulated activities, required standards and approvals, monitoring of regulated entities' compliance with the specific conditions of the authorizations, monitoring of groundwater to detect problems, and actions required if groundwater contamination is discovered.

This section includes the status of each program's required groundwater monitoring, including comments on quality assurance policies and procedures as well as the number of facilities that are required to perform monitoring, the status of groundwater contamination, and a summary of the information contained in the case description table.

**Groundwater Contamination Case Description Tables.** This section describes the individual groundwater contamination cases for each contributing agency that has regulatory groundwater protection authority. Each table lists contamination cases by county for a state agency and contains several fields (columns) of data specific to each case.

On occasion, a contamination site may be listed more than once for some TCEQ program areas. This occurs because there is more than one occurrence of contamination at the named facility, and each occurrence is being addressed as a separate case. In the case of the VCP program, several parties may be affected by a groundwater contamination plume, and each of these parties is listed as a separate "case" in the VCP. Every effort has been made to distill cases down to a single, individual occurrence of groundwater contamination.

#### ***Rules and Definitions Related to Report Compilation***

TWC, §26.406, requires the TGPC to adopt rules defining the conditions that constitute groundwater contamination for inclusion of cases in this report (see [Appendix 4, Rules of the TGPC](#)). In accordance with these requirements, on March 5, 1991 the TGPC adopted rules at 31 TAC, Subchapter A (§§601.1 through 601.5), entitled "General Provisions Relating to Public Files and Joint Report," which include these conditions. Minor clarifying revisions were made on August 13, 1998, which became effective September 13, 1998. The rules were further amended to add Subchapter B (31 TAC,

§601.10), “Notice of Groundwater Contamination,” 31 TAC §601.10, in response to passage of HB 3030 (78th Legislature, 2003), codified as TWC, §26.408, effective November 12, 2003.

The rules define *groundwater*, *groundwater contamination*, and *enforcement action* in broad terms so that the varying jurisdictional abilities and programs of the contributing agencies could be compiled in similar formats and compared. Broad definitions also enable the report to include the largest possible universe of documented contamination from human-induced activities. These definitions are in 31 TAC, §601.3, and are summarized below:

- *Groundwater* is defined as water existing below the land surface in a zone of saturation. That is, the water which completely fills the interconnected pore spaces of the rock or sediment.
- *Groundwater contamination* means any detrimental alteration of the naturally occurring quality of groundwater suspected of being associated with activities under the jurisdiction of the contributing agencies and affecting usable quality groundwater.
- *Enforcement action* is defined very broadly to include any action of a member agency that accomplishes or requires the identification, documentation, monitoring, assessment, or remediation of groundwater contamination.

## ***Using the Contamination Case Description Tables***

This report includes tabular summaries of current groundwater contamination cases for each contributing agency that has enforcement authority. While TCEQ is primarily responsible for the regulatory protection of groundwater, other agencies do have some requirements related to groundwater protection. These include the RRC, TDA, TSSWCB, and TDLR. The TAGD has no regulatory or enforcement authority as an organization, but individual GCDs may have limited authority for action regarding groundwater contamination.

Groundwater contamination case descriptions for the TCEQ and RRC are listed in [Tables 1](#), and [2](#), respectively. No contamination cases were reported for 2018 by TAGD, DSHS, TSSWCB, TDLR, TDA, TWDB, TAMAR, or UTBEG.

## **Data Fields**

The first page of each table, entitled “EXPLANATION OF FIELDS / COLUMN HEADINGS” includes a legend of the column headings and a brief description of each heading. The legend describes attributes that may be unique to that table; however, several of the heading descriptions repeat the field definitions provided in this section. The contamination cases are grouped according to the county in which the site is located, with a secondary grouping according to division or specific regulatory program within an agency. Figure 4 below describes the data fields used in the tables:

Figure 4. Groundwater Contamination Case Descriptions - Data Fields

Data Field Name	Data Field Description
New Cases	An asterisk (*) indicates that the record was reported as “New” for the current year.
File Name / Site Name	The file or site name is provided by the program area or agency and typically means the responsibly party or geographic location. It may consist of a company name, city, person, or other entity considered a potentially responsible party or otherwise associated with the case. It may also be a geographic location name or well number.
File Number	<p>Identification number assigned to the case based on the numbering system used by the agency or program with jurisdiction for the case.</p> <p>File numbers can be used to access the files of the regulating agency to obtain data on each groundwater contamination case listed in the report. Cases without file numbers may be accessed in the regulating agencies' files with the case file name.</p>
Location (or Operator)	References the location of the contamination site, including the latitude and longitude. Most location descriptions refer to cities and addresses, others are geographic locations using distances from known points. For RRC sites this may include the operator name or location description.
Contamination Description	Consists of a listing of contaminants or general group of contaminants (such as "gasoline" or "creosote constituents"). Abbreviations may also be used, and these are defined at the beginning of each table,.
Date (Table 1)	The earliest date contamination was confirmed at the site by the jurisdictional agency or program. More detail on the significance of this field is given at the beginning of each table if the date represents something other than the above definition. For agencies other than TCEQ (such as for Table 2), this information is available by contacting the agency.
Enforcement/ Activity Status	<p>One- to two-character codes representing, 1) the status of the case with respect to agency enforcement action and, 2) contamination site activity.</p> <p>Each regulatory agency and program that report contamination cases have procedures and internal structures that may differ among programs. Definitions and descriptions for enforcement or activity status have been generalized to account for these differences. A more detailed explanation is given in the following section entitled “<a href="#">Enforcement Status Codes</a>.”</p>
Data Quality	A code (up to 6 characters) describing the reliability of analytical data used by each regulatory agency to analyze the case. Addresses field and laboratory quality assurance procedures and data reliability and quality in determining conclusions for each case.
§5.236 (Table 1)	<p>Included in Table 1 (TCEQ) to distinguish cases subject to notification requirements under TWC, §5.236. A "Y" code identifies cases in which contamination has affected or may potentially affect a public drinking water supply. A "Y" code will appear in the report only once for a site, during the year that the case is listed as new. If a case was identified in a previous report as “Y” this column will be blank in this report.</p> <p>An entry in this field constitutes secondary notification from the TCEQ to local officials for cases reported since the publication of the previous report.</p>

## How Do I Find More Information About a Specific Case?

To find a specific contamination case, look at the table for the appropriate state agency, and then in the first column locate the county where the case is located. All documented contamination cases for that agency and county are listed under the respective heading for each division or regulatory program that has jurisdiction over that case. Under each program heading, contamination case descriptions are listed in alphabetical order according to file names. Check each division or regulatory program heading for the desired contamination case description. Also, check the other agency tables for the desired contamination case descriptions for the county of interest. A location reference is provided in the tables under the field heading LOCATION and can be used to locate a specific case if the file name is unknown.

What should you do if you know about a specific groundwater contamination case, but you can't find it in this report ?

- A previously-listed case may not be in the current report because contamination is no longer present due to remediation or source removal. If so, the case has been removed from the report.
- A previously-listed case may not be listed in the tables of active cases because, although contamination may still be present, agency action is complete due to institutional or engineering controls, or there is a determination that no further action is needed. If so, the case is inactive and it is listed in [Appendix 8](#).
- A previously-listed case may have been transferred to a different program and its file number may have been changed. If so, please contact the appropriate agency and provide the old file number.
- A newly-reported case may not be in the current report because this report includes data from only the most recent complete calendar year. If so, the case will be listed in next year's report. Please contact the appropriate agency for more information about a newly-reported case.
- A case may not be listed under the correct county in this report if the program area had incorrect information. If you find this type of error, please contact the appropriate agency so that the information can be updated in next year's report.

## Enforcement Status Matrix

TWC, §26.406 requires that this report indicate the status of enforcement action for each case of groundwater contamination included in the report. For this report, enforcement action includes any agency action that accomplishes or requires the identification, documentation, monitoring, assessing, or remediation of groundwater contamination. However, the objectives of enforcement action and how enforcement is conducted vary among the regulatory programs.

To describe only an agency's enforcement action presents a minimal observance of the regulatory undertaking. Enforcement is ineffective if required actions to address the assessment and mitigation of the contamination cases are not carried out. Therefore,

agency actions dealing with contamination events are also placed in context of the activities necessary to address the events. This comparison of the level of agency action and the status or level of contamination assessment and mitigation is presented in the enforcement status matrix (see [Figure 5](#)).

The enforcement status matrix allows a one-to-one correspondence between an agency's response and the completion of the discrete phases in the progression of contamination investigation and clean-up. The vertical (Y) axis of the matrix gives the level of agency response (enforcement status), and corresponds to the first number given in the *ENFORCEMENT STATUS* field in the table. The horizontal (X) axis gives the level or status of contamination site activity (activity status), and corresponds to the second number in the *ENFORCEMENT STATUS* field in the table.

Different circumstances at the same level of agency response or the same level of contamination site activity may be indicated using an alphabetical code associated with each of the two numerical codes. These codes (YA, XA), presenting the enforcement status, followed by the activity status, are tabulated for each contamination case listed in this report. Once familiar with the matrix, a reader should be able to quickly discern the status of a case and relate its progress in the respective regulatory program to all other cases.

The matrix also serves as a summary of the status of all cases by showing how many occur within each grid of the matrix. Each agency table is followed by an *Enforcement Status Summary*, which consists of an enforcement status matrix summarizing the number of cases in each grid space. For the purpose of this summary, any TCEQ cases that list more than one Activity Status Code were placed in the grid corresponding to the highest code, which is the code describing the furthest action attained at the site. For example, if the Enforcement Status Code was "2" and the Activity Status Code listed "4,5" then the case would be placed in the grid corresponding to 2 (vertical) and 5 (horizontal).

Tables 1 (TCEQ) and 2 (RRC) are each accompanied by a statewide map showing the number of groundwater contamination cases in each county ([Figure 10 - TCEQ](#) and [Figure 12 -RRC](#)).

Figure 5. Enforcement Status Matrix

A Federal B State	STATE/FEDERAL FUNDS	5								
A AG Office B Federal	COURT/FEDERAL ACTION	4								
A Permit B Order C Exec Action D Fed Referral	EXECUTIVE ACTION	3								
A Info Request B Plan Approval C Notice of Contamination D Referred	STAFF ACTION	2								
CONFIRMED- A Inspection B Data Review C Complaint D Referral	STAFF DISCOVERY	1								
A Voluntary Compliance and Notification B Voluntary Entrance into Cleanup Program	VOLUNTARY ACTION	0								
			0	1	2	3	4	5	6	
			No Activity	Contamination Confirmed	Investigation	Corrective Action Planning	Implement Action	Monitor Action	Action Completed	
				1A Action 1B No Action	2A Action 2B No Action					
										6A Remediation 6B Source Removal 6C No Further Action Needed 6D Institutional Controls 6E Engineering Controls



## Enforcement Status Codes

In general, regulatory programs are structured to achieve the desired degree of environmental protection and mitigation with the lowest possible level of agency oversight. Routine monitoring is an example of this type of oversight activity. When monitoring or other activities indicate that greater agency involvement is necessary to address a contamination case, the agency may take enforcement action. Enforcement status codes are described in Figure 6a. The enforcement status codes are ordered to reflect the progression of enforcement actions available to most of the agencies.

Figure 6a. Enforcement Status Matrix - Enforcement Status Codes

Code	Enforcement	Description
0	Voluntary Action	An entity addresses the contamination incident without being compelled to do so by enforcement action and either: A) reports its actions to the agency, or B) enters into an agency's voluntary cleanup program.
1	Staff Discovery	The agency confirms identification of a contamination incident through its activities, such as: A) inspections, B) reviews of self-reported data, C) complaints received, or D) referrals received from other agencies.
2	Staff Action	The agency initiates an action to address a contamination incident, such as: A) an information request of the entity, B) approval of a work plan (e.g., assessment, corrective action, etc.), C) sending a notice of contamination to parties who may be affected, or D) referring the incident to another agency with jurisdiction.
3	Executive Action	Action at the highest level of the agency, such as: A) issuing a permit that includes corrective action provisions; B) issuing an administrative order; C) other executive level action such as letter of approval or revocation, or conditional or final release of liability; or, D) referral to federal authorities such as U.S. EPA.
4	Court or Federal Agency Action	When other options fail or do not apply, an agency can: A) seek legal representation by the Texas Attorney General before the courts, or B) let federal agencies seek resolution according to federal laws or programs.
5	State or Federal Funds	The agency, by utilizing special A) federal or B) state funds, finances the cost of addressing contamination incidents. Examples are the federal and state "superfunds" for abandoned waste sites, and the state fund for plugging oil and gas wells.

*Note:* Enforcement action includes any agency action which accomplishes or requires the identification, documentation, monitoring, assessing, or remediation of groundwater contamination. The achievements of these objectives vary among the regulatory programs. Not all agencies or programs within an agency will follow this exact sequence; for example, the TCEQ's Superfund program starts at Status Code 5.

## Activity Status Codes

Once groundwater contamination has been confirmed, either the regulated entity or the appropriate agency will address the groundwater contamination case. Confirmed cases of contamination are generally addressed by following a prescribed sequence of

actions until it is concluded that no further actions are necessary or required. Once contamination has been detected or is suspected, initial actions consist of validation of sampling results or quality assurance controls to confirm contamination has occurred and is human-induced. An investigation to study the extent, composition, and circumstances of the contamination follows the confirmation of contamination.

Additional actions may or may not be required based on the investigation findings. If the investigation finds that further actions are required, the planning of corrective action measures to address the contamination and source are initiated. Following the development of the corrective action plan, actions are taken to implement the plan and physically address the removal, mitigation or treatment of contamination and source. The effectiveness of the corrective action measures is generally monitored during and after the implementation of the plan. Ultimately, the corrective action measures are considered completed when the site has been remediated, the source has been removed, or when no further actions are required. The activity status codes are further described in Figure 6b.

Figure 6b. Enforcement Status Matrix - Activity Status Codes

Code	Activity	Description
0	No Activity (TCEQ only)	No actions have been conducted at the incident site. The code is also given to cases that did not have any activity in the reported calendar year, mainly used by the Voluntary Cleanup Program of the TCEQ.
1	Contamination Confirmed	Contamination is being verified, such as with resampling or data quality validation, but has not been fully investigated. Based on the confirmation findings, additional actions such as further investigation may or may not be required (1A or 1B).
2	Investigation	The incident is being studied to determine the extent, composition, or other properties and circumstances of the contamination. Based on the findings additional action may or may not be required (2A or 2B).
3	Corrective Action Planning	A remedy (corrective action plan) for the contamination is being developed based on the investigation findings. Examples may include remedies such as a plan to remove the source of contamination, remediate impacted groundwater, disinfect impacted wells, or replace wells.
4	Implement Action	The planned remedy (corrective action plan) is being carried out and actions to address the contamination are being conducted.
5	Monitor Action	The effectiveness of the remedy is being monitored. This may be a long-term or short-term action and may be performed during and after implementation.
6	Action Completed	The remedy is considered complete when the desired result has been achieved. Options in which contamination is no longer present include: 6A) remediation or 6B) source removal; Options in which contamination may still be present but action is complete include: 6C) determination that no further action is needed, 6D) institutional controls (agency action is final; however, contamination still exists under institutional controls such as deed records noting contamination, use and exposure restrictions, or required maintenance of engineering controls), or 6E) engineering controls (agency action is final; however, contamination still exists under required engineered controls). <i>For RRC, "6C" is the code used when no further action is required/institutional or engineering controls are in effect.</i>



## **IV. GROUNDWATER PROTECTION PROGRAM DESCRIPTIONS**

### ***Texas Commission on Environmental Quality***

The TCEQ is responsible for regulatory groundwater protection programs that aim to prevent contamination and to identify, assess, and remediate existing problems. The TCEQ implements these programs through education, voluntary action assistance, permitting, and enforcement. As the state's lead agency for water quality protection, the TCEQ administers both state and federally mandated programs. Federal programs that TCEQ administers include the Resource Conservation and Recovery Act (RCRA); the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA); the Clean Water Act (CWA); and the Safe Drinking Water Act (SDWA). The TCEQ also develops state management plans under the FIFRA aimed to prevent the contamination of groundwater by pesticides.

The TCEQ's Enforcement Division, in the Office of Compliance and Enforcement (OCE), is responsible for ensuring that groundwater resources are protected during enforcement activities at MSW, hazardous and non-hazardous waste, PST, agricultural and watershed management, water utility, and public water supply sites.

Personnel in the TCEQ OCE Regional Offices work within one of four general areas: The North Central & West Texas Area, the Border & Permian Basin Area, the Coastal & East Texas Area, or the Central Texas Area. Regional personnel conduct field investigations of contamination complaints and inspect permitted and non-permitted facilities. In addition, the Central Texas Area is primarily responsible for the Edwards Aquifer Protection Program (EAPP). The Program Support Section regulates the construction and operation of on-site sewage treatment facilities (OSSF).

The Office of Waste (OOW) includes the Permitting and Registration Support Division (PRSD), Radioactive Material Division (RMD), Remediation Division (REM), and Waste Permits Division (WPD).

- PRSD contributes to the protection of the state's groundwater resources by issuing licenses. The division issues ten different types of licenses that contribute to the protection to the groundwater resources of Texas.
- RMD includes the Radioactive Materials Section and the Underground Injection Control Permits Section. The division addresses questions pertaining to the disposal of low-level radioactive wastes and by-product material waste, recovery of uranium, and the commercial processing and treatment of radioactive substances. The division also regulates a wide range of activities that utilize injection wells for storage or disposal.
- REM oversees the investigation and cleanup of hazardous waste and pollutants released into the environment. This includes the regulatory programs governing PSTs, hazardous and non-hazardous industrial waste sites, voluntary cleanup

activities, innocent owner/operator certifications, state brownfields initiatives, and Superfund activities.

- WPD is responsible for permitting facilities that store, process, or dispose of hazardous and non-hazardous industrial waste or municipal solid waste.

The Office of Water includes the Water Quality Division (WQD), the Water Quality Planning Division (WQPD), the Water Availability Division (WAD), and the Water Supply Division (WSD).

- WQD is responsible for issuing wastewater permits under the Texas Pollutant Discharge Elimination System and implementing the Texas Surface Water Quality Standards (TSWQS), 30 TAC, Chapter 307. WQD also reviews applications and issues permits for the land application of wastewater.
- WQPD implements surface water quality management programs and develops the TSWQS. This division also implements the Texas Non-Point Source (NPS) Pollution Management program, authorized by CWA § 319.
- WAD provides technical support to promote effective and coordinated management of water resources in the state. The division includes the agency's Water Rights Permitting & Availability programs, Watermaster programs, River Compacts, and Groundwater Planning and Assessment program. The Groundwater Planning & Assessment Team (GPAT) is responsible for providing support to the Texas Groundwater Protection Committee (TGPC).
- WSD ensures compliance with state drinking water standards by monitoring public water systems and conducts the Source Water Protection Program.

## Enforcement Division

**Program Description.** The Enforcement Division drafts formal agreements to resolve compliance issues discovered at facilities and sites regulated by the TCEQ. Enforcement actions that involve groundwater contamination are resolved primarily through administrative Agreed Orders that require investigation, monitoring, and remediation activities in accordance with state and federal rules and regulations.

**Status of Groundwater Contamination.** One enforcement case is listed in this report under the division heading “ENF.” Notification under TWC, §5.236 was not required for any case during the current reporting period. No new sites were added during 2018; however, six sites were removed because groundwater contamination was not confirmed during the enforcement process.

## Regional Offices

**Program Description.** Waste Program personnel of the TCEQ Regional Offices are generally the first responders to complaints, spills, or various other situations that may result in groundwater contamination. Reports of alleged groundwater contamination received from citizens or referred from other agencies or entities are assigned for investigation to the appropriate Regional Office Waste Program or

referred to the appropriate TCEQ Central Office Program Area. Regulated activities investigated may include industrial and municipal wastewater discharges, on-site sewage facility discharges, industrial hazardous and solid waste storage and disposal, municipal solid waste transfer and disposal, and the use of petroleum storage tanks.

Information about the potential contamination may be gathered through site investigation, well inventories, and/or water quality sampling. After an investigation is completed and contamination is confirmed, Regional Office personnel will refer the case to the appropriate TCEQ Central Office Program Area for coordination.

Regional Office staff analyze the information gathered from the investigation and information attempt to either effect remediation or initiate enforcement as necessary. Investigation reports are maintained in TCEQ's Central Records.

In accordance with 30 TAC Chapter 213, the Austin and San Antonio Regional Offices also administer the Edwards Aquifer Protection Program (EAPP). Implementation of the EAPP consists of review and approval of water pollution abatement plans, sewage collection system plans, static hydrocarbon and hazardous substance storage facility plans, and plans for regulated activities on the recharge, transition, or contributing zones of the Edwards Aquifer.

**Status of Groundwater Monitoring Programs.** Investigation of groundwater contamination by Regional Office personnel is essentially a response program that does not require monitoring of groundwater in association with a regulated activity in order to detect contamination. However, during certain remediation activities for identified groundwater contamination, the TCEQ may perform or require groundwater monitoring to evaluate remediation progress or success.

**Status of Groundwater Contamination.** There are no listed cases of groundwater contamination for this year's report.

### **Field Operations Program Support Section**

**Program Description.** The Program Support Section administers the regulation of on-site sewage treatment facility (OSSF) construction as authorized in THSC Chapter 366 and guided by 30 TAC Chapter 285. In addition to establishing rules for the installation and maintenance of OSSFs, the TCEQ's OSSF Program performs compliance reviews of local regulating entities to evaluate their enforcement of the state's minimum requirements.

Construction of an OSSF treatment and disposal system must be isolated from certain areas such as water wells, lakes, roads, and other objects subject to contamination from the OSSF or that may prevent the proper operation of the system. To further ensure protection of groundwater, no individual may install, construct, alter, extend, or repair an OSSF unless the individual holds a valid license or registration issued by the executive director of the TCEQ or has a valid exemption from licensing requirements.

**Status of Groundwater Monitoring Programs.** The Field Operations Program Support Section's OSSF Program serves a complaint response function with regard to claims concerning contamination from OSSFs. Responses to OSSF complaints are coordinated

with either the appropriate TCEQ Regional Office or the local authorized agent and do not generally involve the monitoring of groundwater to detect contamination. When appropriate, during certain remediation or enforcement activities involving potential groundwater contamination, the TCEQ may perform or require groundwater monitoring to evaluate remediation progress or success.

**Status of Groundwater Contamination.** There are no identified cases of groundwater contamination attributed to systems which fall under the OSSF program.

## **Permitting and Registration Support Division**

The Permitting and Registration Support Division (PRSD) within the Office of Waste (OOW) contributes to the protection of the state's groundwater resources by functioning as a licensing entity. The PRSD licenses those environmental professionals who design, construct, install, remove, operate, and maintain environmentally sensitive equipment, facilities, and systems that provide commercial and residential irrigation, water and petroleum storage, drinking water protection and treatment, wastewater processing, on-site sewage facilities, and municipal waste disposal services.

The PRSD regulates 10 different types of occupational licenses lending protection to the groundwater resources of Texas. During FY 2018, the PRSD maintained 56,132 licensed environmental professionals, issued 19,774 new and renewal certifications, and administered 13,481 examinations.

The PRSD also contributes to protection of groundwater by the timely processing and accurate review of licensing applications to include all education, training, experience and examination qualification requirements; the administration and validation of licensing examinations; the development and approval of training courses and instructors; the efficient issuance of new and renewal licenses; the investigation and resolution of competency reviews and enforcement cases; and the establishment and maintenance of licensing rules and standards.

## **Radioactive Materials Division**

The Radioactive Materials Division regulates disposal of low-level radioactive wastes and by-product material waste; commercial processing and treatment of radioactive substances; recovery of uranium by the in-situ solution mining process; underground injection of industrial and municipal waste; and use of injection wells for groundwater remediation and other miscellaneous purposes in protection of underground sources of drinking water. The Radioactive Material Division consists of the Radioactive Materials Section and the Underground Injection Control Permits Section that perform the functions listed below.

### **Licensing for Radioactive Material Processing, Storage, and Disposal**

**Program Description.** The division regulates disposal of radioactive substances, including low-level radioactive wastes or non-oil and gas naturally occurring radioactive materials (NORM) through a radioactive material licensing program. The program is overseen by the U.S. Nuclear Regulatory Commission. One commercial low-level radioactive waste processing, storage, treatment and disposal site, one non-



commercial low-level radioactive waste disposal site, one commercial byproduct waste disposal site, one additional storage and processing site, and one inactive non-commercial waste site are licensed in the state of Texas. Currently, there are no non-oil and gas NORM disposal facilities licensed in the state of Texas.

**Status of the Groundwater Monitoring Program.** Licensees currently monitor groundwater at the licensed commercial processing, storage, treatment and disposal facility, the licensed non-commercial disposal facility, the licensed commercial byproduct disposal facility and one inactive non-commercial licensed facility. Groundwater monitoring is conducted according to the license requirements for each facility.

**Status of Groundwater Contamination.** The licensed inactive non-commercial facility has radionuclide contamination in groundwater from tritium (H-3) detected in monitor wells. One monitor well has tritium levels above the drinking water standard, with decreasing levels of radionuclides in the remaining monitor wells. There are no additional cases of groundwater contamination at the licensed commercial facility or the licensed non-commercial facility or the waste processing and storage sites.

### **Licensing for Uranium Recovery**

**Program Description.** The division is responsible for licensing and technical reviews in the areas of uranium recovery. The division also evaluates the decommissioning and reclamation of historic tailings impoundments at former commercial uranium mill sites (UMTRCA Title II) and review of groundwater monitoring results associated with these sites. These sites will eventually be transferred to the control of the Department of Energy.

**Status of Groundwater Monitoring Programs.** Licensees routinely monitor groundwater for general water-quality, radionuclides, and other specified hazardous and potentially-hazardous constituents, as defined in their respective radioactive materials licenses. Licensed facilities currently include three UMTRCA Title II sites and a byproduct waste disposal site. The three UMTRCA Title II sites require approval of groundwater compliance programs by the TCEQ and the Nuclear Regulatory Commission for final closure completion and transfer to the Department of Energy.

**Status of Groundwater Contamination.** Groundwater at the UMTRCA Title II sites contains contaminants which have seeped from old, pre-regulation unlined impoundments. All are located within areas where naturally occurring uranium and associated metals in groundwater are common.

### **Permitting for Underground Injection Control**

**Program Description.** The Underground Injection Control (UIC) Program, administered under the authority of the federal SDWA and the Texas Injection Well Act, regulates a wide range of activities using injection wells to ensure protection of underground sources of drinking water. The specific injection wells under TCEQ jurisdiction include Class I industrial and municipal waste disposal injection wells, Class III injection wells for in situ mining of subsurface mineral deposits, Class IV and Class V (miscellaneous, mostly shallow) injection wells. There are two additional classes of injection wells not

listed which do not fall under direct responsibility of TCEQ's UIC Program. These are Class II oil and gas industry injection wells under the Railroad Commission jurisdiction and Class VI injection wells used in geologic carbon sequestration (no such wells in Texas). The Railroad Commission also has jurisdiction for permitting Class III injection wells used for brine mining.

**Status of the Groundwater Monitoring Program.** Under UIC regulations, in situ uranium mining facilities are monitored for groundwater quality through samples taken to verify permit compliance, with a self-reporting process overseen by the TCEQ. Each uranium mining site has one or more production areas which are required to have groundwater monitoring. The number of wells and samples collected may fluctuate from year to year, increasing as new in situ mining sites or production areas are developed and decreasing as sites complete post-mining monitoring operations.

**Status of Groundwater Contamination.** There are no known cases of contamination of drinking water supplies by Class I, Class III, Class IV or Class V injection wells in 2018.

## **Remediation Division**

The Remediation Division is responsible for overseeing the investigation and cleanup of hazardous waste and pollutants released into the environment. The regulatory programs addressed by this division include petroleum storage tank sites, hazardous and non-hazardous industrial waste sites, voluntary cleanups, innocent owner/operator certification, state brownfields initiatives, dry cleaner remediation and Superfund activities. With the exception of the Innocent Owner/Operator Program (IOP), the goal of these programs is to remediate soil and groundwater contamination. The IOP does not require innocent owners or operators to investigate or remediate contamination. Ideally, soil and groundwater contamination reported at IOP sites is being or will be remediated under another program. The following programs of the Remediation Division regulate sites with known groundwater contamination.

### **Voluntary Cleanup Program**

**Program Description.** The Voluntary Cleanup Program was created by amendment to the Texas Solid Waste Disposal Act (TSWDA) and became effective on September 1, 1995. The state rules that guide decision making in this program are found in 30 TAC §§333.1-333.11. The purpose of the Texas Voluntary Cleanup Program is to provide a streamlined, incentive-based process for persons to pursue cleanup of contaminated properties. The Voluntary Cleanup Law provides the TCEQ's administrative and technical requirements and conditions necessary for persons to voluntarily cleanup sites within this program. The following attributes of the law encourage lenders, developers, and prospective purchasers to clean up abandoned or under-utilized properties: non-binding voluntary cleanup agreements with the TCEQ, agreement by the TCEQ not to pursue enforcement action on sites that are being voluntarily remediated, and a release of non-responsible parties from liability to the State of Texas for cleanup of existing contamination in areas covered by the Certificate of Completion.

Sites are investigated to determine if groundwater impacts have occurred. If groundwater contamination is verified, then the persons conducting the voluntary

cleanup propose response actions to address the contamination. The TCEQ assesses their proposal to ensure that the proposed remedy is capable of achieving the goals of the groundwater cleanup. Due to the voluntary nature of the program, some sites may withdraw from the program prior to completing restoration of the groundwater. These sites are indicated with an activity status of “0” in Table 1. Only sites that pose an imminent threat to human health or the environment and withdraw prior to completion of the response action are referred for potential enforcement action to compel the completion of any necessary response actions.

**Status of Groundwater Monitoring.** There are an estimated 6,612 monitor wells in place under the Voluntary Cleanup Program regulatory program. During 2018, approximately 11,240 groundwater samples were collected from 666 sites. Approximately 6,182 of these samples showed groundwater contamination.

**Status of Groundwater Contamination.** For 2018, 525 cases are listed by county in Table 1 under the division heading “REM/VC.” Seven cases required notification to local officials under TWC §5.236 and four cases required private water well owner notification under TWC §26.408 in 2018. There were 30 new cases of groundwater contamination identified and 60 cases were deleted due to action completed status in the 2017 report (activity status “6”). One case was deleted as it was previously transferred to another TCEQ program area for further action.

### **Innocent Owner/Operator**

**Program Description.** The Innocent Owner/Operator Program was created by amendment to the TSWDA and became effective on September 1, 1997. The program is handled administratively through the Voluntary Cleanup Program. The purpose of the legislative amendment is to provide liability relief for owners or operators of property that has become contaminated as a result of a release or migration of contaminants from a source or sources not located on or at the owner’s/operator’s property. Also, a person who, after appropriate inquiry consistent with good commercial or customary practice, did not know or have reason to know of contamination on their property at the time the person acquired the property is released from liability to the State. The program reviews the site investigation report to confirm, through the issuance of a certificate, that the person is an innocent owner or operator.

The number of facilities subject to regulation is “0” because the source of the groundwater contamination is not the owner’s or operator’s property. Due to the fact that sites reported under the Innocent Owner/Operator Program are not subject to remediation by the “innocent owners,” most of these sites are not currently being remediated. These sites are indicated with an activity status of “0” and an enforcement status of “0” in Table 1 until an Innocent Owner/Operator Program certificate is issued, at which time the site is indicated with an enforcement status of “6”.

**Status of Groundwater Monitoring.** There are an estimated 371 monitor wells in place under the Innocent Owner/Operator Program. Approximately 445 groundwater samples were collected during 2018 and approximately 267 of these samples showed groundwater contamination.

**Status of Groundwater Contamination.** For 2018, 85 cases are listed by county in Table 1 under the division heading "REM/VCIO." Of these, none required notification to local officials under TWC §5.236 and no cases required private water well owner notification under TWC §26.408 in 2018. Of the 85 cases, 22 are new cases of groundwater contamination identified and added in 2018. Forty cases were deleted from the 2017 report; 30 were deleted due to action completed (activity status "6") in the 2017 report and an additional 10 sites were dropped that new information indicates should have been dropped in prior years.

### **Brownfields Site Assessments**

**Program Description.** The Brownfields Site Assessment (BSA) program provides for the assessment and cleanup of properties that would otherwise remain abandoned. Many former industrial properties lie dormant or underutilized due to liability associated with real or perceived contamination. These properties are broadly referred to as brownfields.

The TCEQ, in close partnership with EPA, other federal, state, and local redevelopment agencies, and stakeholders, facilitates cleanup, transferability, and revitalization of brownfields through the development of regulatory, tax, and technical assistance tools. In addition, TCEQ will provide technical advice, education, and project partnering for brownfields redevelopment projects to local governments at no cost.

**Status of Groundwater Monitoring.** In 2018, there were no groundwater monitor wells in place under the BSA program.

**Status of Groundwater Contamination.** For 2018, no cases are listed in Table 1 under the division heading "REM/VCBSA." There were no groundwater contamination cases deleted from the 2017 report due to action completed (activity status "6").

### **Corrective Action Program**

**Program Description.** The Corrective Action Program oversees remediation activities for many sites under the TCEQ's jurisdiction. These sites include 1) facilities with industrial and hazardous waste permits which have released hazardous contaminants to environmental media from RCRA-regulated units; 2) facilities with contamination caused by releases from the Solid Waste Management Units (HSWA Corrective Action); 3) facilities closing RCRA and non-RCRA Solid Waste Management Units; 4) RCRA and non-RCRA facilities which conduct corrective action through Enforcement Orders; 5) facilities which self-implement the cleanup regulations of 30 TAC, §§335 and 350; and 6) federal facilities which may include all the five items listed above.

**Status of Groundwater Monitoring.** There are approximately 6,875 monitor wells in place under the Corrective Action Program. During 2018, an estimated 11,000 groundwater samples were collected and approximately 6,600 of these samples showed groundwater contamination.

**Status of Groundwater Contamination.** For 2018, 606 cases are listed by county in Table 1 under the division heading "REM/CA." There were five cases that required notification to local officials under TWC § 5.236. Two cases required private water

well owner notification under TWC, § 26.408 in 2018. The Corrective Action Program identified 26 new cases of groundwater contamination in the 2018 report and 49 cases were deleted. Of those 49, 35 were removed due to action completed (activity status “6”), four were determined not to have groundwater contamination, and 10 were referred to other TCEQ program areas or the Environmental Protection Agency for further action.

## **Dry Cleaner Remediation Program**

**Program Description.** In 2003, the Texas legislature passed House Bill 1366, establishing an environmental regulation and remediation program for dry cleaning facilities and dry cleaning drop stations in Texas. The program is administered by the TCEQ. Under the program, operating dry cleaning facilities and drop stations in Texas pay registration and solvent fees into a fund (the Dry Cleaning Facility Release Fund) that is then used by the TCEQ to investigate and address eligible contaminated dry cleaning sites. In addition, certain property owners and preceding property owners may also choose to pay annual registration fees in order to become eligible for participation in the program. The legal requirements related to the Dry Cleaner Remediation Program (DCRP) are found in THSC Chapter 374 and 30 TAC Chapter 337.

Interested parties may submit an Application for Ranking to the DCRP. Complete applications are ranked and accepted to the program within 90 days of receipt. Once accepted into the program, the TCEQ conducts corrective action at DCRP sites in accordance with the requirements of 30 TAC Chapter 350, the Texas Risk Reduction Program or in accordance with other guidance established by the TCEQ.

Under the DCRP, corrective action is taken at sites that have been ranked pursuant to THSC § 374.154 and 30 TAC §337.30. Corrective action is conducted in accordance with site prioritization pursuant to 30 TAC §337.31. Corrective action under the DCRP is predicated on available funding, as set out in THSC Chapter 374. Upon completion of corrective action at a site, the TCEQ DCRP issues a letter of completion to the applicant.

**Status of Groundwater Monitoring.** By the end of 2018, there were approximately 2,340 regulatory monitor wells located at 234 Dry Cleaner Remediation Program sites. Of these sites, 125 were subject to groundwater monitoring with approximately 1,250 sampled monitor wells and 750 showing contamination. During 2018, approximately 1,875 groundwater samples were collected from these DCRP sites. Approximately 1,125 of these groundwater samples showed contamination.

**Status of Groundwater Contamination.** In 2018, 234 DCRP sites were reported as having groundwater contamination. There were 22 new cases of groundwater contamination identified and added in 2018. Two groundwater contamination cases required notification of private water well owners under TWC, §26.408 and one case required notification of local officials under TWC, §5.236 in 2018. Seven cases were deleted due to action completed status in the 2017 report (activity status “6”).

## Superfund

**Overall Program Description.** In 1980, the United States Congress passed the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as the “Superfund” law. The purpose of the federal Superfund legislation was to protect public health and the environment from hazardous substances by authorizing federal action in response to releases into the environment from abandoned hazardous waste sites. Potentially contaminated sites are referred to the Remediation Division (REM) by the TCEQ’s regional offices, the EPA, local government entities, and individuals and are evaluated and ranked according to the degree of hazard presented to the public health and the environment. High-ranking sites are referred to the EPA for placement on the National Priorities List (NPL). When sites are listed on the NPL, the TCEQ either provides management assistance or takes the lead in investigating and remediating the site through federal grants. After the remedial action is completed, the TCEQ funds any post-completion care activities required during the operations and maintenance phase.

To address those sites not eligible for funding under the Federal Superfund Program, the Texas Legislature amended the TSWDA in 1985 to create the Texas State Superfund Program. The State Superfund Program follows the same step-by-step process, from corrective action planning to remediation, as described for the federal program. The TSWDA requires that sites placed on the Texas Superfund Registry first seek funding for site cleanup from responsible parties or federal resources before using funds from the Hazardous and Solid Waste Remediation Fee Account.

Groundwater monitoring activities occur throughout the Superfund process, from investigation through remediation and into the operation and maintenance phase. Residential, public, and industrial wells near a potential site, in addition to existing or newly installed site monitoring wells, would typically be sampled to help determine whether a site warrants placement on the NPL. If not, the site would be evaluated for possible inclusion on the Texas Superfund Registry for remediation under the State Superfund Program. Once placed on either the NPL or Texas Superfund Registry, the potentially responsible parties (PRPs) are provided the opportunity to enter into an enforceable administrative order to conduct all aspects of site investigation and remediation. If the PRPs are unwilling or unable to enter into an enforceable order, the state proceeds with this work.

A site investigation is conducted to characterize the type and volume of contaminants at a site, the contaminated media (such as soil or groundwater), the lateral and vertical extent of contamination, the risk the site poses to human health and the environment, and to allow the selection of a cleanup remedy during the feasibility study or presumptive remedy study. Groundwater monitoring wells are installed during the site investigation to determine the nature and extent of groundwater contamination.

The remediation technology selected to address groundwater contamination is site-specific, but may involve controlling the source of the contamination or removing contaminants from the groundwater. After the site remediation is complete, groundwater monitoring may occur as part of the operation and maintenance phase until remediation goals are met.

**Program Description.** includes the Superfund Site Discovery and Assessment Program and the Superfund Program. The Superfund Site Discovery and Assessment Program investigates potential Superfund sites to determine if they are eligible for listing on either the Texas Superfund Registry or the NPL. Once a site is eligible for Superfund, the role of the TCEQ varies depending on the program and funding source.

Federal Superfund Sites: The TCEQ provides management assistance, through EPA grants, to the EPA on federally-funded or PRP-funded NPL sites as they progress through the Superfund investigation and remediation process. The TCEQ can also take the lead role on investigating NPL sites when provided EPA grant funds.

State Superfund Sites: The Texas Solid Waste Disposal Act requires that sites placed on the Texas Superfund Registry first seek funding for site cleanup from potentially responsible parties before using funds from the Hazardous and Solid Waste Remediation Fee Account. The TCEQ provides regulatory oversight on PRP-funded sites as they progress through the Superfund investigation and remediation process.

If PRPs are not willing or able to fund a State Superfund site, the TCEQ takes the lead in the Superfund investigation and remediation process with funds from the Hazardous and Solid Waste Remediation Fee Account.

**Status of Groundwater Monitoring.** In 2018, the Superfund Site Discovery and Assessment Program sampled 33 wells at four sites and 15 wells were affected by contamination. The Superfund Program sampled approximately 2,184 wells at 84 sites and approximately 1,008 wells were affected by contamination.

**Status of Groundwater Contamination.** The Superfund Site Discovery and Assessment Program had seven cases and the Superfund Program had 84 cases of groundwater contamination in 2018. These cases are in Table 1 under the Division heading “REM/SSDAP” and “REM/SF,” respectively.

No new SSDAP cases of groundwater contamination were identified and added in the 2018 report. One new groundwater contamination case was identified in Superfund.

No SSDAP cases or Superfund cases of groundwater contamination required notification to local officials under TWC, §5.236 or to private well owners under TWC, §26.408.

### **Petroleum Storage Tank Program**

**Program Description.** The Petroleum Storage Tank (PST) program regulates underground and aboveground product storage tanks as authorized by the federal Solid Waste Disposal Act of 1970, as amended by RCRA of 1976, and empowered by TWC, Chapter 26, Subchapter I. Approximately 95 percent of the regulated storage tanks contain petroleum products with the remainder containing regulated hazardous substances.

At regulated facilities, where a product release has impacted groundwater, groundwater monitoring is required in conjunction with any necessary remedial

activities. Groundwater monitoring is required until contaminant concentrations reach acceptable levels as determined by the PST guidance and rules on a site-by-site basis.

**Status of Groundwater Monitoring.** There are an estimated 7,980 monitor wells in place under the PST program. In 2018, the PST program received monitoring reports from 495 leaking petroleum storage tank (LPST) sites, which contain approximately 3,465 monitor wells. Of these, approximately 2,475 monitor wells have contamination to groundwater. During 2018, approximately 4,914 groundwater samples were collected from the 495 LPST sites. Approximately 3,510 of these samples showed groundwater contamination.

**Status of Groundwater Contamination.** For 2018, 1,140 cases are listed by county in Table 1 under the division heading "REM/PST." Of these, there are 23 cases that required notification to local officials under TWC, §5.236, and 9 cases that required notification to private water well owners under TWC, §26.408. There were 238 cases added in 2018 of which 235 were newly identified cases of groundwater contamination and 269 cases were deleted due to action completed status in the 2018 report (activity status "6").

## **Summary**

The Remediation Division has a total of 2,681 groundwater contamination case descriptions listed by county in Table 1. In 2018, 36 of the Division's cases required notification to local officials under TWC, §5.236, and 17 required notification to private well owners under TWC, §26.408.

## **Waste Permits Division**

The Waste Permits Division includes the Municipal Solid Waste Permits Section and the Industrial and Hazardous Waste Permits Section.

### **Municipal Solid Waste Permits**

**Program Description.** The MSW Permits Section regulates the storage, processing, and disposal of municipal solid waste in Texas, under the authority of the TSWDA, as amended (THSC Chapter 361), and under the federal Resource Conservation and Recovery Act (RCRA), Subtitle D, as amended. These statutes are implemented in state regulations in 30 TAC, Chapters 326, 328, 330, and 332.

The MSW Permits Section audits groundwater monitoring results from municipal solid waste landfills and reviews corrective action plans and remedial activities if groundwater contamination occurs. The MSW Permits Section also audits groundwater monitoring results from permitted composting facilities.

MSW Type I landfills, which may receive putrescible waste and household waste, are required to have groundwater monitoring systems, monitor groundwater quality, and evaluate the results statistically in accordance with 30 TAC, Chapter 330, Subchapter J, §§330.401 through 330.415 unless they qualify for an arid exemption under 30 TAC, §330.5(b), or obtain a groundwater monitoring suspension under 30 TAC, §330.401(d).



For Type I landfills, if groundwater analyses indicate an increase from background concentrations for any constituent, the owner or operator must initiate assessment monitoring unless it is demonstrated that a source other than the landfill caused the increase, or that the increase resulted from natural variation in groundwater quality, or an error in sampling, analysis, or statistical evaluation. During assessment monitoring, there are three possible outcomes: (1) if the concentrations of all assessment constituents are shown to be at or below background values for two consecutive sampling events, the owner or operator may return to detection monitoring; (2) if the concentrations of any assessment constituents are above background values, but all are below groundwater protection standards (which may be drinking water maximum contaminant levels, background concentrations, or health-based concentrations), the owner or operator continues assessment monitoring; or (3) if one or more constituents are detected at statistically significant levels above groundwater protection standards, the facility owner or operator must characterize the nature and extent of the release, notify persons who own or occupy the land that directly overlies any part of the plume of contamination if contaminants have migrated off-site, assess potential corrective measures, select a remedy, and implement the remedy (corrective action). Remedies are considered complete when the concentrations of all assessment constituents are at or below groundwater protection standards for a period of three consecutive years. Upon completion of a remedy, the owner or operator may return to detection monitoring if the concentrations of all assessment constituents have been at or below background values for two consecutive sampling events. MSW landfills that closed before implementation of RCRA Subtitle D but were required under earlier rules to conduct groundwater monitoring, continue to follow pre Subtitle D groundwater monitoring requirements during their post-closure care maintenance periods.

MSW Type IV landfills, which are limited to brush, construction and demolition waste, and other rubbish free of putrescible waste and household waste, may be required to conduct groundwater monitoring at the discretion of TCEQ executive director according to 30 TAC, §330.417. For Type IV landfills, if the owner or operator finds the facility to have contaminated or be contaminating the uppermost aquifer, the executive director may order corrective action appropriate to protect human health and the environment up to and including assessing potential corrective measures, selecting a remedy, and implementing the remedy.

Nuisance and abandoned building landfills are landfills owned by counties or municipalities with a population of 12,000 people or less, for disposal of demolition waste from properties with nuisance or abandoned buildings. The landfills are regulated under 30 TAC, §330.7(i) and are not required to monitor groundwater.

Composting facilities that compost grease trap waste or mixed municipal solid waste are subject to groundwater monitoring requirements under 30 TAC, §332.47(6)(C)(ii).

At the end of calendar year 2018, there were 560 MSW landfills and 9 permitted composting facilities in TCEQ databases with permits in issued status. Of the 560 landfills, 239 were active (or could become active), and 321 are closed. All 9 composting facilities are active or could become active.

**Status of the Groundwater Monitoring Program.** Of the 239 landfills in 2018 that are active or could become active, 130 (104 Type I and 26 Type IV) were subject to the

program area's groundwater regulations. Of the 321 closed landfills in 2018, 30 (all Type I) were subject to groundwater regulations. In addition, in 2018, 9 composting facilities were subject to the program area's groundwater regulations. In total, during 2018, 169 MSW facilities were subject to the program area's groundwater regulations.

Landfills not subject to the program area's groundwater regulations include: landfills that closed before requirements for monitoring were applicable (291), landfills that have qualified for an arid exemption (80), landfills that were not yet constructed or had not yet begun to receive waste (9), landfills that have been granted a suspension from groundwater monitoring (5), and landfills for nuisance and abandoned buildings (15). Groundwater monitoring is conducted semiannually or annually, depending on the type of facility and its permit provisions. Groundwater monitoring reports are due from owners and operators 60 to 90 days after the last monitoring event in a calendar year. At the time this report was prepared, the TCEQ had not yet received groundwater monitoring reports for some facilities for 2018. For those facilities, the activity status of the facility, the number of wells sampled, and the contamination status were based on the most recent reports received.

The 169 MSW facilities subject to groundwater monitoring in 2018 have a total of approximately 2,230 groundwater monitor wells. Approximately 2,085 of the wells were sampled in 2018; 145 wells were not sampled because they were dry or did not yield enough water for sampling or were inaccessible. Approximately 3,855 groundwater samples were collected from the MSW groundwater monitor wells in 2018.

**Status of Groundwater Contamination.** Fifty-four (54) MSW landfill facilities are listed by county in Table 1 under the heading "MSW." Groundwater contamination was reported at 49 of the 54 facilities, in 317 samples from 175 monitor wells. Constituent concentrations returned to background levels at four facilities that were listed in the 2017 report; those facilities (MSW Permit Nos. 62, 517A, 576C, and 1273A) have been removed from the report for 2018. There were three new contamination cases in 2018 (MSW Permit Nos. 729B, 1249B, and 1463B).

At the end of 2018, confirmation of contamination or an investigation (activity status code 2) was under way at 33 facilities. During 2018, corrective action (activity status codes 3, 4, and 5) took place at 15 facilities. No further action was required (activity status code 6C) for five facilities in 2018 (MSW Permit Nos. 42D, 203A, 302, 556, and 1866). One facility had no activity in 2018 (MSW Permit No. 144). Of the MSW landfills where contamination was detected in 2018, one is known to consist only of cells constructed to Subtitle D standards (that landfill, MSW Permit No. 2190, lies adjacent to a closed, pre-Subtitle D landfill and an oil field). The other landfills consist of a mix of pre Subtitle D and Subtitle D cells (MSW Permit Nos. 47A, 66B, 69, 73A, 79, 151A, 208A, 242A, 261B, 262C, 358B, 360A, 568A, 720, 729B, 948A, 956B, 996C, 1003, 1025B, 1249B, 1307D, 1312B, 1384A, 1444C, 1447A, 1454B, 1463B, 1506A, 1521, 1522A, 1554A, 1558A, 1562A, 1571A, 1590A, 1605B, 1663B, and 2105A), or solely of pre Subtitle D cells (MSW Permit Nos. 44A, 144, 464A, 633, 1062A, 1140A, 1236A, and 1237); one landfill is a Type IV landfill (MSW Permit No. 1403).

## **Industrial and Hazardous Waste Permits**

**Program Description.** The I&HW Permits Section regulates the treatment, storage and disposal of hazardous solid waste and the commercial treatment, storage and disposal of non-hazardous industrial solid waste under the authority of the TSWDA, as amended (THSC, Chapter 361), and under federal authorization to administer the RCRA, as amended. In addition to operating federally-authorized programs, the I&HW Permits program also refers cases to the Office of Compliance and Enforcement when they involve violations of TWC, §26.121, which prohibits unauthorized discharges into or adjacent to waters in the state, including groundwater.

Under RCRA authorization and THSC, Chapter 361, as amended, the I&HW Permits program regulates approximately 181 industrial facilities. Of these, approximately 47 facilities conduct groundwater detection monitoring programs. Land disposal units subject to groundwater detection monitoring include landfills, surface impoundments, land treatment units, and waste piles.

Operators monitor the waste units according to provisions in the facility's permit. A detection monitoring program is required for units for which no release has been indicated. The sampling program is based on hazardous constituents specific to the waste being disposed. If a release occurs, the operator is subject to a compliance monitoring program wherein the monitor well system is sampled for all hazardous constituents and a concentration limit is established for each detected constituent. If this value is exceeded in subsequent sampling events, the operator must implement a corrective action program. Compliance monitoring and the corrective action program are administered by the Remediation Division.

**Status of the Groundwater Monitoring Program.** The I&HW groundwater detection monitoring program relies upon operators to correctly sample, analyze, interpret, and report on the groundwater quality at their facilities. The TCEQ inspectors and staff check the compliance status of operators annually and perform periodic in-depth reviews, including agency sampling of monitor wells for all hazardous waste facilities. Similar actions are performed for non-hazardous waste sites as the situation dictates. The TCEQ analyses are compared to the facility's reported results, sampling procedures, data quality, and interpretations to determine the validity of the self-reported data.

**Status of Groundwater Contamination.** The I&HW Permits program oversees detection monitoring at permitted hazardous and non-hazardous industrial waste facilities. If a release to groundwater is confirmed at a facility, the case is transferred to the TCEQ Remediation Division which oversees continued groundwater monitoring and corrective action.

There is one I&HW case reported for 2018. This case is carried over from previous years. One case was transferred to the Remediation Division in 2018 and is no longer tracked by the I&HW Permits program. There were no new cases of contamination in 2018.

## Water Quality Division

The Water Quality Division is responsible for the issuance of wastewater permits under the Texas Pollutant Discharge Elimination System; implementation of the Texas Surface Water Quality Standards; and updating the Water Quality Management Plan.

The division is subdivided into three sections, Wastewater Permitting, Water Quality Assessment, and Water Quality Division Support. The Water Quality Assessment Team of the Water Quality Assessment Section actively monitors and reports cases of groundwater contamination.

### Water Quality Assessment Section

**Program Description.** The Water Quality Assessment Team evaluates permit applications for municipal and industrial wastewater treatment facilities, concentrated animal feeding operations (CAFO), sludge disposal, and wastewater land application sites for their potential to impact groundwater, and provides recommended permit provisions to the Wastewater Permitting Section that will aid in the protection of groundwater quality. Permit applications are reviewed for their compliance with applicable portions of Texas Administrative Code, Texas Water Code, and the Code of Federal Regulations.

**Status of Groundwater Monitoring Programs.** Groundwater monitoring is required by rule for certain wastewater facilities, and the Water Quality Assessment Team may recommend groundwater monitoring for additional facilities in order to be protective of groundwater quality. Information submitted in accordance with groundwater monitoring and TCEQ enforcement order requirements are routinely reviewed and evaluated. Any noncompliance may be referred to the Enforcement Division/Water Section for coordination of appropriate enforcement action.

There are approximately 3,447 individual municipal, industrial, CAFO, and sludge permits under programs of the Water Quality Division. Of those facilities, approximately 60 are currently required to conduct groundwater monitoring. Due to the nature of monitoring and reporting requirements, an exact number of monitor wells cannot be ascertained; however, it is believed that 800 to 1,000 wells are monitored regularly by permit holders.

**Status of Groundwater Contamination.** The Water Quality Assessment Team has a total of 15 groundwater contamination cases listed in Table 1. The cases are listed by county under the division heading "WQD/WQAS." There were no new cases added to this year's report.

## Water Quality Planning Division

**Total Maximum Daily Loads.** A total maximum daily load (TMDL) is a tool for improving water quality. TMDLs are based on the relationship between pollution sources and instream water quality conditions. They provide a basis for planning and implementing pollution controls, land management practices, and projects to protect and restore water quality. A TMDL establishes the maximum allowable loading of a particular pollutant that a waterway can assimilate and still meet water quality

standards. This allowable loading is the scientific basis for restoring impaired surface waters.

A natural waterway is considered impaired if it does not meet the criteria for support of one or more of its beneficial uses, as defined in the Texas Surface Water Quality Standards. The CWA requires all states to identify the water bodies in their jurisdiction that do not meet these standards. This list of impaired segments, also called the 303(d) list, is a section of the *Texas Integrated Report of Surface Water Quality for Clean Water Act Sections 305(b) and 303(d)*.

When developing TMDLs, the TCEQ may collect additional data to better understand the water quality concerns, such as the origin of point and nonpoint sources of the pollution. In some areas, groundwater contamination could be contributing to some of the impaired segments if groundwater interacts with surface waters and pollutants are exchanged during this interaction. For example, mineralized groundwater might be discharged to nearby surface water sources. In a TMDL, instances of such groundwater contamination discharged to surface water would be addressed through the load allocation component.

While TMDLs are being developed, stakeholders in the watershed develop an implementation plan for the TMDL. They take a realistic look at where they are, where they need to get to, and how to get there. They work on how to fairly share the load of reducing pollution and identify financial and technical resources available to them. For example, wastewater treatment facilities may commit to reducing the concentrations of a particular pollutant in their discharges. Cities may work to control and treat runoff from their streets through management of stormwater. Farmers and ranchers may decide to use new or improved “best management practices” to reduce pollution in runoff water. Government agencies or educational institutions may help by providing educational and promotional materials.

**Nonpoint Source Pollution Management Program.** The Texas Nonpoint Source (NPS) Program, authorized by CWA §319(h), is also implemented within this division. The primary activity of the NPS Program is oversight of outgoing grants to public sector and nonprofit organizations to support voluntary measures to reduce NPS pollution. NPS pollution results when rainwater, running off the land and built surfaces, picks up soil and/or pollutants and carries them into waterways or groundwater.

As required by federal guidelines, the NPS program uses 50% of its 319(h) grant funding to support implementation of Texas watershed-based plans. Implementation activities frequently funded include installation of Low Impact Development features including rainwater harvesting, bioretention, and permeable pavement; inspection, repair and replacement of failing septic systems; education and outreach; and supplemental water quality data collection. The remaining funds are used to develop these stakeholder-led plans, and support other Program priorities. The NPS Program coordinates its planning and implementation activities with other TCEQ water quality programs through the Watershed Action Planning (WAP) process.

The NPS Program also develops the statewide Texas NPS Management Program in cooperation with the Texas State Soil and Water Conservation Board (TSSWCB). This statewide plan includes both groundwater and surface water components and outlines

the State's comprehensive strategy to protect and restore waters impacted by NPS pollution over a five-year period. The TCEQ and TSSWCB have established goals and objectives for managing and tracking the progress of NPS reduction in Texas. Success in achieving the goals and objectives are reported annually in the Annual Report on Managing NPS Water Pollution in Texas.

## **Water Availability Division**

### **Groundwater Planning and Assessment**

**Status of Groundwater Monitoring Programs.** The Groundwater Planning and Assessment Team compiles and maintains the Interagency Pesticide Database, which contains the results of groundwater monitoring for pesticides collected by various agencies and other entities that sample groundwater. The database is one of several tools that TGPC utilizes to assess groundwater impacts from the label-specified use of agricultural chemicals. The database includes analyses of approximately 14,939 samples from approximately 6,782 different wells. The reason for the changes in these numbers from the previous year is due to adding the sampling results for the year. The United States Geological Survey groundwater pesticide monitoring results were downloaded and entered into the IPD, adding data from September 20, 2017 through August 22, 2018. The USGS data included 12 new wells, 60 samples, and 11,359 analyte analyses. There were no changes for detections from 2017, with the data still indicating a total of 367 confirmed pesticide detections, including the following: 123 confirmed detections of atrazine, 86 of triazine metabolites, 46 of simazine, 25 of prometon, 15 of propazine, seven of Fipronil, six of metolachlor, six of DEET, five of diazinon, four of carbon disulfide, three each of 2,4-D, hexazinone, 3,4-dichloroaniline, terbacil, two each of dieldrin, bromacil, tebuthiuron, p,p'-DDT, 1,1-dichloroethane, 1,4-dichlorobenzene, 1,2-dichloropropane, carbaryl, imidacloprid, p,p'-DDE, pentachlorophenol, endrin, and one each of endrin, 1,1,1-trichloroethane, 2,4,5-T, chlorobenzene, desulfinyl fipronil, dichloromethane, heptachlor epoxide, imazaquin, 1,3-dichloropropene, 1,1-dichloroethene, and tetrachloromethane.

GPAT conducts its agricultural chemical monitoring programs as outlined in the Texas State Management Plan for Prevention of Pesticide Contamination of Groundwater. The monitoring represents ambient screening for atrazine and other constituents depending on location, funding, and specific immediate concerns. As necessary, monitoring also addresses initial efforts at contamination response and enforcement for the PMP.

The TCEQ and TWDB have an ongoing cooperative monitoring agreement to screen the state's groundwater for the presence of pesticides. In FY2018 GPAT coordinated with the TWDB to analyze certain samples collected by TWDB for pesticides. TWDB sampled over 200 wells, obtaining 34 primary samples, and 8 duplicates and field blanks, from the following aquifers: Carrizo-Wilcox Aquifer, Gulf Coast Aquifer System, and several minor aquifers. For these 99 samples collected for immunoassay (IA) analysis. Of these, 52 were analyzed for atrazine, 28 for glyphosate, and 19 for 2,4-D.

Analyses were performed by conducting four immunoassay runs from April 25, 2018 through August 29, 2018. Monitoring revealed no quantifiable detections (>0.1 parts

per billion, or ppb) for atrazine. There were no quantifiable detections of 2,4-D or glyphosate.

The ongoing sampling by TCEQ provided 15 samples from four wells and nine springs in the central I-35 corridor for analysis by IA. The 15 samples were analyzed by IA for atrazine, 2,4-D, and glyphosate. The TDSHS Laboratory analyzed five parallel samples for pesticide analysis using USEPA Method 525.2. Except for one detected concentration of atrazine (0.12 ppb, Hawkins Spring in Midlothian), the laboratory analytical results for all pesticides were negative. Laboratory and immunoassay detects were considerably lower than action levels, defined as the Maximum Contaminant Level (MCL) for drinking water. The MCL for atrazine is 3.0 ppb; for 2,4-D is 70 ppb; for glyphosate is 700 ppb.

**Status of Groundwater Contamination.** Cases of confirmed groundwater contamination that do not fall under the jurisdiction of an individual division or agency are tracked by the Water Availability Division. These cases include contamination that has not been directly linked to a single activity or source; historic enforcement cases where groundwater contamination is known to exist but where no further regulatory action is required by law, rule, or order; existing cases that are outside the current regulatory scope; and cases that are confirmed in the IPD that do not require regulatory action. Out of the total five groundwater contamination cases listed in Table 1 under the heading “WAD,” three cases are pesticide related. No cases required notification to local officials in 2018 under TWC, §5.236. Additionally, all pesticide monitoring data is entered in the IPD.

## **Water Supply Division**

### **Public Drinking Water Section**

**Status of Groundwater Monitoring Programs.** In 2018, the Drinking Water Standards Section of the Water Supply Division monitored 7,026 public water supply systems in its regulatory program. Of these public water systems, 5,581 use groundwater as a primary or secondary source of drinking water. These systems have 8,975 entry points supplying groundwater from 13,825 active public water supply wells. An additional 11,172 wells are classified as inactive. Community and non-transient/non-community systems routinely monitor for regulated and unregulated inorganic and synthetic organic chemicals at least once every three years as well as annually for volatile organic chemicals. All transient/non-community systems monitor for most of the required inorganic chemicals once every three years. Technically defensible source water assessments determine well and geologic vulnerability. The monitoring for source water contaminants may change as source water assessments are updated.

The majority of chemical monitoring for source water contaminants of public drinking water is performed at the entry point where the water enters into the distribution system after all treatment has been applied. Distribution sampling is not addressed here. For many entry point samples, the water analyzed is a blend of water from more than one water well, underground spring, and/or surface water intake. Monitoring of untreated groundwater is conducted when a new public water supply well is constructed, where groundwater is highly vulnerable to microbiological contamination, or when groundwater contamination is suspected based on entry point sampling. In 2018, 34,204 samples were collected from groundwater sources represented by 8,259 entry points and 69 wells. The chemical groups included in the sampling were minerals, metals, nitrates, radio-chemicals, volatile organic chemicals, and synthetic organic chemicals. 125 samples showed contamination from wells or entry points served by wells that have confirmed contamination. In 2018, there were many samples with detections of volatile organic chemicals (attributed to tank coatings, artifacts, etc.), but none showed new groundwater contamination for volatile organic chemicals. Most inorganic and radiochemical contaminants are not assessed for man-made chemical contamination at this time. The potential natural occurrence or the long history of man-made chemical use of some contaminants such as nitrates and arsenic makes the assessment difficult.

Currently, all EPA-certified drinking water chemical analyses under this program are performed by the Texas Department of State Health Services Bureau of Laboratories or the Lower Colorado River Authority Environmental Laboratory Services, both accredited by the TCEQ.

Microbial monitoring may also find contaminated wells. Water systems conduct monthly bacterial (coliform) testing in distribution. Though systems are required to maintain a disinfectant residual, sometimes contaminated wells (usually groundwater under the influence of surface water, or GUI) are discovered. Additional well testing before treatment is conducted. The Drinking Water Standards Section maintains this database of GUIs. Microbiological analyses are conducted by laboratories that have been accredited by the TCEQ.

**Status of Groundwater Contamination.** For the 2018 report, no new wells were added. A total of 213 unique current or former public water supply wells are considered to be contaminated and are reported in the Historic Table (Table 4). This number includes only contaminations where actual well water was sampled and found to be contaminated. Groundwater contamination is not inferred from entry point sampling alone. A detection of a contaminant in raw water collected directly from a well is required to confirm contamination. The Water Supply Division does not have authority over remediation of groundwater contamination. Compliance with public drinking water rules and regulations is based on the ability to provide water that meets the standards; therefore, a water system can stop using a well, blend the water, treat the water, or use the water as long as the drinking water delivered to customers meets the standards. In addition, at this time, few of the contaminations initiate activities for remediation in other programs of the TCEQ or other state agencies. Currently, the Water Supply Division will not remove contamination cases from the list unless the contamination is known to have undergone remediation.



## ***Texas Water Development Board***

**Program Description.** The Texas Water Development Board (TWDB) conducts an active groundwater resource assessment program. TWDB personnel have identified boundaries and various characteristics for all of the state's major and minor aquifers including geologic information, water availability, and recharge. In addition, TWDB has identified the major entities using groundwater within each river basin, the aquifer(s) from which they pump, the quality of water being developed, and the quantity of water needed for a 50-year planning period. To accomplish this, TWDB has been collecting data on the occurrence, availability, quality, and quantity of groundwater present and the current and projected demands on groundwater resources. The statewide groundwater level measurement programs, groundwater quality sampling program, and groundwater studies are vital to the state's regional water planning efforts.

The purpose of the ambient groundwater quality sampling program is to collect data to: 1) monitor changes, if any, in the quality of groundwater over time and 2) establish, as accurately as possible, the baseline quality of groundwater occurring naturally in the state's aquifers. TWDB conducts the groundwater quality monitoring program in accordance with procedures established in its *Field Manual for Groundwater Sampling*. It also obtains data collected by other entities that follow these and similar procedures, such as groundwater conservation districts, the U.S. Geological Survey, and other state and federal agencies.

TWDB personnel process and store collected data by state well number in the TWDB groundwater database, which also contains indicators of sample reliability, collecting entity, and analytical laboratory along with sample results. Using the geographical coordinates stored in TWDB's groundwater database, statewide water quality data are analyzed using geographical information systems software. Through the TWDB's Water Data Interactive portal, these data are available on the TWDB's Groundwater Data Viewer

<<https://www2.twdb.texas.gov/apps/waterdatainteractive/groundwaterdataviewer>>, an internet-based mapping application. They are also available from specific reports at <<http://www.twdb.texas.gov/groundwater/data/gwdb rpt.asp>>.

**Status of Groundwater Monitoring Programs.** The TWDB sampled 237 sites (wells and springs) in 2018, cooperators sampled at 61 sites, and 4 sites were sampled by other state agencies, for a total of 302 sampling sites. The ambient groundwater quality sampling program comprises TWDB personnel's and cooperators' collection (and analysis by contracted lab) of such samples annually. TWDB enters these water-quality data reports in its groundwater database, scans accompanying images for an image-file database, also available through the Groundwater Data Viewer, and files them in the Located Well Data file room at the TWDB agency's office in Austin. The sites have accurate latitude and longitude data for use with geographic information systems.

[Figure 7](#) tabulates the number of analyses collected by the TWDB and its cooperators that contained selected constituents in excess of their primary and secondary standards, or Maximum Contaminant Levels (MCLs).

TWDB contracts with analytical laboratories to measure the concentrations of major ions, selected trace elements, and, on occasion, the isotopic content of groundwater

samples. During 2018, TWDB concentrated its sampling in the Carrizo-Wilcox Aquifer (162 wells), Pecos Valley Aquifer (23 wells), Hueco-Mesilla Bolson Aquifer (7 wells), West Texas Bolson Aquifer (7 wells), Gulf Coast Aquifer (6 wells), Hickory Aquifer (6 wells), Lipan Aquifer (5 wells), Rustler Aquifer (5 wells), Trinity Aquifer (3 wells), unassigned (3 wells), Bone Spring-Victorio Peak Aquifer (2 wells), Edwards-Trinity Plateau Aquifer (2 springs), Igneous Aquifer (2 wells), Brazos River Alluvium Aquifer (1 well), Capitan Reef Complex Aquifer (1 well), Ellenburger-San Saba Aquifer (1 well) and other aquifers (1 spring).

In 2018, seven cooperators, following TWDB procedures, also collected samples from the Edwards (Balcones Fault Zone) Aquifer (21 wells), Trinity Aquifer (16 wells), Edwards-Trinity Plateau Aquifer (11 wells, 2 springs), Ellenburger-San Saba Aquifer (7 wells), other aquifers (2 springs, 1 well), unassigned (2 wells, 1 spring), Cross Timbers Aquifer (1 well) and Hickory Aquifer (1 well).

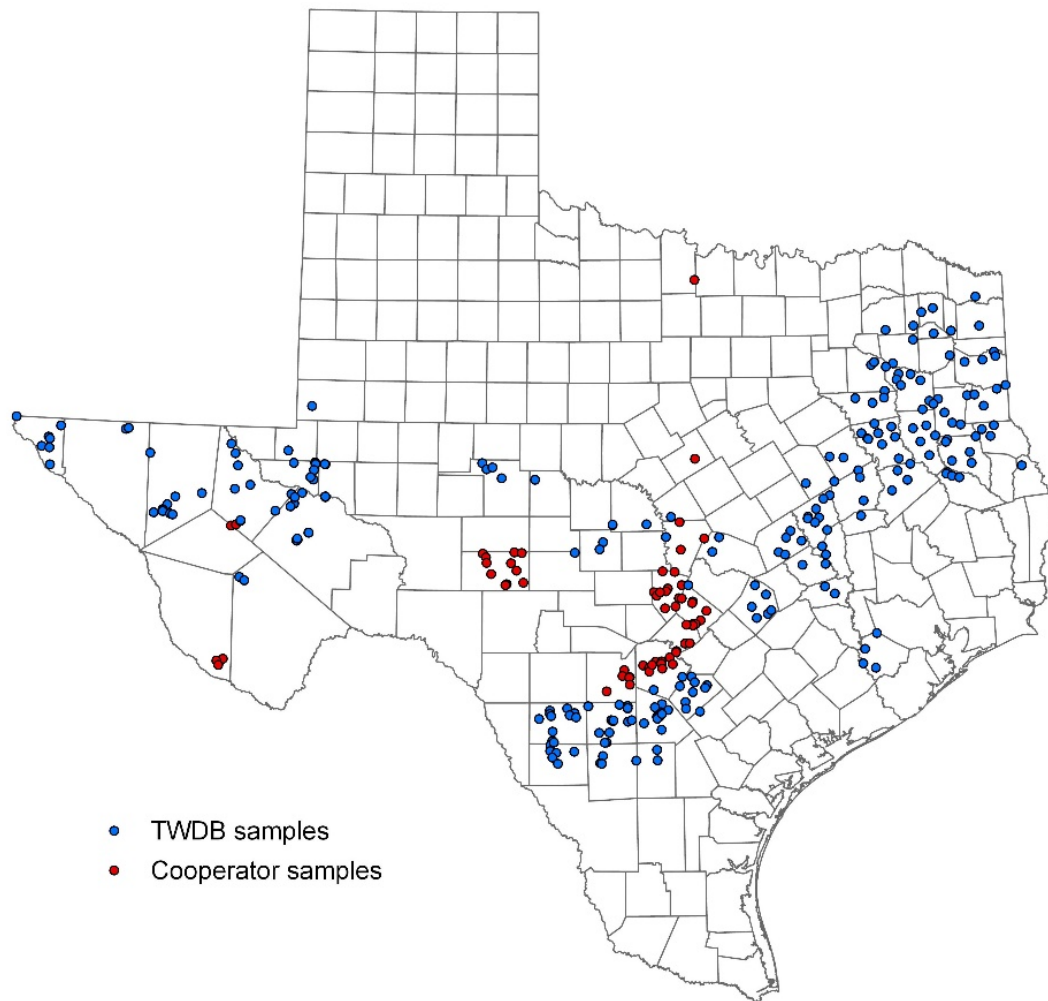
The TWDB is not a regulatory agency and has no groundwater protection regulatory programs. Consequently, the TWDB does not have regulatory jurisdiction over contamination cases detected by the agency. TWDB informs the well owner of any detection of generally naturally-occurring contamination and provides suggestions on appropriate means of contaminant removal. The accompanying map ([Figure 8](#)) shows the location of the 302 sites sampled by the TWDB and its cooperators in 2018.

Figure 7. Texas Water Development Board Results of Analyses - 2018

<b>Constituent</b>	<b>Primary Maximum Contaminant Level (MCL)</b>	<b>Number of Analyses Greater than the Primary MCL</b>
Antimony	6 µg/l	0
Arsenic	10 µg/l	7
Barium	2 mg/l	0
Beryllium	4 µg/l	0
Cadmium	5 µg/l	0
Chromium	100 µg/l	0
Fluoride	4 mg/l	3
Gross Alpha	15 pCi/l	12
Lead	Any detection	13
Mercury	2 µg/l	0
NO <sub>2</sub> + NO <sub>3</sub> (N)	10 mg/l	6
Radium <sup>226 + 228</sup>	5 pCi/l	2
Selenium	50 µg/l	0
Thallium	2 µg/l	1
Uranium	30 µg/l	4
<b>Constituent</b>	<b>Secondary MCL</b>	<b>Number of Analyses Greater than the Secondary MCL</b>
Aluminum	50-200 µg/l	0
Chloride	300 mg/l	26
Copper	1 mg/l	0
Fluoride*	2 mg/l	34*
Iron	300 µg/l	57
Manganese	50 µg/l	39
pH	<7.0	229
Silver	100 µg/l	0
Sulfate	300 mg/l	49
Total Dissolved Solids	1,000 mg/l	44
Zinc	5 mg/l	0

\*Greater than 2.0 mg/l (Secondary MCL) and less than 4.0 mg/l (Primary MCL)  
 mg/L = milligrams per liter  
 µg/L = micrograms per liter  
 pCi/L = picocuries per liter

Figure 8. TWDB and Cooperator Sampling Locations - 2018



# ***Railroad Commission of Texas***

## **Oil and Gas Division**

**Class II Underground Injection Control Program Description.** The Railroad Commission of Texas (RRC) regulates the disposal by injection of oil and gas wastes generated in connection with activities associated with the exploration, development, and production of oil or gas or geothermal resources under Statewide Rule (SR) 9, the injection of fluid for enhanced oil recovery (SR 46), and the underground storage of hydrocarbons (SRs 95, 96, and 97). As of December 31, 2018, the inventory of active wells in these categories was 35,634 out of 54,777 currently permitted wells. The RRC's Underground Injection Control Program for these categories of wells (Class II) is administered under authority issued by EPA under the Safe Drinking Water Act. The focus of the program is the protection of underground sources of drinking water. Class II wells must meet permitting standards and be tested and monitored to demonstrate mechanical integrity.

**Class III Brine Mining Injection Well Program Description.** Brine mining injection wells (Class III) are typical of solution mining wells. The RRC Class III Brine Mining Injection Well Program was approved on March 29, 2004. Since then, all active brine-mining facilities were re-permitted per the provisions of SWR 81. As of December 31, 2018, there are 208 currently permitted brine mining injection wells in Texas. A majority of brine mining facilities are required to monitor groundwater quality and submit groundwater-monitoring reports from approximately 123 total monitoring wells. Groundwater monitoring is not conducted at facilities where usable quality groundwater is not present, typically located on salt domes along the Gulf Coast.

**Statewide Rule 8 Water Protection and Chapter 4, Subchapter B Commercial Recycling Program Description.** Through the Texas Administrative Code (TAC), Title 16, Part 1, Chapter 3.8 (SWR 8 Water Protection) and Chapter 4, Subchapter B (Recycling Programs), the RRC regulates the treatment, storage, recycling, and disposal at or near ground surface of oil and gas wastes. The waste streams are generated from activities associated with the exploration, development, and production of oil, gas, or geothermal resources. SWR 8 prohibits the waste of petroleum resources and the pollution of surface and subsurface waters of the state, and requires permits for various pits and other waste management units that are not specifically authorized by rule. Chapter 4, Subchapter B specifies permit requirements and provides guidance for the recycling of generated fluids and solids into a reusable product(s).

There are currently 199 commercial facilities permitted for disposal, treatment, or recycling of oil and gas waste, and approximately 3,993 pits permitted for storage, handling or disposal of oil and gas waste. Of the 3,993 pit permits, 1,623 pits (41% percent) are authorized for use as short-term storage (48-72 hours) of produced water during emergency situations. The remaining permits are for various other categories of pits, including disposal pits, collecting pits, washout pits, skimming pits, brine pits, brine mining pits, and gas plant evaporation or retention pits. Most of the pit permits require liners and leak detection methods.

There are currently 16 permits issued for the commercial recycling of solid oil and gas waste. SWR 8 and Chapter 4, Subchapter B permits require liners, leak detection systems, and groundwater monitoring requirements in certain circumstances. The RRC responds to citizen complaints regarding alleged groundwater or soil contamination, or alleged unauthorized activities that may endanger vadose zone soils, surface water or groundwater. Commission responses may include inspection by the local District Office, referral to enforcement and possible penalty action as appropriate.

**Oil field Cleanup Program Description.** Oil-field cleanup activities fall under the jurisdiction of the RRC and are subject to regulations under Statewide Rule (SWR) 8, SWR 20, SWR 91, and RRC Special Orders. Other rules that protect groundwater and influence cleanup activities include: SWR 13 (well completion requirements), SWR 14 (plugging requirements), SWR 9 (injection [disposal] into a non-productive zone), SWR 46 (injection into a productive zone), SWR 57 (reclamation plants), SWR 93 (water quality certification), SWR 98 (standards for management of hazardous oil and gas waste), and 16 TAC §4.601-4.632 (disposal of oil and gas NORM waste). Through SWR 30 (Memorandum of Understanding), the RRC maintains jurisdiction over natural gas plants and compressor stations.

If groundwater contamination occurs at a site, the responsible party is required to remediate to acceptable levels. Responsible parties may volunteer remedial action, or cleanup may be required by legal action (Operator Cleanup Program). Operators, developers, or individuals who are not responsible for the contamination may participate in the Voluntary Cleanup Program. When investigation and research cannot locate a responsible party, the Site Remediation Section of the Oil and Gas Division will oversee the remediation of the groundwater contamination with Oil and Gas Regulatory and Cleanup (OGRC) funds (State Funded Cleanup Program).

Monitoring wells are associated with all cases involving groundwater contamination. The number of monitoring wells at a site depends on the severity of the impact, the expanse of the plume, the toxicity of the contaminants of concern, and the sensitivity of the site. Most of the confirmed groundwater cases listed in this report under RRC jurisdiction are under the purview of the Site Remediation Section of the Oil and Gas Division. There are 456 Operator Cleanup Program (OCP) sites, 31 Voluntary Cleanup Program (VCP) sites, two (2) OCP/VCP combined sites, five (5) Brownfields Response Program (BRP) sites, 34 State Funded Cleanup Program (CU) sites in the *2018 Annual Joint Groundwater Monitoring and Contamination Report*. Complaints, District Office-managed sites, and sites managed by other sections of the Oil and Gas Division of the RRC comprise the remaining 23 listings on the RRC portion of the report.

**Status of Groundwater Contamination.** There are 551 groundwater contamination cases, located in a total of 114 counties, in Table 2 of this report under the heading RRC. Fifty (50) new cases under RRC regulations were added to the report in 2018 due to self-reporting, routine investigation, review of data, complaints, violation letters, and legal enforcement action. Activities were completed on 25 cases that were listed in the 2017 report. A total of 37 cases were removed from the active table.

## Surface Mining and Reclamation Division

**Program Description.** The Surface Mining and Reclamation Division (SMRD) of the RRC (or, Commission) is authorized to enforce State laws and regulations consistent with the Texas Surface Coal Mining and Reclamation Act (Vernon's Texas Codes Annotated, Ch. 134, Texas Natural Resources Code) and the Texas Uranium Surface Mining and Reclamation Act (Vernon's Texas Codes Annotated, Ch. 131). As part of the groundwater information required in the Regulations, determination of the quality of subsurface water includes the analysis of common inorganic groundwater constituents plus certain trace metals. Monitoring plans for pre-mining, mining, and post-mining conditions are required, normally on a three-month basis, in order to track variations in water-quality parameters.

There are currently 29 coal mine permits in the state of Texas. Six (6) different companies at 12 permitted sites are currently active, but one has not yet mined coal. Six companies at 16 permitted sites have mines that are under reclamation operations and one company has one permitted site where mining activities have not commenced. One company has a permitted site that does not entail any mining but consists of a facilities area to support a nearby active surface coal mining and reclamation project. Five different companies are conducting uranium exploration activities at 10 permitted sites. Groundwater monitoring, both sampling for water-quality analysis and measurement of water levels, is required for one year on a quarterly basis for the baseline information that is submitted with the initial coal mining permit application. There is no monitoring requirement for uranium exploration permits. The coal mining companies are also required to submit plans for quarterly groundwater monitoring during mining and post-mining reclamation activities for Commission review and approval. Monitoring is done by or on behalf of the mining companies, which are required to submit the analytical results to the Commission on a quarterly basis, usually for the following parameters, in milligrams per liter (mg/L):

- Calcium
- Magnesium
- Sodium
- Potassium
- Iron (total and dissolved)
- Manganese (total and dissolved)
- Total Dissolved Solids
- Bicarbonate
- Carbonate
- Sulfate
- Chloride
- Fluoride
- Nitrate as Nitrogen

Typically, an annual sample is also analyzed in a subset of these wells (spoils wells) for the following trace metals, in mg/l:

- Aluminum
- Arsenic
- Barium
- Boron

- Cadmium
- Chromium
- Copper
- Lead
- Mercury
- Molybdenum
- Selenium
- Zinc

Continued quarterly samples during the entire permit period (mining and reclamation) include the chemical analysis of at least the following parameters:

- Sulfate
- Chloride
- Total Dissolved Solids
- Electrical Conductivity and Temperature
- Iron (Dissolved)
- Manganese (Dissolved)

Monitoring by the Commission is generally conducted only during investigations for some specific reason, such as water-quality complaints. The Commission no longer maintains a laboratory, and samples collected by enforcement personnel are sent to a commercial laboratory under contract with the Division for chemical and physical analyses. Typically, between one and five water-quality and quantity complaints are investigated annually by Commission field personnel. To date, investigations have not borne out any confirmed contamination cases.

**Status of Groundwater Monitoring Programs.** The above-mentioned mining facilities, including those under reclamation operations, are subject to groundwater monitoring. Staff estimates that about 800 wells are being sampled four times per year (approximately 1,840 samples and >5,600 analyses). To date, results of the sampling program do not indicate that any contamination attributable to mining and reclamation activities has occurred.

Various commercial laboratories perform chemical analyses for the mining companies, and some have in-house laboratories. The Commission has no control over the actual sampling and sample preparation procedures, except to recommend generally accepted procedures (USEPA, USGS, etc.). Therefore, the Commission has no direct control over the quality of the chemical analyses reported by the companies. Methods for evaluating the results of chemical analyses (ionic balance) are being exercised by the mining companies and the Commission.

**Status of Groundwater Contamination.** There have been no confirmed contamination cases in the SMRD. Groundwater impacts related to the initial and current mining activities are almost totally associated with aquifer head draw-downs and declines. It may take years to decades for the spoils areas to become re-saturated and the groundwater contributions from the spoils areas to start affecting adjacent aquifers and stream base-flow. At that time, the preventive nature of the Commission permitting activities should minimize the type of groundwater contamination expected from the spoils areas.



## ***Texas Department of State Health Services***

**Program Description.** The Texas Department of State Health Services (DSHS) is responsible for promoting and protecting the health and well-being of Texans. With regard to groundwater issues, DSHS has several programs related to groundwater safety and public health concerns.

The DSHS Health Assessment and Toxicology (HAT) Program is responsible for preventing or reducing the harmful effects of exposure to hazardous substances on human health in Texas. The program offers support when issues arise regarding potential contamination of drinking water, including drinking water that is produced from a groundwater source. DSHS performs Public Health Assessments (PHAs) and Health Consultations to determine if adverse health effects might result from exposures to hazardous substances. Through a cooperative agreement with the Agency for Toxic Substances and Disease Registries, DSHS performs PHAs for all sites on or proposed for listing on the National Priorities List (NPL) of Superfund sites. DSHS provides toxicological and epidemiological support with the goal of protecting public health.

The DSHS Texas Fluoridation Program (TFP) assists the Public Water Systems (PWS) in adjusting the fluoride level in the drinking water thus helping Texans improve their oral health by reducing and preventing tooth decay. TFP promotes community water fluoridation by assisting PWS with the design, installation, maintenance, and inspection of fluoride systems; and providing training on water fluoridation for the PWS personnel engaged in fluoridation. The program also collects and records fluoride levels in the drinking water for quality control.

The DSHS Radiation Control Program (RCP) regulates radioactive materials in Texas. Intermittently, the RCP samples groundwater as a result of an incident, complaint, or situation that leads the RCP to believe there may be groundwater contamination.

The DSHS Laboratory Services Section is the principal drinking water laboratory in the state of Texas. The laboratory performs water quality testing, including chemical and radiological analyses required by the U.S. Environmental Protection Agency (EPA) Safe Drinking Water Act, and other analyses in support of any DSHS program requiring testing of drinking water samples. The Laboratory Services Section also accepts water samples for routine microbiological analysis from the public for a fee.

## ***Texas Department of Agriculture***

The Texas Department of Agriculture (TDA) has lead authority for pesticide regulation in Texas. TDA recognizes certain pesticides as potential groundwater contaminants and is responsible for preventing unreasonable risk to human health and the environment from the use of pesticides.

The agency conducts a variety of activities designed in part or entirely to reduce the potential of groundwater contamination by pesticides:

- **Product Registration** - All pesticide products sold and used in Texas must be registered with TDA. This process ensures these products have met all EPA requirements for pesticide product labeling.
- **Pesticide Label Compliance and Enforcement** - The agency has responsibility and authority under the Texas Agricultural Code to enforce pesticide labels, which include usage information and precautions that directly or indirectly reduce the potential of groundwater contamination.
- **Pesticide Applicator Training** - All prospective users of restricted-use or state limited-use pesticides are required to obtain an applicator's license. Obtaining a license includes receiving training in the proper and legal use of pesticides, applicator testing, and continuing education. This includes both agricultural pesticide applicators as well as those for structural pest control. Each structural pest control applicator must be properly registered, trained and supervised or properly licensed to make applications regardless of the classification of the pesticide.
- **Pesticide Laboratory Services** - Although TDA does not routinely conduct groundwater monitoring for pesticides, the agency maintains a fully equipped laboratory at Texas A&M University. The lab conducts pesticide residue analysis to assist the department's efforts in enforcing pesticide laws and regulations and as a participant in USDA's Pesticide Data Program.

## ***Texas State Soil and Water Conservation Board***

The Texas State Soil and Water Conservation Board (TSSWCB) is the state agency that administers Texas' soil and water conservation law and coordinates the state's conservation and nonpoint source pollution abatement programs. Headquartered in Temple, Texas, the TSSWCB offers technical assistance to the state's 216 Soil and Water Conservation Districts (SWCDs).

Nonpoint source pollution originates from different sources that cannot be traced to any single point, such as a pipe. The TSSWCB administers several programs as the lead state agency for the planning, management, and abatement of agricultural and silvicultural (forestry) nonpoint source pollution.

The Water Quality Management Plan (WQMP) Program offers landowners and operators of agricultural and silvicultural lands a voluntary mechanism for being protective of state water quality with respect to nonpoint source pollution. This program offers cost-share funding for the installation of soil and water land improvement measures to serve as an incentive for participating. Additionally, the TSSWCB offers grants for assessment, demonstration, implementation, education, and research related to nonpoint source pollution.

The Water Supply Enhancement Program (formerly the Texas Brush Control Program) protects groundwater resources by controlling invasive brush species which use a lot of water. Controlling the brush and restoring native grasses leaves more water available to recharge the aquifer below. This program has helped restore seeps and springs that had been dormant for decades due to the invasion of non-native brush species.

The Flood Control Dam Grant Program provides funding to the sponsors of more than 2,000 structures for operation and maintenance, structural repair, and rehabilitation to protect lives, property, and infrastructure.

## ***Texas Alliance of Groundwater Districts***

**Program Description (General).** The Texas Alliance of Groundwater Districts (TAGD), formerly the Texas Groundwater Conservation Districts Association, was formed on May 12, 1988. Its core District Membership is restricted to groundwater conservation districts (GCDs, or districts) in Texas who have the powers and duties to manage groundwater as defined in TWC, Chapter 36; other organizations with an interest in groundwater management may become Associate Members. TAGD is organized exclusively for charitable, educational, or scientific purposes within the meaning of Section 501(c)(3) of the Internal Revenue Code. As such it can accept tax-deductible donations and use these donations to educate the public to the growing need for water conservation and groundwater protection.

The purpose of TAGD is to educate the public, further groundwater conservation and protection activities, and to provide a communications vehicle for the exchange of information between individual districts and the general public. TAGD maintains contact with members of the private sector and various local, state, and federal officials and their agencies to obtain, and provide, timely information on activities and issues relevant to groundwater conservation districts. To date there are 88 district members of TAGD. Appendix 6 includes a map with all the current GCDs, including those which are members of TAGD.

The districts are created by the Legislature or by the TCEQ with the purpose and responsibility of preserving and protecting groundwater. GCDs can be created by one of three procedures: (1) special law districts can be established by the legislature; (2) districts can be created through a property-owner petition filed with the TCEQ; and (3) districts can be created in priority groundwater management areas through procedures initiated by the TCEQ. Districts are local or regional in their jurisdiction and typically have elected boards of directors. Among other things, groundwater conservation districts have been granted authority to monitor groundwater quality. A number of districts also have the authority to bring civil court proceedings for injunctive relief against an entity causing groundwater contamination.

**Status of Groundwater Monitoring Programs (General).** The groundwater monitoring programs of groundwater districts are primarily reconnaissance in nature. On a long-term basis the districts monitor changes in ambient or natural water quality conditions. Most programs are designed to track water quality trends and identify possible contaminants with minimal expenditure and with the most efficient use of district resources. Groundwater studies of specific areas, contaminants, or constituents are also conducted by some districts. District groundwater quality monitoring can be used to identify problems that may then be referred to appropriate state agencies for more detailed investigation, analysis, and remedial action.

**Status of Groundwater Contamination (General).** There were no groundwater contamination cases in 2018 reported by GCDs.

## ***Texas A&M AgriLife Research***

**Regulatory Programs.** The Texas A&M AgriLife Research has no regulatory authority and does no regulatory monitoring associated with groundwater. Groundwater samples may be collected and analyzed in connection with research investigations.

**Program Description.** Texas A&M AgriLife Research is the state's premier research and technology development agency in agriculture, natural resources and the life sciences. Headquartered in College Station, AgriLife Research has a statewide presence, with scientists and research staff on other Texas A&M University System campuses and at the 13 regional Texas A&M AgriLife Research and Extension Centers. The agency conducts basic and applied research to improve the productivity, efficiency and profitability of agriculture, with a parallel focus on conserving natural resources and protecting the environment. AgriLife Research has more than 550 doctoral-level scientists, many of whom are recognized internationally for their work. The Texas Water Resources Institute is an administrative unit of AgriLife Research and coordinates much of the internal water-related research.

Broad goals of the AgriLife Research program include those specifically targeted to protect, preserve and efficiently use groundwater resources. Groundwater programs of AgriLife Research stress the development of management strategies, technologies and educational programs to support sustainable quality water supplies.

AgriLife Research scientists are working to address a variety of groundwater planning, supply, quality and use issues:

- Planning:
  - Aquifer characterization
  - Policy analysis
  - Modeling
  - Irrigation water conservation
- Supply:
  - Water conservation methods
  - Enhancing aquifer recharge
  - Rainwater harvesting for aquifer recharge
- Water quality:
  - Waste and wastewater management
  - Proper use of agriculture chemicals (nutrients and pesticides)
  - Pathogens
  - Remediation of contaminated groundwater

- Use:
  - Irrigation systems research and development
  - Economics of water use
  - Efficiency of irrigation and water management
  - Crop selection keyed to water availability
  - Development of drought-resistant crop varieties
  - Conservation in urban and agriculture sectors

Some of the recent AgriLife Research groundwater-related research activities include:

- Developing technologies, procedures and strategies for deficit irrigation applications and effective water management policies to efficiently use and protect the Ogallala Aquifer
- Optimizing limited early season irrigation, overcoming poor germination associated with subsurface drip irrigation and evaluating crop rotations among drought-tolerant crops with the goal of sustaining agriculture through adaptive management to preserve the Ogallala Aquifer under a changing climate
- Investigating locations and techniques appropriate for managed aquifer recharge in Harris County
- Examining plant-based polymers as treatment agents to remove dissolved solids and radioactive materials of the Dockum Aquifer
- Developing a distributed network of field observatories in the Brazos River corridor, for better understanding of the hydrologic flow across various natural and man-made reservoirs in the critical zone at various space and time scales
- Evaluating nitrogen use efficiency of spinach to prevent excessive nitrogen leaching into groundwater
- Investigating the unconfined aquifer as the source of low-pH in surface waters
- Using remote-sensing technologies to save groundwater
- Developing a web-based irrigation scheduling tool to efficiently irrigate cotton with limited water, thus saving groundwater
- Identifying and assessing the condition of transboundary aquifers between the United States and Mexico
- Analyzing the water quality of the San Marcos and Comal Springs aquatic ecosystems
- Determining links between pathogens in surface or near-surface sources, runoff and streams and their impacts on groundwater

- Improving drought tolerance of crops (corn, cotton and others), including plant breeding, conservation tillage systems and water management strategies to conserve groundwater
- Training future groundwater professionals through undergraduate and graduate education and research programs at Texas A&M University and other System institutions; Many of AgriLife Research scientists at Texas A&M University in College Station also hold joint teaching appointments, thus providing the latest research results to students.

AgriLife Research efforts are complimented by the outreach educational programs of the Texas A&M AgriLife Extension Service. For example, AgriLife Extension specialists provide educational and training programs and meetings and provide easy-to-read fact sheets and other publications for specific targeted clientele, such as landowners interested in pumping and desalinating brackish groundwater, proposed guidelines for injection wells and groundwater management among others. Other AgriLife Extension activities include field demonstrations and educational programs for youth and adults.

Specifically, through the Texas Well Owners Network (TWON) AgriLife Extension specialists provide leadership for programs educating private water well owners about potential pollutant sources and what steps can be taken to lessen potential impacts from these sources and plugging abandoned wells to protect groundwater quality and groundwater conservation districts as well as characterizing potable water hazards and resources needs in private well communities impacted by extreme flooding events. Extension specialists also provide technical leadership for development of pesticide-specific management plans adapted to Texas.

**Status of Groundwater Monitoring Programs.** AgriLife Research has no regulatory monitoring authority. AgriLife Extension operates soil and water testing laboratories in College Station. Through these laboratories in conjunction with subject matter specialists and county-based education agents, AgriLife Extension provides information on groundwater quality to thousands of rural Texans.

## ***The Bureau of Economic Geology of The University of Texas at Austin***

**Program Description.** Established in 1909, the Bureau of Economic Geology of The University of Texas at Austin (UTBEG) is a research entity of the University and functions as the State Geological Survey. The Bureau is also a research unit within UT Austin's Jackson School of Geosciences. The Bureau conducts basic and applied research, including projects related to groundwater resources and quality, water and energy issues, and brackish groundwater assessments in support of other state agency missions. Research activities involve original field research, data collection and analysis, and evaluation of water-quality data from existing databases.

Recent UTBEG groundwater-related research topics include the following:

- Regional groundwater-quality issues related to nitrate and arsenic
- Brackish groundwater resource assessment for the Carrizo/Wilcox and Queen City/Sparta aquifers in southwest Texas
- Water-quality impacts of energy production, focusing on methane sources using isotopes
- Groundwater/surface-water interactions and impacts on endangered species

**Status of Groundwater Monitoring Programs.** As part of sponsored-research projects, Bureau staff measure groundwater quality and water levels in selected public and private wells across many parts of Texas. Most water-quality data collected in these studies consist of pH, temperature, conductivity, major and minor inorganic ions, total organic carbon, isotopes, and other constituents of interest. Data are used to interpret rates and modes of hydrologic processes and the source and movement of groundwater. Project-specific data are collected in data reports or topical reports. Periodically, digitized data are compiled for inclusion in the Texas Natural Resources Information System (TNRIS).

**Status of Groundwater Contamination.** The UTBEG is not a regulatory agency and has no groundwater-protection regulatory programs. Consequently, the Bureau does not have regulatory jurisdiction over contamination cases that might be detected in the course of its hydrogeologic investigations. Any detection of contamination is referred to the proper regulatory or sponsoring agency.



## ***Texas Department of Licensing and Regulation***

**Program Description.** Well Drillers/Pump Installers. The need for identification and protection of the state's groundwater resources was recognized by the Legislature through the creation of the Water Well Drillers Board (Board) in 1965. In 1991, the 72nd Legislature expanded the Board's functions to include licensing and regulation of water well pump installers.

Senate Bill 1955 (75th Legislature, 1997) transferred the Water Well Driller Advisory Council and the Well Driller/Pump Installer Program from the Texas Natural Resource Conservation Commission to the Texas Department of Licensing and Regulation (TDLR) effective September 1, 1997.

The Well Driller/Pump Installer/Abandoned Well Referral and Notification Program maintains communications with the Council, industry, various state agencies, and groundwater conservation districts and investigates all alleged violations of Chapters 1901 and 1902 of the Texas Occupations Code and 16 TAC, Chapter 76 (Rules). The Program also investigates consumer complaints filed against well drillers, pump installers, and performs compliance investigations of water, monitor, injection, and dewatering wells to insure compliance with well construction standards.

Investigations include, but are not limited to, surface completions, depth of annular cement, regulated distances from contamination sources and property lines, abandoned and deteriorated water wells, and licensing requirements. In addition, rules requiring isolation of zones containing undesirable or poor-quality water are enforced to prevent commingling with and degradation of fresh water zones.

The TDLR's Well Driller/Pump Installer/Abandoned Well Referral and Notification Program staff also administers the Abandoned Well Notification Program. Chapters 1901 and 1902 of the Texas Occupations Code authorize this function. Investigations are conducted, and landowners are notified that within one-hundred eighty (180) days of notification, the abandoned and/or deteriorated water well must be plugged, completed, or capped in accordance with 16 TAC, Chapter 76 specifications.

Violations of Chapters 1901 and 1902 of the Texas Occupations Code and the Rules are enforced by the TDLR's Enforcement Division through TDLR orders requiring administrative penalties and corrective actions, cease and desist orders or referral to the Office of the Attorney General. Investigations that involve groundwater contamination are referred to the appropriate state agency with jurisdiction for the activity believed to be the cause of the contamination.

**Status of Groundwater Monitoring Programs.** The Well Driller/Pump Installer/Abandoned Well Referral and Notification Program does not conduct or require groundwater monitoring. At the end of December 2018, there were 1,737 licensed professionals including drillers and pump installers, regulated by the TDLR/Well Driller/Pump Installer Program. As of December 2018, TDLR has been registering apprentices and we have registered 519 apprentices.

During Fiscal Year 2018, 255 investigations were conducted by Well Driller/Pump Installer Program, Field Office, or Enforcement Division staff with all documented violations either remediated or in the enforcement process. Investigations refer to the information gathering activities conducted in response to complaints received by the TDLR. Compliance investigations refer to on-site inspections of wells that are randomly chosen from the State of Texas Well Reports that are submitted to the TDLR.

Thirty-three (33) abandoned wells were reported in 2018, nine (9) have been plugged or brought into compliance, two (2) wells were determined not to be abandoned wells, one (1) complaint was referred to local Groundwater Conservation District for investigation and possible administrative action, and 21 are in various stages of notification, review or investigation. Program, Field Office, and/or Enforcement Division staff collected zero (0) water well (groundwater) samples in response to complaints received in 2018.

## **V. GROUNDWATER CONTAMINATION CASE DESCRIPTION TABLES**



***Table 1. TCEQ Groundwater Contamination Case Descriptions***

EXPLANATION OF FIELDS / COLUMN HEADINGS

COUNTY: EACH COUNTY IS LISTED FOR THE FIRST OCCURRENCE IN THE COUNTY AND AT THE TOP OF A NEW PAGE IF APPLICABLE.

DIVISION: FOR EACH COUNTY, A DIVISION IS LISTED ONLY FOR THE FIRST OCCURRENCE OR AT THE TOP OF A NEW PAGE.

- ENF - ENFORCEMENT DIVISION
- RMD - RADIOACTIVE MATERIALS DIVISION
- REM/CA - REMEDIATION DIVISION, CORRECTIVE ACTION SECTION
- REM/DCRP - REMEDIATION DIVISION, DRY CLEANER REMEDIATION PROGRAM
- REM/PASI - REMEDIATION DIVISION, PRELIMINARY ASSESSMENT / SITE ASSESSMENT PROGRAM
- REM/PST - REMEDIATION DIVISION, PETROLEUM STORAGE TANK PROGRAM
- REM/SF - REMEDIATION DIVISION, SUPERFUND PROGRAM
- REM/SSDAP - REMEDIATION DIVISION, SUPERFUND SITE DISCOVERY AND ASSESSMENT PROGRAM
- REM/VC - REMEDIATION DIVISION, VOLUNTARY CLEANUP PROGRAM
- REM/VCIO - REMEDIATION DIVISION, VOLUNTARY CLEANUP/INNOCENT OWNER PROGRAM
- WAD/GPAT - WATER AVAILABILITY DIVISION /GROUNDWATER PANNING AND ASSESSMENT TEAM
- WPD/IHW - WASTE PERMITS DIVISION, INDUSTRIAL AND HAZARDOUS WASTE SECTION
- WPD/MSW - WASTE PERMITS DIVISON, MUNICIPAL SOLID WASTE SECTION
- WQD/WQAS - WATER QUALITY DIVISION, WATER QUALITY ASSESSMENT SECTION
- WSD/PDW - WATER SUPPLY DIVISION, PUBLIC DRINKING WATER SECTION

NEW CASES: AN ASTERISK (\*) INDICATES THAT THE RECORD WAS REPORTED AS NEW FOR THE CURRENT YEAR.

FILE NAME: FILE NAME IS PROVIDED BY THE PROGRAM AREA, AND TYPICALLY MEANS THE RESPONSIBLE PARTY OR GEOGRAPHIC LOCATION.

FILE NUMBER: FILE NUMBER IS ASSIGNED BY EACH PROGRAM ACCORDING TO ITS NUMBERING SYSTEM AND IS USED TO LOCATE THE FILE IN THE TCEQ RECORDS.

LOCATION: ADDRESS OR A GEOGRAPHIC LOCATION DESCRIPTION

LATITUDE / LONGITUDE: GEOGRAPHIC COORDINATES DESCRIBING THE LOCATION OF THE SITE

CONTAMINATION DESCRIPTION: CONSISTS OF A LISTING OF CONTAMINANTS OR GENERAL GROUP OF CONTAMINANTS (SUCH AS "GASOLINE" OR "CREOSOTE CONSTITUENTS"). ABBREVIATIONS IN THIS COLUMN REFER TO VARIOUS CONTAMINANTS, INCLUDING:

AS = ARSENIC; BA = BARIUM; BTEX = BENZENE, TOLUENE, ETHYLBENZENE, XYLENES; CARBON TET = CARBON TETRACHLORIDE; CB = CHLOROBENZENE; CO = COBALT; CR = CHROMIUM; CU = COPPER; DBCM = DIBROMOCHLOROMETHANE; DCA = DICHLOROETHANE (1,1-/1,2-DCA = 1,1-/1,2-DICHLOROETHANE); DCB = DICHLOROBENZENE (1,2-/1,4-DCB = 1,2-/1,4-DICHLOROBENZENE); DCE = DICHLOROETHYLENE /-ETHENE (1,1-/CIS-1,2-/TRANS-1,2-DCE = 1,1-/CIS-1,2-/TRANS-1,2-DICHLOROETHYLENE/-ETHENE); HEX CR = HEXAVALENT CHROMIUM; HG = MERCURY; MECL = METHYLENE CHLORIDE; MEK = METHYL ETHYL KETONE; MTBE = METHYL TERTIARY-BUTYL ETHER; NI = NICKEL; NO3 = NITRATE; ORG = ORGANIC CHEMICALS; PAH = POLYCYCLIC AROMATIC (POLYAROMATIC) HYDROCARBONS; PB = LEAD; PCB = PLOYCHLORINATED BIPHENYLS; PCE = TETRACHLORETHYLENE/-ETHENE; PCP = POLYCHLORINATED PHENYLS; RA = RADIUM (RA-226/228 = RADIUM 226/228; SE = SELENIUM; SO4 = SULFATE; TCA = TRICHLOROETHANE (1,1,1-TCA = 1,1,1-TRICHLOROETHANE); TCE = TRICHLOROETHYLENE/-ETHENE; TCFM = TRICHLOROFLUROMETHANE; TDS = TOTAL DISSOLVED SOLIDS; TOC = TOTAL ORGANIC CARBON/COMPOUNDS; TPH = TOTAL PETROLEUM HYDROCARBONS; VC = VINYL CHLORIDE; VOC/VOCS = VOLATILE ORGANIC COMPOUND(S); ZN = ZINC.

DATE: DATE OF EARLIEST KNOWN CONTAMINATION CONFIRMATION.

ENF/ACT STATUS: THE FIRST ENTRY ONE- TO TWO-DIGIT CODE INDICATES THE LEVEL OF AGENCY RESPONSE ("ENFORCEMENT STATUS"). THE SECOND CODE FOLLOWING THE SLASH ("/") IS THE SITE ACTIVITY STATUS. SOME CASES DO NOT HAVE COMPLETE CODES DUE TO INSUFFICIENT DATA. IF THE SITE STATUS IS BORDERLINE BETWEEN LEVELS IT MAY BE ENTERED AS MULTIPLE CODES. SEE THE "ENFORCEMENT STATUS CODES" SECTION OF THIS REPORT FOR A DESCRIPTION OF THE CODES.

DATA QUALITY: DATA QUALITY REFERS TO THE METHOD OF SAMPLING UTILIZED TO CONFIRM CONTAMINATION:

E - EPA APPROVED ANALYTICAL PROCEDURES

Q - QUALITY CONTROL PROGRAM ESTABLISHED FOE SAMPLING PROCEDURES

V- VERIFICATION OF CONTAMINATION THROUGH PROCEDURES LISTED BELOW:

1. SPLITTING SAMPLES WITH REGULATED ENTITY OR OTHER AGENCY FOR COMPARISON OF ANALYSIS RESULTS
2. RESAMPLING FOR VERIFICATION ANALYSIS RESULTS
3. SUPERVISORY OR COMMITTEE REVIEW OF SAMPLING PROCEDURES AND ANALYSIS RESULTS

§5.236: A "Y" MEANS THAT TCEQ NOTIFIED LOCAL OFFICIALS PURSUANT TO TEXAS WATER CODE, SECTION 5.236, WHICH REQUIRES TCEQ TO NOTIFY COUNTY JUDGES AND LOCAL PUBLIC HEALTH OFFICIALS BECAUSE CONTAMINATION MAY POTENTIALLY AFFECT A PUBLIC DRINKING WATER SUPPLY OR HAS RESULTED IN POINT-OF-USE IMPACTS. SITES MARKED "Y" MEANS TCEQ PROVIDED NOTIFICATION FOR THOSE CASES REPORTED DURING THE MOST RECENT CALENDAR YEAR THAT WERE NOT INCLUDED IN THE PREVIOUS YEAR'S REPORT. INCLUSION IN THIS REPORT SERVES AS A BACK-UP TO STANDARD NOTIFICATION PROCEDURES



TABLE 1  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
ARANSAS	REM/PST		C B ONE STOP	113832	910 W WHEELER AVE, ARANSAS PASS	27.91115	-97.15294	GASOLINE	9/17/1998	2/2A	E,Q	
ARANSAS	REM/PST		JBS SHRIMP	116506	420 BIGELOW ST, ARANSAS PASS	27.90421919	-97.13449841	UNKNOWN	2/22/2005	2/2A	E,Q	
ARANSAS	REM/PST		SPEEDY STOP 11	111775	5866 HIGHWAY 35 N, ROCKPORT	28.13942	-97.0063	GASOLINE	10/11/1996	5B/2A	E,Q	
ARANSAS	REM/VC		COASTLINE RESOURCES	2194	441 ALLEN BLVD, ARANSAS PASS	27.90206197	-97.13404992	CHLORINATED SOLVENTS, METALS, SVOCs, TPH	7/8/2008	0B/3	E	
ARANSAS	REM/VC		FORMER ARANSAS PASS CARBON BLACK PLANT	2885	2520 HIGHWAY 35 N, ARANSAS PASS	27.94270284	-97.11860607	METALS, SVOCs	1/29/2018	0A/5	E	
ATASCOSA	REM/CA		UNION PACIFIC RR FORMER RED BARN AGRICHEM FACILITY	T2204	1000 BLK MCGUFFIN DR, PLEASANTON	28.967888	-98.48052	SVOCs, METALS	2/8/2003	1B/5	E	
ATASCOSA	REM/PST		FORMER CIRCLE K 9402	109686	501 2ND ST, PLEASANTON	28.95487	-98.48391	GASOLINE	6/1/1995	2/6	E,Q	
ATASCOSA	REM/PST		PLEASANTON TIRE CHANDLER TEXACO	112765	801 2ND ST, PLEASANTON	28.96606	-98.47932	GASOLINE	11/5/1997	2/2A	E,Q	
ATASCOSA	REM/PST		UNION PACIFIC RR FORMER RED BARD AGRICHEM SITE	120317	1000 BLK MCGUFFIN DR, PLEASANTON	28.9756663	-98.48164532	OTHER	4/6/2017	2/2A	E,Q	
AUSTIN	REM/PST		7 ELEVEN STORE 36543	119230	305 MEYER ST, SEALY	29.78066	-96.15781	GASOLINE	3/22/2013	2/2A	E,Q	
AUSTIN	REM/PST	*	ELAM 3	120512	6607 COMMERCE ST, WALLIS	29.63156971	-96.06629284	UNKNOWN	11/8/2017	2/2A	E,Q	
AUSTIN	REM/PST		SHELL RETAIL FUEL FACILITY	106368	1809 MEYER ST, SEALY	29.76586	-96.15405	DIESEL, GASOLINE	2/12/1993	5B/2A	E,Q	
BAILEY	WQD/WQAS		MINSAs SOUTHWEST	WQ0003032000	ADJACENT TO US HWY 84, 1.5 MI SOUTHWEST OF THE CITY OF MULESHOE	34.21111	-102.69195	NITRATE	6/5/2002	3A/4,5	E	
BASTROP	REM/CA	*	ELGIN COTTON OIL MILL	T3484	301 E 1ST ST, ELGIN	30.34883983	-97.36850551	METALS	11/6/2018	1A/1A	E	
BASTROP	REM/PST	*	7 ELEVEN STORE 19713	120416	301 SHORT ST, SMITHVILLE	30.00666012	-97.15480365	UNKNOWN	9/25/2017	1B/1A	E,Q	
BASTROP	REM/VC		ELGIN BUTLER BRICK PLANT 1	2205	365 FM 696, ELGIN	30.32076847	-97.28792727	PAHS	7/18/2008	0B/5	E	
BAYLOR	REM/PST		ROCK IN 66 SERVICE STATION	95018	211 W CALIFORNIA ST, SEYMOUR	33.594093	-99.263247	GASOLINE	2/22/1990	5B/6	E,Q	
BAYLOR	REM/PST		SEYMOUR BUTANE CO	112658	301 E MCLAIN ST, SEYMOUR	33.58786	-99.25883	GASOLINE, DIESEL	9/26/1997	5B/2A	E,Q	
BEE	REM/CA	*	CHASE FIELD NAVAL AIR STATION BEEVILLE	68009	SW 202 5 MI E CHASE FIELD, BEEVILLE	28.37258077	-97.66565612	PFAS	11/1/2018	2C/1A	E,Q	
BEE	REM/CA		EL PASO CORP FORMER COASTAL STATES CRUDE GATHERING BEEVILLE	T1904	HWY 202, 3 MI E ON INTX WITH LOOP 181 NW OF PRISON AND CHASE FIELD	28.380604	-97.67077	VOC, PETROLEUM (BTEX)	4/24/2003	0A/5	E,Q	
BEE	REM/CA		VALERO ENERGY COPR FORMER COASTAL STAES CRUDE GATHERING	F0047	5 M E OF INTERSECTION OF CR 743 & HWY 181	28.67111	-97.813882	PETROLEUM (BTEX)	9/20/1995	2B/5	E	
BEE	REM/PST		BUCKS QUICK STOP	119829	208 N 8TH ST, SKIDMORE	28.2553201	-97.68564945	GASOLINE	11/9/2015	2/2A	E,Q	
BEE	REM/PST		EASTSIDE TEXACO	116639	501 E HOUSTON ST, BEEVILLE	28.403186	-97.743521	UNKNOWN	8/1/2005	1B/1A	E,Q	
BEE	REM/PST		MIGHTY O CONVIENIENCE STORE	111478	HWY 181, SKIDMORE	28.2325	-97.6939	UNKNOWN	8/13/1996	5B/2A	E,Q	
BEE	REM/PST		NELCO SINAS EXXON	114074	714 N WASHINGTON ST, BEEVILLE	28.40715	-97.75217	GASOLINE	12/2/1998	5B/2A	E,Q	
BEE	REM/PST		NU WAY OIL FFP 305	113587	108 N 8TH ST, SKIDMORE	28.254302	-97.685512	UNKNOWN	10/26/1998	5B/2A	E,Q	
BEE	REM/PST	*	STRIPES 9624	120478	600 E HOUSTON ST, BEEVILLE	28.40345393	-97.74226538	UNKNOWN	2/9/2018	2/2A	E,Q	
BELL	REM/CA		CENTRAL TEXAS VETERANS HEALTH CARE SYSTEM TEMPLE MEDICAL CEN	T2993	1901 S 1ST ST, TEMPLE	31.080604	-97.346316	PETROLEUM (BTEX)	9/18/2010	1B/6C	E	
BELL	REM/CA		DEPARTMENT OF VETERANS AFFAIRS CARDIAC CATHETERIZATION LABOR	T2924	1901 VETERANS MEMORIAL DR, TEMPLE	31.0797	-97.34859	PETROLEUM (BTEX)	9/18/2010	2A/5	E	
BELL	REM/CA		ROBERT GRAY ARMY AIRFIELD FUELING STATION	T2308	BLDG 4219 77TH & WAREHOUSE AVE, FORT HOOD	31.063882	-97.837155	TPH	8/22/2017	1B/2B	E	
BELL	REM/PST	*	7 ELEVEN STORE 27496	120408	620 S FORT HOOD ST STE A, KILLEEN	31.11606126	-97.74444053	UNKNOWN	11/9/2017	1B/1A	E,Q	
BELL	REM/PST		TEXANS TEXACO	119607	919 N GENERAL BRUCE DR, TEMPLE	31.11131346	-97.35552034	GASOLINE	2/9/2015	1B/6	E,Q	
BELL	REM/SF		ROCKWOOL INDUSTRIES INC	SUP033	TAYLOR VALLEY RD, FM 93, BELTON	31.05071302	-97.44042998	ANTIMONY, ARSENIC, LEAD	1/24/2003	5B/5	E,Q	
BELL	REM/VC		COSPER TRACT	1874	HIGHWAY 93 AT TAYLORS VALLEY RD FORMER SAND AND GRAVEL PIT NO ADDRESS, BELTON	31.05386006	-97.4459584	METALS, TPH, VOCS, SVOCs	9/30/2005	0B/5	E	
BEXAR	REM/CA		AIR FORCE BASE CLOSURE AGENCY	31750	2261 HUGHES AVE, JBSA LACKLAND	29.37902048	-98.58161318	PFAS	7/18/1988	3B/5	E,Q;V3	
BEXAR	REM/CA		ALAMO PARK QUARRY GOLF COURSE	39300	8270 JONES MALTZBERGER RD, SAN ANTONIO	29.498021	-98.478631	METALS, OTHER	10/21/1993	0B/5	E	
BEXAR	REM/CA		BAKKE DEVELOPMENT	T3239	1003 RITTIMAN RD, SAN ANTONIO	29.4854497	-98.4279108	CHLORINATED SOLVENTS, TPH, PETROLEUM (BTEX)	9/15/2015	0B/0	E,Q;V3	
BEXAR	REM/CA		BROOKS CITY BASE	69047	3035 WELCH RD STE B 1135, BROOKS CITY BASE	29.337622	-98.442045	CHLORINATED SOLVENTS, VOCS	12/2/1992	2B/5	E,Q;V3	
BEXAR	REM/CA		CALAVERAS PLANT SITE	31445	12940 S US HIGHWAY 181, SAN ANTONIO	29.2899889	-98.3539131	TPH	7/17/2006	0A/5	E	
BEXAR	REM/CA		CAMP BULLIS SAN ANTONIO	69062	5050 WILKERSON RD BLDG 5000, SAN ANTONIO	29.4463487	-98.4414957	OTHER, METALS, CHLORINATED SOLVENTS, VOCS	9/7/1999	3A/5	E,Q	
BEXAR	REM/CA		CAMP STANLEY USA CAMP STANLEY STORAGE ACTIVITY	69026	25800 RALPH FAIR RD, BOERNE	29.6841282	-98.6314373	CHLORINATED SOLVENTS, VOCS, METALS	8/1/1991	4B/5	E,Q;V2	











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CALHOUN	REM/CA		GREEN LAKE PLANT	32164	13050 STATE HIGHWAY 185 N, PORT LAVACA	28.56583	-96.83667	METALS	9/1/2004	5A/5	E	
CALHOUN	REM/CA		SEADRIFT COKE	33779	8618 STATE HIGHWAY 185 N, PORT LAVACA	28.5125	-96.793	VOCS	8/14/2001	2A/0	E	
CALHOUN	REM/CA		UCC SEADRIFT OPERATIONS	30129	7501 STATE HIGHWAY 185 N, SEADRIFT	28.442227	-96.730023	PAHS, SVOCS, CHLORINATED SOLVENTS, VOCS	3/28/1988	3B/5	E,Q	
CALHOUN	REM/PST		7-ELEVEN STORE 36505	119466	1800 STATE HIGHWAY 35 S, PORT LAVACA	28.61211	-96.64343	GASOLINE	8/15/2013	2/6	E,Q	
CALHOUN	REM/PST		DUMAS USED CARS	118137	469 BROADWAY ST, PORT LAVACA	28.620234	-96.62664	UNKNOWN	7/27/2009	5B/2A	E,Q	
CALHOUN	REM/SF		ALCOA - LAVACA BAY	SUP095	1472 FM 1593 S, POINT COMFORT	28.6611	-96.54469998	MERCURY, PAH	11/9/1999	4B/5	E,Q	
CAMERON	REM/CA		BORDER TERMINAL	85478	8700 STATE HIGHWAY 48, BROWNSVILLE	25.955555	-97.393611	TPH, PETROLEUM (BTEX)	11/13/1997	0A/5	E	
CAMERON	REM/CA		EAGLE COACH BROWNSVILLE	33877	2045 LES MAULDIN RD, BROWNSVILLE	25.909166	-97.438333	TPH	12/26/2000	0A/0	E	
CAMERON	REM/CA		ESCO MARINE BROWNSVILLE	85447	16200 JOSE GARZA RD, BROWNSVILLE	25.9656561	-97.3707016	METALS, TPH	3/6/2017	0A/2A	E	
CAMERON	REM/CA		SEC N MAIN ST & E 1ST STREET	T3184	212 N MAIN ST, LA FERIA	26.159795	-97.823441	PETROLEUM (BTEX), METALS	11/24/2014	0A/5	E	
CAMERON	REM/CA		STAR ENTERPRISE BROWNSVILLE	35846	HIGHWAY 48 1 MI E OF FM 1792, BROWNSVILLE	25.957589	-97.398545	TPH, PETROLEUM (BTEX)	7/29/1992	1A/5	E,Q	
CAMERON	REM/DCRP		FORMER MODEL INDUSTRIAL CLEANER	DC0087	314 WEST ELIZABETH ST, BROWNSVILLE	25.91154205	-97.50905698	CHLORINATED SOLVENTS	12/28/2006	5B/0		
CAMERON	REM/PST	*	7-ELEVEN 36545	120300	865 N EXPRESSWAY, BROWNSVILLE	25.93515608	-97.49801144	GASOLINE	6/16/2017	2/6	E,Q	
CAMERON	REM/PST		AMERICAN EAGLE GLASS	92468	101 W HARRISON AVE, HARLINGEN	26.190512	-97.69576	GASOLINE	12/30/1988	2/2A	E,Q	
CAMERON	REM/PST	*	BREAKTIME 7	119818	802 N COMMERCE ST, HARLINGEN	26.20044952	-97.70258261	GASOLINE	1/6/2016	2/6	E,Q	
CAMERON	REM/PST		DANS QUICK STOP	117209	7878 BOCA CHICA BLVD, BROWNSVILLE	25.916858	-97.407564	UNKNOWN	4/3/2007	2/6	E,Q	
CAMERON	REM/PST		FORMER GUARANTY FEDERAL BANK	109150	110 W HARRISON, HARLINGEN	26.19077	-97.69574	GASOLINE	11/20/1994	5B/2A	E,Q	
CAMERON	REM/PST	*	FORMER MOBILE GAS STATION	120527	2205 S 77 SUNSHINESTRIP, HARLINGEN	26.1719132	-97.67172469	UNKNOWN	5/15/2018	2/6	E,Q	
CAMERON	REM/PST	*	LONE STAR FOOD STORE	120520	28270 FM 106, RIO HONDO	26.23274188	-97.56873071	UNKNOWN	5/2/2018	2/6	E,Q	
CAMERON	REM/PST		OLD CITY WAREHOUSE	118936	1006 S COMMERCE ST, HARLINGEN	26.18171	-97.68663	UNKNOWN	6/28/2012	2/2A	E,Q	
CAMERON	REM/PST		ROYS GROCERY	96922	HWY 281, LOS INDIOS	26.1078	-97.6583	GASOLINE	10/11/1990	2/2A	E,Q	
CAMERON	REM/PST	*	STRIPES 7310	120533	2004 E 14TH ST, BROWNSVILLE	25.90905417	-97.48558116	UNKNOWN	3/23/2018	1B/1A	E,Q	
CAMERON	REM/PST		STRIPES 9623	120207	845 INTERNATIONAL BLVD, BROWNSVILLE	25.90077779	-97.49295049	GASOLINE	2/2/2017	2/6	E,Q	
CAMERON	REM/PST	*	STRIPES 9669	120439	302 N COMMERCE ST, HARLINGEN	26.22693903	-97.71956862	UNKNOWN	11/14/2017	2/2A	E,Q	
CAMERON	REM/PST	*	TIMES MARKET	119819	2203 S F ST, HARLINGEN	26.17234955	-97.70071191	GASOLINE	1/6/2016	5B/6	E,Q	
CAMERON	REM/VC		AGRILIANCE PORT	2416	24581 PORT RD & FM 106, HARLINGEN	26.20287	-97.598	PESTICIDES	7/15/2011	0B/3	E	
CAMERON	REM/VC		AMERADA HESS PORT ISABEL RFNRY	483	1.5 MILES SOUTH OF HWY 100 ON PORT ROAD ABANDONED REFINERY, PORT ISABEL	26.062778	-97.219167	PETROLEUM (BTEX)	3/1/1997	0B/6D	E	
CAMERON	REM/VC		PROPOSED CHICK-FIL-A RESTAURANT 3613	2771	1900 S 77 SUNSHINESTRIP, HARLINGEN	26.19732812	-97.71961352	VOCS	10/8/2015	0B/3	E	
CAMERON	REM/VC		VALLEY METALS RECYCLING FACILITY	1642	NO ADDRESS UNDEVELOPED PROPERTY NORTH OF HWY 106 APPROX 0.5 MILES E OF FM 595, HARLINGEN	26.192777	-97.625833	METALS, TPH, VOCS	10/15/2003	0B/6E	E	
CAMERON	REM/VC		VALLEY SOLVENT	492	15281 STATE HIGHWAY 107, HARLINGEN	26.25020419	-97.77749581	VOCS, VOCS	3/24/1997	0B/5	E	
CAMERON	REM/VCIO		BURGER KING 11180	984	601 S SAM HOUSTON BLVD, SAN BENITO	26.12729461	-97.63536811	MTBE, XYLENES, TPH, BENZENE, ETHYL BENZENE	12/1/2015	-/0	E	
CAMERON	REM/VCIO		JACK IN THE BOX	1056	3355 INTERNATIONAL BLVD, BROWNSVILLE	25.91137367	-97.47458001	BENZO-K-FLUORANTHENE, BENZO-G,H,I-PERYLENE, CHRYSENE, DIBENZ-A,H-ANTHRACENE, INDENO-1,2,3-CD-PYRENE, METHYLNAPHTHALENE, 1-, METHYLNAPHTHALENE, 2-, TPH, TX1005, >C12-C28, DIISOPROPYL ETHER, TRIMETHYLBENZENE, 1,3,5-, FLUORANTHENE, FLUORENE, ACENAPHTHENE, AC	2/7/2017		E	
CAMERON	REM/VCIO		JACK IN THE BOX	985	3355 INTERNATIONAL BLVD, BROWNSVILLE	25.91137367	-97.47458001	TPH, TX1005, C6-C12, MTBE	12/8/2015	-/L2	E	
CAMERON	WQD/WQAS		CITY OF HARLINGEN PLANT NO. 2	WQ0010490003	APPROX 0.25 MI S OF INTX OF E HARRISON AVE FM 106 AND 54TH ST AND 2.5 MI E OF INTX OF 15TH ST & E HARRISON AVE	26.1855	-97.64	NITRATE, FECAL COLIFORM	7/8/2010	3A/L2	E,Q, V2	
CAMP CARSON	REM/PST		PARKER FURNITURE	115625	COMPRESS ST, PITTSBURG	32.9943	-94.9645	UNKNOWN	1/28/2003	5B/L2	E,Q	
CAMP CARSON	REM/CA		US DEPARTMENT OF ENERGY PANTEX PLANT AMARILLO	30459	955 FM 2373, PANHANDLE	35.31981176	-101.54328943	OTHER, VOCS, METALS	7/1/1991	1A/L2	E,Q;V3	
CAMP CARSON	REM/PST		PANHANDLE BUTANE OIL CO INC	96161	212 ELSIE, PANHANDLE	35.3456	-101.3792	GASOLINE	2/21/1990	5B/L2	E,Q	
CAMP CARSON	REM/PST		CRESTWOOD 7 11	103497	8921 FM 729, AVINGER	32.792777	-94.553333	GASOLINE	6/8/1992	5B/L2	E,Q	



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COLLIN	REM/VC	*	FORMER CHEMICAL RECYCLING	2964	802 W KIRBY, WYLIE	33.00887694	-96.54953329	CHLORINATED SOLVENTS, VOCS	11/1/1993	0B/L2	E	
COLLIN	REM/VC		FORMER DRY CLEAN SUPER CENTER	2843	1020 W PARK BLVD, PLANO	33.02600774	-96.7152579	CHLORINATED SOLVENTS	11/8/2016	0B/L2	E	
COLLIN	REM/VC		HUTSON INDUSTRIES, INC.	944	1000 HUTSON DR, FRISCO	33.14774995	-96.80207572	CHLORINATED SOLVENTS, VOCS	3/11/1999	0B/L2	E	
COLLIN	REM/VC		J PARCEL - STEWART CREEK BUSINESS PARK	2541	N OF DALLAS NORTH TOLLWAY & S OF HICKORY ST FRISCO TX, FRISCO	33.14036473	-96.82810509	VOCS	12/7/2012	0B/L2	E	
COLLIN	REM/VC		PSC - PLANO CAMPUS	2480	2300 W PLANO PKWY, PLANO	33.0044	-96.7361	CHLORINATED SOLVENTS, CHLORINATED SOLVENTS	3/26/2012	0B/L2	E	
COLLIN	REM/VC		WATTLEY PARK PROPERTY	1258	1/4 MILE SOUTH OF US 380 CONSTRUCTION DEBRIS DISPOSAL AREA, MCKINNEY	33.1913	-96.5645	METALS, CHLORINATED SOLVENTS	9/14/2000	0B/L2	E	
COLLIN	REM/VCIO	*	1105 K AVENUE	1088	1105 K AVE, PLANO	33.01380149	-96.70008114	VINYL CHLORIDE, PCE, DCE, CIS-1,2-, TCE	4/3/2018	-/L2	E	
COLLIN	REM/VCIO		DYNACRAFT MCKINNEY	1074	STARTING ON WILMETH RD HWY 75 GO E 75 MI TO POWERHOUSE RD THEN GO N 20 MI TO SITE, MCKINNEY	33.23359597	-96.6226822	XYLENE, O-, MTBE, XYLENE, M-, ETHYL BENZENE, BUTYLBENZENE, N-, TRIMETHYLBENZENE, 1,3,5-, XYLENE, P-, TOLUENE, BENZENE	12/12/2017	-/L2	E	
COLLIN	WPD/MSW		NORTH TEXAS MUNICIPAL WATER DISTRICT LANDFILL (PRE-SUBTITLE D ONLY)	MSW00044A	1 MILE S OF FM 544 BETWEEN HOOPER RD AND MAXWELL CREEK RD /DEWITT RD	33.00167	-96.58167	MW-4, 12: VOCS (BENZENE; CHLOROBENZENE; 1,4-DICHLOROBENZENE; CIS-1,2-DCE)	12/31/2004	2B/L2	E,Q,V2	
COLLIN	WPD/MSW		NORTH TEXAS MUNICIPAL WATER DISTRICT LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00568A	500 OLD MILL RD, MCKINNEY	33.1692	-96.615	MW-18: VOCS (CHLOROBENZENE; 1,4-DICHLOROBENZENE)	10/11/2012	2B/L2	E,Q,V2	
COLLINGSWORTH	REM/CA		TEXAS DEPT OF TRANSPORTATION COLLINGSWORTH COUNTY MAINTENAN	F0430	0.15 MILES EAST OF US 83 ON SH 338, WELLINGTON	34.84967	-100.20233	TPH	12/5/2002	3B/L2	E,Q,V2	
COLLINGSWORTH	REM/PST		HOLTON OIL CO	103223	1101 8TH ST, WELLINGTON	34.855782	-100.21135	GASOLINE	5/26/1992	5B/L2	E,Q	
COLLINGSWORTH	REM/PST		LUCKY CORNER	112917	1500 HOUSTON, WELLINGTON	34.84936478	-100.20506219	GASOLINE	1/21/1998	5B/L2	E,Q	
COLLINGSWORTH	REM/PST		T C TRADING CO	118373	1409 HOUSTON ST, WELLINGTON	34.8495087	-100.20434662	UNKNOWN	8/12/2003	5B/L2	E,Q	
COLORADO	WPD/MSW		ALTAIR DISPOSAL SERVICES LLC LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00203A	2 MILES N OF ALTAIR ON W SIDE OF STATE HIGHWAY 71	29.59	-96.49			-/L2		
COMAL	REM/CA		HEARNE PIPELINE RIGHT-OF-WAY MP 118.5	T3046	MP 118.5 IS LOCATED ON A COMMERCIAL PROPERTY, NEW BRAUNFELS	29.80045	-98.016554	VOCS	6/6/2013	1B/L2	E	
COMAL	REM/PST	*	7 ELEVEN 35800	119833	18900 IH 35 N, NEW BRAUNFELS	29.6245415	-98.2394776	GASOLINE	5/28/2015	1B/L2	E,Q	
COMAL	REM/PST		SAC N PAC 601	119429	14580 RIVER RD, CANYON LAKE	29.84833484	-98.17502795	GASOLINE	5/27/2014	2/L2	E,Q	
COMAL	REM/PST		TIGER TOTE 2	119690	1081 IH 35 E, NEW BRAUNFELS	29.68515906	-98.1255883	GASOLINE	5/22/2015	1B/L2	E,Q	
COMAL	WPD/MSW		MESQUITE CREEK LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00066B	1000 KOHLENBERG RD, NEW BRAUNFELS	29.736111	-98.019166	MW-02A: VOCS (1,1-DCA; CIS-1,2-DCE)	7/27/2011	2B/L2	E,Q,V2	
COMANCHE	REM/PST		ALLSUPS 181	119962	632 N TEXAS ST, DE LEON	32.114779	-98.536132	DIESEL, GASOLINE	3/29/2016	2/L2	E,Q	
CONCHO	REM/PST		EDEN SELF SERVE STATION	110863	106 E BROADWAY ST, EDEN	31.21638	-99.84112	GASOLINE	4/23/1996	5B/L2	E,Q	
CONCHO	REM/PST		ENVIRONMENTAL IMPACT	92044	320 E BROADWAY, EDEN	31.216121	-99.840108	UNKNOWN	7/27/1988	5B/L2	E,Q	
CONCHO	REM/PST		TRES AMIGOS CONVENIENCE STORE 2	115719	502 W BROADWAY, EDEN	31.21649	-99.84665	UNKNOWN	5/2/2003	1B/L2	E,Q	
COOKE	REM/CA	*	GAINESVILLE FOUNDRY ROAD	30911	2301 N FOUNDRY RD, GAINESVILLE	33.65006552	-97.15074717	METALS	7/6/2018	2B/L2	E,Q	
COOKE	REM/PST	*	GAINESVILLE CONOCO	120405	606 E HIGHWAY 82, GAINESVILLE	33.6402601	-97.1505523	UNKNOWN	12/1/2017	2/L2	E,Q	
COOKE	REM/PST		LAKE KIOWA GENERAL STORE	119815	100 KIOWA DR W STE 100, GAINESVILLE	33.55687563	-97.02013589	DIESEL, GASOLINE	11/20/2015	2/L2	E,Q	
COOKE	REM/VC		ALAN RICHEY PROPERTY	2661	2300 N IH-35, GAINESVILLE	33.650277	-97.153611	VOCS, SVOCS, METALS, TPH	3/26/2014	0B/L2	E	
COOKE	WPD/MSW		CITY OF GAINESVILLE LANDFILL (PRE-SUBTITLE D ONLY)	MSW00302	N OF FM 902 2.5 MILE E OF FM 902 AND FM 373 INTERSECTION IN COOKE COUNTY	33.59333	-97.0675			-/L2		
CORYELL	REM/CA		BLUEBONNET ORDANCE PLANT MCGREGOR	T1682	CORYELL COUNTY, MCGREGOR	31.3898	-97.7984	CHLORINATED SOLVENTS	6/17/2002	0A/L2	E	
CORYELL	REM/CA		MCGREGOR NAVAL WEAPONS INDUSTRIAL RESERVE WACO	30056	1701 BLUEBONNET PKWY, MC GREGOR	31.4181455	-97.419575	SVOCS, VOCS	3/1/1993	3A/L2	E	
CORYELL	REM/PST	*	ALON 111	120216	1200 MAIN ST, GATESVILLE	31.4347825	-97.732248	GASOLINE	3/2/2017	1B/L2	E,Q	
CORYELL	WPD/MSW		CITY OF COPPERAS COVE LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01003	1 MI NE OF BOTS RANCH RD AND FM 2657 1000 FT N OF BOYS RANCH RD	31.071667	-97.905833	MW-8: METALS (ARSENIC); VOCS (ACETONE; TOLUENE)	1/16/2014	2B/L2		
CORYELL	WPD/MSW		FORT HOOD LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01866	INTERSECTION OF TURKEY RUN RD AND BASE RD 2.6 MI N OF US HWY 190 OVERPASS	31.158333	-97.833333			-/L2		
CROSBY	REM/PST		ALLSUPS 12	116134	502 W MAIN ST, CROSBYTON	33.66028	-101.24327	UNKNOWN	9/22/2003	2/L2	E,Q	
DALLAM	REM/PST		DALHART CONSUMERS FUEL	115218	N HWY 87, DALHART	36.0680437	-102.52422141	UNKNOWN	7/13/2001	2/L2	E,Q	









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DALLAS	REM/VC		BISHOP PARK PLAZA AND LOFT CONDOMINIUMS	1936	1220 N BISHOP AVE, DALLAS	32.75859159	-96.82556324	VOCS, CHLORINATED SOLVENTS, TPH, METALS	6/5/2006	OB/L2	E	
DALLAS	REM/VC		CAMPBELL TAGGART BAKERY RESEAR	551	6211 LEMMON AVE, DALLAS	32.83370616	-96.83039683	CHLORINATED SOLVENTS	6/1/1992	OB/L2	E	
DALLAS	REM/VC		CENTRAL SERVICE CENTER	2901	3111 DAWSON ST, DALLAS	32.78163591	-96.77624249	CHLORINATED SOLVENTS, VOCS	3/24/2015	OB/L2	E	
DALLAS	REM/VC		CHALK HILL TRAIL	2743	800 CHALK HILL RD 2900 S COCKRELL HILL RD 2300 GRAND AVE, DALLAS	32.728888	-96.898055	SVOCS	6/2/2015	OB/L2	E	
DALLAS	REM/VC		CITY LIGHTS PROPERTY	2603	723 CANTEGRAL ST, DALLAS	32.788885	-96.790409	CHLORINATED SOLVENTS, TPH, VOCS	8/15/2013	OB/L2	E	
DALLAS	REM/VC		COCKRELL TRACT - LOT E	2559	700 S STEMMONS FWY, DALLAS	32.770438	-96.80528579	VOCS, TPH, METALS	12/17/2012	OB/L2	E	
DALLAS	REM/VC		COMET DRY CLEANERS	1473	12817 PRESTON RD STE 121, DALLAS	32.9233136	-96.80491732	CHLORINATED SOLVENTS, METALS, VOCS, TPH	5/28/2002	OB/L2	E	
DALLAS	REM/VC		COMMERCE AND HENRY	2816	2700, 2712, AND 2718 COMMERCE ST, DALLAS	32.78275313	-96.78410736	VOCS	6/14/2016	OB/L2	E	
DALLAS	REM/VC		COMMERCIAL PROPERTY	2784	3001 3011 3015 GASTON AVE AND 3014 3016 FLOYD ST, DALLAS	32.78871272	-96.78360155	TPH	12/4/2015	OB/L2	E	
DALLAS	REM/VC		COMMERCIAL PROPERTY 11135 HARRY HINES BLVD	2513	11135 HARRY HINES BLVD, DALLAS	32.887674	-96.888843	CHLORINATED SOLVENTS, TPH, VOCS, SVOCS	8/16/2012	OB/L2	E	
DALLAS	REM/VC		COMMONWEALTH CENTER	2318	3131, 3137, & 3141 IRVING BLVD, 3140 & 3160 COMMON, DALLAS	32.80864	-96.86437	METALS, VOCS, SVOCS	5/3/2010	OB/L2	E	
DALLAS	REM/VC		COZOBEL SITE	2910	2019 VALLEY VIEW LN, FARMERS BRANCH	32.92299396	-96.91040254	CHLORINATED SOLVENTS	3/21/2018	OB/L2	E	
DALLAS	REM/VC		DALLAS FLOODWAY PRAA	2717	1001 N WESTMORELAND RD & 200 W MOCKINGBIRD LN, DALLAS	32.79992642	-96.87433545	CHLORINATED SOLVENTS, CHLORINATED SOLVENTS, TPH	1/29/2015	OB/L2	E	
DALLAS	REM/VC		DALLAS FREIGHTLINER 3040 IRVING BLVD	2634	3040 IRVING BLVD, DALLAS	32.806207	-96.860548	VOCS, SVOCS, METALS, TPH, PCBS	12/6/2013	OB/L2	E	
DALLAS	REM/VC		DALLAS HOUSING AUTHORITY CENTRAL MAINTENANCE FACILITY	879	2075 W COMMERCE ST, DALLAS	32.773582	-96.855574	TPH, VOCS, CHLORINATED SOLVENTS, PETROLEUM (BTX), PETROLEUM (BTX)	11/25/1998	OB/L2	E	
DALLAS	REM/VC		DALLAS LOGISTICS HUB FARM STAGING AREA	1950	1720 E BELT LINE RD, LANCASTER	32.587222	-96.723055	METALS, SVOCS, VOCS, PETROLEUM (BTX), OTHER	7/12/2006	OB/L2	E	
DALLAS	REM/VC		DALLAS TRAVEL CENTER	2135	2614 BIG TOWN BLVD, MESQUITE	32.8	-96.666666	CHLORINATED SOLVENTS	1/18/2008	OB/L2	E	
DALLAS	REM/VC		DALLAS WEIR STREET	1599	2627 WEIR ST, DALLAS	32.776106	-96.903058	CHLORINATED SOLVENTS, TPH, VOCS	6/13/2003	OB/L2	E	
DALLAS	REM/VC		DEEPWOOD & LOOP 12	1457	NO ADDRESS SOUTH OF LOOP 12 BETWEEN LONG ACRE RD AND S JIM MILLER RD--- LANDFILLS, DALLAS	32.70739293	-96.7054832	SVOCS, TPH, VOCS	4/24/2002	OB/L2	E	
DALLAS	REM/VC		DFW NORTHEAST CARGO FREIGHT AREA	1460	STATE HWY 360 WEST HWY 183 SOUTH HWY 114 AND 121 N STATE HWY 161 E CARGO FREIGHT AREA NO ADDRESS, DALLAS	32.9144986	-97.01847768	CHLORINATED SOLVENTS, PETROLEUM (BTX), TPH, METALS	4/30/2002	OB/L2	E	
DALLAS	REM/VC		DUB THOMPSON LANDFILL	958	SWC BELT LINE AND LUNA ROAD ABANDONED LANDFILL, CARROLLTON	32.94944	-96.92194	TPH, VOCS, SVOCS, METALS, CHLORINATED SOLVENTS	4/20/1999	OB/L2	E	
DALLAS	REM/VC	*	EXTRA SPACE STORAGE 0628	2936	5431 LEMMON AVE, DALLAS	32.82733193	-96.82429842	CHLORINATED SOLVENTS, TPH, VOCS	12/10/2014	OB/L2	E	
DALLAS	REM/VC		FAIRMONT HOTEL DALLAS	2576	1717 N AKARD ST, DALLAS	32.78588943	-96.80199992	CHLORINATED SOLVENTS	4/8/2013	OB/L2	E	
DALLAS	REM/VC		FARMERS BRANCH SHOPPING CENTER	2707	2900 VALLEY VIEW LN, FARMERS BRANCH	32.9235	-96.8836	CHLORINATED SOLVENTS	8/27/2014	OB/L2	E	
DALLAS	REM/VC		FEIZY PROPERTY	2644	1930 HI LINE DR, DALLAS	32.798073	-96.821872	CHLORINATED SOLVENTS, CHLORINATED SOLVENTS	1/21/2014	OB/L2	E	
DALLAS	REM/VC	*	FORMER CUBESMART SELF STORAGE	2956	1960 ALMA DR, PLANO	33.02552354	-96.71512441	CHLORINATED SOLVENTS	3/9/2018	OB/L2	E	
DALLAS	REM/VC		FORMER DALLAS PLATING	2180	715 W DAVIS ST, DALLAS	32.749852	-96.834891	CHLORINATED SOLVENTS	6/30/2008	OB/L2	E	
DALLAS	REM/VC		FORMER DELUXE CHECK FACILITY	1823	9125 VISCOUNT ROW, DALLAS	32.815	-96.89444	CHLORINATED SOLVENTS	5/16/2005	OB/L2	E	
DALLAS	REM/VC		FORMER GNB-EXIDE BATTERY	2832	1880 VALLEY VIEW LN, FARMERS BRANCH	32.917939	-96.91128693	METALS	9/7/2016	OB/L2	E	
DALLAS	REM/VC		FORMER HARVEYS RACQUET CLUB APARTMENTS	2620	3301 HUDNALL ST, DALLAS	32.82552972	-96.82540941	CHLORINATED SOLVENTS	10/22/2013	OB/L2	E	
DALLAS	REM/VC		FORMER ONEAL FACILITY	2874	10848 LUNA RD, DALLAS	32.87844525	-96.91762132	VOCS	1/17/2017	OB/L2	E	
DALLAS	REM/VC		FORMER STANDARD FIXTURES FACILITY	2920	913 POWHATTAN ST & 1218 1222 S LAMAR ST, DALLAS	32.76917372	-96.79652064	METALS	5/22/2018	OB/L2	E	
DALLAS	REM/VC		FORMER ZEP MANUFACTURING FACILITY	2906	8605 CARPENTER FWY, DALLAS	32.82263722	-96.88050662	CHLORINATED SOLVENTS	9/25/2017	OB/L2	E	
DALLAS	REM/VC		FUTURE ADDISON TRANSIT CENTER	470	4801 ARAPAHO RD, ADDISON	32.9580915	-96.82919698	METALS, VOCS	2/19/1997	OB/L2	E	
DALLAS	REM/VC		GALLOWAY CROSSING SHOPPING CENTER	2637	2110 N GALLOWAY AVE, MESQUITE	32.79359145	-96.6103922	CHLORINATED SOLVENTS	12/19/2013	OB/L2	E	
DALLAS	REM/VC		GASTON AND HALL PROPERTY	2741	3301 GASTON AVE, DALLAS	32.79010498	-96.78223281	CHLORINATED SOLVENTS	4/16/2015	4A/L2	E	
DALLAS	REM/VC		GOLD METAL RECYCLERS	2244	4305 S LAMAR ST, DALLAS	32.74879182	-96.76704354	METALS, TPH, SVOCS	1/12/2009	OB/L2	E	
DALLAS	REM/VC		GRAPHICS ENGRAVING FACILITY	2696	1012 MCKINNEY AVE, DALLAS	32.78417	-96.80556	METALS, VOCS, SVOCS	10/17/2014	OB/L2	E	

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DALLAS DALLAS	REM/VC REM/VC	*	GREENWAY 2051 PROPERTY HERITAGE CROSSING	2939 2785	2051 W NORTHWEST HWY, DALLAS 439 AND 501 W 2ND ST 416 W IRVING BLVD 127 AND 129 OCONNOR RD, IRVING	32.86733724 32.81357982	-96.90677565 -96.95087287	TPH CHLORINATED SOLVENTS	9/26/2007 12/11/2015	OB/L2 OB/L2	E E	
DALLAS DALLAS DALLAS DALLAS DALLAS	REM/VC REM/VC REM/VC REM/VC REM/VC		HYDRAULIC CYLINDER MANUFACTURING INDEPENDENCE PLAZA LAPINE TRUCKS AND TRAILERS LEMMON AVENUE CAR WASH LOT 2, ARTISAN ADDITION	1574 2309 927 2934 912	600 W BELT LINE RD, LANCASTER 1300 N TOWN EAST BLVD, MESQUITE 511 W COMMERCE ST, DALLAS 5006 LEMMON AVE, DALLAS NWC JOSEY LANE/WINTERGREEN STREET VACANT LOT 1 ACRE, CARROLLTON	32.58565 32.80954918 32.77385693 32.82356866 32.94167	-96.765457 -96.61284819 -96.83213397 -96.81865786 -96.89111	CHLORINATED SOLVENTS, VOCS CHLORINATED SOLVENTS CHLORINATED SOLVENTS, METALS CHLORINATED SOLVENTS METALS, PETROLEUM (BTEX), CHLORINATED SOLVENTS	3/4/2003 3/30/2010 2/11/1999 11/28/2017 1/21/1999	OB/L2 OB/L2 OB/L2 OB/L2 OB/L2	E E E E E	
DALLAS DALLAS	REM/VC REM/VC		LOVERS LANE STATION MACARTHUR PLAZA SHOPPING CENTER	2786 1878	5111 GREENVILLE AVE, DALLAS 1111 W AIRPORT FWY, IRVING	32.84966923 32.8384712	-96.77075817 -96.959875	CHLORINATED SOLVENTS, VOCS CHLORINATED SOLVENTS	12/16/2015 12/19/2005	OB/L2 OB/L2	E E	
DALLAS	REM/VC		MARKET CENTER DEVELOPMENT	2725	1300 OAK LAWN AVE AKA 1636 N MARKET CENTER BLVD 1639 1615 1601 MARKET CENTER 1626-1630 & 1632-1644 IRVING BLVD 1212 OAK LAWN AVE, DALLAS	32.793333 32.8	-96.822222 -96.85	METALS, OTHER, PAHS, PETROLEUM (BTEX) PESTICIDES METALS, VOCS	3/13/2015 12/2/1999 8/2/2013	OB/L2 OB/L2 OB/L2	E E E	
DALLAS DALLAS DALLAS DALLAS DALLAS DALLAS DALLAS	REM/VC REM/VC REM/VC REM/VC REM/VC REM/VC REM/VC		MCGEAN-ROHOC, INC. N ZANG BLVD AT W DAVIS ST MEDIAN ENHANCEMENT NUMBER 2462 WALNUT HILL OATES SHOPPING CENTER PARK FOREST SHOPPING CENTER PARK PLACE PAUL QUINN COLLEGE PROMENADE NORTH SHOPPING CENTE	1089 2597 2914 761 608 2550 1903 703	1388 CRAMPTON ST, DALLAS 138 W DAVIS ST, DALLAS 2440 WALNUT HILL LN, DALLAS 4414 GUS THOMASSON RD, MESQUITE 3701 FOREST LN, DALLAS 2425 W NORTHWEST HWY, DALLAS 3709 SIMPSON STUART RD, DALLAS 970 N COIT RD, RICHARDSON	32.8 32.749192 32.88069291 32.8235795 32.91028 32.859615 32.67613 32.96122749	-96.85 -96.824385 -96.89637081 -96.64430046 -96.85389 -96.882455 -96.75933 -96.76753267	OTHER, TPH, VOCS CHLORINATED SOLVENTS CHLORINATED SOLVENTS CHLORINATED SOLVENTS, VOCS VOCS VOCS	12/1/2016 4/27/1998 9/12/1997 2/4/2013 2/10/2006 2/13/1998	OB/L2 OB/L2 OB/L2 OB/L2 OB/L2 OB/L2	E E E E E E	
DALLAS	REM/VC		PROPOSED CHICK-FIL-A RESTAURANT 3904	2865	3040 W MOCKINGBIRD LN, DALLAS	32.832	-96.839	METALS, TPH, VOCS, SVOCS	6/22/2016	OB/L2	E	
DALLAS	REM/VC		QUEBECOR PRINTING WORLD COLOR DALLAS	2315	4800 SPRING VALLEY RD, DALLAS	32.9387	-96.829	VOCS	4/8/2010	OB/L2	E	
DALLAS	REM/VC		RAYTHEON INWOOD ROAD PROPERTIES	1083	3717 INWOOD RD, DALLAS	32.83194	-96.82806	VOCS	11/24/1999	OB/L2	E	
DALLAS DALLAS DALLAS	REM/VC REM/VC REM/VC		RAYTHEON JUPITER RD RAYTHEON TI SYSTEMS (VCP NO. 4 REUNION ARENA	2029 650 2558	1200 S JUPITER RD, GARLAND 6000 LEMMON AVE, DALLAS 777 SPORTS ST, DALLAS	32.902222 32.831727 32.7727	-96.681388 -96.827783 -96.80813	CHLORINATED SOLVENTS, VOCS CHLORINATED SOLVENTS CHLORINATED SOLVENTS, METALS, PAHS, SVOCS, TPH, VOCS	2/13/2007 11/12/1997 12/14/2012	OB/L2 OB/L2 OB/L2	E E E	
DALLAS	REM/VC	*	RICHARDSON PUBLIC SAFETY CAMPUS	2926	202 208 220 226 232 300 N GREENVILLE AVE, RICHARDSON	32.95031808	-96.72845619	TPH, VOCS	2/26/2018	OB/L2	E	
DALLAS	REM/VC		ROCHESTER GAUGES INC	2443	11616 HARRY HINES BLVD, DALLAS	32.904722	-96.893611	CHLORINATED SOLVENTS, TPH, VOCS	10/26/2011	OB/L2	E	
DALLAS DALLAS	REM/VC REM/VC	*	ROCK & ROSS PROPERTY SEC CADIZ AND S HARWOOD	2930 2844	1705 N CARROLL AVE, DALLAS 905 AND 915 S HARWOOD & 922 PARK AVE, DALLAS	32.80272241 32.77710335	-96.78096809 -96.7913192	TPH, VOCS METALS, TPH	3/22/2018 11/15/2016	OB/L2 OB/L2	E E	
DALLAS	REM/VC		SECOND HICKORY	2904	325 409 413 424 429 S 2ND AVE, DALLAS	32.78285476	-96.77377041	CHLORINATED SOLVENTS	6/28/2017	OB/L2	E	
DALLAS DALLAS	REM/VC REM/VC		SILVER STAR CLEANERS SIMPKINS SITE	1552 2210	9759 FOREST LN, DALLAS 6000 E SOUTH LOOP 12, DALLAS	32.91043189 32.7583	-96.72010085 -96.72	CHLORINATED SOLVENTS, TPH METALS, SVOCS, VOCS, CHLORINATED SOLVENTS	1/7/2003 7/31/2008	OB/L2 OB/L2	E E	
DALLAS	REM/VC		SOUTH LAMAR STREET PROPERTY	2328	4801, 5003, 5019, & 5029 S LAMAR ST, DALLAS	32.74465232	-96.76402784	METALS, VOCS	7/30/2010	OB/L2	E	
DALLAS DALLAS DALLAS DALLAS	REM/VC REM/VC REM/VC REM/VC		SOUTHWEST AIRLINES STORAGE CHOICE SUMMERS PLAZA SWC OF MIDWAY RD AND LBJ FWY	1612 2807 2765 2607	2702 LOVE FIELD DR, DALLAS 903 SLOCUM ST, DALLAS 3305-3321 W WALNUT HILL, IRVING 12789 AND 12801 MIDWAY RD AND 3902 4002 AND 4017 HARVEST HILL RD, DALLAS	32.84694 32.785706 32.86564638 32.922566	-96.85167 -96.81408886 -96.99076627 -96.839499	CHLORINATED SOLVENTS METALS, VOCS CHLORINATED SOLVENTS CHLORINATED SOLVENTS, TPH	7/24/2003 4/27/2016 9/14/2015 8/28/2013	OB/L2 OB/L2 OB/L2 OB/L2	E E E E	
DALLAS DALLAS DALLAS	REM/VC REM/VC REM/VC		TEXAS INSTRUMENTS - CENTRAL EX TEXAS INSTRUMENTS, INC. - FORE TRINITY GROVES CRP1 BLOCK 7087	374 683 2705	13500 N CENTRAL EXPY, DALLAS 8505 FOREST LN, DALLAS 302-354 SINGLETON BLVD 302-350 BEDFORD ST 2802 PASTOR ST, DALLAS	32.930833 32.91147793 32.777574	-96.755555 -96.75408142 -96.829711	CHLORINATED SOLVENTS, VOCS VOCS VOCS	10/10/1996 1/28/1998 11/12/2014	OB/L2 OB/L2 OB/L2	E E E	
DALLAS	REM/VC		UNITED ELICHEM INDUSTRIES - 11517 REEDER RD	2236	11517 REEDER RD, DALLAS	32.90144612	-96.89636207	VOCS, METALS, CHLORINATED SOLVENTS	12/18/2008	OB/L2	E	

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DALLAS	REM/VC		US TOP HAT CLEANERS	1476	2450 GUS THOMASSON RD, DALLAS	32.83457717	-96.6738534	CHLORINATED SOLVENTS	6/11/2002	OB/L2	E	
DALLAS	REM/VC		VOGEL ALCOVE	2253	NORTHERN CORNER OF GRIFFIN ST W AND S AKARD ST, DALLAS	32.77286	-96.79466	VOCS, TPH	3/4/2009	OB/L2	E	
DALLAS	REM/VC		WILLOW BUILDING 3800	2629	3800 WILLOW ST, DALLAS	32.784502	-96.77108	CHLORINATED SOLVENTS	11/19/2013	OB/L2	E	
DALLAS	REM/VCIO		2400 BRYAN STREET	994	2400 BRYAN ST, DALLAS	32.78736	-96.792964	PCE	2/25/2016	-/L2	E	
DALLAS	REM/VCIO		2525 BUTLER STREET	850	2525 BUTLER ST, DALLAS	32.82016159	-96.83348794	CHRYSENE, BROMODICHLOROMETHANE, DCA, 1,2-, LEAD, DIMETHYL PHENOL, 2,4-, METHYLENE CHLORIDE (DICHLOROMETHANE), BENZO- K-FLUORANTHENE, ACETONE (2-PROPANONE), TCE, BENZO- A-PYRENE, XYLENES, CHROMIUM (TOTAL), ACENAPHTHENE, METHYLNAPHTHALENE, 2-, CHLOROMETHANE (	12/5/2012	-/L2	E	
DALLAS	REM/VCIO	*	7901 JOHN W CARPENTER FREEWAY	1104	7901 JOHN W CARPENTER FWY, DALLAS	32.81928407	-96.87510265	PHENANTHRENE, PYRENE, VINYL CHLORIDE, TCE, CADMIUM, NAPHTHALENE, TPH, CHROMIUM (TOTAL), DCE, CIS-1,2-, DCE, TRANS-1,2-, ARSENIC, BARIUM, DCE, 1,1-, DCA, 1-1, LEAD, BENZO-B-FLUORANTHENE, BENZO-G,H,I-PERYLENE, FLUORANTHENE	7/18/2018	-/L2	E	
DALLAS	REM/VCIO		CACTUS DISPOSAL OF NORTH TEXAS	430	4960 SINGLETON BLVD, DALLAS	32.7779009	-96.90360962	ARSENIC, LEAD, BARIUM	6/3/2004	-/L2	E	
DALLAS	REM/VCIO		COMMERCIAL OFFICE BUILDING	1077	5217 AND 5301 MCKINNEY AVE, DALLAS	32.83027934	-96.78340413	MTBE	11/1/2017	OB/L2	E	
DALLAS	REM/VCIO	*	FORMER AMERICAN RED CROSS BUILDING	1085	4800 HARRY HINES BLVD, DALLAS	32.80895455	-96.83212291	BENZENE, TPH, TX1005, C6-C12, TPH, TX1005, >C12-C28	1/23/2018	-/L2	E	
DALLAS	REM/VCIO		FORMER ST ANDREW KIM CATHOLIC CHURCH	1061	2712 SWISS AVE, DALLAS	32.78737116	-96.78700988	BUTYLBENZENE, SEC-, ETHYL BENZENE, TOLUENE, XYLENES, PROPYLBENZENE, N-, CYMENE (ISOPROPYLTOLUENE), TRIMETHYLBENZENE, 1,3,5-, BUTYLBENZENE, N-, DCE, CIS- 1,2-, BENZENE, CUMENE (ISOPROPYLBENZENE), TRIMETHYLBENZENE, 1,2,4-	3/7/2017	-/L2	E	
DALLAS	REM/VCIO		FREEDOM FURNITURE AND DESIGN	1024	13810 WELCH RD, FARMERS BRANCH	32.93635081	-96.82992422	TRIMETHYLBENZENE, 1,2,4-, VINYL CHLORIDE, CHLOROETHANE (ETHYL CHLORIDE), BENZENE, XYLENES, DICHLOROBENZENE, 1,2-, DICHLOROBENZENE, 1,3-, DICHLOROBENZENE, 1,4-, DCA, 1,1-, DCA, 1,2-, TCE, TOLUENE, ETHYL BENZENE, DCE, 1,1-, DCE, CIS-1,2-	8/16/2016	-/L2	E	
DALLAS	REM/VCIO	*	LG EAST ROSS COMMERCIAL PROPERTY	1111	3700 ROSS AVE, DALLAS	32.79718817	-96.7865159	BENZENE, ETHYL BENZENE, MTBE, XYLENES, TOLUENE, TRIMETHYLBENZENE, 1,2,4-, TRIMETHYLBENZENE, 1,3,5-, PROPYLBENZENE, N-	10/31/2017	-/L2	E;Q	
DALLAS	REM/VCIO		ST KIMS	792	2712 SWISS AVE, DALLAS	32.78737116	-96.78700988	ETHYL BENZENE, BENZENE, TPH, TRIMETHYLBENZENE, 1,2,4-, TOLUENE, XYLENES	9/21/2011	-/L2	E	
DALLAS	REM/VCIO		THE SOUTHWESTERN	970	5959 MAPLE AVE, DALLAS	32.82323409	-96.8392194	VINYL CHLORIDE, TCE, DCE, 1,1-, DCE, CIS-1,2-, PCE	9/4/2015	-/L2	E	

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DALLAS	WPD/MSW	CASTLE LANDFILL (PRE-SUBTITLE D ONLY)	MSW01062A	0.3 MI NE OF CASTLE DR AND ROWLETT RD, GARLAND	32.9322222	-96.5805556	MW-14B: METALS (ARSENIC, BARIUM, CHROMIUM, COBALT, COPPER, LEAD NICKEL, VANADIUM, ZINC); MW-5A: METALS (BARIUM); MW-20, 21, OW-20: VOCS (CIS-1,2-DCE); MW-21 VOCS (CHLOROBENZENE); MW-22: VOCS (TCE)	6/21/1994	2B/L2	E,Q,V2
DALLAS	WPD/MSW	CITY OF GRAND PRAIRIE LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00996C	0.5 MI E OF MYERS RD 750 FT N OF IH 30, GRAND PRAIRIE	32.77167	-96.95	MW-8: METALS (BARIUM); MW-9: VOCS (1,2-DCA)	12/1/1998	2B/L2	E,Q,V2
DALLAS	WPD/MSW	HUTCHINS LANDFILL (PRE-SUBTITLE D ONLY)	MSW01236A	1.75 MI E NE OF IH 45 AND IH 20 INTERSECTION 750 FT S OF IH 20 E END LANGDON DR	32.67	-96.7	MW17-10A: VOCS (CHLOROBENZENE); MW17-11A: VOCS (CHLOROBENZENE; 1,4-DICHLOROBENZENE)	6/24/2011	2B/L2	E,V2
DALLAS	WPD/MSW	SKYLINE LANDFILL & RECYCLING FACILITY (PRE-SUBTITLE D AND SUBTITLE D)	MSW00042D	1201 N CENTRAL ST, FERRIS (DALLAS AND ELLIS COUNTIES)	32.546667	-96.665944			-/L2	
DALLAS	WPD/MSW	TRINITY OAKS LANDFILL (PRE-SUBTITLE D ONLY)	MSW00556	7 MILES S OF MESQUITE .5 MILE SE OF INTERSECTION OF INTERSTATE HWY 635 AND US HWY 175	32.68083	-96.63			-/L2	E,Q,V2
DAWSON	REM/CA	TEXAS DEPT OF TRANSPORTATION LAMESA MAINTENANCE FACILITY	F0493	1613A N HIGHWAY 87, LAMESA	32.761644	-101.943192	PAHS, METALS, VOCS, SVOCS	8/19/1998	2A/L2	E,Q,V2
DAWSON	REM/PST	CHAPA GULF SERVICE	94305	411 N BRYAN AVE, LAMESA	32.73408	-101.96132	GASOLINE	12/12/1989	5B/L2	E,Q
DAWSON	REM/PST	H E MORRIS	94390	802 S DALLAS AVE, LAMESA	32.725661	-101.948406	GASOLINE	12/14/1989	5B/L2	E,Q
DAWSON	REM/PST	J M SHAMROCK	92553	611 N 4TH ST, LAMESA	32.7421	-101.9467	GASOLINE	1/30/1989	5B/L2	E,Q
DAWSON	REM/PST	JOHNSONS 66 STATION	93850	1102 N DALLAS AVE, LAMESA	32.74297	-101.95261	UNKNOWN	9/20/1989	5B/L2	E,Q
DAWSON	REM/PST	LAMESA 66 TRUCK STOP	108399	HIGHWAY 87 SOUTH, LAMESA	32.70682206	-101.92575779	GASOLINE	7/8/1994	5B/L2	E,Q
DAWSON	REM/PST	MCS MINI MART	96331	701 S DALLAS AVE, LAMESA	32.72712047	-101.948439	GASOLINE	7/6/1990	5B/L2	E,Q
DAWSON	REM/PST	SERVICE STATION	92112	211 S DALLAS AVE, LAMESA	32.7319	-101.9494	GASOLINE	8/25/1988	5B/L2	E,Q
DAWSON	REM/VC	AGRILIANCE DRY FERTILIZER TERMINAL LAMESA	2415	125 N 22ND ST, LAMESA	32.75381991	-101.95282933	OTHER	7/15/2011	0B/L2	E
DEAF SMITH	REM/PST	CONSUMERS FUEL CORP	105059	116 E NEW YORK ST, HEREFORD	34.81365	-102.39683	GASOLINE	8/20/1992	5B/L2	E,Q
DEAF SMITH	REM/PST	TAYLOR PETROLEUM 14	97992	401 E 1ST ST, HEREFORD	34.816899	-102.395011	GASOLINE	2/8/1991	5B/L2	E,Q
DEAF SMITH	WQD/WQAS	HERFORD BY-PRODUCTS	WQ0001300000	APPROX 3.5 MI SW OF HERFORD ON HWY 60, 4.2 MI, SW OF INTX OF FM 1057 AND HWY 60 IN DEAFSMITH CO	34.75417	-102.46555	NITRATE, TOTAL DISSOLVED SOLIDS	10/12/2004	3A/L2	E
DELTA	REM/PST	ABANDONED STATION	115745	930 E DALLAS AVE, COOPER	33.373634	-95.68115	UNKNOWN	5/27/2003	1B/L2	E,Q
DELTA	REM/PST	FORMER FREEMANS GROCERY	120255	HWY 38 & CR 3270, BEN FRANKLIN	33.48028831	-95.7705288	GASOLINE	6/6/2017	5B/L2	E,Q
DENTON	REM/CA	ARTX PARK ADDITION	T3402	995 E VALLEY RIDGE BLVD, LEWISVILLE	33.03735382	-96.97344693	VOCS	9/26/2016	0A/L2	E
DENTON	REM/CA	HERITAGE CLEANERS LEWISVILLE	72894	1310 W MAIN ST, LEWISVILLE	33.041787	-97.028058	CHLORINATED SOLVENTS, PETROLEUM (BTEX)	1/30/2017	2C/L2	E,Q
DENTON	REM/CA	SAFETY-KLEEN SYSTEMS DENTON RECYCLING CENTER	65124	1722 COOPER CREEK RD, DENTON	33.2366	-97.08	PETROLEUM (BTEX)	1/22/1988	1B/L2	E,Q
DENTON	REM/DCRP	BAUMGART FAMILY CLEANERS	DC0047	2216 LONG PRAIRIE RD, FLOWER MOUND	33.01676721	-97.07012062	CHLORINATED SOLVENTS	8/25/2006	5B/L2	
DENTON	REM/DCRP	BEST 1HR CLEANERS	DC0281	2717 N ELM ST, DENTON	33.23904277	-97.13362135	CHLORINATED SOLVENTS	6/6/2016	5B/L2	E
DENTON	REM/DCRP	COMET CLEANERS - DENTON	DC0152	507 WEST UNIVERSITY DR, DENTON	33.23010505	-97.13754198	CHLORINATED SOLVENTS	4/17/2008	5B/L2	
DENTON	REM/DCRP	FMR APPAREL CLEANERS	DC0275	2488 MEADOWGLEN DR, LEWISVILLE	33.00540485	-97.00259144	CHLORINATED SOLVENTS	5/11/2016	5B/L2	E
DENTON	REM/DCRP	GARDEN RIDGE PLAZA - FORMER CALCON CLEANERS	DC0112	601 CROSS TIMBERS RD	33.04179805	-97.03679098	CHLORINATED SOLVENTS	9/28/2001	5B/L2	
DENTON	REM/DCRP	HI-TECH CLEANERS - NORTH COLONY	DC0006	6805 MAIN ST, THE COLONY	33.09673005	-96.89421298	CHLORINATED SOLVENTS	1/10/2005	5B/L2	
DENTON	REM/DCRP	LUCY'S GRAND CLEANERS	DC0317	1900 S GARDEN RIDGE BLVD, STE 101, FLOWER MOUND	33.01088354	-97.03612922	CHLORINATED SOLVENTS	11/9/2018	5B/L2	
DENTON	REM/DCRP	* MOORE CLEANERS AND LAUNDRY	DC0307	424 N HIGHWAY 377, PILOT POINT	33.39356763	-96.94876845	CHLORINATED SOLVENTS	8/16/2018	5B/L2	E
DENTON	REM/PST	* 7 ELEVEN STORE 25298	120466	1865 E ROSEMEADE PKWY, CARROLLTON	33.01184059	-96.88748523	UNKNOWN	11/6/2017	2/L2	E,Q
DENTON	REM/PST	ALLSUPS 40	119712	102 MAIN ST, LAKE DALLAS	33.11889717	-97.02869249	GASOLINE	5/8/2015	2/L2	E,Q
DENTON	REM/PST	* B & O TOWING	120495	219 N LOCUST ST, DENTON	33.21626824	-97.13280749	UNKNOWN	11/15/2017	2/L2	E,Q
DENTON	REM/PST	CHEVRON AT VALLEY RIDGE	120160	900 VALLEY RIDGE BLVD, LEWISVILLE	33.0556308	-97.015181	DIESEL	11/18/2016	2/L2	E,Q
DENTON	REM/PST	FORMER SCHONS TEXACO	111264	120 N WASHINGTON ST, PILOT POINT	33.39701	-96.96156	GASOLINE	8/28/1996	5B/L2	E,Q
DENTON	REM/PST	* FRANKS MEAN GAS 4	120442	3601 E UNIVERSITY DR, DENTON	33.23461367	-97.08150465	UNKNOWN	1/23/2018	2/L2	E,Q
DENTON	REM/PST	HOWDY DOODY FOOD STORE	119856	2824 N LOCUST ST, DENTON	33.2402876	-97.1322161	GASOLINE	2/24/2016	2/L2	E,Q
DENTON	REM/PST	INTERSTATE TEXACO	117524	FM 407, ARGYLE	33.1101	-97.1556	UNKNOWN	12/21/2007	1B/L2	E,Q
DENTON	REM/PST	JOHNNY JOES 2	113659	200 W WALCOTT ST, PILOT POINT	33.39833	-96.96176	GASOLINE, DIESEL	11/12/1998	5B/L2	E,Q
DENTON	REM/PST	K W AUTO SUPPLY	118728	108 E MAIN ST, LEWISVILLE	33.046204	-96.993965	UNKNOWN	1/10/2012	2/L2	E,Q
DENTON	REM/PST	* KWIK MART	120580	1235 S HWY 121, LEWISVILLE	33.5855496	-96.1926472	UNKNOWN	9/28/2018	2/L2	E,Q

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
DENTON	REM/PST		LEWISVILLE PEST CONTROL LTD	114694	331 N MILL ST, LEWISVILLE	33.04852	-96.994	GASOLINE, DIESEL	6/14/1999	2/L2	E,Q	
DENTON	REM/PST		MILLENNIUM SHELL 2	120012	3114 W UNIVERSITY DR, DENTON	33.230403	-97.17601	GASOLINE	5/10/2016	2/L2	E,Q	
DENTON	REM/PST		MILLENNIUM SHELL 1	120007	801 E SHERMAN DR, DENTON	33.2368871	-97.124384	DIESEL, GASOLINE	5/10/2016	2/L2	E,Q	
DENTON	REM/PST		STEPHENS FUEL CENTER	118754	442 S HIGHWAY 377, PILOT POINT	33.39341	-96.94747	UNKNOWN	4/19/2011	2/L2	E,Q	
DENTON	REM/PST		TWIN COVES MARINA	119767	4500 MURRELL PARK RD, FLOWER MOUND	33.00387214	-97.10040442	GASOLINE	8/26/2015	1B/L2	E,Q	
DENTON	REM/PST		WHIP IN 111	118155	101 HOLFORDS PRAIRIE RD, LEWISVILLE	33.04838	-96.936	UNKNOWN	1/5/2009	2/L2	E,Q	
DENTON	REM/VC		1288 W MAIN ST	2688	1288 W MAIN ST, LEWISVILLE	33.04039542	-97.02601021	CHLORINATED SOLVENTS, VOCS	8/22/2014	0B/L2	E	
DENTON	REM/VC		300 E MCKINNEY STREET	2561	300 E MCKINNEY ST, DENTON	33.216528	-97.129976	VOCS	12/21/2012	0B/L2	E	
DENTON	REM/VC		BACKWOODS TRAPS	1921	26828 US HIGHWAY 380 E, AUBREY	33.2191294	-96.9092581	TPH, METALS	6/1/2006	0B/L2	E	
DENTON	REM/VC		CORRAL CITY TEXACO	2167	1201 FM 407, CORRAL CITY	33.10022	-97.22576	VOCS	6/18/2008	0B/L2	E	
DENTON	REM/VC		EXPLORER PIPELINE	2411	SWC WARSCHUN RD AND GRIBBLE SPRINGS RD 2700 BLOCK OF WARSHUN RD, AUBREY	33.298071	-97.108194	VOCS, SVOCS	12/30/2011	0B/L2	E	
DENTON	REM/VC		PETERS CLEANERS	2713	2430 SOUTH IH-35 E, DENTON	33.18437	-97.108298	HERBICIDES, CHLORINATED SOLVENTS	1/22/2015	0B/L2	E	
DENTON	REM/VC		VICTOR TECHNOLOGIES FACILITY	2740	2800 AIRPORT RD, DENTON	33.2032795	-97.16865451	CHLORINATED SOLVENTS	9/1/2017	0B/L2	E	
DENTON	REM/VCIO		DISCOUNT TIRE	1071	SWC S LOOP 288 AND E MCKINNEY RD, DENTON	33.21252276	-97.09132409	BENZENE, ETHYL BENZENE, XYLENES, TPH, TX1005, C6-C12, MTBE, TPH, TX1005, >C12-C28, TOLUENE	9/6/2017	-/L2	E	
DENTON	REM/VCIO		STEPHENS SUPERMARKET	941	444 S US 377, PILOT POINT	33.39314365	-96.9486708	PCE	1/13/2015	-/L2	E	
DENTON	WPD/MSW		CAMELOT LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01312B	0.8 MI S STATE HWY 121 N TRINITY RIVER 1.5 MILE W FM 2281	33.03	-96.94	MW-1R, 4A, 4R, 9, 9A, 10, 10A, 10B, 11, 12, 12A, 13R2, 26, 2B, B-2, B-3; METALS (ARSENIC, COBALT); VOCS (1,1-DCA; CIS-1,2-DCE; TCE)	6/4/2003	2B/L2	E,Q,V2	
DENTON	WPD/MSW		CITY OF DENTON LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01590A	0.35 MI E OF EDWARDS RD AND MAYHILL RD INTERSECTION 0.35 MI S OF WASTE WATER TREATMENT PLANT	33.191944	-97.077777	MW-5UR,6U,7L,11L; VOCS (BENZENE; 1,4-DICHLOROBENZENE; 1,2-DCA; CIS-1,2-DCE; 1,2-DICHLOROPROPANE; ETHYLBENZENE; PCE; TCE; VC); MW-4U,5UR,6U,7L,8LS,8LD,10L,11L, 12LS; METALS (AS, BA, CD, CR, CO, CU, NI, ZN)	9/15/2005	2B/L2	E,Q,V2	
DENTON	WPD/MSW		DFW RECYCLING AND DISPOSAL FACILITY (PRE-SUBTITLE D AND SUBTITLE D)	MSW01025B	2.25 MILE E SE OF INTERSECTION OF INTERSTATE HWY 35 E AND US HWY 121	33.0461111	-96.9852778	MW-BB, EE: VOCS (1,1-DCA); MW-A, S, EE: VOCS (CIS-1,2-DCE); MW-P: VOCS (CHLOROBENZENE)	12/31/2004	2B/L2	E,Q,V2	
DEWITT	REM/PST	*	CITY OF CUERO MAINTENANCE YARD	120345	1007 E COURTHOUSE ST, CUERO	29.08772322	-97.27700497	GASOLINE	3/13/2017	1B/L2	E,Q	
DEWITT	REM/PST	*	GET N GO FOOD MART 2	120371	508 IRVINE ST, YOAKUM	29.28899163	-97.1522994	GASOLINE	9/6/2017	2/L2	E,Q	
DEWITT	REM/PST	*	TIGER TOTE 16	119705	502 N ESPLANADE ST, CUERO	29.09433333	-97.29027778	GASOLINE	6/4/2015	1B/L2	E,Q	
DEWITT	REM/PST		TIGER TOTE 7	119699	608 US HIGHWAY 77A N, YOAKUM	29.29539242	-97.16137252	GASOLINE, DIESEL	5/22/2015	2/L2	E,Q	
DUVAL	REM/PST		FORMER ARNOLDS EXXON	118063	101 E RILEY, FREER	27.88	-98.5989	UNKNOWN	3/27/2009	2/L2	E,Q	
EASTLAND	REM/CA		GENERAL ELECTRIC CAPITAL RANGER	32088	2318 COUNTY ROAD 339, RANGER	32.496401	-98.663816	VOCS, CHLORINATED SOLVENTS	8/1/1981	3A/L2	E,Q;V2	
EASTLAND	REM/PST		CISCO STORE	115432	2205 CONRAD HILTON BLVD, CISCO	32.37552432	-98.9705067	GASOLINE	9/11/2001	2/L2	E,Q	
EASTLAND	REM/PST		FORMER GAS STATION	118704	1135 CONRAD HILTON BLVD, CISCO	32.386252	-98.977908	UNKNOWN	9/14/2011	2/L2	E,Q	
EASTLAND	REM/PST	*	POSEYS GULF	120434	I 20 & SH 183, CISCO	32.37362927	-98.97125193	UNKNOWN	3/5/2018	5B/L2	E,Q	
EASTLAND	REM/PST		RIISING STAR EXXON	111811	201 S MAIN ST, RISING STAR	32.0946838	-98.9639068	UNKNOWN	10/24/1996	1B/L2	E,Q	
EASTLAND	REM/SF		SONICS INTERNATIONAL	SUP146	1300 FM 101 3 MI W OF, RANGER	32.47386924	-98.71812333	VOCS	11/16/1990	3B/L2	E, Q, V3	
ECTOR	ENF		BEARD, CARL RANDLE	51179	2604 NORTH MARCO AVENUE, ODESSA	31.88563526	-102.294815154	WASTE OILS, UNKNOWN LIQUID, ACIDS, BASIC LIQUIDS, USED PAINTS	10/7/2015	-/L2		
ECTOR	REM/CA		AIR LIQUIDE LARGE INDUSTRIES US	34918	3001 DIXIE BLVD, ODESSA	31.82228206	-102.34583041	CHLORINATED SOLVENTS, METALS, VOCS, PESTICIDES, TPH	10/31/2017	0A/L2	E	Y
ECTOR	REM/CA		BJ SERVICES MURPHY ST ODESSA	30694	6165 W MURPHY ST, ODESSA	31.804375	-102.44064	VOCS, CHLORINATED SOLVENTS, METALS	2/1/2010	0A/L2	E,Q	
ECTOR	REM/CA		CHAMPION TECHNOLOGIES ODESSA PLANT	30588	115 PROCTOR AVE, ODESSA	31.8755795	-102.3035499	METALS, PETROLEUM (BTX)	10/5/2016	0A/L2	E,Q	
ECTOR	REM/CA		FRAC TECH ODESSA SITE	T3116	986 MAURICE RD, ODESSA	31.8219105	-102.39871985	PAHS, TPH	12/19/2013	2A/L2	E,Q	
ECTOR	REM/CA		HOMCO INTERNATIONAL ODESSA	52075	2122 MAURICE RD, ODESSA	31.8246	-102.3877	CHLORINATED SOLVENTS	9/22/1993	2B/L2	E	
ECTOR	REM/CA		KATTY INDUSTRIES ODESSA	30926	8815 W COUNTY ROAD, ODESSA	31.93328	-102.419701	METALS	11/17/1983	3B/L2	E,Q;V2	
ECTOR	REM/CA		NATIONAL OILWELL	32806	5621 ANDREWS HWY, ODESSA	31.8972384	-102.3904381	METALS, TPH, CHLORINATED SOLVENTS	4/26/2001	0A/L2	E,Q	
ECTOR	REM/CA		ODESSA PETROCHEMICAL PLANT	30142	2400 S GRANDVIEW AVE, ODESSA	31.8225	-102.3225	PETROLEUM (BTX)	12/15/1986	3A/L2	E,Q;V3	















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HARDIN	REM/SF		TOUPS	SUP022	W SIDE OF HWY 326 2.1 MI N OF THE INTERSECTION OF HIGHWAY 326 & HIGHWAY 105, SOUR LAKE	30.17046632	-94.39989187	LEAD, PENTACHLOROPHENOL	1/1/1998	5B/L2	E, Q
HARDIN	REM/VCIO	*	KOUNTZE PINES AT ALLEN STREET	1102	0 ALLEN ST KOUNTZE TX 77625, KOUNTZE	30.39576112	-94.33028	BARIIUM, CHROMIUM (TOTAL), LEAD, ARSENIC	9/6/2018	-/L2	E
HARRIS HARRIS	REM/CA REM/CA		5405 CONSULATE PLAZA DRIVE 6.9 ACRE WEST 12TH STREET PROPERTY	T3226 T3205	5405 CONSULATE PLAZA DR, HOUSTON 3480-3484 EVENS WEST 12TH ST, HOUSTON	29.9497031 29.792297	-95.3141995 -95.434741	PAHS CHLORINATED SOLVENTS, PETROLEUM (BTEX)	6/10/2015 4/20/2015	1A/L2 0A/L2	E E
HARRIS HARRIS HARRIS HARRIS	REM/CA REM/CA REM/CA REM/CA		911 S LOOP W FWY ADAMS RESOURCES & ENERGY ADMIRAL LINEN SERVICE AGRIFOS FORMER MOBIL MINING AND MINERALS FERTILIZER PLANT	83553 T3028 T3254 30051	911 S LOOP W, HOUSTON 6603 KIRBYVILLE ST, HOUSTON 2116 MCGOWEN ST, HOUSTON 2001 JACKSON RD, PASADENA	29.679271 29.6836746 29.7394473 29.740833	-95.389627 -95.3267382 -95.3642258 -95.193611	METALS VOCS OTHER METALS, OTHER	9/30/2013 7/4/2012 11/23/2015 1/13/1999	2A/L2 0B/L2 2D/L2 0A/L2	E;Q E;Q E E;Q
HARRIS HARRIS	REM/CA REM/CA		AIR PRODUCTS PASADENA PLANT ALLOY CARBIDE	30317 31565	1423 PASADENA FWY, PASADENA 7827 AVENUE H, HOUSTON	29.71467885 29.7354662	-95.19348656 -95.2833674	VOCS CHLORINATED SOLVENTS, CHLORINATED SOLVENTS, METALS, VOCS	1/29/1985 2/14/2014	3A/L2 0B/L2	E;Q E;Q;V3
HARRIS HARRIS	REM/CA REM/CA		ARATEX SERVICES HOUSTON ARISTECH CHEMICAL PASADENA	T0010 33849	903 PORT HOUSTON ST, HOUSTON 4403 LAPORTE HWY 225, PASADENA	29.7716 29.712457	-95.2808 -95.146633	CHLORINATED SOLVENTS VOCS, SVOCS, CHLORINATED SOLVENTS	8/11/2009 10/1/2009	0A/L2 0A/L2	E E;Q
HARRIS	REM/CA		BAKER HUGHES FORMER WESTERN ATLAS	30307	10201 WESTHEIMER RD BLDG 10, HOUSTON	29.73544231	-95.55563912	VOCS	4/23/1999	2B/L2	E;Q;V2
HARRIS HARRIS HARRIS	REM/CA REM/CA REM/CA		BAROID ATLAS BRADFORD BBVA COMPASS STADIUM BEAZER EAST HOUSTON	31223 T3086 30419	7707 WALLISVILLE RD, HOUSTON 2200 TEXAS ST, HOUSTON 7201 W HARDY RD, HOUSTON	29.78901843 29.752255 29.82239313	-95.28766722 -95.352433 -95.3544485	METALS, VOCS OTHER METALS, PAHS, SVOCS	11/9/1987 5/13/2013 4/1/1985	3B/L2 0B/L2 3B/L2	E;Q;V3 E;Q E;Q;V1; V2
HARRIS HARRIS	REM/CA REM/CA		CANNINO WEST CARVER ELEMENTARY SCHOOL BAYTOWN	T3423 T1882	6125 INDUSTRIAL WAY, HOUSTON 800 CARVER ST, BAYTOWN	29.7524299 29.7275	-95.31152222 -94.979166	CHLORINATED SOLVENTS PETROLEUM (BTEX), TPH	4/1/1997 2/28/2005	0B/L2 2C/L2	E E;Q;V2
HARRIS	REM/CA		CELANESE PASADENA	30022	9502 BAYPORT BLVD, PASADENA	29.62242655	-95.06329342	CHLORINATED SOLVENTS, METALS, OTHER	8/1/1990	3A/L2	E
HARRIS	REM/CA		CFF RECYCLING HOUSTON METAL PROCESSING	71068	5225 FIDELITY ST, HOUSTON	29.76681526	-95.25862847	METALS	1/22/1997	1D/L2	E
HARRIS HARRIS	REM/CA REM/CA		CHEVRON CHEMICAL BAYTOWN CHEVRON USA GALENA PARK MARKETING TERMINAL	30091 33437	9500 INTERSTATE 10 E, BAYTOWN 12523 AMERICAN PETROLEUM RD, GALENA PARK	29.802161 29.74492658	-94.9997636 -95.20856662	VOCS, METALS SVOCS	5/1/2001 3/1/2017	2A/L2 1A/L2	E E
HARRIS	REM/CA		CHEVRONTXACO FORMER TEXACO UPSTREAM TECHNOLOGY	31650	5901 S RICE AVE, BELLAIRE	29.717555	-95.466334	METALS, VOCS, SVOCS, CHLORINATED SOLVENTS	5/29/2009	0A/L2	E;Q
HARRIS HARRIS	REM/CA REM/CA		CITGO PETROLEUM HOUSTON CLEAN HARBORS DEER PARK	31964 50089	12325 NORTH FWY, HOUSTON 2027 INDEPENDENCE PKWY S, DEER PARK	29.9486347 29.72763741	-95.41769765 -95.0946972	METALS, TPH, PETROLEUM (BTEX) SVOCS, METALS, PESTICIDES, VOCS	4/29/1993 1/1/1983	3B/L2 3A/L2	E E;Q
HARRIS	REM/CA		CONCOCOPHILLIPS GALENA PARK BOOSTER STATION	T2206	901 CLINTON DR, GALENA PARK	29.74417	-95.22611	VOCS, PETROLEUM (BTEX), TPH	11/13/2007	0A/L2	E;Q
HARRIS HARRIS	REM/CA REM/CA		CRAY VALLEY WALLISVILLE ROAD CROWN CENTRAL PETROLEUM PASADENA	37739 30311	17335 WALLISVILLE RD, HOUSTON 111 RED BLUFF RD, PASADENA	29.825692 29.7241	-95.113809 -95.2061	VOCS TPH, PETROLEUM (BTEX)	8/30/1993 12/1/1988	3B/L2 3A/L2	E;Q E;Q;V1; V2
HARRIS HARRIS	REM/CA REM/CA		CTMS BLDG DE SOTO AT WHITE OAK	30171 T3188	6922 OLD KATY RD, HOUSTON DESOTO ST AT WHITE OAK BAYOU, HOUSTON	29.7828319 29.8545377	-95.44046657 -95.45221067	TPH, VOCS, METALS, SVOCS VOCS	6/22/1992 12/19/2014	3B/L2 0A/L2	E E;Q
HARRIS HARRIS HARRIS	REM/CA REM/CA REM/CA		DENSIMIX DOW CHEMICAL LA PORTE SITE E I DU PONT DE NEMOURS LA PORTE PLANT	T3077 30464 30046	13501 INDUSTRIAL RD, HOUSTON 550 INDEPENDENCE PKWY S, LA PORTE 12501 STRANG RD, LA PORTE	29.75725146 29.71054476 29.686111	-95.18862683 -95.08027344 -95.034166	METALS VOCS METALS, SVOCS, CHLORINATED SOLVENTS, HERBICIDES, VOCS	3/12/2014 10/21/1988 5/15/1989	2A/L2 3A/L2 3A/L2	E;Q E;Q;V3 E;Q
HARRIS HARRIS	REM/CA REM/CA		ENGINEERED CARBONS BAYTOWN ENTERPRISE PRODUCTS OPERATING PIPELINE ORANGE COUNTY	30303 T3093	9300 NEEDLEPOINT RD, BAYTOWN 1100 LOUISIANA ST STE 1000, HOUSTON	29.815555 30.04300685	-94.916111 -94.02647912	VOCS PETROLEUM (BTEX), TPH	5/20/2005 6/3/2013	2A/L2 2A/L2	E;Q E;Q
HARRIS HARRIS	REM/CA REM/CA		ENTERPRISE REFINED PRODUCTS ENTERPRISE TRANSPORTATION BAYTOWN	38112 31100	4225 DECKER DR, BAYTOWN 5206 WADE RD, BAYTOWN	29.765758 29.776388	-95.011472 -95.016944	TPH VOCS	3/25/2015 12/31/2014	0B/L2 2C/L2	E;Q E;Q
HARRIS	REM/CA		EPTD HUMBLE FLOW LOOP FACILITY	82591	18619 1/2 WOODLAND HILLS DR, HUMBLE	29.99159887	-95.2169956	CHLORINATED SOLVENTS, METALS	1/1/2017	1A/L2	E
HARRIS	REM/CA		EQUISTAR CHEMICALS LA PORTE COMPLEX	85436	1515 MILLER CUT OFF RD, LA PORTE	29.710833	-95.0625	PETROLEUM (BTEX), CHLORINATED SOLVENTS, PCBS	6/1/1992	3A/L2	E;Q
HARRIS HARRIS	REM/CA REM/CA		ETHYL HOUSTON TERMINAL EXXON CHEMICAL AMERICAS HOUSTON CHEMICAL PLANT	30465 30415	1000 N SOUTH ST, PASADENA 8230 STEDMAN ST, HOUSTON	29.744722 29.75333	-95.168333 -95.27833	METALS, VOCS VOCS, SVOCS, METALS	3/29/1988 12/15/1998	3A/L2 0A/L2	E E;Q

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY \$5.236
HARRIS	REM/CA		EXXON LAND DEVELOPMENT GREENS CROSSROADS SHOPPING CENTER	84495	217 W GREENS RD, HOUSTON	29.94827195	-95.42006337	CHLORINATED SOLVENTS, VOCS	12/1/1995	0A/L2	E
HARRIS	REM/CA		EXXON MOBIL BAYTOWN FACILITY	30040	2800 DECKER DR, BAYTOWN	29.75417	-94.99389	METALS, SVOCs, VOCS, PETROLEUM (BTEX)	9/27/1990	4A/L2	E: Q: V2
HARRIS	REM/CA		EXXON MOBIL CHEMICAL BAYTOWN OLEFINS PLANT	31404	3525 DECKER DR, BAYTOWN	29.75	-95.016666	VOCS	10/10/2014	2B/L2	E
HARRIS	REM/CA		EXXON PIPELINE BAYTOWN	34923	3227 DECKER DR, BAYTOWN	29.75756515	-95.00223177	SVOCs, CHLORINATED SOLVENTS, PETROLEUM (BTEX)	7/30/1992	3B/L2	E: Q: V1; V2
HARRIS	REM/CA		EXXON USA HOUSTON	38873	8700 NORTH FWY, HOUSTON	29.88661741	-95.41024468	TPH, PETROLEUM (BTEX)	6/1/1990	0A/L2	E
HARRIS	REM/CA		EXXONMOBIL CHEMICAL BAYTOWN CHEMICAL PLANT	33880	5000 BAYWAY DR, BAYTOWN	29.74042587	-95.02497031	PETROLEUM (BTEX), TPH	9/17/1990	3B/L2	E: Q: V2
HARRIS	REM/CA		EXXONMOBIL PIPELINE - WINDSOR VILLAGE SUBDIV - HOUSTON	T2438	800 BELL ST, HOUSTON	29.616014	-95.483751	TPH	3/25/2010	0A/L2	E
HARRIS	REM/CA		FORMER ACCO WASTE PAPER FACILITY	T2880	403 JENSEN DR, HOUSTON	29.76472	-95.34306	OTHER, PETROLEUM (BTEX), METALS	9/25/2014	0B/L2	E: Q
HARRIS	REM/CA	*	FORMER BAKER HUGHES PROCESS AND PIPELINE SERVICE FACILITY	88169	7721 PINEMONT DR, HOUSTON	29.8410026	-95.5078946	CHLORINATED SOLVENTS	2/27/2017	0A/L2	E
HARRIS	REM/CA	*	FORMER CACTUS PIPE AND SUPPLY	T3409	815 DORSETT ST, HOUSTON	29.77427752	-95.28636785	METALS, CHLORINATED SOLVENTS	10/27/2017	1B/L2	E
HARRIS	REM/CA	*	FORMER DONS RADIATOR	T3474	3122 UNDERWOOD RD, LA PORTE	29.66369874	-95.08726869	METALS, VOCS	2/1/2018	0A/L2	E
HARRIS	REM/CA		FORMER LEROY AUTO PARTS	T2365	5430 WASHINGTON AVE, HOUSTON	29.76667	-95.43333	SVOCs	3/10/2009	1C/L2	E
HARRIS	REM/CA		FORMER REED TOOL	31202	6501 NAVIGATION BLVD, HOUSTON	29.75015191	-95.30642052	METALS, VOCS	3/1/1991	0A/L2	E: Q
HARRIS	REM/CA		FORMER WESTERN AUTO REPAIR FAC NO 74153WA	T2923	3316 W 11TH ST, HOUSTON	29.79002	-95.434338	CHLORINATED SOLVENTS	2/25/2011	0A/L2	E: Q
HARRIS	REM/CA		GALENA PARK TERMINAL	30573	906 CLINTON DR # A, GALENA PARK	29.725	-95.245833	PAHS, PESTICIDES, TPH, METALS, SVOCs, CHLORINATED SOLVENTS, VOCS	2/18/1986	3A/L2	E: Q: V2
HARRIS	REM/CA		GASSMER AND SOUTH POST OAK FORMER FABRICATION AND TRUCKING	T1707	NE CORNER LOT S POST OAK RD & GASSMER ST, HOUSTON	29.65301444	-95.46081315	CHLORINATED SOLVENTS	2/10/2002	0A/L2	E
HARRIS	REM/CA		GB BIOSCIENCES GREENS BAYOU PLANT HOUSTON	30552	2239 HADEN RD, HOUSTON	29.7625	-95.166666	METALS, CHLORINATED SOLVENTS	12/14/1988	2B/L2	E: Q: V3
HARRIS	REM/CA		GEON-OXY VINYL	31077	2400 MILLER CUT OFF RD, LA PORTE	29.72742008	-95.07656582	VOCS	1/26/1999	0A/L2	E: Q
HARRIS	REM/CA		GEORGIA GULF PASADENA	31608	3503 PASADENA FWY, PASADENA	29.730277	-95.157222	VOCS	12/15/1993	3A/L2	E: Q
HARRIS	REM/CA		GOODYEAR HOUSTON CHEMICAL PLANT	30032	2000 GOODYEAR DR, HOUSTON	29.70634717	-95.25412388	VOCS, SVOCs	8/28/1986	0B/L2	E: Q: V2
HARRIS	REM/CA		GOODYEAR TIRE AND RUBBER BAYPORT FACILITY PASADENA	30316	13441 BAY AREA BLVD, PASADENA	29.647222	-95.047222	SVOCs	3/8/2011	5A/L2	E
HARRIS	REM/CA		GROENDYKE CHANNELVIEW FACILITY	31197	8503 SHELDON RD, CHANNELVIEW	29.78808	-95.12486	VOCS	11/9/2007	0B/L2	E: Q
HARRIS	REM/CA		H O CLARKE SERVICE CENTER	31635	12045 MAIN ST STE A, HOUSTON	29.6510017	-95.4526721	OTHER	1/11/1996	2C/L2	E
HARRIS	REM/CA		HALLIBURTON ENERGY SERVICES NORTH BELT FACILITY	30619	3000 N SAM HOUSTON PKWY E, HOUSTON	29.9341771	-95.34069318	VOCS	12/1/1988	3B/L2	E
HARRIS	REM/CA		HARDY TOLL ROAD DOWNTOWN CONNECTOR DETENTION BASIN C	T3236	3200 MAURY ST, HOUSTON	29.7924516	-95.3501708	CHLORINATED SOLVENTS, SVOCs, VOCS, METALS	8/17/2015	0A/L2	E
HARRIS	REM/CA		HARRIS COUNTY MOSQUITO CONTROL	T3087	6104 DIXIE DR, HOUSTON	29.677604	-95.320798	METALS	5/15/2013	4A/L2	E
HARRIS	REM/CA		HOUSTON HOUSTON TERMINAL	35842	2661 STEVENS ST, HOUSTON	29.78694	-95.34444	PETROLEUM (BTEX)	5/8/2002	2B/L2	E: Q
HARRIS	REM/CA		HOUSTON REFINING	30092	12000 LAWNSDALE ST # ST14, HOUSTON	29.713255	-95.232403	METALS, VOCS	2/19/1988	4A/L2	E: Q
HARRIS	REM/CA		HOUSTON STREET MARKET FACILITY	36395	8425 MARKET ST, HOUSTON	29.7736	-95.2777	VOCS	5/29/2013	2A/L2	E: Q
HARRIS	REM/CA		HOUSTON TAR PLANT	31386	12901 AMERICAN PETROLEUM RD, GALENA PARK	29.75189817	-95.20441441	METALS, SVOCs, VOCS	1/1/2005	2B/L2	E: Q
HARRIS	REM/CA		HUGHES CHRISTENSEN HOUSTON	30323	5425 POLK ST, HOUSTON	29.73407543	-95.31768039	METALS, PAHS, SVOCs, CHLORINATED SOLVENTS, TPH	3/27/2002	2A/L2	E: Q
HARRIS	REM/CA		INTERCONTINENTAL TERMINALS DEER PARK TERMINAL	30966	1943 INDEPENDENCE PKWY S, LA PORTE	29.72717027	-95.09157263	VOCS	1/1/2007	0B/L2	E
HARRIS	REM/CA	*	INTERIOR DRAIN AND SHALLOW SUMP	85895	911 HARDY ST, HOUSTON	29.768049	-95.35087	METALS	10/9/2000	1B/L2	E: Q
HARRIS	REM/CA		JASON R MORMAN FORMER AC LIQUIDATING LA PORTE	31618	11101 FAIRMONT PKWY, LA PORTE	29.651741	-95.057785	VOCS, CHLORINATED SOLVENTS	12/13/1999	3A/L2	E: Q: V2
HARRIS	REM/CA		KINDER MORGAN LIQUID TERMINALS FORMER GATX TERMINALS	30772	530 WITTER ST, PASADENA	29.7290667	-95.20129006	PETROLEUM (BTEX)	5/18/2010	0A/L2	E: Q
HARRIS	REM/CA		LBC HOUSTON BAYPORT TERMINAL	30985	11666 PORT RD, SEABROOK	29.6036701	-95.0358269	TPH, PETROLEUM (BTEX)	3/18/2014	3A/L2	E: Q
HARRIS	REM/CA		LONE STAR HEAT TREATING HOUSTON	30290	5212 CLINTON DR, HOUSTON	29.76329875	-95.31820544	CHLORINATED SOLVENTS	7/27/1996	2A/L2	E
HARRIS	REM/CA		LUBRIZOL DEER PARK	30324	41 TIDAL RD, DEER PARK	29.720555	-95.112777	PETROLEUM (BTEX), VOCS, TPH, CHLORINATED SOLVENTS, METALS	2/5/1985	3A/L2	E: Q: V3















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HARRIS	REM/SF		FRENCH LTD	SUP114	2 MI SW OF CROSBY AND 1 MI E OF SAN JACINTO, CROSBY	29.87960001	-95.07390002	BTEX, 1-2 DCA, CHLOROETHANE, TERTIARY-BUTYL ALCOHOL, VINYL CHLORIDE, MTBE, ACETONE, 1,1-DCA, ARSENIC, 1,1, DCE, TCE, CARBON TETRACHLORIDE, CHLOROFORM, CIS-1,2-DCE, DCE, METHYLENE CHLORIDE, PCE (PERCHLOROETHYLENE), NAPHTHALENE	3/24/1988	4B/L2	E,Q,V3
HARRIS	REM/SF		GENEVA INDUSTRIES - FUHRMANN ENERGY	SUP024	9334 CANNIFF ST, HOUSTON	29.66	-95.25000001	BENZENE, TOLUENE, POLYNUCLEAR AROMATICS, PCB, ETHYLBENZENE, PCE, XYLENE	1/31/1981	5B/L2	E, Q, V3
HARRIS	REM/SF		HIGHLANDS ACID PIT	SUP027	CLEAR LAKE DR, APPROXIMATELY 1.4 MI W OF HIGHLANDS, HIGHLANDS	29.8138547	-95.07999044	BENZENE, CADMIUM, PYRIDINE, PHENOL, CHROMIUM, XYLENE, TOLUENE, ARSENIC	4/2/1983	5A/L2	EQV.2.3
HARRIS	REM/SF		HOUSTON SCRAP	SUP009	S OF LOOP 610 & W HIGHWAY 59, HOUSTON	29.80163871	-95.34490549	ARSENIC, CADMIUM, BERYLLIUM, LEAD	12/21/1997	5B/L2	E,Q, V2, V3
HARRIS	REM/SF		JENSEN DRIVE SCRAP	SUP013	3603 JENSEN DR, HOUSTON	29.79712944	-95.34290029	PCB	8/30/1996	3B/L2	E, Q, V3
HARRIS	REM/SF		JONES ROAD GROUND WATER PLUME	SUP075	1/2 MILE N OF INTERSECTION OF JONES RD & FM 1960, HOUSTON	29.94031906	-95.58509064	PCE (PERCHLOROETHYLENE), 1,2-DCE (CIS & TRANS), VINYL CHLORIDE	2/14/2002	5A/L2	E,Q,V3
HARRIS	REM/SF		MANY DIVERSIFIED INTERESTS INC	SUP042	1520 OLIVER ST, HOUSTON	29.76777801	-95.331667	BENZENE, BENZO(A)PYRENE, LEAD	11/28/2003	4B/L2	E, Q, V3
HARRIS	REM/SF		NORTH CAVALCADE STREET	SUP029	NE OF INTERSECTION CAVALCADE & MAURY ST; 1 MI SE OF LOOP 610 N & US HIGHWAY 59, HOUSTON	29.80693244	-95.34940337	BTEX, CREOSOTE COMPONENTS	8/7/1986	5B/L2	E,Q
HARRIS	REM/SF		SAN JACINTO WASTE PITS	SUP160	W BANK OF SAN JACINTO RIVER, N & S OF HWY 10, CHANNELVIEW	29.79465923	-95.06252	DIOXINS	11/1/2013	4B/L2	E,Q,V3
HARRIS	REM/SF		SIKES DISPOSAL PITS	SUP034	OLD US HIGHWAY 90 ON THE E BANK OF THE SAN JACINTO RIVER, CROSBY	29.88166901	-95.08666901	NICKEL, VINYL CHLORIDE, BERYLLIUM,	6/30/1985	5A/L2	E, Q, V3
HARRIS	REM/SF		SOL LYNN - INDUSTRIAL TRANSFORMERS	SUP028	1415, 1417, & 1419 S LOOP 610 W, HOUSTON	29.67888901	-95.398611	PCE, TCE, VINYL CHLORIDE, CIS-1,2-DCE, TRANS-1,2-DCE	12/1/1998	5A/L2	E,Q,V3
HARRIS	REM/SF		SOUTH CAVALCADE STREET	SUP147	NE OF INTERSECTION OF CAVALCADE & MAURY ST 1 MI SE OF LOOP 610 N & US HIGHWAY 59, HOUSTON	29.79833099	-95.34778098	POLYAROMATIC HYDROCARBONS (PAHS & CPAHS), BTEX, NAPHTHALENE, ARSENIC, CHROMIUM, COPPER, LEAD, ZINC	3/28/1985	4B/L2	E,Q,V3
HARRIS	REM/VC		0.5 ACRE COMMERCIAL PROPERTY	2760	2017 PRESTON ST, HOUSTON	29.75616889	-95.35195305	CHLORINATED SOLVENTS	8/7/2015	0B/L2	E
HARRIS	REM/VC		1.49 JET CLEANERS	1863	3670 E FM 528 RD, FRIENDSWOOD	29.52206028	-95.16909213	TPH, SVOCs, METALS	9/7/2005	0B/L2	E
HARRIS	REM/VC		1302 MONTROSE BOULEVARD PROPERTY	2701	1302 MONTROSE BLVD, HOUSTON	29.755277	-95.3925	VOCS, CHLORINATED SOLVENTS, PETROLEUM (BTEX)	10/23/2014	0B/L2	E
HARRIS	REM/VC		1501 BLODGETT STREET	2735	1501 BLODGETT ST, HOUSTON	29.729672	-95.379974	CHLORINATED SOLVENTS, TPH	5/8/2015	0B/L2	E
HARRIS	REM/VC		1508 BINGLE ROAD	2822	1508 BINGLE RD, HOUSTON	29.79683785	-95.50017151	VOCS	7/11/2016	0B/L2	E
HARRIS	REM/VC		2104 LYONS AVE	2602	2104 LYONS AVE, HOUSTON	29.7710905	-95.3472952	CHLORINATED SOLVENTS	8/15/2013	0B/L2	E
HARRIS	REM/VC		2500 SHAKESPEARE	2527	2500 SHAKESPEARE, HOUSTON	29.7144195	-95.4164479	CHLORINATED SOLVENTS	8/16/2012	0B/L2	E
HARRIS	REM/VC	*	3004 MAXROY STREET	2924	3004 MAXROY ST, HOUSTON	29.78450941	-95.43083691	VOCS	5/17/2018	0B/L2	E
HARRIS	REM/VC		3025 MAXROY STREET SITE	2581	3025 MAXROY ST, HOUSTON	29.78573362	-95.43015807	VOCS	5/10/2013	0B/L2	E
HARRIS	REM/VC		3120 BUFFALO SPEEDWAY	2868	3120 BUFFALO SPEEDWAY, HOUSTON	29.73653666	-95.43090539	METALS, CHLORINATED SOLVENTS	2/2/2017	0B/L2	E
HARRIS	REM/VC		400 JENSEN	2812	400 JENSEN DR, HOUSTON	29.76153306	-95.34310457	CHLORINATED SOLVENTS, METALS, VOCS	5/17/2016	0B/L2	E
HARRIS	REM/VC		4847 BLAFFER	2833	4847 BLAFFER ST, HOUSTON	29.80603256	-95.30698766	CHLORINATED SOLVENTS	9/15/2016	0B/L2	E
HARRIS	REM/VC		5910 NAVIGATION	2905	5910 NAVIGATION BLVD, HOUSTON	29.74740982	-95.31439115	CHLORINATED SOLVENTS, TPH, VOCS	9/6/2017	0B/L2	E; Q:V1
HARRIS	REM/VC		900 910 GEMINI SITE	532	900 THROUGH 910 GEMINI AVE, WEBSTER	29.550635	-95.119307	VOCS, VOCS	5/23/1997	0B/L2	E
HARRIS	REM/VC		9405 E SAM HOUSTON PKWY N	2204	9405 E SAM HOUSTON PKWY N, HOUSTON	29.862	-95.189	METALS	9/3/2008	0B/L2	E
HARRIS	REM/VC		ADA FABRICATION AND MANUFACTUR	1105	2510 E SAM HOUSTON PKWY S, PASADENA	29.67528	-95.15611	VOCS, CHLORINATED SOLVENTS	12/27/1999	0B/L2	E
HARRIS	REM/VC		ADMIRAL LINEN PLANT 2	2803	2116 MCGOWEN ST, HOUSTON	29.7390887	-95.36446723	CHLORINATED SOLVENTS, PETROLEUM (BTEX), VOCS	4/5/2016	0B/L2	E
HARRIS	REM/VC		AG TEX CHEMICALS	2563	802 AVENUE A, KATY	29.787222	-95.821111	OTHER, METALS	1/2/2013	0B/L2	E
HARRIS	REM/VC		AIRE LIQUIDE CONTIGUOUS FACILITIES 3535 & 3543 W 12TH ST	2719	3535 & 3543 W 12TH ST, HOUSTON	29.791161	-95.441568	CHLORINATED SOLVENTS, VOCS	2/9/2015	0B/L2	E











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HARRIS	REM/VCIO		CHATEAUX DUPRE APARTMENTS	1070	7900 LOCKE LN, HOUSTON	29.7385238	-95.50791751	VINYL CHLORIDE, DCE, TRANS-1,2- , DCA 1,2-, DCE, CIS-1,2-, DCE, 1,1-, TCE, PCE, TCA 1,1,2-	5/15/2007	-/L2	E	
HARRIS	REM/VCIO		CHICK FIL A INC	722	ON KUYKENDAHL RD AT FM 2920 STORE NO 2484, SITE IS RETANGULAR SHAPED APPROX 0.916 ACRE VACANT TRACT OF LAND ASSOC WITH A LARGER 15.019 ACRE WAL-MART RETAIL DEVELOPMENT AT 610 SAWDUST RD, SPRING	30.12738896	-95.45336961	MTBE	5/15/2009	OB/L2	E	
HARRIS	REM/VCIO		CHICK FIL A RESTAURANT 2820	775	4410 NORTH FWY, HOUSTON	29.82899	-95.38057	METALS	3/22/2011	-/L2	E	
HARRIS	REM/VCIO		CUNNINGHAM ELEMENTARY	1007	5100 GULFTON ST, HOUSTON	29.71754489	-95.46915142	DCE, 1,1-, PCE, TCE	4/26/2016	-/L2	E	
HARRIS	REM/VCIO		DEEPWATER CORROSION	1053	13813 FM 529 RD, HOUSTON	29.87801295	-95.61857471	DCA, 1,1-, PCE, TCE, DCA, 1,2-, DCE, 1,1-	11/11/2016	-/L2	E	
HARRIS	REM/VCIO		DELTA COURT APARTMENTS	1018	3101 S BROADWAY ST, LA PORTE	29.62643382	-95.01789591	DCA, 1-1, CHLOROBENZENE, MTBE, DCE, 1,1-	8/1/2016	-/L2	E	
HARRIS	REM/VCIO		DEMETRY AUTOMOTIVE	1075	15780 BELLAIRE BLVD, HOUSTON	29.69999843	-95.66371242	TPH, TX1005, C6-C12, MTBE, BENZENE	5/9/2017	-/L2	E	
HARRIS	REM/VCIO	*	DOERNER INDUSTRIES SITE	1098	3609-3611 W ALABAMA ST, HOUSTON	29.73788938	-95.4350025	VINYL CHLORIDE, DCE, TRANS-1,2- , DCE, CIS-1,2-, TCE, PCE	4/30/2018	-/L2	E	
HARRIS	REM/VCIO		FORMER DISCOUNT TIRE	1066	10929 CHIMNEY ROCK RD, HOUSTON	29.66158471	-95.4759407	DCE, CIS-1,2-, DCE, TRANS-1,2-, PCE, TCE	4/26/2017	-/L2	E	
HARRIS	REM/VCIO		GE ENERGY MCS FACILITY	849	10311 WESTPARK DR, HOUSTON	29.72198715	-95.54984195	TCE	11/27/2012	-/L2	E	
HARRIS	REM/VCIO		IBERIABANK AT GREENWAY COMMONS	746	3810 RICHMOND AVE, HOUSTON	29.43586	-96.26192	VOCS, SVOCS, TPH, CHLORINATED SOLVENTS	4/15/2010	-/L2	E	
HARRIS	REM/VCIO		LEGENDS OF MEMORIAL APARTMENTS	1033	910 & 915 SILBER RD, HOUSTON	29.78282404	-95.46835053	TRIMETHYLBENZENE, 1,2,3-, TRIMETHYLBENZENE, 1,2,4-, ETHYL BENZENE, CUMENE (ISOPROPYLBENZENE), PHENANTHRENE, FLUORENE, TRIMETHYLBENZENE, 1,3,5-, BENZENE, CYMENE (ISOPROPYLTOLUENE), MTBE, TOLUENE, XYLENES, METHYLNAPHTHALENE, 1-, METHYLNAPHTHALENE, 2-, NAPHT	10/30/2015	-/L2	E	
HARRIS	REM/VCIO		PILIES FURNITURE SHOWROOM	1045	3621 W ALABAMA ST, HOUSTON	29.73795752	-95.43560901	PCE	11/15/2016	-/L2	E	
HARRIS	REM/VCIO		RIVER OAKS TIRE AND AUTO	1073	3720 WESTHEIMER RD, HOUSTON	29.7419955	-95.43896076	TCE, VINYL CHLORIDE, DCE, CIS- 1,2-, DCE, 1,1-, PCE, DCE, TRANS-1,2-	10/19/2017	-/L2	E	
HARRIS	REM/VCIO		ROYAL GATE APARTMENTS	1039	1711 GESSNER RD, HOUSTON	29.80365398	-95.54554638	TPH, MTBE	11/2/2016	-/L2	E	
HARRIS	REM/VCIO		SHEPHERD SHOPPING CENTER	950	2620 S SHEPHERD DR, HOUSTON	29.74127081	-95.4110437	DCE, CIS-1,2-, DCE, TRANS-1,2-, TCE, PCE	2/18/2015	-/L2	E	
HARRIS	REM/VCIO		SITE LOCATED AT 3777 W 12TH ST	836	3777 W 12TH ST, HOUSTON	29.790833	-95.449166	ARSENIC	10/5/2012	-/L2	E	
HARRIS	REM/VCIO		SKEETERS TRUCK WASH	1072	1213 FEDERAL RD, HOUSTON	29.76885412	-95.21266609	TOLUENE, CUMENE (ISOPROPYLBENZENE), ETHYL BENZENE, TPH, CYCLOHEXANE, BENZENE, METHYL CYCLOHEXANE, XYLENES	9/8/2017	-/L2	E	
HARRIS	REM/VCIO	*	TEMPLO PENTECOSTAL DE JESUCRISTO GETSEMANI	1101	8502 RAYSON RD, HOUSTON	29.82591882	-95.50004161	DCE, 1,1-, DCA, 1,1-, MTBE, VINYL CHLORIDE	6/19/2018	-/L2	E;Q	
HARRIS	REM/VCIO	*	THE AVA	1103	7600 HIGHMEADOW DR, HOUSTON	29.735622	-95.503122	DCE, 1,1-, DCE, CIS-1,2-, DCE, TRANS-1,2-, VINYL CHLORIDE, PCE, TPH, TCE, MTBE	9/10/2018	-/L2	E	
HARRIS	REM/VCIO		THE DOMAIN AT KIRBY	1038	1333 OLD SPANISH TRL, HOUSTON	29.69431861	-95.41221521	TCE, VINYL CHLORIDE, PCE	10/31/2016	-/L2	E	
HARRIS	REM/VCIO	*	THE VILLAGE OF SOUTHAMPTON	1115	2506 ROBINHOOD ST, HOUSTON	29.72106092	-95.41704365	PCE, TCE	4/18/2018	-/L2	E	
HARRIS	REM/VCIO		UNITED RENTALS	962	6800 DIXIE DR, HOUSTON	29.68053139	-95.30861043	TCE, DCA, 1-1, DCE, 1,1-, PCE, VINYL CHLORIDE	10/15/2014	-/L2	E	
HARRIS	REM/VCIO		WEST BY NORTHWEST BUSINESS PARK	933	6300 6310 6320 ROTHWAY ST, HOUSTON	29.85908137	-95.5285147	DCE, TRANS-1,2-, DCE, CIS-1,2-, TCE, PCE, DCE, 1,1-, VINYL CHLORIDE	10/9/2014	-/L2	E	
HARRIS	REM/VCIO	*	WFB HOLLOW LANE	1110	70 BRIAR HOLLOW LN, HOUSTON	29.74783623	-95.44928481	TCE, PCE, DCE, TRANS-1,2-, DCE, CIS-1,2-, DCE, 1,1-, VINYL CHLORIDE	8/25/2009	-/L2	E	
HARRIS	WPD/MSW		CASCO HAULING AND EXCAVATION LANDFILL (TYPE IV LANDFILL)	MSW01403	1306 E ANDERSON RD, HOUSTON	29.61	-95.4	MW-106R: METALS (ARSENIC)	12/31/2005	2A/L2	E,Q,V2	













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COUNTY	DIVISION	NEW CASE FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	§5.236
JIM WELLS	REM/PST	CIRCLE K STORE 6972	119931	1617 E MAIN ST, ALICE	27.75809784	-98.05490592	GASOLINE	4/21/2016	2/L2	E,Q	
JIM WELLS	REM/PST	CIRCLE K STORE 6974	119907	1605 S US HIGHWAY 281, ALICE	27.73600464	-98.07936434	GASOLINE	2/23/2016	2/L2	E,Q	
JIM WELLS	REM/PST	CIRCLE K STORE 6977	119954	215 N JOHNSON ST, ALICE	27.752626	-98.08294135	DIESEL, GASOLINE	4/21/2016	2/L2	E,Q	
JIM WELLS	REM/VCIO	CHICKEN EXPRESS	1082	1217 E MAIN ST, ALICE	27.75433477	-98.060367	BENZENE, CUMENE (ISOPROPYLBENZENE), ETHYL BENZENE, TOLUENE, TPH, TX1005, >C12-C28, XYLENES, TPH, TX1005, C6-C12	12/14/2017	-/L2	E	
JIM WELLS	WPD/MSW	CITY OF ALICE LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00262C	2.6 MILES N OF CITY LIMITS .5 MILES N OF COUNTY ROAD 241 AND US HIGHWAY 281 JUNCTION	27.7925	-98.095	MW-13: VOCS (1,1-DCA)	7/2/2008	2B/L2	E,Q,V2	
JOHNSON	REM/CA	ALVARADO JET RESEARCH CENTER	32191	8432 S IH 35 W, ALVARADO	32.361388	-97.216666	CHLORINATED SOLVENTS	8/23/2010	0A/L2	E,Q	
JOHNSON	REM/CA	BARKENS HARDCHROME PLATING FACILITY	95520	486 COUNTY ROAD 318, ALVARADO	32.39107372	-97.28848131	METALS	5/2/2016	0A/L2	E,Q	
JOHNSON	REM/DCRP	ABC CLEANERS	DC0245	321 NW RENFRO ST, BURLESON	32.54562953	-97.32855776	CHLORINATED SOLVENTS	3/13/2014	5B/L2	E	
JOHNSON	REM/PST	ALVARADO MARKET	116638	1100 W HIGHWAY 67, ALVARADO	32.41662	-97.224	UNKNOWN	8/10/2005	2/L2	E,Q	
JOHNSON	REM/PST	ALVARADO MARKET	118259	1100 W HIGHWAY 67, ALVARADO	32.41662	-97.224	UNKNOWN	1/22/2010	2/L2	E,Q	
JOHNSON	REM/PST	MARTINS GARAGE	113307	201 S MAIN, VENUS	32.43361	-97.10722	GASOLINE	7/1/1998	5B/L2	E,Q	
JOHNSON	REM/PST	* RACEWAY 908	120097	271 SW WILSHIRE BLVD, BURLESON	32.5414745	-97.329768	GASOLINE	6/2/2016	2/L2	E,Q	
JOHNSON	REM/PST	* SUPERIOR GROCERS	120596	5537 E HIGHWAY 67, ALVARADO	32.40825031	-97.26265773	UNKNOWN	8/20/2018	2/L2	E,Q	
JOHNSON	REM/PST	* TEX MEX EZ MART	120375	1001 N MAIN ST, CLEBURNE	32.3610063	-97.39140306	GASOLINE	9/29/2017	2/L2	E,Q	
JOHNSON	REM/VC	LAMBERT OIL CLEBURNE FACILITY	2888	701 E HENDERSON ST, CLEBURNE	32.34913588	-97.38110514	SVOCS, VOCS	6/30/2017	0B/L2	E	
JONES	REM/CA	ATLAS AIR FORCE FACILITY S-11	T3018	LOCATED ABOUT 23 MI NW OF ABILENE ON US HWY 277, ABILENE	32.71132	-99.90959	CHLORINATED SOLVENTS, TPH	11/5/2012	2A/L2	E,Q;V3	
JONES	REM/PST	ALLSUPS 241	111615	1633 COMMERCIAL AVE, ANSON	32.75168	-99.89644	GASOLINE	3/29/1996	5B/L2	E,Q	
JONES	REM/PST	BARNETS GROCERY MART	116561	1520 17TH ST, ANSON	32.751741	-99.901961	UNKNOWN	8/15/2001	5B/L2	E,Q	
JONES	REM/PST	BILL LEOPARD OIL CO	115169	1715 17TH ST, ANSON	32.75149	-99.90434	UNKNOWN	5/7/2001	5B/L2	E,Q	
JONES	REM/PST	CITY OF ANSON MAINTENANCE BARN	92663	6039 HWY 83, ANSON	32.7548	-99.8981	GASOLINE	3/3/1989	5B/L2	E,Q	
JONES	REM/PST	COOPER TEXACO	113185	53 S CENTRAL AVE, HAMLIN	32.88159	-100.12569	GASOLINE	5/10/1998	5B/L2	E,Q	
JONES	REM/PST	COOPER TEXACO	113186	12 S CENTRAL AVE, HAMLIN	32.88411	-100.12616	GASOLINE	5/10/1998	5B/L2	E,Q	
JONES	REM/PST	LEPARDS 66 TRUCK STOP	115170	1632 17TH ST, ANSON	32.751739	-99.903164	UNKNOWN	5/7/2001	5B/L2	E,Q	
JONES	REM/PST	* LINER OIL CO	119228	12 N CENTRAL AVE, HAMLIN	32.885046	-100.126424	UNKNOWN	10/2/2006	5B/L2	E,Q	
JONES	REM/PST	NORTHSIDE FILLING STATION	91966	202 COMMERCIAL AVE, ANSON	32.7661	-99.8963	GASOLINE	6/8/1988	5B/L2	E,Q	
JONES	REM/PST	* VANCES WESTSIDE 66 STATION	120211	401 W MCHARG ST, STAMFORD	32.9452943	-99.8071649	WASTE OIL, GASOLINE	3/24/2017	5B/L2	E,Q	Y
JONES	REM/PST	WYLIE 25	93931	330 COMMERCIAL AVE, ANSON	32.765327	-99.897019	GASOLINE	10/5/1989	5B/L2	E,Q	
KARNES	REM/PST	CIRCLE K STORE 2706980	119934	102 N SUNSET STRIP ST, KENEDY	28.81517868	-97.85795345	GASOLINE	4/28/2016	2/L2	E,Q	
KARNES	RMD	CONQUISTA PROJECT	R01634	8 MILES WEST OF FALLS CITY	28.90778	-98.099236	URANIUM, CADMIUM, ARSENIC, RADIUM 226-228, GROSS ALPHA	-/L2			
KARNES	RMD	RGR/PANNA MARIA	R02404	3 MILES EAST OF FALLS CITY	28.96816	-97.94177	URANIUM,SELENIUM, RADIUM 226-228, GROSS ALPHA	-/L2			
KAUFMAN	REM/PST	BRISCOE OIL	117889	420 E GROVE ST, TERRELL	32.73399	-96.273639	UNKNOWN	5/15/2008	2/L2	E,Q	
KAUFMAN	REM/PST	FORMER SERVICE STATION	114821	HWY 175, KEMP	32.3684	-96.2225	GASOLINE, DIESEL	9/14/1999	2/L2	E,Q	
KAUFMAN	REM/PST	* JACKRABBIT QUICK STOP	119397	100 E BROAD ST, FORNEY	32.74913	-96.470143	GASOLINE	1/13/2014	5B/L2	E,Q	
KAUFMAN	REM/PST	ROGERS GENERAL MERCHANDISE	114114	HWY 198, MABANK	32.42104243	-95.98983825	GASOLINE	12/22/1998	1B/L2	E,Q	
KAUFMAN	REM/SF	VAN DER HORST USA CORPORATION	SUP166	419 E GROVE ST, TERRELL	32.73427695	-96.27388895	CR, HEX CR, TCE	6/2/2008	5A/L2	E, Q, V3	
KAUFMAN	REM/VC	FOOD FAST 64	2136	200 S 3RD ST, MABANK	32.365555	-96.113055	CHLORINATED SOLVENTS, VOCS, TPH	1/22/2008	0B/L2	E	
KERR	WPD/MSW	CITY OF KERRVILLE LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01506A	3315 LOOP 534 APPROX 2.5 MI SE OF INTERSECTION STATE HWY 27 AND STATE HWY 16	30.03	-99.1	MW-6A, 7: VOCS (CHLOROBENZENE; 1,4-DICHLOROBENZENE)	12/31/2004	2B/L2	E,Q,V2	
KIMBLE	REM/CA	JUNG OIL	T2237	HWY 83 NEAR INTX OF HWY 190 ON N SIDE OF CITY OF MENARD, MENARD	30.9388856	-99.78272038	TPH, PETROLEUM (BTEX)	11/29/2011	1B/L2	E	
KIMBLE	REM/PST	LONDON SHORT STOP	120062	17483 N US HWY 377, LONDON	30.67811044	-99.57658401	DIESEL	8/24/2016	2/L2	E,Q	
KINNEY	REM/PST	BRACKETT ISD	120243	400 N ANN ST, BRACKETTVILLE	29.31582455	-100.4122333	GASOLINE	3/15/2017	2/L2	E,Q	
KLEBERG	REM/CA	ENTERPRISE KINGSVILLE STATION	T3351	EAST SANTA GERTRUDIS STREET, KINGSVILLE	27.5227891	-97.81726731	TPH	7/11/2017	2A/L2	E	
KLEBERG	REM/CA	NAVY AUXILIARY FIELD NO 55 - KINGSVILLE	T2376	18 MILES SOUTHEAST OF KINGSVILLE, KINGSVILLE	27.477686	-97.828491	VOCS, METALS	6/23/2009	1B/L2	E,Q	
KLEBERG	REM/CA	VALERO LOGISTICS OPERATIONS KING RANCH PIPELINE CORRIDOR	T1967	PIPELINE RIGHT OF WAY APPROX 0.25 MI SOUTHWEST OF HIGHWAY 141 NEAR KING RANCH ENTRANCE, KINGSVILLE	27.4157	-97.6162	PETROLEUM (BTEX)	5/1/2004	0A/L2	E,Q	
KLEBERG	REM/PST	CIRCLE K 414	96347	1202 N ARMSTRONG AVE, KINGSVILLE	27.527776	-97.877765	GASOLINE	8/1/1990	2/L2	E,Q	
KLEBERG	REM/PST	CIRCLE K STORE 6984	119958	2700 S US HIGHWAY 77 BYP, KINGSVILLE	27.49080333	-97.84550451	DIESEL, GASOLINE	2/12/2016	2/L2	E,Q	
KLEBERG	REM/PST	FORMER CARQUEST	115355	528 E KLEBERG AVE, KINGSVILLE	27.51701967	-97.86215598	GASOLINE, DIESEL	5/23/2001	2/L2	E,Q	

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
KNOX	REM/PST		ALLSUPS 1012	111611	105 S CENTRAL AVE, KNOX CITY	33.417742	-99.818941	GASOLINE	9/16/1996	2/L2	E,Q	
KNOX	REM/PST		ALLSUPS 102	118326	105 S CENTRAL AVE, KNOX CITY	33.417742	-99.818941	UNKNOWN	1/25/2010	2/L2	E,Q	
KNOX	REM/PST		ENVIRONMENTAL IMPACT	120172	300 N CENTRAL AVE, KNOX CITY	33.41504264	-99.81927406	GASOLINE	11/22/2016	5B/L2	E,Q	
KNOX	REM/PST	*	PENMAN CONOCO SERVICE	120493	609 E MAIN ST, KNOX CITY	33.4178588	-99.81223657	UNKNOWN	3/29/2018	1B/L2	E,Q	
KNOX	REM/PST		V L BRIDGES DBA BRIDGES OIL	92299	109 MAIN ST, KNOX CITY	33.41891	-99.824626	DIESEL	11/9/1988	5B/L2	E,Q	
LA SALLE	REM/PST		MARTINEZ SERVICE STATION	120240	206 MAIN ST, ENCINAL	28.0408646	-99.35471465	GASOLINE	5/16/2017	5B/L2	E,Q	
LAMAR	REM/CA		SOUTHWESTERN FOUNDRY PARIS	39818	1415 19TH ST SW, PARIS	33.642582	-95.579937	OTHER	3/16/1999	2A/L2	E	
LAMAR	REM/PST		CRUTCHFIELD CORNER GROCERY	91215	FM 38, SUMNER	33.70368695	-95.75158736	UNKNOWN	1/16/1987	5B/L2	E,Q	
LAMAR	REM/VC		PHILIPS LIGHTING	2466	3010 CLARKSVILLE ST, PARIS	33.648733	-95.522374	VOCS, METALS	10/22/2015	0B/L2	E	
LAMAR	WPD/MSW		CITY OF PARIS LANDFILL (PRE-SUBTITLE D ONLY)	MSW00144	STILLHOUSE RD, 3 MI NE OF LOOP 286, PARIS	33.72	-95.52	P-3, 6, 11: VOCS (1,1-DCE; PCE; TCE; VINYL CHLORIDE)	8/20/1991	2A/L2		
LAMAR	WPD/MSW		PARIS LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01454B	4.4 MI N OF PARIS TX CITY LIMITS ON US HWY 271 33900 CR, POWDERLY	33.7755	-95.535	MW-13, 24: VOCS (1,1-DCA)	1/24/2011	2B/L2	E,Q,V2	
LAMB	REM/PST		DAVES AUTO SALES	96283	521 HALL AVE, LITTLEFIELD	33.920101	-102.325453	GASOLINE	7/25/1990	5B/L2	E,Q	
LAMB	REM/VC		UAP DISTRIBUTION	2379	FM 1072, FIELDTON	34.04053077	-102.22416017	OTHER	5/11/2011	0B/L2	E	
LAVACA	REM/PST		MORTONS DRIVE IN GROCERY	119330	1005 E 4TH ST, HALLETTSVILLE	29.44535	-96.93472	DIESEL, GASOLINE	2/5/2014	2/L2	E,Q	
LEON	REM/CA		NUCOR STEEL - JEWETT	33095	8812 US HIGHWAY 79 W, JEWETT	31.357222	-96.164722	METALS	12/29/2003	3D/L2	E,Q	
LEON	REM/PST		ARMADILLO COUNTRY STORE 3	105444	518 E US HIGHWAY 79, OAKWOOD	31.58548	-95.84733	GASOLINE	11/23/1992	2/L2	E,Q	
LEON	REM/PST	*	BREWER MOTORE CO	114217	N BUFFALO, BUFFALO	31.4427	-96.0463	GASOLINE, DIESEL	12/22/1998	1B/L2	E,Q	
LEON	REM/PST	*	COMMUNITY NATIONAL BANK AND TRUST OF TEXAS	120469	412 S COMMERCE ST, CENTERVILLE	31.2557739	-95.9785332	UNKNOWN	2/8/2018	2/L2	E,Q	
LEON	REM/PST		CORNER MARKET	110076	200 BROAD ST, OAKWOOD	31.585547	-95.847421	GASOLINE	11/7/1995	2/L2	E,Q	
LEON	REM/PST		JJ TRUCK STOP	119598	2605 W COMMERCE ST, BUFFALO	31.448449	-96.07873581	GASOLINE	1/30/2015	2/L2	E,Q	
LEON	REM/PST	*	TIGERMART EXXON	119905	2430 W US HIGHWAY 79, BUFFALO	31.44885726	-96.0773076	DIESEL	2/24/2016	1B/L2	E,Q	
LEON	REM/PST		WALLACE TIRE & BATTERY	120271	401 S COMMERCE ST, CENTERVILLE	31.25585553	-95.97892557	GASOLINE, DIESEL	3/8/2017	2/L2	E,Q	
LEON	REM/VC		KEITHS FARM & FUEL	2491	7480 FM 39 S, FLYNN	31.15113413	-96.12598828	METALS	5/10/2012	0B/L2	E	
LIBERTY	REM/DCRP		LIBERTY CLEANERS	DC0278	2333 N MAIN ST, LIBERTY	30.07527775	-94.78351211	CHLORINATED SOLVENTS	6/22/2016	5B/L2	E	
LIBERTY	REM/PST		BUDGET FOOD STORE	114170	2702 N MAIN ST, LIBERTY	30.0757	-94.77974	GASOLINE	12/16/1998	2/L2	E,Q	
LIBERTY	REM/PST		CLEVELAND FOOD MART	119976	610 CROLEY CTR, CLEVELAND	30.34087246	-95.08268587	GASOLINE	5/9/2016	2/L2	E,Q	
LIBERTY	REM/PST		DAYTON ISD	117748	302 S CLEVELAND ST, DAYTON	30.041701	-94.888675	UNKNOWN	4/7/2008	2/L2	E,Q	
LIBERTY	REM/PST		FORMER CHARTER FOOD STORE 8023	117336	314 S WASHINGTON AVE, CLEVELAND	30.339473	-95.092239	GASOLINE	7/25/2007	5B/L2	E,Q	
LIBERTY	REM/PST		FORMER MILLER MART 2	120303	301 W HWY 390, LIBERTY	30.04376449	-94.89008397	GASOLINE, DIESEL	7/24/2017	2/L2	E,Q	
LIBERTY	REM/PST		ROCKS TEXACO	120158	302 E HIGHWAY 90, DAYTON	30.0469867	-94.88608802	DIESEL, GASOLINE	12/8/2016	2/L2	E,Q	
LIBERTY	REM/SF		PETRO-CHEMICAL SYSTEMS INC - TURTLE BAYOU	SUP136	FRONTIER PARK RD 15 MI S OF LIBERTY, LIBERTY	29.92000001	-94.68806101	BENZENE, TOLUENE, TERTIARY-BUTYL ALCOHOL, TRANS-1,2-DCE, CIS-1,2-DCE, VINYL CHLORIDE, 1,1-DCE, 1,2-DCA, NAPHTHALENE, STYRENE, 1,1,2-TCA, TCE, 1,2-DICHLOROPROPANE	5/31/1984	4B/L2	E,Q	
LIBERTY	REM/VC		COX ROAD LANDFILL	1922	ONE MILE NORTH OF FM 1413 ON CR 491, DAYTON	29.97218714	-94.9427008	METALS, VOCS, PCBs, PESTICIDES	5/16/2006	0B/L2	E	
LIMESTONE	REM/CA		HANSON AGGREGATES FORMER GROESBECK QUARRY	T2024	CR 641 W OF GROESBECK, GROESBECK	31.52	-96.578	PETROLEUM (BTX), TPH	6/29/2005	0A/L2	E	
LIMESTONE	REM/PST	*	DYNO-MART OF MEXIA	91408	501 S MARTIN LUTHER KING JR HWY, MEXIA	31.6713	-96.4964	GASOLINE	7/19/1987	2/L2	E,Q	
LIMESTONE	REM/PST		KIMBELL HUGHES PROPERTY	119471	351 LCR 749, GROESBECK	31.5305	-96.5545	GASOLINE	5/23/2014	2/L2	E,Q	
LIMESTONE	WPD/MSW		MEXIA LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01558A	SW OF MEXIA W ADJACENT TO COUNTY RD 460 1.2 MI E SE STATE HWY 14 AND FM 2705	31.61	-96.5	MW-11: VOCS (CHLOROBENZENE)	12/31/2006	2B/L2	E,Q,V2	
LIVE OAK	REM/CA		VALERO THREE RIVERS REFINERY	31553	301 LE ROY ST, THREE RIVERS	28.45833	-98.18778	PETROLEUM (BTX)	1/15/1996	3B/L2	E,Q,V3	
LIVE OAK	REM/PST		DON MOORE TEXACO	99686	600 NUECES ST, GEORGE WEST	28.332035	-98.116906	DIESEL, GASOLINE	7/23/1991	5B/L2	E,Q	
LIVE OAK	REM/PST		TWO W PROPERTIES	117427	702 N HARBORTH AVE, THREE RIVERS	28.46731188	-98.17968831	UNKNOWN	7/20/2007	2/L2	E,Q	
LIVE OAK	REM/VCIO		500 NUECES STREET	992	500 NUECES ST, GEORGE WEST	28.33144666	-98.11609134	MTBE, TPH, TX1005, >C12-C28	2/16/2016	-/L2	E	
LIVE OAK	RMD		EXXONMOBIL/RAY POINT	R01431	5 MILES EAST OF THREE RIVERS ON SH 72	28.524811	-98.100881	URANIUM, MOLYBDENUM, RADIUM 226-228, GROSS ALPHA		-/L2		
LLANO	REM/SF		KINGSLAND	SUP002	FROM THE 900 BLOCK OF HWY 1431 W TO THE INTERSECTION OF HIGHWAY 1431 & RANCH RD 2545, KINGSLAND	30.66242111	-98.4476906	PCE, TCE, CIS-1,2-DCE, VINYL CHLORIDE	1/1/1989	5B/L2	E,Q,V3	
LOVING	REM/PST		HOPPER EXXON STATION	102950	HWY 302, MENTONE	31.70566	-103.59837	GASOLINE	5/19/1992	5B/L2	E,Q	
LUBBOCK	REM/CA		CITY OF LUBBOCK FIRE TRAINING ACADEMY	62058	102 MUNICIPAL DR, LUBBOCK	33.6098	-101.8197	TPH	9/22/2002	2A/L2	E	
LUBBOCK	REM/CA		LUBBOCK POWER & LIGHT HOLLY POWER PLANT	37374	3550 E SLATON RD, LUBBOCK	33.521509	-101.789414	PETROLEUM (BTX)	3/1/1994	0A/L2	E,Q,V2	
LUBBOCK	REM/CA		REESE AIR FORCE BASE LUBBOCK	62005	9801 REESE BLVD N, LUBBOCK	33.59357182	-102.02974594	VOCS, CHLORINATED SOLVENTS, PFAS	9/12/1988	3A/L2	E,Q,V3	Y
LUBBOCK	REM/CA		VERTICAL TURBINE SPECIALISTS	32658	1802 E 50TH ST, LUBBOCK	33.54878	-101.81815	VOCS	3/31/2001	0A/L2	E	

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COUNTY	NEW DIVISION CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
LUBBOCK	REM/DCRP	BRITE WAY CLEANERS	DC0162	3331 70TH ST	33.53019705	-101.88640998	CHLORINATED SOLVENTS	8/15/2008	5B/L2	E	
LUBBOCK	REM/DCRP	MASTER CLEANERS 2	DC0212	3420 82ND ST	33.52007505	-101.88978898	CHLORINATED SOLVENTS	8/26/2010	5B/L2		
LUBBOCK	REM/DCRP	PRESTIGE FABRICARE	DC0070	8201 QUAKER AVE, LUBBOCK	33.51740848	-101.90450273	CHLORINATED SOLVENTS	6/5/2006	5B/L2		
LUBBOCK	REM/PST	BALCH GO GAS	97529	1550 34TH ST, LUBBOCK	33.5636	-101.85268	GASOLINE	11/26/1990	5B/L2	E,Q	
LUBBOCK	REM/PST	BALCH OIL CO BULK PLANT	111587	330 INDUSTRIAL DR, SLATON	33.44673	-101.6462	DIESEL, GASOLINE	9/6/1996	5B/L2	E,Q	
LUBBOCK	REM/PST	CITY OF LUBBOCK	93153	5 TH ST, LUBBOCK	33.591104	-101.847916	GASOLINE	5/25/1989	2D/L2	E,Q	
LUBBOCK	REM/PST	CITY OF LUBBOCK	93157	5 TH ST, LUBBOCK	33.591107	-101.846829	GASOLINE	5/24/1989	2D/L2	E,Q	
LUBBOCK	REM/PST	INCE OIL 17	99841	US HWY 84 BYPASS, SLATON	33.4347	-101.6655	GASOLINE	8/2/1991	5B/L2	E,Q	
LUBBOCK	REM/PST	INCE OIL 3	113096	3402 AVENUE A, LUBBOCK	33.56293	-101.83633	GASOLINE	3/19/1998	5B/L2	E,Q	
LUBBOCK	REM/PST	INCE OIL 4	113097	206 N UNIVERSITY AVE, LUBBOCK	33.595581	-101.870761	GASOLINE	3/19/1998	5B/L2	E,Q	
LUBBOCK	REM/PST	INCE OIL 7	93680	2602 34TH ST, LUBBOCK	33.5633161	-101.8728145	GASOLINE	7/20/1989	5B/L2	E,Q	
LUBBOCK	REM/PST	LUBBOCK POWER LIGHTING CO	93557	AVE J, LUBBOCK	33.5866	-101.8505	DIESEL	6/30/1989	2D/L2	E,Q	
LUBBOCK	REM/PST	LUBBOCK POWER LIGHT	92462	5 TH ST, LUBBOCK	33.591318	-101.8471	DIESEL	1/3/1989	2D/L2	E,Q	
LUBBOCK	REM/PST	MERCHANTS FAST MOTOR LINES	93997	4201 MARTIN L KING BLVD, LUBBOCK	33.555681	-101.818192	GASOLINE, DIESEL	10/30/1989	5B/L2	E,Q	
LUBBOCK	REM/PST	PRESTON STORE 4	111873	4701 AVNEUE H, LUBBOCK	33.55112	-101.84357	GASOLINE	11/6/1996	5B/L2	E,Q	
LUBBOCK	REM/PST	* SWIFT SHOP 1	120436	4407 IDALOU RD, LUBBOCK	33.61311696	-101.77707753	UNKNOWN	1/9/2018	2/L2	E,Q	
LUBBOCK	REM/PST	TAYLOR FOOD MART 2058	120044	4337 50TH ST, LUBBOCK	33.5487826	-101.9045981	DIESEL, GASOLINE	6/13/2016	2/L2	E,Q	
LUBBOCK	REM/PST	TAYLOR FOOD MART 2059	119303	5202 82ND ST, LUBBOCK	33.519867	-101.92273	GASOLINE	7/12/2013	2/L2	E,Q	
LUBBOCK	REM/PST	TEXACO BRANDED STATION	115763	2017 50TH ST, LUBBOCK	33.54862	-101.86134	GASOLINE	8/23/2001	2/L2	E,Q	
LUBBOCK	REM/PST	TOWNSEND STRONG YARD	111830	1320 E BROADWAY, LUBBOCK	33.5847977	-101.8205405	UNKNOWN	11/1/1996	5B/L2	E,Q	
LUBBOCK	REM/PST	* WEST TEXAS LUBES INC	117108	3802 50TH ST, LUBBOCK	33.5492582	-101.89684281	UNKNOWN	2/6/2006	5B/L2	E,Q	
LUBBOCK	REM/SF	* SCRUB-A-DUBB BARREL COMPANY	SUP175	1102 N ASH AVE, LUBBOCK	33.61174717	-101.83509449	VOCS AND METALS	12/7/2018	5B/L2	E, Q, V3	
LUBBOCK	REM/VC	MERCHANTS TRANSPORTATION - LUB	782	4201 MMARTIN LUTHER KING BLVD, LUBBOCK	33.5549407	-101.8168247	PETROLEUM (BTEX), VOCS	5/29/1998	0B/L2	E	
LUBBOCK	REM/VC	STAUFFER CHEMICAL	908	2601 N QUAKER AVE, LUBBOCK	33.626061	-101.905167	PESTICIDES	1/7/1999	0B/L2	E	
LUBBOCK	REM/VC	TEXAS INSTRUMENTS - PORTION OF LUBBOCK SITE	920	2301 N UNIVERSITY AVE, LUBBOCK	33.628333	-101.878888	CHLORINATED SOLVENTS	2/2/1999	0B/L2	E	
LUBBOCK	REM/VC	* UNITED SUPPLIERS LUBBOCK TERMINAL	2933	1413 FM 2378, LUBBOCK	33.58164768	-102.07641665	NITRATES	3/27/2018	0B/L2	E	Y
LUBBOCK	WPD/MSW	CITY OF LUBBOCK LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW00069	1.0 MI N OF FM 2641, ON N AVENUE P, LUBBOCK	33.67083	-101.86	MW-101, 102, 104, 106-109, 111- 118: VOCS (BENZENE; 1,4- DICHLOROBENZENE; 1,1-DCA; CIS-1,2-DCE; METHYLENE CHLORIDE; PCE; TCE; VINYL CHLORIDE)	12/1/1998	2B/L2	E,Q,V2	
LUBBOCK	WOD/WQAS	CITY OF LUBBOCK	WQ0010353002	EASTERN TERMINUS OF 38TH ST JUST SOUTH OF THE FORT WORTH AND DENVER RAILROAD CROSSING OF DOUBLE MOUNTAIN FORK BRAZOS RIVER (GRAY FARMS SITE)	33.55917	-101.79727	NITRATE	1/1/1968	3A,B/L2	E,Q,V2	
LYNN	REM/CA	GASOLINE FUEL TANKER SPILL HWY 87 TAHOKA	T2992	N OF INTERX OF HWY 87 & FM 400 1.8 MI N OF TAHOKA, TAHOKA	33.19646345	-101.79561563	PETROLEUM (BTEX)	2/3/2012	0A/L2	E,Q	
LYNN	REM/CA	TEXAS DEPARTMENT OF TRANSPORTATION TAHOKA	F0491	1611 US HIGHWAY 87, TAHOKA	33.180833	-101.794167	VOCS, METALS, SVOCS	3/9/2000	3B/L2	E,Q	
LYNN	REM/PST	SLATON GAS EQUIP CO INC	101749	10TH, WILSON	33.3170314	-101.7243065	DIESEL, UNKNOWN, GASOLINE	1/27/1992	5B/L2	E,Q	
LYNN	REM/PST	WILSON OIL COMPANY INC	104472	10TH ST, WILSON	33.31693	-101.72387	HYDR FLUID, GASOLINE	8/5/1992	5B/L2	E,Q	
MADISON	REM/PST	AMERICAN STAR TRAVEL PLAZA	114703	8966 US HIGHWAY 271 N, GILMER	32.85743	-94.95108	UNKNOWN	8/2/1999	2/L2	E,Q	
MARION	REM/PST	FATS EXXON	117392	104 S WALCOTT ST, JEFFERSON	32.76123	-94.35448	UNKNOWN	8/13/2007	2/L2	E,Q	
MARION	REM/PST	* JEFFERSON CROSSROADS MARKET	103126	102 S POLK ST, JEFFERSON	32.75655	-94.34383	GASOLINE	5/12/1992	5B/L2	E,Q	
MARION	REM/PST	PETTWAYS CEDAR STATION	105613	HWY 49, GRAY	32.78716708	-94.06748437	DIESEL, GASOLINE	12/14/1992	2/L2	E,Q	
MARTIN	REM/PST	BLOCKER PROPERTY	91258	700 W FRONT, STANTON	32.1531	-101.8436	GASOLINE	6/4/1984	5B/L2	E,Q	
MASON	REM/PST	ABANDON STATION	107883	N HWY 87, MASON	30.7216	-99.2161	UNKNOWN	2/14/1994	5B/L2	E,Q	
MATAGORDA	REM/CA	CELANESE BAY CITY PLANT	30134	2001 FM 3057, BAY CITY	28.8630639	-96.019888	METALS, PAHS, SVOCS, TPH, TPH, CHLORINATED SOLVENTS, VOCS	12/20/1995	3A/L2	E,Q: V2	
MATAGORDA	REM/PST	7TH STREET MINI MART	120201	2120 7TH ST, BAY CITY	28.98293428	-95.96434064	GASOLINE, DIESEL	11/17/2016	2/L2	E,Q	
MATAGORDA	REM/PST	BAY CITY FOOD MART	119897	2300 7TH ST, BAY CITY	28.9830275	-95.96258494	GASOLINE	7/17/2015	2/L2	E,Q	
MATAGORDA	REM/PST	MS EXPRESS 4	115915	1417 7TH ST, BAY CITY	28.9832274	-95.9727559	UNKNOWN	4/21/2003	2/L2	E,Q	
MATAGORDA	REM/PST	PEOPLES LAUNDRY	117371	2020 AVENUE G, BAY CITY	28.9836393	-95.9692091	UNKNOWN	8/29/2007	1B/L2	E,Q	
MATAGORDA	REM/PST	* PROPOSED DOLLAR GENERAL	120384	AVE G, VAN VLECK	29.01545797	-95.89279675	DIESEL, GASOLINE	10/19/2017	2/L2	E,Q	
MATAGORDA	REM/PST	TRIANGLE RICE FARMS	117529	10919 STATE HIGHWAY 60 S, BAY CITY	28.8701347	-95.9476547	UNKNOWN	9/27/2007	2/L2	E,Q	
MATAGORDA	REM/SF	HU-MAR CHEMICALS	SUP055	MCGLOTHIN RD BETWEEN 4TH & 12TH ST, PALACIOS	28.73020176	-96.21961289	4-CHLORANILINE, 1,2- DICHLOROBENZENE, 1,4- DICHLOROBENZENE, EPTC, ARSENIC, BENZENE, VANADIUM	1/31/1984	5B/L2	E, Q, V3	
MAVERICK	REM/PST	MAVERICK COUNTY ROAD BRIDGE	116419	1609 DEL RIO BLVD, EAGLE PASS	28.725684	-100.497444	UNKNOWN	6/9/2004	2/L2	E,Q	

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MCCULLOCH	REM/CA		FORMER CITY OF BRADY POWER PLANT	84607	900 W 1ST ST, BRADY	31.13472996	-99.3421108	SVOCS, TPH	8/28/1999	3B/L2	E; Q; V1	
MCCULLOCH	REM/PST		FORMER CONOCO 2475	116342	614 N BRIDGE ST, BRADY	31.14069	-99.33458	UNKNOWN	10/5/2004	2/L2	E; Q	
MCCULLOCH	REM/PST		FORMER COX FIRESTONE FACILITY	103161	702 W COMMERCE ST, BRADY	31.134979	-99.340244	WASTE OIL	5/13/1992	5B/L2	E; Q	
MCCULLOCH	REM/SF		BAILEY METAL PROCESSORS INC	SUP085	N US HIGHWAY 87 1 MI, BRADY	31.13915416	-99.34918173	ANTIMONY, LEAD	1/1/2009	5B/L2	E; Q; V3	
MCLENNAN	REM/CA		BRAZOS PLACE	T3340	522 S UNIVERSITY PARKS DR, WACO	31.55639	-97.12209306	METALS	8/31/2017	2A/L2	E; Q	
MCLENNAN	REM/CA		CITGO PETROLEUM WACO TERMINAL	31960	1600 S LOOP DR, WACO	31.562581	-97.099672	PETROLEUM (BTX)	1/9/1995	0A/L2	E	
MCLENNAN	REM/CA	*	CITY OF WACO SANITARY SEWER LINE EXTENSION	T3468	2600 BLOCK OF UNIVERSITY PARK DR, WACO	31.5410509	-97.1004379	METALS	8/13/2018	1A/L2	E	
MCLENNAN	REM/CA		ERD RESOURCE RECOVERY WACO	T1532	615 FORREST ST, WACO	31.56658	-97.114293	VOCS	10/7/2009	0A/L2	E; Q	
MCLENNAN	REM/CA	*	HELENA CHEMICAL	T3412	101 STATE HIGHWAY 7, EDDY	31.29562616	-97.25070962	HERBICIDES, OTHER, PESTICIDES	8/30/2018	2A/L2	E; Q; V3	Y
MCLENNAN	REM/CA		JAMES CONNALLY AIR FORCE BASE WACO	T1610	OUR WAY RD & MONTHIE RD, WACO	31.63960996	-97.06625955	METALS, VOC, CHLORINATED SOLVENTS, CHLORINATED SOLVENTS	10/2/2002	3A/L2	E; Q	
MCLENNAN	REM/CA		MAGELLAN PIPELINE	T3241	HWY 6 NEAR WACO, WACO	31.32	-97.2	TPH	3/30/2015	0B/L2	E	
MCLENNAN	REM/CA		OWENS-ILLINOIS	31496	5200 BEVERLY DR, WACO	31.5125	-97.169444	TPH	8/31/2015	2B/L2	E; Q; V3	
MCLENNAN	REM/CA		PRECISE HARD CHROME WACO	38542	6613 N 19TH ST, WACO	31.6025	-97.1947	METALS, METALS	12/18/1991	3B/L2	E	
MCLENNAN	REM/DCRP		CLOVER CLEANERS & LAUNDRY	DC0251	4100 BELLMEAD DR, BELLMEAD	31.60000197	-97.08998215	CHLORINATED SOLVENTS	7/15/2014	5B/L2	E	
MCLENNAN	REM/PST		FORMER QUIK PAK 12	115202	2232 AIR BASE RD, WACO	31.63475	-97.09238	UNKNOWN	7/3/2001	2/L2	E; Q	
MCLENNAN	REM/PST		LUCKY LOTTO	119988	529 E PARK ST, WACO	31.581791	-97.1109016	GASOLINE, DIESEL	6/13/2016	2/L2	E; Q	
MCLENNAN	REM/PST		QUIX 407	118835	13331 CHINA SPRING RD, CHINA SPRING	31.64	-97.29706	UNKNOWN	5/15/2012	1B/L2	E; Q	
MCLENNAN	REM/PST		SAMS GROCERY	115122	1426 HERRING AVE, WACO	31.56877	-97.15691	UNKNOWN	2/12/2001	2/L2	E; Q	
MCLENNAN	REM/PST		TXDOT PARCEL 5 12	119246	W HWY 84, MCGREGOR	31.48109363	-97.28634427	UNKNOWN	9/17/2013	2/L2	E; Q	
MCLENNAN	REM/VC		FAIRGATE SHOPPING CENTER	192048	3900 BOSQUE BLVD, WACO	31.539822	-97.17742	CHLORINATED SOLVENTS, METALS	3/17/2005	0B/L2	E	
MCLENNAN	REM/VC		PRECISION NATIONAL PLATING SER	505	333 S VALLEY MILLS DR, WACO	31.52667	-97.16078	METALS	4/15/1997	0B/L2	E	
MCLENNAN	WPD/MSW		CITY OF WACO LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00948A	3000 FT SW OF FM 434 AND TINSLEY RD INTX 0.33 MI S OF TINSLEY RD	31.47167	-97.255	MW-19: VOCS (BENZENE; 1,4-DICHLOROBENZENE; CIS-1,2-DCE); MW-18: METALS (ANTIMONY); MW-20 METALS (SELENIUM)	3/24/2015	2A/L2	E; Q; V2	
MEDINA	REM/CA		HONDO ARMY AIRFIELD HONDO	81941	HONDO MUNICIPAL AIRPORT, HONDO	29.3908	-99.1067	VOCS	8/12/1993	3B/L2	E; Q; V1	
MEDINA	REM/VC		MEDINA ELECTRIC COOPERATIVE	862	2308 18TH ST, HONDO	29.58333	-99	CHLORINATED SOLVENTS, TPH	11/6/1998	0B/L2	E	
MIDLAND	REM/CA		BAKER PETROLITE MIDLAND	30698	10500 W INTERSTATE HIGHWAY 20 E, MIDLAND	31.910746	-102.218542	VOCS	12/19/1986	2C/L2	E; Q; V3	
MIDLAND	REM/CA		BASIC ENERGY SERVICES MIDLAND	T2326	511 W OHIO AVE, MIDLAND	32.0005363	-102.0795143	OTHER	6/1/2009	0A/L2	E; Q	
MIDLAND	REM/CA		CENTRILIFT	67488	2065 MARKET ST, MIDLAND	31.96011973	-102.1338479	CHLORINATED SOLVENTS, PETROLEUM (BTX), TPH	2/12/1991	2A/L2	E; Q; V2	
MIDLAND	REM/CA		CHEVRON BULK TERMINAL MIDLAND	T1415	1100 N CR 1160, MIDLAND	32.015546	-102.034054	OTHER	10/17/2008	0A/L2	E; Q	
MIDLAND	REM/CA		DIAMONDBACK ENERGY RELEASE SITE	T3214	FM 1788 S AND LOOP 40, MIDLAND	31.938488	-102.226955	PETROLEUM (BTX)	2/11/2015	1B/L2	E	
MIDLAND	REM/CA		DOWELL SCHLUMBERGER MIDLAND	33591	32 E INDUSTRIAL LOOP, MIDLAND	31.968611	-102.109722	VOCS	12/29/1989	3B/L2	E; Q	
MIDLAND	REM/CA		EQUILON PIPELINE MIDLAND	82835	1301 S COUNTY ROAD 1150, MIDLAND	32.015	-102.013333	PETROLEUM (BTX)	4/18/2000	0A/L2	E; Q; V2	
MIDLAND	REM/CA		GE OIL & GAS ESP	38568	2707 S COUNTY ROAD 1208, MIDLAND	31.961971	-102.102166	CHLORINATED SOLVENTS, TPH	9/9/2008	0A/L2	E; Q	
MIDLAND	REM/CA	*	HIRSCHFELD STEEL GROUP MIDLAND SHOP	84204	8 E INDUSTRIAL LOOP, MIDLAND	31.9747349	-102.10529476	METALS	6/1/2009	0A/L2	E; Q; V1	
MIDLAND	REM/CA		HOLLY ENERGY PARTNERS FORMER ALON PIPELINE	T2076	250 YARDS NW OF CONFEDERATE AIR FORCE MUSEUM, MIDLAND	31.94324405	-102.21585418	PETROLEUM (BTX)	2/8/2006	1D/L2	E; Q	
MIDLAND	REM/CA		UNIVERSAL COMPRESSION MIDLAND	72856	5200 W IH 20, MIDLAND	31.952222	-102.137777	CHLORINATED SOLVENTS	12/15/2004	0A/L2	E	
MIDLAND	REM/CA		WILLBROS CONSTRUCTION RELEASE SITE	T3321	2800 HIGHWAY 349, MIDLAND	31.9686472	-102.0727656	PETROLEUM (BTX), TPH	3/24/2017	0A/L2	E	
MIDLAND	REM/DCRP		FMR DART CLEANERS	DC0206	4324 ANDREWS HIGHWAY	32.00263192	-102.13624393	CHLORINATED SOLVENTS	7/26/2010	5B/L2	E	
MIDLAND	REM/DCRP		FORMER MASTER CLEANERS	DC0195	4415 NORTH GARFIED ST	32.03586805	-102.11284498	CHLORINATED SOLVENTS	8/28/2009	5B/L2	E	
MIDLAND	REM/PST		7 ELEVEN 57813	120049	115 W WADLEY AVE, MIDLAND	32.029157	-102.083027	DIESEL, GASOLINE	7/7/2016	2/L2	E; Q	
MIDLAND	REM/PST		COTTONFLAT GROCERY	119146	2804 S COUNTY ROAD 1200, MIDLAND	31.9633757	-102.0890244	UNKNOWN	6/6/2013	5B/L2	E; Q	
MIDLAND	REM/PST		ENVIRONMENTAL IMPACT	118274	RR 307 AND RR1379, MIDLAND	32.027	-101.895269	UNKNOWN	3/17/2010	5B/L2	E; Q	
MIDLAND	REM/PST		HINKLE LOC 5 BULK PLANT	111925	3910 S FM 1788, MIDLAND	31.91550038	-102.21792163	DIESEL, GASOLINE	10/31/1996	5B/L2	E; Q	
MIDLAND	REM/PST		KWIK MART 3	114085	312 N MIDLAND DR, MIDLAND	31.98815	-102.13204	GASOLINE	11/30/1998	5B/L2	E; Q	
MIDLAND	REM/PST		LARRY HODGE	117160	3800 W WALL ST, MIDLAND	31.978381	-102.114351	GASOLINE	1/10/2007	2/L2	E; Q	
MIDLAND	REM/PST		MIDLAND INTERNATIONAL AIRPORT	119786	9506 LA FORCE BLVD, MIDLAND	31.93301658	-102.2075202	JET FUEL, GASOLINE	7/7/2015	2/L2	E; Q	
MIDLAND	REM/PST		MIDLAND SHOP	98876	3705 E STATE HIGHWAY 158, MIDLAND	31.976281	-102.015103	DIESEL	5/6/1991	5B/L2	E; Q	
MIDLAND	REM/PST		PILOT TRAVEL CENTER 257	117848	4015 S FM 1788, MIDLAND	31.91539	-102.21555	UNKNOWN	8/21/2007	2/L2	E; Q	
MIDLAND	REM/PST		TOWN COUNTRY 66	113170	1119 ANDREWS HWY, MIDLAND	32.00188	-102.11748	GASOLINE	5/1/1998	5B/L2	E; Q	
MIDLAND	REM/PST		WESTERN PETROLEUM 8622	119555	2410 W WALL ST, MIDLAND	31.99119116	-102.10198059	GASOLINE	10/1/2014	2/L2	E; Q	
MIDLAND	REM/SF		CITY VIEW ROAD GROUNDWATER PLUME	SUP081	NORTHWEST OF IH 20 & STATE HIGHWAY 158 INTERSECTION, MIDLAND	31.9891086	-102.0470331	PCE	6/1/2003	5B/L2	E; Q; V3	

TABLE 1  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
MIDLAND	REM/SF		MIDESSA GROUND WATER PLUME	SUP159	THE KNOWN GROUNDWATER PLUME IS APPROX CENTERED AT THE INTERSECTION OF CR 1290 AND CR 128, BETWEEN IH 20 TO THE S AND US HWY 80 TO THE N, ODESSA	31.90878993	-102.23121174	1,2-DCA; 1,1-DCE; TCE; CARBON TET; PCE; CHLOROFORM; 1,4-DIOXANE	2/3/2006	5A/L2	E, Q, V3	
MIDLAND	REM/SF		WEST COUNTY ROAD 112 GROUND WATER	SUP169	THE CENTER OF THE PLUME IS GENERALLY UNDER THE INTERSECTION OF WEST COUNTY ROAD 112 AND COTTON FLAT ROAD IN MIDLAND, MIDLAND	31.96403308	-102.09472033	HEXAVALENT CHROMIUM	4/20/2009	5B/L2	E, Q	
MIDLAND	REM/VC		SMITH INTERNATIONAL DRILCO COMPLEX LANDFILL	392	3100 GARDEN CITY HWY, MIDLAND	31.98364566	-102.04364611	CHLORINATED SOLVENTS	11/6/1996	0B/L2	E	
MIDLAND	REM/VCIO	*	CVS STORE NO 10984	1091	3200 N BIG SPRING ST, MIDLAND	32.0289701	-102.08289041	PCE, DCE, CIS-1,2-, DCE, TRANS-1,2-, TCE, VINYL CHLORIDE	3/29/2016	-/L2	E	
MIDLAND	WPD/MSW		CITY OF MIDLAND LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01605B	7 MI E OF MIDLAND 0.50 MI NE OF STATE HWY 158	31.97	-101.93	MW-1A: METALS (ARSENIC, VANADIUM), VOCS (1,1-DCA); MW-5A: VOCS (1,1-DCA; 1,1-DCE; TCE); MW-19: METALS (BARIUM), VOCS (ACETONE); MW-28: VOCS (1,1-DCA)	2/16/2007	2B/L2	E,Q,V2	
MIDLAND	WQD/WQAS		CITY OF MIDLAND PLANT NO 1	WQ0010223001	13.5 MI SOUTHEAST OF THE INTERSECTION OF IH 20 AND SH 307	31.89882	-101.83211	NITRATE, FECAL COLIFORM, TDS	7/8/2010	3A/L2	E,Q	
MILAM	REM/CA		ALCOA ROCKDALE OPERATIONS	30132	4069A CHARLES MARTIN HALL RD, ROCKDALE	30.5663042	-97.0636811	METALS, OTHER, OTHER	9/1/1990	1B/L2	E;Q;V2	
MILAM	REM/CA		SADOW STEAM ELECRIC STATION	88209	3986 CHARLES MARTIN HALL RD, ROCKDALE	30.5664194	-97.06379	PETROLEUM (BTX)	10/3/2012	2C/L2	E;Q	
MILAM	REM/PST	*	STRIPES 5263	120548	309 TRAVIS & HWY 36, CAMERON	30.85290054	-96.97720183	UNKNOWN	6/5/2018	2/L2	E;Q	
MILAM	REM/VC		CAMERON COMPRESS WAREHOUSE	968	908 DOSSETT STREET ABANDONED COTTON WAREHOUSE, CAMERON	30.84861	-96.9875	SVOCs, METALS, PESTICIDES	4/28/1999	0B/L2	E	
MITCHELL	REM/CA		DOWELL SCHLUMBERGER ENVIRONMENTAL	33589	STATE HWY 208 S, COLORADO CITY	32.38477281	-100.83976445	METALS, PETROLEUM (BTX), VOCS, TPH	11/1/1989	3B/L2	E;Q;V1;V2	
MITCHELL	REM/PST		BILLS TRUCK TOWN	118052	891 E INTERSTATE 20, COLORADO CITY	32.4258	-100.848	UNKNOWN	3/26/2009	5B/L2	E;Q	
MITCHELL	REM/SF		COL-TEX REFINERY	SUP105	US HIGHWAY 80 BRIDGE AT COLORADO CITY, COLORADO CITY	32.38945394	-100.87856053	PAH, NAPHTHALENE, PHENOL, PHENANTHRENE, XYLENE, BTX, BENZ-A-ANTHRACENE, VOC	9/15/1991	4B/L2	E, Q, V3	
MONTAGUE	REM/PST		DYNAMIC INDUSTRIES FFP 580	109780	HWY 82, SAINT JO	33.70858	-97.54549	GASOLINE	8/7/1995	5B/L2	E,Q	
MONTAGUE	REM/PST		GENE PARK CHEVRON	113509	501 W WISE ST, BOWIE	33.56159	-97.85346	GASOLINE	10/6/1998	5B/L2	E,Q	
MONTGOMERY	REM/CA		CONROE PLASTIC MOLDING	95670	1700 ORVAL RD, CONROE	30.300542	-95.428158	VOCS	4/17/2014	0A/L2	E;Q	
MONTGOMERY	REM/CA	*	EXPLORER PIPELINE CONROE	T3295	14531 OLD TEXACO RD, CONROE	30.2643969	-95.3515936	VOCS	5/23/2016	0A/L2	E;Q	
MONTGOMERY	REM/CA		EXXON USA CONROE	23417	11137 INTERSTATE 45 S, CONROE	30.26314395	-95.45359615	TPH, SVOCs, DIOXINS/FURANS	5/24/1990	2B/L2	E	
MONTGOMERY	REM/CA		GILES LUMBER	T3202	23249 HIGHWAY 105 W, MONTGOMERY	30.3893133	-95.7268075	SVOCs	2/20/2015	0A/L2	E	
MONTGOMERY	REM/CA		QUICK FOOD MART - MAGNOLIA	T2137	21852 FM 1488 RD, MAGNOLIA	30.189859	-95.803067	PETROLEUM (BTX)	11/3/2006	1D/L2	E	
MONTGOMERY	REM/CA		WOOD CREEK CENTER	T3091	2017 N FRAZIER ST, CONROE	30.332445	-95.467624	CHLORINATED SOLVENTS	3/1/2013	1A/L2	E;Q	
MONTGOMERY	REM/DCRP		GROGAN'S CENTRE ONE	DC0023	502 SAWDUST, THE WOODLANDS	30.12733905	-95.45143698	CHLORINATED SOLVENTS	12/1/1999	5B/L2	E	Y
MONTGOMERY	REM/PST		BILLS 3 GS FOOD MART	119903	23550 FM 1485 RD, NEW CANEY	30.14980644	-95.20657323	GASOLINE, DIESEL	11/12/2015	2/L2	E,Q	
MONTGOMERY	REM/PST		BP FOOD MART	118143	23077 FM 1314 RD, PORTER	30.11388886	-95.26672802	UNKNOWN	3/20/2009	2/L2	E,Q	
MONTGOMERY	REM/PST		CHRISTINE CORNER	117764	20181 FM 1314 RD, PORTER	30.15780018	-95.30871285	UNKNOWN	3/27/2008	2/L2	E,Q	
MONTGOMERY	REM/PST		CM PATTON VILLAGE GROCERY	117276	16868 MAIN ST, SPLENDORA	30.19843	-95.17684	GASOLINE	5/16/2007	2/L2	E,Q	
MONTGOMERY	REM/PST		DINKS FOOD STORE	117744	12295 FM 1097 RD W, WILLIS	30.42638	-95.54138	UNKNOWN	12/18/2007	2/L2	E,Q	
MONTGOMERY	REM/PST		ENVIRONMENTAL IMPACT	117720	27000 BL FM 1485, NEW CANEY	30.164	-95.1885	UNKNOWN	5/30/2008	5B/L2	E,Q	
MONTGOMERY	REM/PST		EZ MART 5	93533	11487 HIGHWAY 105 E, CONROE	30.3243085	-95.3996564	UNKNOWN	8/24/1989	2/L2	E,Q	
MONTGOMERY	REM/PST	*	FAWNWOOD FOOD MART	119841	31102 TERRI LN, MAGNOLIA	30.11158605	-95.71853694	DIESEL, GASOLINE	12/14/2015	2/L2	E,Q	Y
MONTGOMERY	REM/PST		K&M FOOD MART	119475	409 W MONTGOMERY ST, WILLIS	30.42282172	-95.48383248	GASOLINE, DIESEL	5/5/2014	2/L2	E,Q	
MONTGOMERY	REM/PST		KENS BREAD BUTTER	112623	34703 STATE HIGHWAY 249, PINEHURST	30.1645808	-95.6743115	GASOLINE	2/23/1997	2/L2	E,Q	
MONTGOMERY	REM/PST	*	MONTGOMERY COUNTY SHERIFF OFFICE	120585	108 ACADEMY DR, CONROE	30.33370436	-95.4532871	UNKNOWN	8/22/2018	2/L2	E,Q	
MONTGOMERY	REM/PST		PICK N GO	118486	14600 HIGHWAY 59, SPLENDORA	30.23302	-95.16603	UNKNOWN	9/25/2009	2/L2	E,Q	
MONTGOMERY	REM/PST		PINEY WOODS MART	108725	11845 CALVARY RD, WILLIS	30.46434	-95.53243	GASOLINE	10/14/1994	5B/L2	E,Q	
MONTGOMERY	REM/PST		PORTER CHEVRON	115681	24205 FM 1314 RD, PORTER	30.10492	-95.24567	GASOLINE	7/9/2002	2/L2	E,Q	
MONTGOMERY	REM/PST		ROY C CRYSEL	116366	21120 HIGHWAY 105, CLEVELAND	30.32737825	-95.2379775	UNKNOWN	12/6/2004	5B/L2	E,Q	
MONTGOMERY	REM/PST		SHELL	120328	141 FM 1097 RD W, WILLIS	30.42053691	-95.49292752	GASOLINE	8/18/2017	1B/L2	E,Q	
MONTGOMERY	REM/PST		SINGLE TREE 1	119534	14717 HIGHWAY 59, SPLENDORA	30.22948264	-95.165514	DIESEL, GASOLINE	6/15/2014	2/L2	E,Q	
MONTGOMERY	REM/PST		SMALLS DRIVE IN	119904	21562 HIGHWAY 105, CLEVELAND	30.32711833	-95.23073759	UNKNOWN	1/26/2016	5B/L2	E,Q	
MONTGOMERY	REM/PST		SNAPPY MART 6	117880	8546 HIGHWAY 242, CONROE	30.20781353	-95.44521838	UNKNOWN	9/11/2008	2/L2	E,Q	
MONTGOMERY	REM/PST		SPLENDORA FOOD MART	118823	14651 HIGHWAY 59, SPLENDORA	30.23176	-95.16429	UNKNOWN	8/12/2011	2/L2	E,Q	
MONTGOMERY	REM/PST	*	SUNMART 144	120388	28677 INTERSTATE 45, SPRING	30.18050257	-95.45272372	GASOLINE	11/16/2017	1B/L2	E,Q	
MONTGOMERY	REM/PST		TEXAS MART SHELL	120077	6730 FM 1488 RD, MAGNOLIA	30.2212597	-95.5686517	GASOLINE, DIESEL	2/16/2015	2/L2	E,Q	

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MONTGOMERY	REM/SF		CONROE CREOSOTE	SUP091	1776 E DAVIS ST, CONROE	30.31874402	-95.43542801	CREOSOTE COMPONENTS	9/29/2003	5A/L2	E, Q, V3	
MONTGOMERY	REM/SF		UNITED CREOSOTING CO	SUP040	E OF IH 45 & BUSINESS HIGHWAY 75 & N OF HIGHWAY 105, CONROE	30.33166898	-95.45666902	PENTACHLOROPHENOL, BENZO(a)PYRENE, NITRATES, PAHS	8/1/1985	5B/L2	E, Q	
MONTGOMERY	REM/SSDAP		WIGGINSVILLE VICTORY TABERNACLE	FILED BY SITE NAME	13401 WIGGINSVILLE RD, CONROE	30.25931	-95.341432	MERCURY, BENZENE	4/1/2017	5B/L2	E, Q, V2	
MONTGOMERY	REM/VC		CHARLIE BURCH PITS	421	25529 RICHARDS RD, SPRING	30.13703799	-95.43026862	CHLORINATED SOLVENTS	12/17/1996	0B/L2	E	
MONTGOMERY	REM/VC		EXXON	2420	12310 OLD MONTGOMERY RD, WILLIS	30.419114	-95.492333	TPH, METALS	7/22/2011	0B/L2	E	
MONTGOMERY	REM/VC		FORMER TEXAS PUP SITE	1072	640 HIGHWAY 75 N, WILLIS	30.4334792	-95.48189047	SVOCS	10/19/1999	0B/L2	E	
MONTGOMERY	REM/VC		NESBITS CLEANER RESEARCH	1582	4747 RESEARCH FOREST DR STE 175, THE WOODLANDS	30.184722	-95.489166	CHLORINATED SOLVENTS	4/11/2003	0B/L2	E	
MONTGOMERY	REM/VC		RUTCO CONROE SITE	2801	3705 N FRAZIER ST, CONROE	30.35834531	-95.47474114	VOCS, CHLORINATED SOLVENTS	2/16/2016	0B/L2	E	
MONTGOMERY	REM/VCIO		12751 IH45 NORTH	742	12751 IH45 N, WILLIS	30.42247237	-95.4936873	VOCS, METALS, TPH	3/8/2010	-/L2	E	
MONTGOMERY	REM/VCIO		FORESTBURG DR	321	1106 FORESTBURG DR, SPRING	30.13430152	-95.4259094	DCA, 1,2-	3/10/2003	-/L2	E	
MONTGOMERY	REM/VCIO		VACANT WALMART	1027	610 SAWDUST RD, SPRING	30.12817896	-95.4527201	BENZENE, ETHYL BENZENE, TOLUENE, XYLENES	9/2/2016	-/L2	E	
MOORE	REM/CA		CACTUS PLANT	30076	US HIGHWAY 287 AND FM 281 ABANDONED FERTILIZER PLANT, CACTUS	36.02332189	-101.99655874	OTHER	6/17/2010	2D/L2	E;Q	
MOORE	REM/CA		VALERO MCKEE REFINERY	30871	6701 FM 119 SIDE OF, SUNRAY	35.95795793	-101.88216147	PETROLEUM (BTX)	2/25/1992	3B/L2	E	
MORRIS	REM/CA		LONE STAR SPECIALTY PRODUCTS	30660	6412 US HIGHWAY 259 S, LONE STAR	32.92603325	-94.70957631	PAHS, SVOCS	3/1/1989	2B/L2	E	
MORRIS	REM/CA		LONE STAR TUBULAR OPERATIONS	30093	6866 US HIGHWAY 259 S, LONE STAR	32.91956059	-94.71466888	METALS	1/5/1985	3B/L2	E;Q	
MORRIS	REM/PST		TOPPS EXXON JUNCTION	119351	304 BROADNAX ST, DAINGERFIELD	33.03391	-94.72531	GASOLINE	10/17/2013	2/L2	E,Q	
MORRIS	REM/PST		TOPPS FOOD FUEL	117249	304 BROADNAX ST, DAINGERFIELD	33.03391	-94.72531	UNKNOWN	2/15/2007	2/L2	E,Q	
MOTLEY	REM/PST	*	ALLSUPS 242	120174	1220 BAILEY, MATADOR	34.01220702	-100.8211952	GASOLINE	11/4/2016	1B/L2	E,Q	
NACOGDOCHES	REM/CA		AMERICAN PLANT FOOD	F0277	1809 BENNETT CLARK RD, NACOGDOCHES	31.5836916	-94.647975	OTHER	7/28/1998	4A/L2	E	
NACOGDOCHES	REM/CA		BISTRO PIZZA	F1541	108 N LANANA ST, NACOGDOCHES	31.6024835	-94.649807	CHLORINATED SOLVENTS	7/2/2004	2A/L2	E;Q;V2	
NACOGDOCHES	REM/CA		NEW COLEMAN HOLDINGS	37143	5004 SOUTH ST, NACOGDOCHES	31.5609	-94.6808	CHLORINATED SOLVENTS, PETROLEUM (BTX)	7/1/1989	1B/L2	E;Q	
NACOGDOCHES	REM/PST	*	M & M MINIT MARKET	120118	119 BEALL ST, NACOGDOCHES	31.6286934	-94.6533072	GASOLINE	11/3/2016	2/L2	E,Q	
NACOGDOCHES	REM/PST		TEXAS TRAVEL PLAZA	118934	4010 SOUTH ST, NACOGDOCHES	31.56936147	-94.67705599	UNKNOWN	5/23/2012	2/L2	E,Q	
NACOGDOCHES	REM/PST		TOMS GROCERY	120119	14542 N US HIGHWAY 59, NACOGDOCHES	31.7266469	-94.6120173	GASOLINE	10/6/2016	2/L2	E,Q	
NACOGDOCHES	REM/PST		TRIP STOP 2	120098	2446 NE STALLINGS DR, NACOGDOCHES	31.62916423	-94.61310419	UNKNOWN	8/18/2016	2/L2	E,Q	
NACOGDOCHES	REM/VC		LONE STAR PHOSPHATE	2024	NO ADDRESS, NACOGDOCHES	31.57368452	-94.64732795	OTHER	2/5/2007	0B/L2	E;Q	
NACOGDOCHES	REM/VC		NIBCO INC. NACOGOCHES PLANT	2469	723 S FREDONIA ST, NACOGDOCHES	31.59568396	-94.65568021	SVOCS, METALS, PAHS	2/1/2012	0B/L2	E	
NACOGDOCHES	REM/VC		TEXAS FARM PRODUCTS	2005	NO ADDRESS, NACOGDOCHES	31.57207266	-94.64051341	OTHER	2/5/2007	0B/L2	E	
NACOGDOCHES	WPD/MSW		CITY OF NACOGDOCHES LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00720	3.50 MILES N OF NACOGDOCHES CENTRAL AREA ALONG E SIDE NW LOOP 224	31.65	-94.67333	MW-1A: VOCS (CHLOROBENZENE)	12/31/2005	2B/L2	E,Q;V2	
NAVARRO	REM/CA		CHEVRON PIPELINE	31863	US HWY 31 E, DAWSON	31.951019	-96.66971	TPH, PETROLEUM (BTX)	3/30/1987	3C/L2	E;Q;V2	
NAVARRO	REM/CA		HIGHWAY 31 AND REGAL DRIVE PROPERTY CORSICANA	T1895	9.158 ACRE VACANT PROPERTY AT THE NE CORNER OF HWY 31 AND REGAL DR, CORSICANA	32.09917702	-96.43720965	METALS	12/31/2013	3A/L2	E;Q	
NAVARRO	REM/PST		AZTEC GASOLINE STATION	102616	HWY 31, KERENS	32.13245	-96.23243	UNKNOWN, GASOLINE	3/20/1992	5B/L2	E,Q	
NAVARRO	REM/PST		BRUTONS CHEVRON	118878	1201 S 7TH ST, CORSICANA	32.086668	-96.454178	UNKNOWN	5/17/2012	5B/L2	E,Q	
NAVARRO	REM/PST		JIFFY MART 1	98901	2821 W 7TH AVE, CORSICANA	32.07763	-96.49165	GASOLINE	5/10/1991	5B/L2	E,Q	
NAVARRO	REM/PST		THE GENERAL STORE	119124	601 N 7TH ST, CORSICANA	32.10005079	-96.46316199	UNKNOWN	2/25/2013	5B/L2	E,Q	
NAVARRO	REM/PST		TIMES MARKET 501	120348	941 W 7TH AVE, CORSICANA	32.08674396	-96.47260507	GASOLINE	9/28/2017	2/L2	E,Q	
NAVARRO	WPD/MSW		CITY OF CORSICANA LANDFILL (SUBTITLE D ONLY)	MSW02190	0.66 MILE SE OF THE US 45 AND STATE HWY 31 INTERSECTION 0.2 MILE N OF MAGNOLIA LAKE	32.09033	-96.425	MW-7: VOCS (ACETONE; BENZENE; 1,4-DICHLOROBENZENE; CIS-1,2-DCE; ETHYLBENZENE; MEK; XYLENES)	8/1/2003	2B/L2	E,Q;V1,2	
NEWTON	REM/CA		TE PRODUCTS PIPELINE TEPPCO NEWTON	T1708	OFF HWY 187 APPROX 10 MI S, NEWTON	30.756872	-93.77727	PETROLEUM (BTX), TPH	1/1/2006	2B/L2	E	
NEWTON	REM/PST		TROUT CREEK GULF	112296	S HWY 87, CALL	30.59561728	-93.79548504	GASOLINE	4/14/1997	5B/L2	E,Q	
NOLAN	REM/CA		FORMER GULF OIL REFINERY	52139	W OF STATE HWY 710 & S IH-10, SWEETWATER	32.3034	-100.4057	TPH, PETROLEUM (BTX), METALS	6/30/1988	2C/L2	E;Q	
NOLAN	REM/PST		FISCA OIL CO INC	115472	200 HAILEY ST, SWEETWATER	32.474889	-100.398686	GASOLINE	11/16/2001	2/L2	E,Q	
NOLAN	REM/PST		STRIPES 226	119713	1101 MAIN ST, ROSCOE	32.43539987	-100.53463788	OTHER	3/23/2015	2/L2	E,Q	
NOLAN	REM/SSDAP		FIRST AND CEDAR GROUNDWATER	FILED BY SITE NAME	100 CEDAR ST, ROSCOE	32.443856	-100.545038	PCE, 1,2-DCA, CARBON TETRACHLORIDE	4/13/2004	5A/L2	E, Q, V3	
NUECES	REM/CA		BISHOP FACILITY	30084	5738 COUNTY ROAD 4, BISHOP	27.586111	-97.798888	VOCS, METALS	2/24/1987	3A/L2	E;Q;V3	
NUECES	REM/CA		CHEMICAL WASTE MANAGEMENT	32325	6901 GREENWOOD DR, CORPUS CHRISTI	27.7139933	-97.46050652	CHLORINATED SOLVENTS, SVOCS, VOCS	4/14/1988	3A/L2	E;Q;V2	

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NUECES	REM/CA		CITGO CORPUS CHRISTI REFINERY - WEST PLANT	33763	7350 IH 37, CORPUS CHRISTI	27.8116753	-97.5048434	TPH, PETROLEUM (BTEX)	11/15/2010	3A/L2	E:Q
NUECES	REM/CA		CITGO CORPUS CHRISTI REFINERY EAST PLANT	30532	1801 NUECES BAY BLVD, CORPUS CHRISTI	27.81066726	-97.42633613	PETROLEUM (BTEX)	10/1/1981	3B/L2	E:Q;V1
NUECES	REM/CA		CITGO CORPUS CHRISTIE DEEP SEA TERMINAL	32501	4809 UP RIVER RD, CORPUS CHRISTI	27.80816209	-97.44013836	PETROLEUM (BTEX), TPH	12/6/1989	3B/L2	E:Q;V1
NUECES	REM/CA		COASTAL STATES CRUDE GATHERING DRISCOLL	39988	1.5 MI EAST OF INTERSECTION OF FM 665 & HWY 77, DRISCOLL	27.7695	-97.4618	PAHS, VOC, TPH	3/9/1992	2B/L2	E
NUECES	REM/CA		CORPUS CHRISTI NAVAL AIR STATION CORPUS CHRISTI	30479	11001 D ST, CORPUS CHRISTI	27.694398	-97.271005	CHLORINATED SOLVENTS, PETROLEUM (BTEX), VOCS, PFAS	3/13/1987	3A/L2	E:Q;V2
NUECES	REM/CA		CORPUS CHRISTI TECHNICAL CENTER	30483	1901 N CLARKWOOD RD, CORPUS CHRISTI	27.81724661	-97.53875356	SVOCS, VOCS, METALS, OTHER	1/1/1983	3A/L2	E:Q
NUECES	REM/CA		EF90 CORPUS CHRISTI FACILITY	95725	BORDERED BY UP RIVER RD, HWY 37 FRONTAGE RD, AND SOUTHERN MINERALS RD, CORPUS CHRISTI	27.812221	-97.503292	METALS	8/6/2014	0A/L2	E
NUECES	REM/CA		ELEMENTIS CHROMIUM CORPUS CHRISTI	31661	3800 BUDDY LAWRENCE DR, CORPUS CHRISTI	27.81704684	-97.44522707	METALS, VOC	1/1/1980	3B/L2	E
NUECES	REM/CA		EQUISTAR CHEMICALS FORMER OXYCHEM PETROCHEMICALS	31685	1501 MCKINZIE RD, CORPUS CHRISTI	27.8268013	-97.5723318	PETROLEUM (BTEX), VOCS, TPH	8/11/1998	1B/L2	E
NUECES	REM/CA		FLINT HILLS MID-TERMINAL 2 CORPUS CHRISTI	84209	4701 TRIBBLE LN, CORPUS CHRISTI	27.80747995	-97.44268652	PETROLEUM (BTEX), VOCS	1/1/1980	3B/L2	E:Q;V1
NUECES	REM/CA		FLINT HILLS RESOURCES CORPUS CHRISTI WEST PLANT	30529	2825 SUNTIDE RD, CORPUS CHRISTI	27.835319	-97.52054	TPH, PETROLEUM (BTEX)	10/1/1981	3A/L2	E:Q
NUECES	REM/CA		HALE DUSTING SERVICE ROBSTOWN	32963	5138 COUNTY ROAD 44, ROBSTOWN	27.8356736	-97.7945	METALS	3/20/1985	3B/L2	E:Q;V2
NUECES	REM/CA		KOCH REFINING FORMER SOUTHWESTERN REFINING	30033	1700 NUECES BAY BLVD, CORPUS CHRISTI	27.80437082	-97.42477096	PETROLEUM (BTEX), VOCS	6/22/1989	3B/L2	E:Q;V3
NUECES	REM/CA		MAGELLAN PIPELINE	39033	1802 POTH LN, CORPUS CHRISTI	27.80863989	-97.43629518	PETROLEUM (BTEX)	7/12/1990	3B/L2	E:Q
NUECES	REM/CA		PORT OF CORPUS CHRISTI DISCOVERY SITE	T3302	TAKE SOUTHERN MINERALS FROM I-37 TURN RIGHT ONTO UP RIVER RD 1-2 MI ON LEFTSIDE, CORPUS CHRISTI	27.81822	-97.50102	TPH	3/10/2016	2D/L2	E:Q
NUECES	REM/CA	*	TDR METER STATION AT BUCKYEYE SEE T3470	41451	1215 SOUTHERN MINERALS RD, CORPUS CHRISTI	27.8040627	-97.502584	TPH, PETROLEUM (BTEX)	5/4/2017	0A/L2	E:Q;V1
NUECES	REM/CA		TESORO CORPUS CHRISTI	T2136	201 N BROWNLEE BLVD, CORPUS CHRISTI	27.788962	-97.408525	PETROLEUM (BTEX)	3/12/2014	0A/L2	E:Q
NUECES	REM/CA		TEXAS ECOLOGISTS TECO	50052	3277 CR 69, ROBSTOWN	27.728611	-97.645555	SVOCS, VOCS	2/17/1987	3A/L2	E:Q;V3
NUECES	REM/CA		TEXAS MOLECULAR CORPUS CHRISTI SERVICES	83093	6901 GREENWOOD DR, CORPUS CHRISTI	27.7139933	-97.46050652	VOCS, SVOCS	7/16/1998	3A/L2	E
NUECES	REM/CA		VALERO CORPUS CHRISTI REFINERY EAST PLANT	30530	1300 CANTWELL LN, CORPUS CHRISTI	27.81547343	-97.43396182	VOCS, PETROLEUM (BTEX)	1/1/1989	4A/L2	E:Q;V2
NUECES	REM/CA		VALERO CORPUS CHRISTI REFINERY WEST PLANT	30478	5900 UP RIVER RD, CORPUS CHRISTI	27.818872	-97.488457	TPH, PETROLEUM (BTEX)	7/1/1988	2D/L2	E:Q;V3
NUECES	REM/PST	*	7-ELEVEN STORE 36536	120329	5175 IH 37, CORPUS CHRISTI	27.803473	-97.4532201	GASOLINE	4/4/2017	2/L2	E,Q
NUECES	REM/PST		CIRCLE K STORE 2706971	119955	5636 WEBER RD, CORPUS CHRISTI	27.71306165	-97.40351209	DIESEL, GASOLINE	4/28/2016	2/L2	E,Q
NUECES	REM/PST		CIRCLE K STORE 2706978	119952	5801 S STAPLES ST, CORPUS CHRISTI	27.69558846	-97.37790919	GASOLINE, DIESEL	4/21/2016	2/L2	E,Q
NUECES	REM/PST		CIRCLE K STORE 6970	119932	1902 BALDWIN BLVD, CORPUS CHRISTI	27.77076958	-97.41361365	GASOLINE	4/21/2016	2/L2	E,Q
NUECES	REM/PST		CIRCLE K STORE 6973	119957	2730 AGNES ST, CORPUS CHRISTI	27.78728848	-97.41977254	GASOLINE	2/6/2016	2/L2	E,Q
NUECES	REM/PST		CIRCLE K STORE 6982	119953	14005 SPID DR, CORPUS CHRISTI	27.62830118	-97.22608678	GASOLINE, DIESEL	4/21/2016	1B/L2	E,Q
NUECES	REM/PST		CITY OF ROBSTOWN	119517	101 E AVENUE A, ROBSTOWN	27.789057	-97.669232	DIESEL, GASOLINE	6/13/2014	2/L2	E,Q
NUECES	REM/PST		CORPUS CHRISTI NAVAL AIR STATION	101682	8851 OCEAN DR, CORPUS CHRISTI	27.6856	-97.27244	KEROSENE	1/22/1992	2/L2	E,Q
NUECES	REM/PST		CORPUS CHRISTI NAVAL AIR STATION	91734	8851 OCEAN DR, CORPUS CHRISTI	27.6856	-97.27244	GASOLINE	3/15/1988	2/L2	E,Q
NUECES	REM/PST		FORMER SAMS PAINT & BODY SHOP	120234	1908 LEOPARD ST, CORPUS CHRISTI	27.79671968	-97.41191232	DIESEL, GASOLINE	5/22/2017	5B/L2	E,Q
NUECES	REM/PST		GARCIAS AUTO SERVICE	99373	4655 KOSTORYZ SUNNYBROOK, CORPUS CHRISTI	27.73573	-97.408679	GASOLINE	6/19/1991	5B/L2	E,Q
NUECES	REM/PST		HIGHWAY STOP	117296	11102 IH 37 ACCESS, CORPUS CHRISTI	27.85092	-97.58103	UNKNOWN	8/25/2006	2/L2	E,Q
NUECES	REM/PST		NATIONAL CAR RENTAL	118781	335 PINSON DR, CORPUS CHRISTI	27.77751204	-97.50421835	UNKNOWN	2/2/2012	1B/L2	E,Q
NUECES	REM/PST	*	STRIPES 2107	120421	14526 S PADRE ISLAND DR, CORPUS CHRISTI	27.6182582	-97.2213081	UNKNOWN	2/6/2018	2/L2	E,Q
NUECES	REM/PST		STRIPES 2160	120171	2002 MORGAN AVE, CORPUS CHRISTI	27.77848868	-97.41177196	GASOLINE, DIESEL	9/15/2016	2/L2	E,Q
NUECES	REM/PST	*	STRIPES 2168	120381	5939 S PADRE ISLAND DR, CORPUS CHRISTI	27.7035459	-97.363325	GASOLINE	11/9/2017	2/L2	E,Q
NUECES	REM/PST		STRIPES 7124	120264	597 S PADRE ISLAND DR, CORPUS CHRISTI	27.75585391	-97.46082925	GASOLINE	4/26/2017	2/L2	E,Q
NUECES	REM/PST		STRIPES 9267	118952	3058 LAGUNA SHORES RD, CORPUS CHRISTI	27.6314026	-97.2907582	UNKNOWN	8/24/2012	2/L2	E,Q

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COUNTY	DIVISION	NEW CASE FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
NUECES	REM/PST	STRIPES 9387	117694	4502 LEOPARD ST, CORPUS CHRISTI	27.797105	-97.443175	UNKNOWN	1/31/2008	2/L2	E,Q	
NUECES	REM/PST	TIMES MARKET 121	120068	3418 BALDWIN BLVD, CORPUS CHRISTI	27.7783227	-97.4294795	GASOLINE	7/26/2016	2/L2	E,Q	
NUECES	REM/PST	TIMES MARKET 35	119788	3518 UP RIVER RD, CORPUS CHRISTI	27.79571316	-97.42931994	GASOLINE	10/2/2015	2/L2	E,Q	
NUECES	REM/PST	TIMES MARKET 9	110268	4245 COLUMBIA ST, CORPUS CHRISTI	27.75764	-97.43829	GASOLINE	1/12/1996	2/L2	E,Q	
NUECES	REM/PST	TIMES MARKET 9	118157	4245 COLUMBIA ST, CORPUS CHRISTI	27.75764	-97.43829	UNKNOWN	10/5/2009	2/L2	E,Q	
NUECES	REM/PST	UNREGISTERED FAC	117704	2101 AYERS ST, CORPUS CHRISTI	27.769386	-97.406709	UNKNOWN	9/5/2007	5B/L2	E,Q	
NUECES	REM/PST	WALLYS GARAGE	114215	131 E AVENUE A, ROBSTOWN	27.78894	-97.6664	UNKNOWN	1/7/1999	5B/L2	E,Q	
NUECES	REM/PST	WALLYS GARAGE	118433	131 E AVENUE A, ROBSTOWN	27.789244	-97.668815	UNKNOWN	9/8/2010	5B/L2	E,Q	
NUECES	REM/SF	BALDWIN WASTE OIL	SUP005	COUNTY ROAD 44, ROBSTOWN	27.81489191	-97.66862572	BENZENE	2/7/1997	3B/L2	E, Q, V3	
NUECES	REM/SF	BALLARD PITS	SUP099	LOTS 2 & 3 OF SECTION 6 OF THE WADE RIVERSIDE SUBDIVISION, ON BALLARD PROPERTIES AT THE END OF BALLARD LANE WEST OF ITS INTERSECTION WITH COUNTY RD 73, ROBSTOWN	27.8866915	-97.68308594	ARSENIC, BENZENE	1/1/2004	5B/L2	E, Q,	
NUECES	REM/SF	INDUSTRIAL ROAD - INDUSTRIAL METALS	SUP010	3000 AGNES ST, CORPUS CHRISTI	27.78843519	-97.4244704	LEAD, ARSENIC, 1,2-DCA, MANGANESE, MANGANESE	8/30/2002	5B/L2	E, Q, V2, V3	
NUECES	REM/VC	1407 NAVIGATION BLVD PROPERTY	2761	1407 NAVIGATION BLVD, CORPUS CHRISTI	27.81577304	-97.45305476	METALS	8/7/2015	0B/L2	E	
NUECES	REM/VC	COMMERCIAL METALS	222	4614 AGNES ST, CORPUS CHRISTI	27.787507	-97.449969	METALS	4/2/1996	0B/L2	E	
NUECES	REM/VC	FEDERAL IRON & METAL WORKS CORPUS CHRISTI	1448	4000 AGNES ST, CORPUS CHRISTI	27.78624	-97.43504	CHLORINATED SOLVENTS, METALS	3/22/2002	0B/L2	E	
NUECES	WQD/WQAS	BARNEY M DAVIS LLP	WQ0001490000	BARNEY M. DAVIS POWER STATION, 4301 WALDRON DR., CORPUS CHRISTI	27.62833	-97.345	CHLORIDE, TDS	12/9/1992	3A/L2	E,Q	
OCHILTREE	REM/SF	CITY OF PERRYTON WELL NO 2	SUP103	NW CORNER OF THE INTERSECTION AT N AMHERST ST & SANTA FE AVE, PERRYTON	36.40055598	-100.80472198	CARBON TETRACHLORIDE	11/12/1990	5B/L2	E, Q, V3	
ORANGE	REM/CA	DUPONT SABINE RIVER WORKS	30019	3055 FM 1006, ORANGE	30.056111	-93.753888	PETROLEUM (BTEX), CHLORINATED SOLVENTS	8/1/1987	3A/L2	E,Q: V2	
ORANGE	REM/CA	INLAND PAPERBOARD AND PACKAGING ORANGE	30006	1750 IP WAY, ORANGE	30.0606	-93.9107	VOCS	9/1/1998	2A/L2	E	
ORANGE	REM/CA	MARATHON OIL	T3155	CHILDES, ORANGE	30.077062	-93.726388	SVOCS, VOCS, TPH, METALS	4/7/2014	0A/L2	E	
ORANGE	REM/CA	NORTH STAR STEEL TEXAS BEAUMONT	31237	100 OLD HIGHWAY 90 W, VIDOR	30.083333	-94.074166	METALS	2/11/2002	1B/L2	E	
ORANGE	REM/PST	ALL IN ONE GROCERY	104670	8628 HIGHWAY 87 N, ORANGE	30.19267	-93.76023	GASOLINE	9/10/1992	5B/L2	E,Q	
ORANGE	REM/PST	CHEVRON FOOD MART	119929	2323 LUTCHER DR, ORANGE	30.12115593	-93.75525089	GASOLINE, DIESEL	1/8/2016	2/L2	E,Q	
ORANGE	REM/PST	FLYING J TRAVEL PLAZA	117733	7112 IH 10 W, ORANGE	30.116777	-93.819505	UNKNOWN	8/23/2007	2/L2	E,Q	
ORANGE	REM/PST	FORMER GOOBERS GROCERY STORE	114754	4480 N MAIN ST, VIDOR	30.19416	-94.02043	UNKNOWN	9/1/1999	2/L2	E,Q	
ORANGE	REM/PST	GRANGERS GROCERY	120035	10127 FM 105, ORANGEFIELD	30.07543031	-93.86360809	GASOLINE	9/15/2016	5B/L2	E,Q	
ORANGE	REM/PST	JR FOOD MART	118104	3190 N MAIN, VIDOR	30.173811	-94.023794	UNKNOWN	4/23/2009	1B/L2	E,Q	
ORANGE	REM/PST	KEITHS C STORE	112630	2210 S MAIN ST, VIDOR	30.094989	-94.006402	UNKNOWN	9/19/1997	5B/L2	E,Q	
ORANGE	REM/PST	NORMAN HIGHWAY CONSTRUCTION	114369	3302 WOMACK RD, ORANGE	30.11756414	-93.80572656	GASOLINE, DIESEL	12/21/1998	2/L2	E,Q	
ORANGE	REM/PST	* PARK AVE SERVICE STATION	118342	409 W PARK AVE, ORANGE	30.099307	-93.732407	UNKNOWN	4/16/2010	2/L2	E,Q	
ORANGE	REM/PST	STAR STOP 6	119274	1101 GREEN AVE, ORANGE	30.09289567	-93.74045439	DIESEL	10/22/2013	1B/L2	E,Q	
ORANGE	REM/PST	TXDOT FORMER HAYNES OIL CO	115077	4410 N MAIN ST, VIDOR	30.1928	-94.02036	UNKNOWN	2/18/1999	2/L2	E,Q	
ORANGE	REM/SF	SPECTOR SALVAGE YARD	SUP043	S 10TH ST AT POLK, ORANGE	30.08676267	-93.74042358	CARBON TETRACHLORIDE, CHLOROFORM, PCE, TCE, METHYLENE CHLORIDE	10/17/2001	5B/L2	E, Q, V3	
ORANGE	REM/SF	TRIANGLE CHEMICAL CO	SUP039	SH 87 0.5 MI N OF HIGHWAY 62, BRIDGE CITY	30.05828593	-93.80920514	BENZENE, CHLOROBENZENE, TOLUENE, ETHYLBENZENE, 1,1-DCE, VINYL CHLORIDE, METHYLENE CHLORIDE	11/22/1987	5B/L2	E, Q, V3	
ORANGE	REM/VC	20 ACRE TRACT VIDOR	2434	1675 TEXLA RD, VIDOR	30.22040003	-93.91206623	METALS, TPH, PFAS	8/23/2011	0B/L2	E	
PALO PINTO	REM/CA	TXDOT GORDON MAINT	78270	4015 S FM 919, GORDON	32.53641043	-98.36755325	METALS, TPH, VOCS	9/7/2010	0B/L2	E,Q	
PALO PINTO	REM/DCRP	FMR KOUNTRY CLEANERS	DC0154	102 - GARRETT MORRIS PARKWAY	32.81017905	-98.08420798	CHLORINATED SOLVENTS	5/12/2008	5B/L2	E,Q	
PALO PINTO	REM/PST	AWARD OIL	118329	3655 N HIGHWAY 281, MINERAL WELLS	32.838605	-98.105832	UNKNOWN	3/30/2010	5B/L2	E,Q	
PALO PINTO	REM/PST	GS GAS GROCERY	117244	8161 N HIGHWAY 281, MINERAL WELLS	32.894192	-98.086607	UNKNOWN	5/23/2007	5B/L2	E,Q	Y
PALO PINTO	REM/PST	SAMS DOCK	117331	1777 FM 2951, GRAFORD	32.890494	-98.469386	UNKNOWN	3/28/2007	2/L2	E,Q	
PANOLA	REM/CA	HERBERT TO WASKOM 8 RELEASE	T3168	FROM THE INTX OF HWY 31 & FM452, PROCEED W ON FM452 FOR 1.53 MI, TAKE A LEFT ON AN UNNAMED LEASE FOR 0.35 MI, SITE IS WITHIN THE RIGHT OF WAY, DEADWOOD	32.046572	-94.106399	TPH	6/15/2015	1B/L2	E	
PANOLA	REM/PST	* COTTONS STORE	99243	HWY 149, BECKVILLE	32.239198	-94.457751	GASOLINE	6/11/1991	2/L2	E,Q	
PANOLA	REM/PST	EZ MART 201	120550	615 N SAINT MARY ST, CARTHAGE	32.1675337	-94.3410606	UNKNOWN	2/23/2018	2/L2	E,Q	
PANOLA	REM/PST	GLENNS GULF	107025	202 W PANOLA ST, CARTHAGE	32.157239	-94.340897	WASTE OIL	7/26/1993	5B/L2	E,Q	



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	DIVISION	FILE NAME									
PANOLA	REM/PST	TANK N TOTE	109328	900 W PANOLA ST, CARTHAGE	32.157928	-94.352529	GASOLINE	3/22/1995	1B/L2	E,Q	
PARKER	REM/CA	ARCO PIPELINE ALEDO	F0500	115 RIM ROCK RD, ALEDO	32.679437	-97.649322	PETROLEUM (BTEX)	5/13/1999	1A/L2	E,Q	
PARKER	REM/CA	CHEVRON PIPELINE WEATHERFORD LPG & PRODUCTION	31938	HWY 1543 1 MILE S OF BROCK, BROCK	32.673949	-97.93036	VOCS	6/1/1991	2B/L2	E,Q,V2	
PARKER	REM/CA	COLUMBIA STREET PLANT	33990	1020 E COLUMBIA ST, WEATHERFORD	32.75497082	-97.78051572	CHLORINATED SOLVENTS, VOCS	1/23/1998	4A/L2	E,Q	
PARKER	REM/CA	HYDROCARBON SERV SPRINGTOWN	41814	320 SCROGGINS RD, SPRINGTOWN	32.9855	-97.6811	PETROLEUM (BTEX)	8/4/2008	2D/L2	E,Q	
PARKER	REM/CA	PHILIPS COMPONENTS MINERAL WELLS	86065	800 HARVEY RD, MINERAL WELLS	32.788385	-98.05872	CHLORINATED SOLVENTS	2/18/1986	2A/L2	E	
PARKER	REM/CA	THIRD STREET PLANT	30117	610 W 3RD ST, WEATHERFORD	32.77264614	-97.80530949	CHLORINATED SOLVENTS, METALS	3/26/1991	4A/L2	E,Q	
PARKER	REM/PST	BIG PANTRY 1	113678	1111 FORT WORTH HWY, WEATHERFORD	32.75914	-97.77941	GASOLINE	11/23/1998	5B/L2	E,Q	
PARKER	REM/PST	BIG PANTRY FOOD & TRAVEL STORE 3	119723	1014 N MAIN ST, WEATHERFORD	32.77063392	-97.79704327	DIESEL	2/6/2015	2/L2	E,Q	
PARKER	REM/PST	CODY'S MARKET MARINA	117040	5105 NEW TIN TOP RD, WEATHERFORD	32.5972	-97.81294	UNKNOWN	11/14/2006	5B/L2	E,Q	
PARKER	REM/PST	FORMER EASTSIDE SHELL	118253	1004 FORT WORTH HWY, WEATHERFORD	32.758537	-97.781752	UNKNOWN	12/21/2009	2/L2	E,Q	
PARKER	REM/PST	FORMER SINCLAIR PETROLEUM FAC	115166	FORT WORTH, WEATHERFORD	32.7544	-97.7915	UNKNOWN	5/4/2001	2/L2	E,Q	
PARKER	REM/PST	FT WORTH HWY TEXACO	120138	3201 FORT WORTH HWY, HUDSON OAKS	32.757508	-97.698004	GASOLINE	11/22/2015	2/L2	E,Q	
PARKER	REM/PST	MATHISON CHEVRON	115885	416 PALO PINTO ST, WEATHERFORD	32.7767	-97.8029	GASOLINE	9/4/2003	5B/L2	E,Q	
PARKER	REM/PST	MIDWAY FOOD STORE	120239	100 S FM 1187, ALEDO	32.69564758	-97.60272926	DIESEL, GASOLINE	12/14/2016	2/L2	E,Q	
PARKER	REM/PST	MURPHY USA 5718	120074	1832 S MAIN ST, WEATHERFORD	32.7330625	-97.7934249	GASOLINE	6/23/2016	2/L2	E,Q	
PARKER	REM/PST	PETRO STOPPING CENTER 302	118763	2001 SANTA FE DR, WEATHERFORD	32.73809	-97.76471	UNKNOWN	11/15/2012	2/L2	E,Q	
PARKER	REM/PST	*RENEGADE CYLES	118882	510 N MAIN ST, WEATHERFORD	32.764432	-97.797172	UNKNOWN	4/12/2012	5B/L2	E,Q	
PARKER	REM/PST	VACANT PROPERTY	119573	902 FORT WORTH HWY, WEATHERFORD	32.75841466	-97.78458046	UNKNOWN	12/10/2014	5B/L2	E,Q	
PARKER	REM/SF	CIRCLE COURT GROUND WATER PLUME	SUP172	117 CIRCLE CT, WILLOW PARK	32.74463283	-97.67916974	TCE	3/24/2010	5A/L2	E,Q	
PARKER	REM/VC	LAMBERT OIL WEATHERFORD FACILITY	2889	133 W WATER ST, WEATHERFORD	32.76279222	-97.79885397	VOCS, METALS	2/27/2017	0B/L2	E	
PARKER	WPD/MSW	CITY OF WEATHERFORD LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00047A	2 MILES SW OF CITY LIMITS AND SOUTH OF OLD BROCK RD	32.71667	-97.8575	MW-14: METALS (NICKEL); MW-25: METALS (COPPER); MW-18: METALS (THALLIUM)	8/7/2009	2A/L2	E,Q,V2	
PARMER	WQD/WQAS	CARGILL MEAT SOLUTIONS FRIONA	WQ0001350000	4 MI WEST OF FRIONA ON US HWY 60 WEST	34.60495	-101.75468	NITRATE	11/4/2010	3A/L2	E,Q	
PECOS	REM/PST	SMITH TRIANGLE	112935	404 E RAILROAD AVE, FORT STOCKTON	30.89701	-102.8742	GASOLINE	1/27/1998	5B/L2	E,Q	
PECOS	REM/PST	SOUTHWEST MARKETERS BULK PLANT	112816	405 W RAILROAD AVE, FORT STOCKTON	30.88029	-102.89767	GASOLINE	12/4/1997	5B/L2	E,Q	
POLK	REM/CA	WALKER WOOD PRESERVING	34399	3947 STATE HIGHWAY 146 S, LIVINGSTON	30.66861	-94.89083	SVOCS, PAHS	9/11/1989	3A/L2	E,Q	
POLK	REM/PST	BEACON BAY MARINA	119755	RT 9, LIVINGSTON	30.68775574	-95.03477514	GASOLINE	11/17/2014	2/L2	E,Q	
POLK	REM/PST	BROOKSHIRE BROTHERS 24	117170	100 S HOME ST, CORRIGAN	30.99643078	-94.82654336	UNKNOWN	2/27/2007	5B/L2	E,Q	
POLK	REM/PST	*ENVIRONMENTALIMPACT	120369	HOME ST & WEST 3RD, CORRIGAN	30.99576277	-94.8269683	UNKNOWN	12/11/2017	5B/L2	E,Q	
POLK	REM/PST	HEFLEY GROCERY	111669	FM 942, LEGGETT	30.8177	-94.8702	UNKNOWN	3/2/1994	5B/L2	E,Q	
POLK	REM/PST	HUGHES 7 FORMER MARCELLS FISH MKT	93980	HWY 59, GOODRICH	30.5969	-94.9279	DIESEL	10/29/1989	5B/L2	E,Q	
POLK	REM/PST	LUCKY FOOD MART	119375	100 N HOME ST, CORRIGAN	30.99717311	-94.82701015	DIESEL, GASOLINE	2/28/2014	2/L2	E,Q	
POLK	REM/PST	MELBOS FOOD STORE	120084	212 E CHURCH ST, LIVINGSTON	30.7110091	-94.9319257	GASOLINE	9/30/2016	2/L2	E,Q	
POLK	REM/PST	SERPAS TEXACO	104158	302 E CHURCH ST, LIVINGSTON	30.71086	-94.93103	UNKNOWN, GASOLINE	8/5/1992	5B/L2	E,Q	
POLK	WPD/MSW	POLK COUNTY LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW01384A	3477 FM 942 W, LEGGETT	30.831666	-94.923055	MW-7: METALS (MERCURY)	5/17/2011	2B/L2	E,Q,V2	
POTTER	REM/CA	AMARILLO COPPER REFINERY	30089	7001 N STATE HIGHWAY 136, AMARILLO	35.2825	-101.725	METALS	6/16/2004	3A/L2	E	
POTTER	REM/CA	DIAMOND SHAMROCK REFINING AND MARKETING AMARILLO	81663	4200 CLIFFSIDE RD, AMARILLO	35.2661	-101.8872	PETROLEUM (BTEX), TPH	12/1/2000	2A/L2	E,Q	
POTTER	REM/CA	FORMERLY TEXACO REFINERY	30005	4240 SE 3RD AVE, AMARILLO	35.20606469	-101.79216707	PETROLEUM (BTEX), VOCS	12/17/1986	3A/L2	E,Q	
POTTER	REM/CA	AMARILLO - CHEVRON ENV SERV TERMINAL	31810	4300 CLIFFSIDE RD, AMARILLO	35.26789	-101.89031	TPH	1/1/2017	0A/L2	E	
POTTER	REM/PST	AMARILLO INTERNATIONAL AIRPORT	119440	10801 AIRPORT BLVD, AMARILLO	35.21683006	-101.70233059	GASOLINE, DIESEL	4/22/2014	2/L2	E,Q	
POTTER	REM/PST	BILLS TRUCK STOP	102202	10500 IH 40 EAST, AMARILLO	35.1916642	-101.7157171	UNKNOWN, GASOLINE	2/21/1992	5B/L2	E,Q	
POTTER	REM/PST	CITY OF AMARILLO SATELLITE SHOP	118505	609 S PIERCE ST, AMARILLO	35.206937	-101.833141	UNKNOWN	11/5/2010	2/L2	E,Q	
POTTER	REM/PST	E Z MART 323	102977	2015 S WESTERN ST, AMARILLO	35.192185	-101.8834859	GASOLINE	4/28/1992	5B/L2	E,Q	
POTTER	REM/PST	FORMER KERR MCGEE 6021	94099	300 W AMARILLO BLVD, AMARILLO	35.222163	-101.836604	GASOLINE	11/3/1989	5B/L2	E,Q	
POTTER	REM/PST	SMITHSON AUTOMOTIVE CENTER	116186	2821 WOLFLIN AVE, AMARILLO	35.19265233	-101.86875678	UNKNOWN	3/9/2004	5B/L2	E,Q	
POTTER	REM/PST	TONY DEALESSIO III	118467	1601 S WASHINGTON ST, AMARILLO	35.1982703	-101.848378	UNKNOWN	9/23/2005	5B/L2	E,Q	
POTTER	REM/PST	TOOT N TOTUM 37	116091	4206 W IH 40, AMARILLO	35.19194	-101.884212	UNKNOWN	8/24/2004	2/L2	E,Q	

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COUNTY	DIVISION	NEW CASE FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
POTTER	WPD/MSW	CITY OF AMARILLO LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00073A	3 MILES NW OF AMARILLO 2 MI N INTERSTATE HWY 40 AT 16250 BEZNER RD, AMARILLO	35.2211111	-102.0277777	MW-801, 802, 803, 805, 806, 807, 817: METALS (BARIUM, CHROMIUM, IRON, LEAD, NICKEL, VANADIUM); MW-802, 806: VOCS (DICHLORODIFLUOROMETHANE; TRICHLOROFLUOROMETHANE; 1,1-DCA)	12/31/2004	2B/L2	E,Q,V2	
POTTER	WQD/WQAS	SOUTHWESTERN PUBLIC SERVICE CO.	WQ0001990000	1.25 MI WEST OF STATE HWY 136 AND 6 MI NORTHEAST OF AMARILLO	35.28333	-101.74528	NITRATE, CHLORIDE, SULFATE, TDS	1/1/1978	3B/L2	E,Q	
RANDALL	REM/CA	VALERO LOGISTICS OPERATIONS FORMER DIAMOND SHAMROCK	T1572	RANDALL, CANYON	34.9656	-101.8956	PETROLEUM (BTEX), VOCS	10/26/2000	1B/L2	E	
RANDALL	REM/DCRP *	RHONDAS CLEANRITE CLEANERS	DC0310	2714 SW 34TH AVE, AMARILLO	35.17861171	-101.86706139	CHLORINATED SOLVENTS	6/26/2018	5B/L2	E	
RANDALL	REM/PST *	AUTO CONNECTION	120120	2740 SW 45TH AVE, AMARILLO	35.164186	-101.8684101	UNKNOWN	9/1/2016	2/L2	E,Q	
RANDALL	REM/PST	CANYON DRIVE FULL SERVICE	95341	4308 CANYON DR, AMARILLO	35.1697	-101.8677	GASOLINE	3/27/1990	5B/L2	E,Q	
RANDALL	REM/PST	REX GRIFFIN	95334	2113 23RD AVE, CANYON, TX, 79015, CANYON	34.9657	-101.9204	GASOLINE	4/9/1990	5B/L2	E,Q	
RANDALL	REM/PST	SUN COUNTRY FOOD MART 541	115551	701 23RD ST, CANYON	34.97656636	-101.91900174	UNKNOWN	10/21/2002	5B/L2	E,Q	
RANDALL	REM/PST	TOOT N TOTUM 59	100194	3601 SW 45TH AVE, AMARILLO	35.16353	-101.875322	GASOLINE	9/18/1991	5B/L2	E,Q	
RANDALL	WPD/MSW	SOUTHWEST LANDFILL TX LP (PRE-SUBTITLE D AND SUBTITLE D)	MSW01663B	1 MILE N OF CANYON CITY LIMITS 2 MI W OF IH 27 OF BUFFALO STATION RD	35.004722	-101.95	MW-4: VOCS (1,1-DCA; 1,1-DCE); MW-18: VOCS (1,1-DCA)	2/1/1996	2B/L2	E,Q,V2	
REAGAN	REM/CA	BIGLAKE SHOP	81161	107 W HIGHWAY 67, BIG LAKE	31.191773	-101.46482	VOCS	5/31/2013	2B/L2	E,Q	
REAGAN	REM/PST	FORMER PRIDE FLEET FUEL STATION	112854	811 E 2ND ST, BIG LAKE	31.191558	-101.457042	GASOLINE	12/30/1997	5B/L2	E,Q	
REEVES	REM/PST	FINA STORE	94301	714 W 3RD ST, PECOS	31.423307	-103.501484	GASOLINE	10/5/1989	5B/L2	E,Q	
REEVES	REM/PST	FLYING J TRAVEL PLAZA	109493	100 E PINEHURST ST, PECOS	31.401012	-103.486025	GASOLINE, DIESEL	5/12/1995	5B/L2	E,Q	
REEVES	REM/PST	FORMER GREYHOUND BUS STATION	119747	202 W 3RD ST, PECOS	31.4249578	-103.49659385	GASOLINE	6/1/2015	5B/L2	E,Q	
REEVES	REM/PST	PETES CHEVRON 6023	101268	701 S EDDY ST, PECOS	31.41822393	-103.50267853	GASOLINE	12/6/1991	5B/L2	E,Q	
REEVES	REM/PST	RIO GRANDE DISTRIBUTORS INC	93591	620 W 3RD ST, PECOS	31.423625	-103.50053	GASOLINE	8/25/1989	5B/L2	E,Q	
REEVES	REM/PST	TRANS PECOS GAS CO INC	93354	134 W 3RD ST, PECOS	31.425307	-103.495655	GASOLINE	7/13/1989	5B/L2	E,Q	
REEVES	REM/PST	WAFFER CHEVRON	101820	9TH ST, PECOS	31.41988	-103.49114	GASOLINE	2/6/1992	5B/L2	E,Q	
REEVES	REM/PST	WEST SIDE GULF	92765	702 W 3RD ST, PECOS	31.42316089	-103.50149304	GASOLINE	3/17/1989	5B/L2	E,Q	
REEVES	REM/PST	WEST TEXAS GAS	102980	10TH ST, PECOS	31.41876	-103.4904	GASOLINE	5/4/1992	2/L2	E,Q	
REFUGIO	REM/CA	NUSTAR GRETA SOUTH RELEASE SITE	T2193	OCONNOR RANCH REFUGIO TEXAS 78377 - 8 MI N OF REFUGIO ON HWY 77 3 MI SW OFF HWY 77, REFUGIO	28.369531	-97.146133	PETROLEUM (BTEX), TPH, VOCS	6/29/2007	0A/L2	E,Q	
REFUGIO	REM/CA	TRANSCO GAS PIPELINE STATION NO 20 - REFUGIO	T2281	5 NORTH OF REFUGIO ON HWY 183, REFUGIO	28.35674635	-97.29186463	OTHER	6/6/2008	0B/L2	E	
REFUGIO	REM/CA	VALERO ENERGY FORMER COASTAL STATES CRUDE GATHERING	T1774	TOM OCONNOR RANCH NEAR HWY 77 & QUINTANA 7 MI E OF REFUGIO, REFUGIO	28.345877	-97.144297	VOCS, PETROLEUM (BTEX)	1/17/2001	0A/L2	E	
REFUGIO	REM/PST	ALAMO TEXACO	93384	201 S ALAMO ST, REFUGIO	28.30391388	-97.27514971	UNKNOWN	7/12/1989	1B/L2	E,Q	
REFUGIO	REM/PST	CIRCLE K STORE 6979	119930	217 N ALAMO ST, REFUGIO	28.3080708	-97.27509201	GASOLINE	4/22/2016	2/L2	E,Q	
REFUGIO	REM/PST	KWIK CHEK FOOD STORE	111565	808 S ALAMO ST, REFUGIO	28.29717	-97.27648	UNKNOWN	9/6/1996	5B/L2	E,Q	
REFUGIO	REM/PST	MR CUT RATE 602 FFP 602	118382	HWY 35 W SIDE, TIVOLI	28.462074	-96.886545	UNKNOWN	6/25/2010	5B/L2	E,Q	
REFUGIO	REM/PST	MR CUT RATE FFP 602	118410	HWY 35 W SIDE, TIVOLI	28.462074	-96.886545	UNKNOWN	6/25/2010	5B/L2	E,Q	
REFUGIO	REM/PST	NORTH REFUGIO EXXON 1	112589	601 N ALAMO ST, REFUGIO	28.31327	-97.27377	GASOLINE, DIESEL	9/3/1997	5B/L2	E,Q	
REFUGIO	REM/PST *	STRIPES 2288	120503	108 N ALAMO ST, REFUGIO	28.30594619	-97.27467599	UNKNOWN	2/9/2018	1B/L2	E,Q	
ROBERTS	REM/PST	BAILEY CONOCO SS	96902	101 W COMMERCIAL ST, MIAMI	35.691447	-100.638634	GASOLINE	8/29/1990	5B/L2	E,Q	
ROBERTS	REM/PST	IMPACT TO WATER WELL	96931	UNKNOWN IMPACT TO MUNICIPAL WATER WELL, MIAMI	35.7798	-100.7679	GASOLINE	8/20/1990	5B/L2	E,Q	
ROBERTS	REM/PST	TAYLOR FOOD MART FFP 5127	106989	201 W COMMERCIAL, MIAMI	35.690462	-100.638924	GASOLINE	7/28/1993	5B/L2	E,Q	
ROBERTSON	REM/CA	HEARNE MAINTENANCE FACILITY	32643	1401 W BROWN ST, HEARNE	30.863888	-96.601388	CHLORINATED SOLVENTS	7/15/1990	2B/L2	E	
ROBERTSON	REM/CA	HEARNE TERMINALS - TANK FARMS - MGD BY RELCC	T2288	ROUTE 1 & HIGHWAY 6 HEARNE TX, HEARNE	30.862339	-96.579375	PETROLEUM (BTEX)	6/22/2009	0A/L2	E,Q	
ROBERTSON	REM/CA	MOTIVA HEARNE TERMINAL	35844	HIGHWAY 6 S, HEARNE	30.86258228	-96.58057682	PETROLEUM (BTEX)	10/2/1992	0A/L2	E,Q	
ROBERTSON	REM/CA	OAK GROVE STEAM ELECTRIC STATION	32043	8127 OAK GROVE RD, FRANKLIN	31.1679225	-96.4807821	OTHER	5/27/2009	2A/L2	E	
ROBERTSON	REM/PST	HERMANS GARAGE	116790	502 MARKET ST, HEARNE	30.87913961	-96.59373634	UNKNOWN	6/28/2001	5B/L2	E,Q	Y
ROCKWALL	REM/VC	RIDGE ROAD SHOPPING CENTER	2709	1102-1209 RIDGE ROAD, ROCKWALL	32.91667	-96.46	VOCS, CHLORINATED SOLVENTS	9/30/1997	0B/L2	E	
RUNNELS	REM/CA	ATLAS AIRFIELD FACILITY S 8 WINTERS	T1642	WINTERS, WINTERS	31.8295	-99.9748	CHLORINATED SOLVENTS	5/10/2005	2A/L2	E,Q;V3	
RUNNELS	REM/PST	R A BAGWELL OIL CO INC	111367	US HIGHWAY 67, ROWENA	31.6481	-100.05155	GASOLINE	7/8/1996	5B/L2	E,Q	
RUNNELS	REM/PST	SPRING MARKET 724	120351	1010 N MAIN ST, WINTERS	31.96951931	-99.96183773	GASOLINE	7/21/2017	2/L2	E,Q	
RUNNELS	REM/VC	ELECTROSPACE SYSTEMS	1739	8601 US HIGHWAY 67, BALLINGER	31.7382001	-99.947302	VOCS, CHLORINATED SOLVENTS, TPH	9/21/2004	0B/L2	E	

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COUNTY	DIVISION	NEW CASE FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	§5.236
RUSK	REM/CA	BOB YOUNG	T3003	LOCATED ON E SIDE OF FORMER RAIL LINE, S SIDE OF WILSON ST, HENDERSON	32.161449	-94.79295	VOCS	2/1/2013	0B/L2	E: Q	
RUSK	REM/CA	MARTIN LAKE STEAM ELECTRIC STATION	31277	8850 FM 2658 N, TATUM	32.27	-94.55	VOC, METALS	4/11/2005	2B/L2	E	
RUSK	REM/PST	KIRBY OVERTON	112920	1001 S COMMERCE ST, OVERTON	32.266994	-94.979874	GASOLINE	11/10/1997	2/L2	E,Q	
RUSK	REM/PST	RUSK REALTY CO	117775	206 S MAIN ST, HENDERSON	32.151636	-94.799713	UNKNOWN	5/13/2008	5B/L2	E,Q	
RUSK	REM/PST	SHIRLEYS PIC PAY	96683	FM 840, HENDERSON	32.127001	-94.726986	GASOLINE	9/7/1990	5B/L2	E,Q	
RUSK	REM/PST	SHORT STOP FINA 9	114962	355 N HILL ST, TATUM	32.317544	-94.517598	UNKNOWN	5/23/2000	2/L2	E,Q	
RUSK	REM/PST	TXU BECKVILLE MINE	117404	HWY 43, TATUM	32.3185	-94.5461	DIESEL	1/29/2007	2/L2	E,Q	
RUSK	REM/PST	VELVIN OIL CO	118630	403 WEBSTER DR, HENDERSON	32.1584631	-94.7939453	UNKNOWN	6/21/2011	2/L2	E,Q	
RUSK	WPD/MSW	* IESI EAST TEXAS REGIONAL LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01249B	1 MI E FM 2867 AND FM 840 INTERSECTION N FM 2867 5.5 MI SE HENDERSON CITY LIMITS	32.126388	-94.709444	MW-13: METALS (BARIUM, CADMIUM, COBALT, NICKEL, ZINC)	3/1/2017	2B/L2	E,Q,V2	
SABINE	REM/PST	FORMER OUR COUNTRY	116213	SE CORNER OF HWY 87 FM 2928, YELLOWPINE	31.3249	-93.77	UNKNOWN	6/29/2004	5B/L2	E,Q	
SABINE	REM/PST	NEEDMORE TACKLE	117811	4239 RECREATION ROAD 255, BROOKELAND	31.0664	-94.017	UNKNOWN	7/24/2008	5B/L2	E,Q	
SAN JACINTO	REM/PST	CHAMPION TRAVEL PLAZA	118791	10000 HIGHWAY 59 S, SHEPHERD	30.44523913	-95.03027306	UNKNOWN	2/21/2012	2/L2	E,Q	
SAN JACINTO	REM/PST	MIDWAY 23	120001	6899 U HIGHWAY 190 W, POINTBLANK	30.74803939	-95.21961433	GASOLINE	7/13/2016	2/L2	E,Q	
SAN PATRICIO	REM/CA	COASTAL STATES CRUDE GATHERING PORTLAND SITE	39989	INTERSECTION OF FM 1074 & CR 67, PORTLAND	27.88753638	-97.44193588	PETROLEUM (BTEX)	10/23/1989	2A/L2	E	
SAN PATRICIO	REM/CA	* CORPUS CHRISTI ALUMINA	96779	4633 HIGHWAY 361 E, GREGORY	27.8941325	-97.2583088	METALS	9/24/2018	2A/L2	E	
SAN PATRICIO	REM/CA	EI DUPONT DE NEMOURS GREGORY	30018	3 MI SE OF GREGORY ON HWY 361, GREGORY	27.87528667	-97.24277474	CHLORINATED SOLVENTS, METALS, VOCS	1/1/1976	3B/L2	E: Q: V1	
SAN PATRICIO	REM/CA	PORT OF CORPUS CHRISTI AUTHORITY VOESTALPINE TEXAS	T3271	2810 LA QUINTA RD, PORTLAND	27.89053929	-97.28235855	VOCS	3/25/2016	0A/L2	E	
SAN PATRICIO	REM/CA	REYNOLDS METALS GREGORY SAN PATRICIO PLANT	32027	S HIGHWAY 362 2.9 MI S GREGORY TX, GREGORY	27.885177	-97.261003	METALS	2/1/2002	1B/L2	E	
SAN PATRICIO	REM/CA	SAN PATRICIO COUNTY AIRPORT	T0006	AT THE INTERSECTION OF HWY 188 AND HWY 77, SINTON	28.04154	-97.5424	PESTICIDES, METALS, HERBICIDES	12/12/2005	3B/L2	E: Q	
SAN PATRICIO	REM/CA	VALERO ENERGY FORMER COASTAL STATES CRUDE GATHERING	83087	2 MI NORTH OF CR 893 & 1074, E WHITE POINT	27.889897	-97.420285	TPH, VOC	7/16/1993	2B/L2	E: Q: V3	
SAN PATRICIO	REM/CA	VALERO ENERGY FORMER COASTAL STATES CRUDE GATHERING	83092	2.27 M SW OF CSCG MIDWAY TERMINAL	27.912986	-97.39172	TPH, PETROLEUM (BTEX)	3/3/1996	2B/L2	E: Q: V3	
SAN PATRICIO	REM/PST	CIRCLE K STORE 2706985	119956	101 NORTHSHORE BLVD, PORTLAND	27.89079505	-97.31027966	DIESEL, GASOLINE	4/21/2016	1B/L2	E,Q	
SAN PATRICIO	REM/PST	CIRCLE K STORE 6976	119959	901 VOSS AVE, ODEM	27.94709855	-97.58560372	GASOLINE	2/10/2016	2/L2	E,Q	
SAN PATRICIO	REM/PST	* CST 979	120299	1402 WILDCAT DR, PORTLAND	27.88496124	-97.31879406	GASOLINE	6/20/2017	2/L2	E,Q	
SAN PATRICIO	REM/PST	FORMER GARRETT OIL CO	115530	269 S BAY ST, ARANSAS PASS	27.9159	-97.1539	GASOLINE, DIESEL	8/9/2002	2/L2	E,Q	
SAN PATRICIO	REM/PST	FORMER GULF KING SHRIMP COMPANY	118769	322 HUFF ST, ARANSAS PASS	27.906124	-97.136024	UNKNOWN	1/9/2012	2/L2	E,Q	
SAN PATRICIO	REM/PST	FORMER PARADISE LOUNGE FACILITY	106458	2601 DEMORY LN, ARANSAS PASS	27.92124	-97.17874	GASOLINE	4/8/1993	1B/L2	E,Q	
SAN PATRICIO	REM/PST	LORITA FORD	119135	1202 WILDCAT DR, PORTLAND	27.881759	-97.318986	UNKNOWN	3/12/2013	2/L2	E,Q	
SAN PATRICIO	REM/PST	LUCKY STORE 100132	117394	2769 AVENUE B, INGLESIDE	27.878202	-97.211929	UNKNOWN	9/14/2006	2/L2	E,Q	
SAN PATRICIO	REM/PST	* STRIPES 2122	120481	204 E SINTON ST, SINTON	28.03647031	-97.50900787	UNKNOWN	2/12/2018	2/L2	E,Q	Y
SAN PATRICIO	REM/PST	STRIPES 2146	118631	133 N AVE B, INGLESIDE	27.88102	-97.20961	UNKNOWN	5/3/2011	2/L2	E,Q	
SAN PATRICIO	REM/PST	TEXAS STAR 170	117194	10537 N HIGHWAY 359, MATHIS	28.1121	-97.81991	UNKNOWN	2/14/2007	2/L2	E,Q	
SAN PATRICIO	REM/SF	FALCON REFINERY	SUP111	1472 FM 2725, INGLESIDE	27.8600058	-97.17932442	1,2-DCA, BENZENE, XYLENE, TOLUENE, ETHYLBENZENE	2/25/2000	5A/L2	E, Q, V3	
SAN PATRICIO	REM/VC	INGLESIDE ISD TRACT	2548	APPROX 0.5 MI FROM HIGHLAND ST SH361 AND MCCAMPBELL RD, INGLESIDE	27.880439	-97.221205	PETROLEUM (BTEX)	12/19/2012	0B/L2	E	
SAN PATRICIO	REM/VC	LOYD W RICHARDSON	2393	630 E RANSOM RD, ARANSAS PASS	27.888544	-97.147514	METALS, TPH	3/31/2011	0B/L2	E	
SAN PATRICIO	REM/VC	SURE-GROW SOLUTIONS	2419	103 DAVIS RD, TAFT	27.97863	-97.398759	OTHER	7/15/2011	0B/L2	E	
SAN PATRICIO	WPD/MSW	* SINTON LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00242A	APPROX 3 MI SW OF SINTON, NW CORNER OF INT FM 1945 AND COUNTY RD 39, SINTON	28.0125	-97.55917	MW-6S, 9S, 12A, 12B, 12S, 15A, 19S: VOCS (1,1-DCA; 1,1-DCE; CIS-1,2-DCE; TCE; 1,2-DICHLOROBENZENE); METALS (NICKEL)	6/7/1991	2B/L2	E,Q,V1,2	
SAN SABA	REM/PST	LARRY'S GROCERY MARKET	97146	902 E WALLACE ST, SAN SABA	31.19597702	-98.72861772	GASOLINE	10/10/1990	5B/L2	E,Q	
SCURRY	REM/PST	CITY OF SNYDER	98621	3701 COLLEGE AVE, SNYDER	32.704615	-100.919376	GASOLINE	2/20/1991	5B/L2	E,Q	
SCURRY	REM/PST	PILOT THOMAS LOGISTICS 8614	120020	205 LUBBOCK HWY, SNYDER	32.7401002	-100.9252083	DIESEL, GASOLINE	7/7/2016	2/L2	E,Q	
SCURRY	WPD/MSW	* CITY OF SNYDER LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01463B	3621 S FM 1673, SNYDER	32.67	-100.81	MW-7: VOCS (BENZENE; CHLOROBENZENE; 1,4-DICHLOROBENZENE)	7/6/2017	2B/L2		
SHELBY	REM/CA	EXXONMOBIL OIL CENTER TERMINAL	31668	377 STATE HIGHWAY 87 S, CENTER	31.797215	-94.144522	TPH, PETROLEUM (BTEX)	5/30/2008	0A/L2	E: Q	
SHELBY	REM/PST	* FORMER ALFORD OIL CO	100586	500 HURST ST, CENTER	31.79490642	-94.18908674	GASOLINE	10/2/1991	5B/L2	E,Q	

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
SHELBY	REM/PST	*	FORMER GRIFFIN OIL CO	118417	500 HURST ST, CENTER	31.79490642	-94.18908674	UNKNOWN	5/31/2010	5B/L2	E,Q	
SHELBY	REM/PST		GRIFFIN OIL CO	114372	200 MARTIN LUTHER KING DR, CENTER	31.79126062	-94.1686934	GASOLINE, DIESEL, HYDR FLUID	12/20/1998	5B/L2	E,Q	
SHELBY	REM/PST		HANDY ANDY GROCERY	119871	407 HURST ST, CENTER	31.7932442	-94.18942394	GASOLINE	2/8/2016	2/L2	E,Q	
SHELBY	REM/PST	*	MURPHY USA 7108	120614	250 ROUGH RIDER DR, CENTER	31.80045088	-94.19300094	UNKNOWN	7/24/2018	1B/L2	E,Q	
SHELBY	REM/PST		THE COOK BUILDING	118575	13139 US HIGHWAY 84 E, JOAQUIN	31.9707084	-94.0170191	UNKNOWN	4/1/2011	2/L2	E,Q	
SHELBY	REM/PST		TOMS TEXACO	119813	420 CORA ST, CENTER	31.79950665	-94.17795783	GASOLINE	10/29/2015	2/L2	E,Q	
SHELBY	REM/SF		TENAHA WOOD TREATING	SUP087	275 COUNTY ROAD 4382, TEHAHA, TEXAS	31.91657405	-94.23155303	PENTACHLOROPHENOL, DIOXIN, ARSENIC	7/29/2014	5B/L2	E, Q,	
SMITH	REM/CA		AMERICAN ECOLOGY	32123	13640 STATE HIGHWAY 155 N, TYLER	32.46083	-95.18	VOCS, CHLORINATED SOLVENTS	10/30/1990	3B/L2	E; Q; V2	
SMITH	REM/CA		DELEK TYLER REFINERY	30872	1702 E COMMERCE ST, TYLER	32.3625	-95.28	METALS, TPH, PAHS, SVOCS, VOCS	12/1/1985	4A/L2	E; Q; V3	
SMITH	REM/CA		FERTILIZER STORAGE PLANT	T3329	650 S GEORGIA ST, TROUP	32.15040375	-95.12069269	OTHER	12/30/2016	0A/L2	E; Q	
SMITH	REM/CA		HOWE BAKER ENGINEERS	39420	3733 SHILOH RD, TYLER	32.293888	-95.249722	CHLORINATED SOLVENTS	9/20/2011	0A/L2	E; Q	
SMITH	REM/CA		TYLER PIPE	30140	11721 US HIGHWAY 69 N, TYLER	32.435624	-95.36834191	OTHER	5/19/1983	3A/L2	E; Q; V2	
SMITH	REM/DCRP		FITES CLEANERS	DC0134	120 TROUP RD, TYLER	32.32630005	-95.29949998	CHLORINATED SOLVENTS	8/2/2000	5B/L2		
SMITH	REM/PST		CHEVRON CORNER MARKET	103842	14773 STATE HIGHWAY 110 N, LINDALE	32.48248	-95.52262	DIESEL, GASOLINE	7/10/1992	5B/L2	E,Q	
SMITH	REM/PST		CITY OF TYLER MUNICIPAL COMPLEX	98812	400 W OAKWOOD ST, TYLER	32.3541	-95.30418	GASOLINE	4/14/1991	2/L2	E,Q	
SMITH	REM/PST		EZ WAY FOOD MART FFP 242	93181	351 S GLENWOOD BLVD, TYLER	32.34711	-95.31641	UNKNOWN	6/20/1989	5B/L2	E,Q	
SMITH	REM/PST		FFP NU WAY OIL	119422	1232 E 5TH ST, TYLER	32.332606	-95.286235	GASOLINE	5/14/2014	5B/L2	E,Q	
SMITH	REM/PST		FIFTH AVENUE MART	119010	1106 E 5TH ST, TYLER	32.332229	-95.288511	UNKNOWN	11/14/2012	2/L2	E,Q	
SMITH	REM/PST		FOOD FAST 58	112913	8604 STATE HIGHWAY 64 E, TYLER	32.33242	-95.25306	GASOLINE	1/15/1998	5B/L2	E,Q	
SMITH	REM/PST		FOOD FAST 62	117236	13168 STATE HIGHWAY 64 E, TYLER	32.31102	-95.18965	UNKNOWN	2/4/2007	2/L2	E,Q	
SMITH	REM/PST		JOHNSON GROCERY STORE	113325	15884 HWY 31 E, TYLER	32.361753	-95.142094	GASOLINE	6/16/1997	5B/L2	E,Q	
SMITH	REM/PST		KENS TEXACO	114781	2425 S SOUTHEAST LOOP 323, TYLER	32.323118	-95.266174	GASOLINE, DIESEL	4/12/1999	2/L2	E,Q	
SMITH	REM/PST		KIDD JONES 8	119913	11421 HIGHWAY 64 W, TYLER	32.35631394	-95.3567134	GASOLINE, DIESEL	3/24/2016	2/L2	E,Q	
SMITH	REM/PST		KIDD JONES LINDALE	116994	303 S MAIN ST, LINDALE	32.51343	-95.40976	UNKNOWN	7/17/2006	2/L2	E,Q	
SMITH	REM/PST		KIRBY SOUTH LOOP	113232	1301 W SOUTHWEST LOOP 323, TYLER	32.30409	-95.3153	GASOLINE	6/1/1998	5B/L2	E,Q	
SMITH	REM/PST	*	LOOP EAST MOTOR COMPANY	120555	700 S SOUTHEAST LOOP 323, TYLER	32.34317873	-95.26669816	UNKNOWN	7/11/2018	2/L2	E,Q	
SMITH	REM/PST		MULTI MART 7	114107	401 STATE HIGHWAY 110 N, WHITEHOUSE	32.23048	-95.22754	GASOLINE, DIESEL	12/20/1998	5B/L2	E,Q	
SMITH	REM/PST		MULTI MART 8	114106	6393 PALUXY DR, TYLER	32.27787	-95.27966	GASOLINE, DIESEL	12/20/1998	5B/L2	E,Q	
SMITH	REM/PST		N U WAY OIL GROCERY	115112	10129 STATE HIGHWAY 64 E, TYLER	32.33214	-95.24322	GASOLINE	8/15/2000	2/L2	E,Q	
SMITH	REM/PST	*	PILOT THOMAS LOGISTICS	120418	10449 US HIGHWAY 69 N, TYLER	32.41625537	-95.35486428	UNKNOWN	10/24/2016	2/L2	E,Q	
SMITH	REM/PST		SUPER FOOD MART 2	114108	HWY 271, TYLER	32.38791	-95.27485	GASOLINE, DIESEL	12/20/1998	5B/L2	E,Q	
SMITH	REM/PST		SUPER KID MART 2	116863	128 N NORTHWEST LOOP 323, TYLER	32.3702	-95.3433	UNKNOWN	4/13/2006	5B/L2	E,Q	
SMITH	REM/VC		FORMER CARRIER CORPORATION FACILITY	2283	1700 E DUNCAN ST, TYLER	32.37392135	-95.28079049	CHLORINATED SOLVENTS	9/9/2009	0B/L2	E	
SMITH	REM/VCIO		PALUXY SELF STORAGE	538	6435 PALUXY DR, TYLER	32.27735126	-95.28076948	MTBE	2/23/2006	~/L2	E	
STARR	REM/CA		TXDOT MAINTENANCE RIO GRANDE CITY	F1456	3939 E US HWY 83, RIO GRANDE CITY	26.37333656	-98.80056652	SVOCS, VOCS, METALS	3/21/2008	3B/L2	E; Q	
STERLING	REM/PST		FINCHERS WHOLESALE FUEL KEYLOCK	109994	401 WASHINGTON, STERLING CITY	31.8359	-100.98479	DIESEL	11/6/1995	5B/L2	E,Q	
SWISHER	REM/CA		UNITED PETROLEUM TRANSPORT TRUCK SPILL AT I-27 AND MM 77 - T	T2430	I-27 AND MM 77 - TULIA, TULIA	34.552334	-101.794853	PETROLEUM (BTEX)	10/22/2015	0A/L2	E; Q	
SWISHER	REM/PST		DIMMITT AGRI INDUSTRIES	109954	HIGHWAY 86 E, TULIA	34.53211397	-101.73547966	GASOLINE	10/19/1995	5B/L2	E,Q	
SWISHER	REM/PST		ENVIRONMENTAL IMPACT HAPPY	119831	NE 2ND & SE 2ND, HAPPY	34.7430038	-101.85018599	GASOLINE	6/18/2014	5B/L2	E,Q	
SWISHER	REM/PST		TULIA 66	97453	225 N HIGHWAY 87, TULIA	34.539653	-101.776646	GASOLINE	12/7/1990	5B/L2	E,Q	
SWISHER	REM/SF		NORTH EAST 2ND STREET SITE	SUP163	37700 S US HIGHWAY 87, HAPPY	34.74543534	-101.85514149	CARBON TETRACHLORIDE (CTC), 1,2-DIBROMOMETHANE (EDB), 1,2-DCA (DCA)	11/20/2006	5A/L2	E, Q, V3	
TARRANT	REM/CA		ADVANCED GRAPHICS TECHNOLOGIES GRAPEVINE	30346	942 MINTERS CHAPEL RD, GRAPEVINE	32.93028	-97.06472	METALS	9/8/1998	3B/L2	E; Q	
TARRANT	REM/CA		AIR FORCE PLANT 4 LOCKHEED MARTIN	30584	1 LOCKHEED BLVD, FORT WORTH	32.7661085	-97.4448013	CHLORINATED SOLVENTS, VOCS, METALS	10/1/1982	5A/L2	E; Q	
TARRANT	REM/CA		BELL HELICOPTER PLANT 1	30406	600 E HURST BLVD, HURST	32.8072972	-97.1610683	METALS, CHLORINATED SOLVENTS	6/8/1992	3A/L2	E; Q	
TARRANT	REM/CA		CHEVRON FORT WORTH TERMINAL	31862	2525 BRENNAN AVE, FORT WORTH	32.78933494	-97.32703475	METALS, SVOCS, CHLORINATED SOLVENTS, PETROLEUM (BTEX), TPH	7/22/1993	2C/L2	E	
TARRANT	REM/CA		CITGO ARLINGTON PUMP STATION	82957	3301 S HIGHWAY 157, EULESS	32.808676	-97.09981	TPH, PETROLEUM (BTEX), METALS	6/15/2006	0B/L2	E	
TARRANT	REM/CA		COMBINED SUPPORT MAINT RD	82136	855 E INDUSTRIAL AVE, SAGINAW	32.8480801	-97.3494347	CHLORINATED SOLVENTS	7/20/2009	0A/L2	E; Q	
TARRANT	REM/CA		DETREX ARLINGTON	33533	322 INTERNATIONAL PKWY, ARLINGTON	32.74416153	-97.07280956	CHLORINATED SOLVENTS	12/10/2001	3A/L2	E	
TARRANT	REM/CA		FORT WORTH ARMY DEPOT FORT WORTH	T1635	FORT WORTH	32.67299627	-97.33602811	METALS, VOCS, SVOCS	11/17/2017	0A/L2	E	
TARRANT	REM/CA		FORT WORTH CONVENTION MECHANICAL FACILITY	T2410	1011 COMMERCE ST, FORT WORTH	32.749664	-97.327709	VOCS	4/25/2017	2A/L2	E	
TARRANT	REM/CA	*	GUNNS CLEANERS	T2427	1001 W MAGNOLIA AVE, FORT WORTH	32.730377	-97.335221	VOCS	10/28/2009	1B/L2	E	
TARRANT	REM/CA		HUNTINGTON PACIFIC CERAMICS	38142	3600 CONWAY ST, FORT WORTH	32.76723603	-97.29551881	METALS	3/3/1989	0A/L2	E; Q; V3	

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TARRANT	REM/CA		KENAN TRANSPORT	T2097	2100 BLOCK OF MORNING GLORY AVENUE, FORT WORTH	32.79491	-97.348678	PETROLEUM (BTEX)	3/3/2016	1A/L2	E
TARRANT	REM/CA		LAFARGE FORT WORTH	31074	3900 ANGLE AVE, FORT WORTH	32.82472	-97.37917	OTHER	11/16/1998	0A/L2	E; Q; V1
TARRANT	REM/CA		LDI METAL WORKS	T3373	2140 S MAIN ST, FORT WORTH	32.71923651	-97.32733501	METALS	2/2/2017	1A/L2	E
TARRANT	REM/CA		LIQUITEK ARLINGTON LIQUID WASTE FACILITY	39108	408 113TH ST, ARLINGTON	32.74624095	-97.0424563	CHLORINATED SOLVENTS	3/11/2011	2A/L2	E
TARRANT	REM/CA		MOTIVA ENTERPRISES FORMER STAR ENTERPRISE FORT WORTH	34146	3200 N SYLVANIA AVE, FORT WORTH	32.804166	-97.303888	PAHS, PETROLEUM (BTEX)	8/10/1993	2A/L2	E
TARRANT	REM/CA	*	NATIONAL METAL & SMELTER	39927	210 NW 4TH ST, FORT WORTH	32.76342	-97.33846	METALS	6/14/1992	5B/L2	E
TARRANT	REM/CA		PHILLIPS PIPELINE EULESS	31812	12401 CALLOWAY CEMETERY RD, EULESS	32.811111	-97.096111	PETROLEUM (BTEX)	1/30/2001	1B/L2	E; Q; V2
TARRANT	REM/CA		REALTY ALLIANCE	52202	6601 CRANE RD, NORTH RICHLAND HILLS	32.86804	-97.1905	TPH	1/17/2014	0A/L2	E; Q
TARRANT	REM/CA		SARGENT SOWELL GRAND PRAIRIE	30460	1172 107TH ST, GRAND PRAIRIE	32.764798	-97.057935	VOCS	8/10/1980	2C/L2	E; Q; V2
TARRANT	REM/CA		SHRED TECH	T3275	12700 CALLOWAY CEMETERY RD, EULESS	32.8103517	-97.0901152	METALS	3/31/2016	4A/L2	E; Q
TARRANT	REM/CA		STYROCHEM CANADA MINTON FACILITY	33862	400 MINTON RD, SAGINAW	32.8722489	-97.368602	CHLORINATED SOLVENTS	3/8/2014	1A/L2	E
TARRANT	REM/CA		TEXAS NATIONAL GUARD SHOREVIEW FACILITY	65403	8101 SHOREVIEW DR, FORT WORTH	32.77667029	-97.45661103	METALS	1/22/2010	2B/L2	E; Q
TARRANT	REM/CA		TOWN & COUNTRY CLEANERS	55112	302 MARTHA ST, EULESS	32.8343	-97.0863	TPH, CHLORINATED SOLVENTS	8/21/2000	1B/L2	E; Q
TARRANT	REM/DCRP		ACE CLEANERS	DC0266	5026 E LANCASTER AVE, FORT WORTH	32.740399	-97.245742	CHLORINATED SOLVENTS	7/21/2015	5B/L2	E
TARRANT	REM/DCRP		BLACKMON CLEANERS	DC0247	1918 BAIRD FARM RD, ARLINGTON	32.76512414	-97.085819	CHLORINATED SOLVENTS	3/19/2014	5B/L2	E
TARRANT	REM/DCRP		BOSS CLEANERS	DC0039	4001 W GREEN OAKS BLVD, ARLINGTON	32.68304305	-97.19484998	CHLORINATED SOLVENTS	3/11/1999	5B/L2	E
TARRANT	REM/DCRP		CENTRE CLEANERS	DC0225	4002 WHITE SETTLEMENT RD, FORT WORTH	32.75959899	-97.37714786	CHLORINATED SOLVENTS	7/31/2013	5B/L2	E
TARRANT	REM/DCRP	*	COMET CLEANERS	DC0319	2017 8TH AVE, FORT WORTH	32.72160057	-97.34333366	CHLORINATED SOLVENTS	12/4/2018	5B/L2	E
TARRANT	REM/DCRP		COMET CLEANERS MID CITIES	DC0068	6723 MID CITIES BLVD, NORTH RICHLAND HILLS	32.86084355	-97.23600398	CHLORINATED SOLVENTS	3/8/2001	5B/L2	E
TARRANT	REM/DCRP		COMET FOSSIL CREEK	DC0169	3300 WESTERN CENTER BLVD	32.86039205	-97.31269598	CHLORINATED SOLVENTS	11/8/2008	5B/L2	E
TARRANT	REM/DCRP		COUSINS CLEANERS	DC0133	4100 W VICKERY BLVD	32.72720005	-97.37749998	CHLORINATED SOLVENTS	9/17/2007	5B/L2	E
TARRANT	REM/DCRP		COWBOY CLEANERS	DC0205	1120 EAST BERRY ST	32.70540913	-97.31276219	CHLORINATED SOLVENTS	4/9/2010	5B/L2	E
TARRANT	REM/DCRP		FISHBURN DRY CLEANERS	DC0298	3325 FAIRFIELD AVE, FORT WORTH	32.72721355	-97.41691529	CHLORINATED SOLVENTS	11/10/2017	5B/L2	E
TARRANT	REM/DCRP		FMR COLLINS STREET CLEANERS	DC0036	2131 NORTH COLLINS, ARLINGTON	32.76883305	-97.09544898	CHLORINATED SOLVENTS	8/23/2005	5B/L2	E
TARRANT	REM/DCRP	*	FMR DOVE CLEANERS	DC0306	7804 HARWOOD RD, NORTH RICHLAND HILLS	32.84226617	-97.21369127	CHLORINATED SOLVENTS	7/12/2018	5B/L2	E
TARRANT	REM/DCRP		FMR SELECT CLEANERS	DC0241	1060 N MAIN ST STE 105, EULESS	32.85003349	-97.08167944	CHLORINATED SOLVENTS	7/31/2013	5B/L2	E
TARRANT	REM/DCRP	*	FMR TOWN AND COUNTRY CLEANERS	DC0312	5064 DAVIS BLVD, NORTH RICHLAND HILLS	32.83943577	-97.21376951	CHLORINATED SOLVENTS	8/2/2018	5B/L2	E
TARRANT	REM/DCRP		FORMER A CLEANERS	DC0142	100 NORTH PARK BLVD	32.94038105	-97.10001898	CHLORINATED SOLVENTS	5/23/1997	5B/L2	E
TARRANT	REM/DCRP		FORMER TOWER CLEANERS	DC0161	263 WEST BEDFORD EULESS RD	32.83354005	-97.17190498	CHLORINATED SOLVENTS	8/7/2008	5B/L2	E
TARRANT	REM/DCRP		HOLY CLEANERS	DC0230	420 GRAPEVINE HWY STE 114, HURST	32.86632623	-97.17421046	CHLORINATED SOLVENTS	6/28/2013	5B/L2	E
TARRANT	REM/DCRP	*	LYDIA'S CLEANERS	DC0300	9479 HIGHWAY 377 S, BENBROOK	32.66905555	-97.47203541	CHLORINATED SOLVENTS	1/9/2018	5B/L2	E
TARRANT	REM/DCRP		MONARCH LAUNDRY & CLEANERS	DC0292	2828 W LANCASTER AVE, FORT WORTH	32.7476973	-97.35804392	CHLORINATED SOLVENTS	5/19/2017	5B/L2	E
TARRANT	REM/DCRP	*	PARK CLEANERS	DC0303	1071 COUNTRY CLUB DR, STE 110, MANSFIELD	32.58461692	-97.13046356	CHLORINATED SOLVENTS	4/17/2018	5B/L2	E
TARRANT	REM/DCRP		PARK CLEANERS	DC0096	1700 WEST PARK ROW SUITE 120, ARLINGTON	32.72069305	-97.13396698	CHLORINATED SOLVENTS	4/20/2006	5B/L2	E
TARRANT	REM/DCRP		PARKWAY CENTRAL SHOPPING	DC0033	839 LAMAR BLVD, ARLINGTON	32.76689005	-97.09754198	CHLORINATED SOLVENTS	10/1/2003	5B/L2	E
TARRANT	REM/DCRP		REINO CLEANERS	DC0249	1810 BAIRD FARM RD, ARLINGTON	32.76446852	-97.08579701	CHLORINATED SOLVENTS	5/21/2014	5B/L2	E
TARRANT	REM/DCRP		THIRTY OAKS SHOPPING CENTER	DC0092	5656 MEADOWBROOK DR, FORT WORTH	32.74542205	-97.23290198	CHLORINATED SOLVENTS	12/14/2007	5B/L2	E
TARRANT	REM/DCRP		TOWN & COUNTRY	DC0029	630 SOUTH MAIN ST, GRAPEVINE	32.93476706	-97.07886408	CHLORINATED SOLVENTS	6/1/2005	5B/L2	E
TARRANT	REM/DCRP		VAL-U CLEANERS	DC0030	1112 N FIELDER RD, ARLINGTON	32.75286105	-97.13230298	CHLORINATED SOLVENTS	11/22/1999	5B/L2	E
TARRANT	REM/DCRP		VILLAGE CUSTOM CLEANERS	DC0185	5205 DAVIS BLVD SUITE J	32.84241305	-97.21490598	CHLORINATED SOLVENTS	2/1/1997	5B/L2	E
TARRANT	REM/DCRP		VILLAGE CUSTOM CLEANERS	DC0032	4409 COLLEVVILLE BLVD, COLLEVVILLE	32.87488105	-97.16191498	CHLORINATED SOLVENTS	7/18/2005	5B/L2	E
TARRANT	REM/DCRP		WJ INVESTORS PROPERTY	DC0221	5237 DAVIS BLVD, NORTH RICHLAND HILLS	32.84323006	-97.21515717	CHLORINATED SOLVENTS	2/10/2011	5B/L2	E
TARRANT	REM/PST		7 ELEVEN 26342	118951	101 E GLADE RD, EULESS	32.8809	-97.08253	GASOLINE	5/14/2012	2/L2	E; Q
TARRANT	REM/PST		7 ELEVEN STORE 21569	120288	1201 W RANDOL MILL RD, ARLINGTON	32.75043964	-97.12363956	GASOLINE	5/25/2017	2/L2	E; Q
TARRANT	REM/PST		7 ELEVEN STORE 24261	120281	1501 N COOPER ST, ARLINGTON	32.75758976	-97.11390413	GASOLINE	11/15/2016	2/L2	E; Q
TARRANT	REM/PST		7 ELEVEN STORE 24593	119153	3930 W PIONEER PKWY, ARLINGTON	32.71514	-97.16872	UNKNOWN	2/1/2013	2/L2	E; Q
TARRANT	REM/PST		7 ELEVEN STORE 36311	120233	1920 N COLLINS ST, ARLINGTON	32.76539179	-97.0974161	DIESEL, GASOLINE	4/4/2017	2/L2	E; Q
TARRANT	REM/PST	*	7-ELEVEN STORE 37326	120289	2401 US HIGHWAY 380, CROSSROADS	33.2343983	-97.01629482	GASOLINE	6/28/2016	2/L2	E; Q
TARRANT	REM/PST		ARLINGTON TEXACO	119104	800 W PIONEER PKWY, ARLINGTON	32.70791326	-97.11573715	UNKNOWN	2/1/2013	2/L2	E; Q
TARRANT	REM/PST	*	ARLINGTON TEXACO & AUTO SERVICE	120470	901 E PIONEER PKWY, ARLINGTON	32.70858563	-97.0972361	UNKNOWN	1/13/2018	2/L2	E; Q
TARRANT	REM/PST		AVBD AUTOMOTIVE	117193	2423 W DIVISION ST, ARLINGTON	32.736035	-97.147479	UNKNOWN	4/2/1998	1B/L2	E; Q

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TARRANT	REM/PST	AZLE MULTIPLE SITES	91442	SH 199 STEWART RD, AZLE	32.89219458	-97.53945387	GASOLINE	8/27/1987	5B/L2	E,Q	
TARRANT	REM/PST	AZLE STATE BANK	91745	HWY 199, AZLE	32.89219458	-97.53945387	GASOLINE	9/1/1987	5B/L2	E,Q	
TARRANT	REM/PST	BETTY WILLIAMSON PROPERTY	117011	1049 SOUTHEAST PKWY, AZLE	32.876846	-97.530779	UNKNOWN	7/28/2006	2/L2	E,Q	
TARRANT	REM/PST	BRENNAN SERVICE CENTER	95012	2500 BRENNAN AVE, FORT WORTH	32.78799	-97.326214	DIESEL, GASOLINE	1/18/1990	2/L2	E,Q	
TARRANT	REM/PST	* C & D KWIK STOP 2	120096	2401 W SEMINARY DR, FORT WORTH	32.684247	-97.353371	GASOLINE	8/2/2016	2/L2	E,Q	
TARRANT	REM/PST	* CALLNET COMMUNICATIONS INC	117519	3101 MANSFIELD HWY, FOREST HILL	32.684716	-97.282785	UNKNOWN	7/3/2007	2/L2	E,Q	
TARRANT	REM/PST	CARTERS COUNTRY STORE	117865	14520 FM 730 N, AZLE	32.99216	-97.54315	UNKNOWN	8/25/2008	2/L2	E,Q	
TARRANT	REM/PST	CHISM CAR CARE	91686	101 SOUTHEAST PKWY, AZLE	32.891741	-97.53984	GASOLINE	2/19/1988	5B/L2	E,Q	
TARRANT	REM/PST	CITY OF ARLINGTON FLEET SERVICE	119900	1015 W MAIN ST, ARLINGTON	32.73747164	-97.12052607	GASOLINE, DIESEL	11/30/2015	2/L2	E,Q	
TARRANT	REM/PST	COOKS SHELL MART	118639	1401 COOKS LN, FORT WORTH	32.7586935	-97.18278155	UNKNOWN	7/6/2011	2/L2	E,Q	
TARRANT	REM/PST	CORNER STORE 2241	119520	1201 N LITTLE SCHOOL RD, ARLINGTON	32.665363	-97.206345	GASOLINE	9/15/2014	2/L2	E,Q	
TARRANT	REM/PST	DC & JEANS MARKET	119973	9234 TEN MILE BRIDGE RD, FORT WORTH	32.86446333	-97.47527265	GASOLINE	6/14/2016	2/L2	E,Q	
TARRANT	REM/PST	* E-Z MART 491	120460	3080 MAYFIELD RD, GRAND PRAIRIE	32.69200395	-97.06153953	UNKNOWN	3/16/2018	2/L2	E,Q	
TARRANT	REM/PST	* EZCO	118815	311 E NORTHSIDE DR, FORT WORTH	32.777631	-97.343732	UNKNOWN	12/2/2011	2/L2	E,Q	
TARRANT	REM/PST	FORMER 7 ELEVEN STORE 36322	119977	13351 SOUTH FWY, BURLESON	32.56353015	-97.31749861	GASOLINE	10/2/2015	2/L2	E,Q	
TARRANT	REM/PST	FORMER EXPRESS STOP	120209	9301 WESTPARK DR, BENBROOK	32.671143	-97.47184	GASOLINE, DIESEL	1/9/2017	2/L2	E,Q	
TARRANT	REM/PST	FORMER HIGHWAY FOOD MART FFP 829	118209	7505 MANSFIELD HWY, KENNEDALE	32.623501	-97.196632	UNKNOWN	8/15/2009	2/L2	E,Q	
TARRANT	REM/PST	FORMER MR DISCOUNT CITGO	119265	2401 S COOPER ST, ARLINGTON	32.70415	-97.11854	GASOLINE	5/29/2013	2/L2	E,Q	
TARRANT	REM/PST	FORMER NIKIS CONVENIENCE STORE	98752	5601 DAVIS BLVD, NORTH RICHLAND HILLS	32.84977325	-97.21418978	GASOLINE	4/25/1991	5B/L2	E,Q	
TARRANT	REM/PST	* FORMER THE ELI WITT	120338	2020 E 4TH ST, FORT WORTH	32.76109598	-97.31517877	GASOLINE	8/2/2017	2/L2	E,Q	
TARRANT	REM/PST	FORMER WESTERN CABINET	115790	508 109TH ST, ARLINGTON	32.74797554	-97.0534002	UNKNOWN	9/8/2003	1B/L2	E,Q	
TARRANT	REM/PST	FOUR STAR CITGO 4	109709	500 N LAS VEGAS TRL, WHITE SETTLEMENT	32.76624	-97.46855	GASOLINE	7/11/1995	2/L2	E,Q	
TARRANT	REM/PST	HARBISON FISCHER CROWLEY	118507	901 N CROWLEY RD, CROWLEY	32.59456	-97.35386	UNKNOWN	12/17/2010	2/L2	E,Q	
TARRANT	REM/PST	* HEMPHILL FOOD MART	120591	1824 HEMPHILL ST, FORT WORTH	32.7237507	-97.3318248	UNKNOWN	10/16/2018	1B/L2	E,Q	
TARRANT	REM/PST	JONES TEXACO	97616	1106 W NORTHWEST HWY, GRAPEVINE	32.941244	-97.086648	UNKNOWN	1/3/1991	5B/L2	E,Q	
TARRANT	REM/PST	KOLD SPOT 4	118354	7305 RENDON BLOODWORTH RD, MANSFIELD	32.574897	-97.203438	UNKNOWN	4/12/2010	2/L2	E,Q	
TARRANT	REM/PST	KWIK STOP	93559	2025 S CHERRY LN, WHITE SETTLEMENT	32.73887	-97.4514	GASOLINE	8/29/1989	5B/L2	E,Q	
TARRANT	REM/PST	M N FOOD MART	116327	5201 MANSFIELD HWY, FOREST HILL	32.666869	-97.24399	UNKNOWN	10/22/2004	2/L2	E,Q	
TARRANT	REM/PST	MEADOR DODGE CHRYSLER JEEP	120071	2301 SE LOOP 820, FORT WORTH	32.66868954	-97.29656081	DIESEL	9/15/2016	2/L2	E,Q	
TARRANT	REM/PST	MONTICELLO TEXACO	117241	3100 CAMP BOWIE BLVD, FORT WORTH	32.751315	-97.361582	UNKNOWN	5/1/2007	1B/L2	E,Q	
TARRANT	REM/PST	* N & S FOOD MART	120222	4000 DENTON HWY, HALTOM CITY	32.82092453	-97.26424358	GASOLINE	3/31/2017	2/L2	E,Q	
TARRANT	REM/PST	* NEW PIONEER DELI	120433	2518 W MARSHALL DR, GRAND PRAIRIE	32.721027	-97.042967	UNKNOWN	3/22/2018	1B/L2	E,Q	
TARRANT	REM/PST	NIKUS LUCKY LADY	119302	6728 DAVIS BLVD, NORTH RICHLAND HILLS	32.87011	-97.208	GASOLINE	1/22/2014	2/L2	E,Q	
TARRANT	REM/PST	P & P MART	119983	317 W KENNEDALE PKWY, KENNEDALE	32.6500573	-97.2255218	UNKNOWN	4/6/2016	2/L2	E,Q	
TARRANT	REM/PST	QUICK SHOP GROCERY	92213	500 N STEWART ST, AZLE	32.892367	-97.539135	GASOLINE	10/10/1988	5B/L2	E,Q	
TARRANT	REM/PST	QUICK STOP 1 TEXACO	120268	701 N HENDERSON ST STE 101, FORT WORTH	32.75920494	-97.34424124	GASOLINE	1/5/2017	2/L2	E,Q	
TARRANT	REM/PST	* QUICK TRACK 16	120313	4624 E FM 1187, BURLESON	32.57931611	-97.26312441	GASOLINE	6/30/2017	2/L2	E,Q	
TARRANT	REM/PST	QUICK SAK 14	113134	1101 SOUTHEAST PKWY, AZLE	32.875774	-97.529749	GASOLINE	4/23/1998	5B/L2	E,Q	
TARRANT	REM/PST	* QUICK SAK 6	118325	9640 WHITE SETTLEMENT RD, FORT WORTH	32.761213	-97.485735	UNKNOWN	3/31/2010	2/L2	E,Q	
TARRANT	REM/PST	QUICK SAK 8	118176	1930 ROBERTS CUT OFF RD, FORT WORTH	32.7886	-97.3997	UNKNOWN	8/20/2009	2/L2	E,Q	
TARRANT	REM/PST	* QUIK TRIP 860	120553	1500 PRECINCT LINE RD, HURST	32.84027439	-97.18554478	UNKNOWN	4/5/2018	2/L2	E,Q	
TARRANT	REM/PST	RACEWAY 711/314	117432	1005 N BEACH ST, FORT WORTH	32.77778	-97.29048	UNKNOWN	5/14/2007	2/L2	E,Q	
TARRANT	REM/PST	* RACEWAY 968	120343	900 E SEMINARY DR, FORT WORTH	32.68400061	-97.31882757	DIESEL, GASOLINE	9/21/2017	2/L2	E,Q	
TARRANT	REM/PST	RENDON FOOD MART	119884	5595 E FM 1187, BURLESON	32.5800749	-97.241839	UNKNOWN	11/12/2015	2/L2	E,Q	
TARRANT	REM/PST	* SIDAKS PETRO	120423	4049 BOAT CLUB RD, LAKE WORTH	32.81516837	-97.42034282	UNKNOWN	9/1/2017	2/L2	E,Q	
TARRANT	REM/PST	SPEEDY BEE	111761	12201 RENDON RD, BURLESON	32.57952	-97.2410118	GASOLINE	9/26/1996	5B/L2	E,Q	
TARRANT	REM/PST	THE STOCKYARDS TRACT 1	117876	401 EXCHANGE BLVD, FORT WORTH	0	0	UNKNOWN	8/25/2008	1B/L2	E,Q	
TARRANT	REM/PST	* TRACT OF PROPERTY	119868	5028 DAVIS BLVD, NORTH RICHLAND HILLS	32.8383838	-97.21386413	GASOLINE, DIESEL	8/10/2015	2/L2	E,Q	
TARRANT	REM/PST	TRINITY INDUSTRIES	105404	205 W HURST BLVD, HURST	32.80810917	-97.17197008	DIESEL, GASOLINE	4/2/2015	2/L2	E,Q	
TARRANT	REM/PST	* WATER SERVICE CENTER	120491	2201 W DAGGETT AVE, FORT WORTH	32.74199277	-97.35013665	UNKNOWN	3/13/2018	1B/L2	E,Q	
TARRANT	REM/PST	WORTH OIL 9724	114626	500 N LAS VEGAS TRL, WHITE SETTLEMENT	32.76624	-97.46855	UNKNOWN	6/3/1999	2/L2	E,Q	
TARRANT	REM/SF	AIR FORCE PLANT 4 - GENERAL DYNAMICS	SUP094	1 LOCKHEED BLVD, FORT WORTH	32.77894601	-97.45167498	TCE, PCE, VINYL CHLORIDE, 1,2-DCE (CIS & TRANS)	11/1/1983	4B/L2	E, Q	

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY \$5.236	
TARRANT	REM/SF		SANDY BEACH ROAD GROUND WATER PLUME	SUP143	GENERAL AREA OF 1713 PELICAN OVAL. THE PLUME IS CENTERED ALONG SANDY BEACH RD AT THE INTERSECTION OF ALLISON AVE, PELICAN BAY	32.92860241	-97.52965114	TCE, CIS 1,2-DCE	3/17/2004	5A/L2	E,Q,V3	
TARRANT	REM/VC		1174 NORTH GREAT SOUTHWEST PARKWAY	1491	1174 N GREAT SOUTHWEST PKWY, GRAND PRAIRIE	32.765555	-97.043888	CHLORINATED SOLVENTS	7/23/2002	0B/L2	E	
TARRANT	REM/VC		1301 NORTH COLLINS	2712	1301 COLLINS ST, ARLINGTON	32.7538425	-97.0960941	PETROLEUM (BTEX), TPH, VOCS	12/29/2014	0B/L2	E	
TARRANT	REM/VC		3479 WEST VICKERY	2305	3479 W VICKERY BLVD, FORT WORTH	32.730066	-97.368529	METALS, SVOCS, TPH, VOCS	3/29/2010	0B/L2	E	
TARRANT	REM/VC		515 NORTH CARROLL AVENUE/4420	1193	515 N CARROLL AVE, DALLAS	32.9462845	-97.1340643	CHLORINATED SOLVENTS	5/30/2000	0B/L2	E	
TARRANT	REM/VC		APAC-TEXAS FORT WORTH	2883	1401 SWIFT ST, FT WORTH	32.7747634	-97.32820619	METALS	1/14/2016	0B/L2	E	
TARRANT	REM/VC		AVENUE J BUILDING PINNACLE BRANDS	486	924 E AVENUE J, GRAND PRAIRIE	32.76525506	-97.05103423	CHLORINATED SOLVENTS, VOCS	3/11/1997	0B/L2	E	
TARRANT	REM/VC		BELL HELICOPTER TEXTRON CHEMGUARD	18 2431	1700 N HWY 360, GRAND PRAIRIE 204 S 6TH AVE, MANSFIELD	32.775833 32.55624	-97.058888 -97.155756	CHLORINATED SOLVENTS METALS, TPH, PFAS	11/1/1996 8/26/2011	0B/L2 0B/L2	E E	
TARRANT	REM/VC		CHEMICAL PACKAGING	1417	3800 E RANDOL MILL RD, ARLINGTON	32.75000502	-97.040825	CHLORINATED SOLVENTS, VOCS	11/30/2001	0B/L2	E	
TARRANT	REM/VC		CHESAPEAKE LAND DEVELOPMENT COMPANY LLC	2487	1600 E NORTHSIDE DR, FORT WORTH	32.785179	-97.3218739	METALS, SVOCS	4/26/2012	0B/L2	E	
TARRANT	REM/VC		CHEVRON 106161	2397	3017 W 7TH ST, FORT WORTH	32.750815	-97.360956	METALS, TPH, VOCS	4/20/2011	0B/L2	E	
TARRANT	REM/VC		COST CUTTER CLEANERS	702	1220 AIRPORT FWY STE H, BEDFORD	32.83833	-97.14972	CHLORINATED SOLVENTS	2/13/1998	0B/L2	E	
TARRANT	REM/VC		ESCO INDUSTRIAL BUILDING	2870	718-728 N GREAT SOUTHWEST PKWY, ARLINGTON	32.75307211	-97.04525783	CHLORINATED SOLVENTS	8/2/2016	0B/L2	E	
TARRANT	REM/VC		EXPLORER PIPELINE ARLINGTON	2275	1000-1200 BLOCK OF WEST RD TO SIX FLAGS, ARLINGTON	32.75683	-97.12076	VOCS	8/5/2009	0B/L2	E	
TARRANT	REM/VC		FINA OIL AND CHEMICAL - GRAPEVINE	771	2401 HIGHWAY 26 W, SOUTHLAKE	32.923888	-97.115	VOCS, CHLORINATED SOLVENTS	5/22/1998	0B/L2	E	
TARRANT	REM/VC		FOCH STREET PROPERTY	2780	925 & 1057 FOCH ST, FORT WORTH	32.74958489	-97.35606426	CHLORINATED SOLVENTS	11/16/2015	0B/L2	E	
TARRANT	REM/VC		FORMER FABRAL FABRICATION FACILITY	2842	404 E DALLAS RD, GRAPEVINE	32.93250248	-97.07353756	VOCS	11/1/2016	0B/L2	E	
TARRANT	REM/VC		FORMER SWIFT PACKING	2750	601 609 613 NE 23RD ST, FORT WORTH	32.78747419	-97.34192375	METALS	6/16/2015	0B/L2	E	
TARRANT	REM/VC		FORT WORTH RIFLE AND PISTOL CL	788	1950 SILVER CREEK ROAD RIFLE RANGE, FORT WORTH	32.7875	-97.4875	METALS	2/19/2008	0B/L2	E	
TARRANT	REM/VC		FORT WORTH STOCKYARDS	2749	130 STOCKYARD BLVD AND 157 E EXCHANGE AVE, FORT WORTH	32.79095571	-97.34549654	METALS	5/14/2015	0B/L2	E	
TARRANT	REM/VC		GRAND PRAIRIE PROPERTY	2767	1905 110TH ST, GRAND PRAIRIE	32.78108386	-97.05161504	CHLORINATED SOLVENTS, METALS	9/24/2015	0B/L2	E	
TARRANT	REM/VC		HVAC SYSTEM MANUFACTURING	1613	1102 W N CARRIER PKWY STE 100, GRAND PRAIRIE	32.7844496	-97.0494124	VOCS	7/21/2003	0B/L2	E	
TARRANT	REM/VC	*	I 35 W AND W RISINGER RD GRAVEL PIT	2912	IH 35W AND W RISINGER RD, FORT WORTH	32.62412089	-97.33134544	VOCS, CHLORINATED SOLVENTS	3/22/2018	0B/L2	E	
TARRANT	REM/VC		LA TEX SALVAGE	2155	505 N HOUSTON ST, FORT WORTH	32.76410417	-97.33915459	CHLORINATED SOLVENTS, METALS, TPH, VOCS, PCBS	3/21/2008	0B/L2	E	
TARRANT	REM/VC		MCKINLEY IRONWORKS PARCEL ,78,106,109,110 & 119 SITE 42	2474	901 N THROCKMORTON ST, FORT WORTH	32.76872302	-97.34327374	SVOCS, OTHER, TPH	2/3/2012	0B/L2	E	
TARRANT	REM/VC		MIDTOWN	1920	2222 W ROSEDALE ST, FORT WORTH	32.7353402	-97.3511741	METALS	8/22/2006	0B/L2	E	
TARRANT	REM/VC		MMM GROUP TRWD PARCELS 111 AND 165	2472	505 W 5TH ST, FORT WORTH	32.7661564	-97.34355719	VOCS	2/3/2012	0B/L2	E	
TARRANT	REM/VC		OGDEN BULK FUEL FACILITY	1241	2001 W AIRFIELD DR, DALLAS	32.9078541	-97.06973503	TPH, CHLORINATED SOLVENTS	8/2/2000	0B/L2	E	
TARRANT	REM/VC		PANTHER INDUSTRIES	2611	600 N BEACH ST, FORT WORTH	32.772396	-97.286357	CHLORINATED SOLVENTS	9/26/2013	0B/L2	E	
TARRANT	REM/VC		PARK AVENUE CLEANERS	1880	1030 W ARKANSAS LN STE 214, ARLINGTON	32.705421	-97.1192636	VOCS, TPH, METALS, CHLORINATED SOLVENTS	12/17/2005	0B/L2	E	
TARRANT	REM/VC		PEP BOYS 720	1827	4621 E. LANCASTER, FORT WORTH	32.741668	-97.254299	TPH, VOCS	6/23/2005	0B/L2	E	
TARRANT	REM/VC		PROPOSED QUIKTRIP 878	2355	6640 NE LOOP 820, NORTH RICHLAND HILLS	32.839275	-97.239336	CHLORINATED SOLVENTS	10/29/2010	0B/L2	E	
TARRANT	REM/VC		RICHLAND HILLS COMMUNITY CENTER	2917	6718 AND 6720 BAKER BLVD 3271 MATTHEWS DR 3250 3272 AND 3280 DIANA DR AND PORTION OF DIANA DR ROW, RICHLAND HILLS	32.80857023	-97.23745551	METALS, VOCS	12/5/2017	0B/L2	E	Y
TARRANT	REM/VC		RIDGLEA PLAZA SHOPPING CENTER	1532	6353 CAMP BOWIE BLVD, FORT WORTH	32.726146	-97.420206	PCBS, VOCS, SVOCS, METALS, TPH	11/4/2002	5A/L2	E	
TARRANT	REM/VC		RIVERSIDE WASTEWATER TREATMENT PLANT	1462	WASTEWATER TREATMENT PLANT GATEWAY PARK IH-30 NO ADDRESS, FORT WORTH	32.759669	-97.278828	VOCS	5/1/2002	0B/L2	E	
TARRANT	REM/VC		SEALANTS MFG/DISTRIBUTION	1376	10950 S PIPELINE RD, EULESS	32.814444	-97.1325	VOCS, CHLORINATED SOLVENTS, METALS	8/22/2001	0B/L2	E	
TARRANT	REM/VC		SOLVAY AND ONCOR SITE	2882	2417 AND 2460 E LONG AVE, FORT WORTH	32.80651218	-97.32147775	CHLORINATED SOLVENTS	9/7/2016	0B/L2	E	Y

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TARRANT	REM/VC	*	STADIUM AND FAIRVIEW PROPERTIES	2927	110 114 118 122 STADIUM DR & 109 115 119 123 FAIRVIEW DR, ARLINGTON	32.73728191	-97.08470799	CHLORINATED SOLVENTS, TPH, TPH	2/28/2018	0B/L2	E	
TARRANT	REM/VC		STARRFOAM MANUFACTURING	2680	1012 N COMMERCE ST, FORT WORTH	32.77313628	-97.34196311	VOCS, METALS	5/23/2016	0B/L2	E	
TARRANT	REM/VC		STOCKYARDS TRACTS	2858	401 E EXCHANGE AVE, FORT WORTH	32.79191369	-97.34333202	METALS	10/31/2017	0B/L2	E	
TARRANT	REM/VC		STYROCHEM US MINTON PLANT	1817	400 MINTON RD, SAGINAW	32.8706	-97.3694	TPH, VOCS, PCBS, METALS	10/20/2005	0B/L2	E	
TARRANT	REM/VC		TECHNICOATS SITE	2444	301 NE 6TH ST, FORT WORTH	32.7680191	-97.33683532	CHLORINATED SOLVENTS	10/5/2011	0B/L2	E	
TARRANT	REM/VC		TEXAS REFINERY HOUSTON STREET	2302	901 N HOUSTON ST, FORT WORTH	32.76818364	-97.34622429	TPH	1/26/2010	0B/L2	E	
TARRANT	REM/VC		TPI PETRROLEUM	1394	3520 S MAIN ST, EULESS	32.8130466	-97.082831	VOCS, TPH	10/8/2001	0B/L2	E	
TARRANT	REM/VC		TXU NORTH MAIN METALS RECYCLING SITE	2841	210 NW 4TH ST, FORT WORTH	32.76209484	-97.33828887	CHLORINATED SOLVENTS, TPH, VOCS	10/28/2016	0B/L2	E	
TARRANT	REM/VC		UNION PACIFIC RAILROAD SPUR	2301	UNION PACIFIC RR SPUR BETWEEN NORTHSIDE DR AND FIFTH ST, N OF FORT WORTH CENTRAL BUSINESS DISTRICT AND E OF UNION PACIFIC MAINLINE, FORT WORTH	32.768744	-97.34371	METALS	1/8/2010	0B/L2	E	
TARRANT	REM/VC		VAN WATERS ROGERS - GRAND PRAIRIE	419	1102 AVENUE R, GRAND PRAIRIE	32.7828327	-97.0483295	PETROLEUM (BTEX), CHLORINATED SOLVENTS	1/30/1997	0B/L2	E	
TARRANT	REM/VC		WOODLANDS WEST SHOPPING CENTER	1352	2725 W PARK ROW DR, ARLINGTON	32.7219	-97.1497	CHLORINATED SOLVENTS	5/30/2001	0B/L2	E	
TARRANT	REM/VCIO	*	BEATY STREET APARTMENTS	1069	5532 BEATY ST, FORT WORTH	32.73966947	-97.23482984	ETHYL BENZENE, TCE, PCE, DCE, CIS-1,2-, TCA, 1,1,2-	3/27/2017	-/L2	E	
TARRANT	REM/VCIO	*	BRENNAN SERVICE CENTER	1100	2500 BRENNAN AVE, FORT WORTH	32.78656934	-97.3318364	TRIMETHYLBENZENE, 1,3,5-, BENZO-B-FLUORANTHENE, BENZ-A-ANTHRACENE, BIS (2-CHLOROETHYL) ETHER, ETHYL BENZENE, TPH, TX1005, C6-C12, FLUORENE, NAPHTHALENE, CHRYSENE, MTBE, LEAD, DCE, 1,1-, ARSENIC, TOLUENE, BIS (2-ETHYL-HEXYL) PHTHALATE, INDENO-1,2,3-CD-PYRE	8/20/2018	-/L2	E	
TARRANT	REM/VCIO		KROGER STORE SW 451	1059	1060 N MAIN ST, EULESS	32.850833	-97.081388	DCE, CIS-1,2-, TCE, PCE, MTBE	4/5/2017	-/L2	E	
TARRANT	REM/VCIO		LAKE WORTH MURPHY EXPRESS	1031	6781 LAKE WORTH BLVD, LAKE WORTH	32.81481994	-97.43950154	FLUORANTHENE, FLUORENE, ACENAPHTHENE, ANTHRACENE, BENZ-A-ANTHRACENE, BENZO-A-PYRENE, CHRYSENE, BENZO-G,H,I-PERYLENE, PYRENE, DIBENZ-A,H-ANTHRACENE, DIBENZOFURAN, INDENO-1,2,3-CD-PYRENE, PHENANTHRENE, BENZO-B-FLUORANTHENE	9/29/2016	-/L2	E	
TARRANT	REM/VCIO	*	MEI INVESTMENTS SITE	1106	7433 E LANCASTER AVE, FORT WORTH	32.72938815	-97.19641738	CHROMIUM (TOTAL)	3/23/2018	-/L2	E	
TARRANT	WPD/MSW		CITY OF ARLINGTON LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00358B	APPROX 2.5 MI N OF DFW TURNPIKE W FM 157 AND SW INTERSECTION WITH CRIP RAILROAD	32.8	-97.10833	MW-3: VOCS (BENZENE; CHLOROBENZENE; CIS-1,2-DCE)	12/31/2004	2A/L2	E,Q,V2	
TARRANT	WPD/MSW		LAIDLAW FORT WORTH LANDFILL (PRE-SUBTITLE D ONLY)	MSW00464A	300 FEET S STATE HWY 12 1.4 MILE N OF ELLIOTT REEDER ROAD IN FORT WORTH HALTOM CITY	32.78667	-97.24333	MW-9, 103, 105, 106: VOCS (BENZENE; CHLOROBENZENE; 1,2-DICHLOROBENZENE; 1,4-DICHLOROBENZENE)	12/31/2005	2B/L2	E,Q,V2	
TARRANT	WPD/MSW		MILL CREEK LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00208A	SOUTH OF FM 1886 & SILVER CREEK RD, 3.5 MI W SH 199	32.82	-97.53	MW-3C, 4C: METALS (ARSENIC); VOCS (CHLOROBENZENE; 1,4-DICHLOROBENZENE)	5/20/1999	2B/L2	E,Q,V2	
TAYLOR	REM/CA		DYESS AIR FORCE BASE ABILENE	64003	710 3RD ST, DYESS AFB	32.4186	-99.8197	VOCS	2/11/1988	3A/L2	E,Q;V3	
TAYLOR	REM/CA		HAWLEY TERMINAL	33770	US HIGHWAY 277, ABILENE	32.56248485	-99.78619437	VOCS, PETROLEUM (BTEX)	12/13/1989	2B/L2	E,Q;V2	
TAYLOR	REM/CA		US BRASS ABILENE	33330	2117 IH 20, ABILENE	32.3019	-99.8905	OTHER	5/2/2003	2A/L2	E	
TAYLOR	REM/PST		BERRYS DISCOUNT WAREHOUSE	116247	1901 N TREADAWAY, ABILENE	32.4720293	-99.7258751	UNKNOWN	7/21/2004	2/L2	E,Q	
TAYLOR	REM/PST		FORMER AFFILIATED FOOD STORES	118702	4109 VINE ST, ABILENE	32.403437	-99.744542	UNKNOWN	9/20/2011	2/L2	E,Q	
TAYLOR	REM/PST		FORMER BANK BUILDING	118567	542 OAK ST, ABILENE	32.443687	-99.733139	UNKNOWN	4/8/2011	2/L2	E,Q	
TAYLOR	REM/PST		JOHNSON OIL BULK PLANT	119785	325 S 13TH ST, ABILENE	32.43424207	-99.72707521	GASOLINE, DIESEL	9/23/2015	2/L2	E,Q	
TAYLOR	REM/PST		SKINNYS 18	111073	4801 S 14TH ST, ABILENE	32.42822	-99.78436	GASOLINE	5/24/1996	5B/L2	E,Q	
TAYLOR	REM/PST		UNKNOWN	95599	3342 S 1ST ST, ABILENE	32.451051	-99.764663	GASOLINE	5/14/1990	5B/L2	E,Q	
TAYLOR	REM/PST		WES T GO 1	120029	3901 S 1ST ST, ABILENE	32.4513627	-99.770651	GASOLINE	4/15/2016	2/L2	E,Q	
TAYLOR	REM/VCIO		KC CLEANERS	543	259 SOUTH PIONEER DRIVE, ABILENE	32.2701	-99.4644	VOCS, CHLORINATED SOLVENTS	3/22/2006	-/L2	E	
TERRY	REM/PST		BROWNFIELD POWER LIGHT PLANT	92823	121 N 7TH ST, BROWNFIELD	33.1741	-102.3351	DIESEL	3/27/1989	5B/L2	E,Q	
TERRY	REM/PST		FOOD PLAZA 211	110182	101 N 1ST ST, BROWNFIELD	33.17943142	-102.27552016	GASOLINE	12/18/1995	5B/L2	E,Q	
TITUS	REM/CA		AEP - WELSH POWER PLANT	31086	1187 COUNTY ROAD 4865, PITTSBURG	33.055279	-94.840182	PETROLEUM (BTEX)	3/31/1994	2B/L2	E,Q	



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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY	\$5.236
TITUS	REM/CA		MONTICELLO STEAM ELECTRIC STATION	30081	8MI SW OF MT PLEASANT ON FM 127, MOUNT PLEASANT	33.08	-95.04	METALS, OTHER	2/15/2001	1B/L2	E,Q	
TITUS	REM/PST		E Z MART 557	114124	2004 N JEFFERSON AVE, MT PLEASANT	33.1768	-94.97012	GASOLINE	1/14/1998	2/L2	E,Q	
TITUS	REM/PST	*	E-Z MART 558	120490	300 W FERGUSON RD, MT PLEASANT	33.15405555	-94.97262764	UNKNOWN	3/9/2018	1B/L2	E,Q	
TITUS	REM/PST		WINFIELD TRUCK STOP	113324	IH 30, WINFIELD	33.1539	-95.0886	GASOLINE	5/16/1997	5B/L2	E,Q	
TITUS	REM/VC		DORCHESTER REFINERY - SEMCRUDE	2041	1700 BLOCK W 1ST, MOUNT PLEASANT	33.15511201	-94.98997936	METALS, VOCS	3/27/2007	0B/L2	E	
TITUS	REM/VC		DORCHESTER REFINING	2010	1700 BLOCK W 1ST, MOUNT PLEASANT	33.15284834	-94.98639547	METALS, TPH	2/5/2007	0B/L2	E	
TOM GREEN	REM/CA		BJ SERVICES SAN ANGELO	36250	4005 S CHADBOURNE ST, SAN ANGELO	31.423333	-100.4225	PETROLEUM (BTEX), CHLORINATED SOLVENTS	9/21/1993	2B/L2	E,Q	
TOM GREEN	REM/CA		ETHICON SAN ANGELO	31078	3348 PULLIAM ST, SAN ANGELO	31.47417	-100.38889	CHLORINATED SOLVENTS	2/11/1998	0A/L2	E,Q	
TOM GREEN	REM/CA		GOODFELLOW AIR FORCE BASE SAN ANGELO	64004	460 KEARNEY BLVD, GOODFELLOW AFB	31.431944	-100.410833	METALS, CHLORINATED SOLVENTS, VOCS	3/1/2002	0A/L2	E	
TOM GREEN	REM/CA		SAN ANGELO TERMINAL	T2475	4008 N US HIGHWAY 67, SAN ANGELO	31.5569008	-100.2828285	PETROLEUM (BTEX)	10/20/2011	2D/L2	E,Q	
TOM GREEN	REM/PST		ANGELO PLAZA TRUCK STOP	91598	N HWY 87, SAN ANGELO	31.52649245	-100.48481939	DIESEL	12/17/1987	5B/L2	E,Q	
TOM GREEN	REM/PST		HARGRAVES	119817	1636 PULLIAM ST, SAN ANGELO	31.47100046	-100.4115741	GASOLINE	9/30/2015	2/L2	E,Q	
TOM GREEN	REM/PST		HOBBS 66	100937	1017 W BEAUREGARD AVE, SAN ANGELO	31.45757	-100.45125	GASOLINE	9/7/1989	5B/L2	E,Q	
TOM GREEN	REM/PST		MURPHY USA 5694	118706	5525 SHERWOOD WAY, SAN ANGELO	31.4282	-100.51017	UNKNOWN	5/3/2011	2/L2	E,Q	
TOM GREEN	REM/PST		TOWN COUNTRY 145	113443	1821 N BRYANT BLVD, SAN ANGELO	31.47653	-100.45389	GASOLINE	9/9/1998	5B/L2	E,Q	
TOM GREEN	REM/PST		TRES AMIGOS CONVENIENCE STORE 8	120127	1801 COLLEGE HILLS BLVD, SAN ANGELO	31.444265	-100.476985	GASOLINE	9/8/2016	2/L2	E,Q	
TOM GREEN	REM/PST		WEST TEXAS GAS	109976	4006 S CHADBOURNE ST, SAN ANGELO	31.4238715	-100.4192197	DIESEL, OTHER, GASOLINE	11/29/1995	2/L2	E,Q	
TOM GREEN	REM/VC		DARLING INTERNATIONAL, INC.	545	8394 FM 380, SAN ANGELO	31.46083	-100.43417	OTHER	6/11/1997	0B/L2	E	
TOM GREEN	REM/VC		ETHICON, INC.	1071	3348 PULLIAM ST, SAN ANGELO	31.47417	-100.38889	VOCS, CHLORINATED SOLVENTS	10/19/1999	0B/L2	E	
TOM GREEN	REM/VC		SESCO	2668	926 PULLIAM ST, SAN ANGELO	31.4709853	-100.422352	METALS, CHLORINATED SOLVENTS, METALS, PCBs, PCBs, CHLORINATED SOLVENTS	1/1/1994	0B/L2	E	
TOM GREEN	REM/VCIO		SEC OF LOOP 306 AND VENTURE DR	1076	SEC OF LOOP 306 AND VENTURE DR, SAN ANGELO	31.47549331	-100.38424557	DCE, 1,1-, PCE, TCE, DICHLORODIFLUOROMETHANE	10/26/2017	-/L2	E	
TOM GREEN	WPD/MSW		CITY OF SAN ANGELO LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00079	NE OF SAN ANGELO ON N SIDE OF OLD US 62/277 (OLD BALLINGER HWY) AND AT&SF RR (APPROX 1.8 MI NE OF INT BELL ST AND OLD US 67/277) AND AT&SF RR	31.50833	-100.3875	MW-4R, 5R, 9R, 10R, 12, 13, 17, 19, 21, 23, 59, 60R, 61: METALS (ARSENIC, BARIUM); VOCS (BENZENE; CHLOROFORM; 1,1-DCA; 1,2-DCA; CIS-1,2-DCE; PCE)	2/18/1994	2B/L2	E,Q,V2	
TRAVIS	REM/CA		BERGSTROM AIR FORCE BASE AUSTIN	66002	SH 71, AUSTIN	30.21561496	-97.66420304	PETROLEUM (BTEX), VOCS, METALS, PFAS	7/1/1990	3B/L2	E,Q;V3	
TRAVIS	REM/CA		CHICON BUSINESS PARK	T2440	1804 CHICON ST, AUSTIN	30.27900656	-97.72134709	CHLORINATED SOLVENTS	7/1/2016	1D/L2	E,Q	
TRAVIS	REM/CA		CLASSIC MARBLE	T3398	16501 BRATTON LN, AUSTIN	30.46971028	-97.67431165	METALS	12/4/2017	2A/L2	E	
TRAVIS	REM/CA		FAST STOP	T3144	5325 AIRPORT BLVD, AUSTIN	30.315098	-97.714204	OTHER	3/17/2014	2D/L2	E	
TRAVIS	REM/CA		IBM	30576	11400 BURNET RD, AUSTIN	30.4005	-97.7225	VOCS	11/2/1998	3A/L2	E	
TRAVIS	REM/CA		RESEARCH BLVD	31368	11705 RESEARCH BLVD, AUSTIN	30.4233709	-97.7452073	CHLORINATED SOLVENTS	6/20/2013	0A/L2	E,Q	
TRAVIS	REM/DCRP	*	HOME STEAM LAUNDRY & CLEANERS	DC0318	2301 MANOR RD, AUSTIN	30.28415833	-97.71785735	CHLORINATED SOLVENTS	10/26/2018	5B/L2		
TRAVIS	REM/DCRP		JACK BROWN BALCONES WOODS	DC0008	5114 BALCONES WOODS, AUSTIN	30.40805105	-97.74655998	CHLORINATED SOLVENTS	2/7/2005	5B/L2		
TRAVIS	REM/DCRP		REIDS CLEANERS 3	DC0219	3616 FAR WEST BLVD, STE 102, AUSTIN	30.35480507	-97.75507922	CHLORINATED SOLVENTS	11/6/2000	5B/L2		
TRAVIS	REM/DCRP		RICK'S CLEANERS	DC0077	7301 BURNET RD, AUSTIN	30.34874405	-97.73503998	CHLORINATED SOLVENTS	6/27/2006	5B/L2		
TRAVIS	REM/PST		7 ELEVEN STORE 23295	119942	1814 GUADALUPE ST, AUSTIN	30.2812767	-97.742087	GASOLINE	12/15/2015	2/L2	E,Q	
TRAVIS	REM/PST		7 ELEVEN STORE 36653	120052	5630 N LAMAR BLVD, AUSTIN	30.32595097	-97.72686176	GASOLINE	7/18/2016	2/L2	E,Q	
TRAVIS	REM/PST		7-ELEVEN STORE 35801	119951	9704 GILES LN, AUSTIN	30.33167059	-97.6238734	GASOLINE, DIESEL	11/13/2015	2/L2	E,Q	
TRAVIS	REM/PST		BEST STOP FOOD MART	120113	1130 AIRPORT BLVD, AUSTIN	30.26765388	-97.69652708	GASOLINE	9/1/2016	2/L2	E,Q	
TRAVIS	REM/PST	*	FORADORYS GROCERY	120412	5326 HIGHWAY 71 E, DEL VALLE	30.18409739	-97.54524981	UNKNOWN	12/19/2017	2/L2	E,Q	
TRAVIS	REM/PST		FORMER ANGERMANS GENERAL STORE	111963	9520 HIGHWAY 290 W, AUSTIN	30.230744	-97.934528	GASOLINE	12/9/1996	5B/L2	E,Q	
TRAVIS	REM/PST		FORMER TEXACO ONE STOP	117827	1105 FM 1626, MANCHACA	30.140347	-97.833249	UNKNOWN	7/21/2008	1B/L2	E,Q	
TRAVIS	REM/PST		H RICHARDS OIL CO CAPITOL CITY OIL	99374	2915 E CESAR CHAVEZ ST, AUSTIN	30.2525835	-97.7116768	GASOLINE	10/26/1990	5B/L2	E,Q	
TRAVIS	REM/PST	*	HWY 71 FOOD & FUEL	120358	2777 HWY 71 E, DEL VALLE	30.2101803	-97.6522043	DIESEL, GASOLINE	2/1/2017	2/L2	E,Q	
TRAVIS	REM/PST	*	PECAN FOOD MART	120452	2101 S 1ST ST, AUSTIN	30.24455375	-97.75743066	UNKNOWN	2/15/2018	2/L2	E,Q	
TRAVIS	REM/PST	*	QUICKIE PICKIE SOUTH LAMAR	120389	2238 S LAMAR BLVD, AUSTIN	30.2478041	-97.773702	WASTE OIL	10/26/2017	2/L2	E,Q	
TRAVIS	REM/PST		TETCO STORE 77	116886	3324 NORTHLAND DR, AUSTIN	30.337569	-97.756654	GASOLINE	3/31/2006	2/L2	E,Q	
TRAVIS	REM/PST		TOP LIQUOR	120223	10814 US HIGHWAY 290 E, MANOR	30.34860954	-97.56098682	DIESEL, GASOLINE	3/9/2017	2/L2	E,Q	
TRAVIS	REM/VC		11950 JOLLYVILLE ROAD (COLUMBI	945	11950 JOLLYVILLE RD, AUSTIN	30.4251383	-97.7576567	TPH, CHLORINATED SOLVENTS	3/22/1999	0B/L2	E	
TRAVIS	REM/VC		5501 WEST PARMER LANE	2539	5501 W PARMER LN, AUSTIN	30.434008	-97.734635	SVOCS, PCBs, METALS, CHLORINATED SOLVENTS, TPH, VOCS	11/27/2012	0B/L2	E	
TRAVIS	REM/VC		AUSTIN COMMUNITY COLLEE PINNACLE CAMPUS ANNEX	2285	7748 HIGHWAY 290 W, AUSTIN	30.231944	-97.879722	METALS, VOCS, TPH	11/20/2009	0B/L2	E	
TRAVIS	REM/VC	*	AUSTIN COMMUNITY COLLEGE	1771	3101 WEBBERVILLE RD, AUSTIN	30.26626313	-97.70251882	VOCS, METALS	12/1/2004	0B/L2	E	

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		CASE										
TRAVIS	REM/VC		AUSTRON FACILITY	566	1915 KRAMER LN, AUSTIN	30.39028	-97.70972	CHLORINATED SOLVENTS	8/28/1997	0B/L2	E	
TRAVIS	REM/VC		DOWNTOWN RAILYARD PROPERTY	2601	800 E 4TH ST, AUSTIN	30.26417621	-97.73439763	TPH	9/11/2013	0B/L2	E	
TRAVIS	REM/VC		FORMER AIRPORT EXXON	2672	2511 HWY 71 E, DEL VALLE	30.213199	-97.657925	TPH, VOCS	5/12/2014	0B/L2	E	
TRAVIS	REM/VC		FREESCALE SEMICONDUCTOR ED BLUESTEIN SITE	2529	3501 ED BLUESTEIN BLVD, AUSTIN	30.2714769	-97.664795	SVOCs, METALS, CHLORINATED SOLVENTS, VOCS, TPH	10/1/2012	0B/L2	E	
TRAVIS	REM/VC		HOLLY STREET POWER PLANT	1471	2401 HOLLY ST, AUSTIN	30.25	-97.719166	METALS, CHLORINATED SOLVENTS, VOCS	6/11/2002	0B/L2	E	
TRAVIS	REM/VC		JACK BROWN CLEANERS	1658	615 W MARTIN LUTHER KING JR BLVD, AUSTIN	30.282222	-97.744722	CHLORINATED SOLVENTS	11/10/2003	0B/L2	E	
TRAVIS	REM/VC		MABEL DAVIS PARK	1156	3400 PARKER LN, AUSTIN	30.2205757	-97.7429794	VOCS	3/8/2000	0B/L2	E	
TRAVIS	REM/VCIO		BLOCK 19	868	200 CONGRESS AVE, AUSTIN	30.26488376	-97.74476702	CARBAZOLE, CUMENE (ISOPROPYLBENZENE), CYMENE (ISOPROPYLTOLUENE), ANTHRACENE, BENZO-A- PYRENE, ACENAPHTHENE, BENZO-B-FLUORANTHENE, BENZO-G,H,I-PERYLENE, BIS (2-ETHYL-HEXYL) PHTHALATE, INDENO-1,2,3-CD-PYRENE, BENZENE, CHLOROFORM, ETHYL BENZENE, NAPHTHALENE,	3/26/2013	-/L2	E	
TRAVIS	WPD/MSW		CITY OF AUSTIN LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW00360A	3.5 MILES SE OF CITY LIMITS 1 MILE E FM 812 AND US 183 JUNCTION 3300 FEET SE OF BERGSTROM AIR FORCE BASE	30.1625	-97.67083	MW-8R: VOCS (CIS-1,2-DCE); MW- 10, 11: NITRATE; MW-18: VOCS ( 1,4-DICHLOROBENZENE: CIS- 1,2-DCE; TRANS-1,2-DCE)	4/1/2003	2B/L2	E,Q,V2	
TRAVIS	WPD/MSW		SUNSET FARMS LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW01447A	INTERSECTION OF GILES AND BLUE GOOSE RDS	30.34	-97.62	MW-36, 37: VOCS (1,1-DCA; CIS- 1,2-DCE	1/26/2006	2B/L2	E,Q,V2	
TRAVIS	WQD/WQAS		COLORADO RIVER HORNSBY BEND	WQ0003823000	0.9 MI NORTHWEST OF THE INTERSECTION OF FM 973 AND HWY 71 ON HORNSBY BEND EAST OF THE COLORADO RIVER	30.21889	-97.65417	NITRATE, AMMONIA	10/25/2005	3A/L2	E,Q	
TYLER	REM/PST		FORMER WOODVILLE SERVICE CENTER	118226	110 S MAGNOLIA ST, WOODVILLE	30.775165	-94.41507	UNKNOWN	11/17/2009	2/L2	E,Q	
TYLER	REM/PST	*	RPM KWICK STOP 3	117180	539 N PINE ST, WOODVILLE	30.781802	-94.42053	UNKNOWN	2/3/2007	2/L2	E,Q	
TYLER	REM/PST		RPM KWICK STOP 3	118370	539 N PINE ST, WOODVILLE	30.78158493	-94.42073716	UNKNOWN	6/28/2010	2/L2	E,Q	
UPSHUR	REM/CA		BIG SANDY TERMINAL	31861	HWY 155 AT SABINE RIVER, BIG SANDY	32.567777	-95.136388	PETROLEUM (BTEX)	11/8/1988	3C/L2	E	
UPSHUR	REM/CA		ROBROY INDUSTRIES-TEXAS	30448	1100 US HIGHWAY 271 S, GILMER	32.71551555	-94.94375016	METALS, OTHER, VOCS	5/30/1985	3C/L2	E	
UPSHUR	REM/PST		AMERICAN STAR TRAVEL PLAZA	93321	HWY 271, GILMER	32.85743	-94.95108	DIESEL	7/14/1989	2/L2	E,Q	
UPSHUR	REM/PST	*	EXXON SMART MART 3	120376	100 S MAIN ST, ORE CITY	32.79983579	-94.72146902	GASOLINE	7/7/2017	2/L2	E,Q	Y
UPSHUR	REM/PST	*	HONEY STOP 27	115080	102 LOCH ST, GILMER	32.72856	-94.96258	GASOLINE	11/14/2000	5B/L2	E,Q	
UPTON	REM/PST		MIDKIFF GAS PLANT	105409	FM 2401, MIDKIFF	31.3731	-101.9271	WASTE OIL	11/9/1992	2D/L2	E,Q	
UVALDE	REM/CA		UNIFIRST HOLDINGS UVALDE	39914	HWY 90 W & TAYLOR SLOUGH, UVALDE	29.3569	-99.7612	CHLORINATED SOLVENTS	2/6/1986	3B/L2	E,Q	
UVALDE	REM/PST		MAX E MART 7	120193	742 W MAIN ST, UVALDE	29.20494852	-99.79953837	GASOLINE	3/1/2017	2/L2	E,Q	
UVALDE	REM/PST	*	PARTNERS 3	120482	256 W MAIN ST, UVALDE	29.20861783	-99.79008452	UNKNOWN	2/12/2018	2/L2	E,Q	
VAL VERDE	REM/CA		LAUGHLIN AIR FORCE BASE DEL RIO	69007	251 4TH ST, DEL RIO	29.3607626	-100.7947123	VOCS, PETROLEUM (BTEX), CHLORINATED SOLVENTS, OTHER, PFAS, METALS	9/1/1994	3A/L2	E	
VAL VERDE	REM/PST		LAUGHLIN AFB SOUTHWINDS MARINA	116586	SPUR 349, LAUGHLIN AFB	29.36443	-100.7912	UNKNOWN	6/8/2005	2/L2	E,Q	
VAL VERDE	REM/PST	*	STRIPES 2493	120453	1300 E GIBBS ST, DEL RIO	29.36913078	-100.88833771	UNKNOWN	11/20/2017	2/L2	E,Q	Y
VAL VERDE	REM/PST		TEJANO MART 601	118692	1303 E GIBBS ST, DEL RIO	29.36839185	-100.88882748	UNKNOWN	7/29/2011	2/L2	E,Q	
VAN ZANDT	REM/PST		CANTON MUFFLER SHOP	95687	201 W DALLAS ST, CANTON	32.556594	-95.864412	GASOLINE	5/9/1990	2/L2	E,Q	
VAN ZANDT	REM/PST		EZ MART 139	115494	920 W GARLAND ST, GRAND SALINE	32.67398	-95.72124	GASOLINE	4/16/2002	2/L2	E,Q	
VAN ZANDT	REM/PST		G W OIL CO	97410	401 W DALLAS ST, CANTON	32.556929	-95.86591	DIESEL	11/6/1990	5B/L2	E,Q	
VAN ZANDT	REM/PST		HUTCHINSON G B SELF SERVE	113535	207 NE COMMERCE ST, WILLS POINT	32.70821	-96.00681	GASOLINE, DIESEL	7/28/1998	5B/L2	E,Q	
VAN ZANDT	REM/PST	*	JS FOOD MART	120335	207 W PINE ST, EDGEWOOD	32.69572403	-95.88898152	UNKNOWN	8/25/2017	1B/L2	E,Q	
VICTORIA	REM/CA		BJ SERVICES VICTORIA DISTRICT	31245	411A HARTMAN RD, VICTORIA	28.842755	-96.904608	TPH, PETROLEUM (BTEX)	9/13/2007	2A/L2	E	
VICTORIA	REM/CA	*	CENTRAL POWER AND LIGHT VICTORIA	31188	VICTORIA	28.78788521	-97.01042984	SVOCs, TPH	10/27/2006	0A/L2	E	
VICTORIA	REM/CA		CITGO PETROLEUM	31961	1708 N BEN JORDAN ST, VICTORIA	28.80639	-96.98028	PETROLEUM (BTEX)	4/7/1999	0A/L2	E	
VICTORIA	REM/CA	*	EQUALIZER	T3422	PICKERING BASIN, VICTORIA	28.69332738	-96.97177778	OTHER	3/20/2018	0A/L2	E	
VICTORIA	REM/CA		FOSTER AIR FORCE BASE VICTORIA	T1624	VICTORIA	28.84531126	-96.92001295	TPH, METALS, CHLORINATED SOLVENTS	9/20/2008	2A/L2	E,Q;V3	
VICTORIA	REM/CA		INVISTA EI DUPONT DE NEMOURS	30079	2695 OLD BLOOMINGTON RD N, VICTORIA	28.67434304	-96.95491236	CHLORINATED SOLVENTS, VOCS	4/24/1987	3A/L2	E,Q;V3	
VICTORIA	REM/DCRP		MODERN CLEANERS & LAUDRY	DC0183	3803 SAM HOUSTON DR	28.84274205	-96.99844698	CHLORINATED SOLVENTS	3/6/2009	5B/L2	E,Q	
VICTORIA	REM/PST	*	7-ELEVEN STORE 36551	120202	6490 FM 236, VICTORIA	28.84045966	-97.1295135	GASOLINE	2/24/2017	2/L2	E,Q	Y

TABLE 1  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT STATUS	DATA QUALITY
VICTORIA	REM/PST		SUPER STOP FOOD STORE	109268	2006 N BEN WILSON ST, VICTORIA	28.80746	-96.97378	GASOLINE	3/3/1995	5B/L2	E,Q
VICTORIA	REM/VCIO		CROSSROAD SHOPPING CENTER	973	2403 N BEN JORDAN ST, VICTORIA	28.81353551	-96.98346799	MTBE, BENZENE	10/26/2015	-/L2	E
VICTORIA	WPD/MSW		CITY OF VICTORIA LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01522A	FM 1685 0.75 MI E OF INTERSECTION OF FM 1686 AND STATE HWY 404	28.69	-96.9	MW-18, 21: METALS (ARSENIC); VOCS (1,4-DICHLOROBENZENE; CIS-1,2-DCE); MW-19, 20: METALS (ARSENIC); VOCS (CHLOROBENZENE; 1,1-DCA; CIS-1,2-DCE; 1,4-DICHLOROBENZENE)	12/31/2004	2B/L2	E,Q,V2
WALKER	REM/CA		TDCJ ESTELLE UNIT	83650	264 FM 3478 RD, HUNTSVILLE	30.889423	-95.485959	SVOCS	11/4/2005	0A/L2	E
WALKER	REM/DCRP		TOWN & COUNTRY CLEANERS	DC0246	1715 11TH ST, HUNTSVILLE	30.72021237	-95.56069954	CHLORINATED SOLVENTS	2/14/2014	5B/L2	
WALKER	REM/PST		GAINES GAINES GRO	117829	HWY 75, HUNTSVILLE	30.75451	-95.6496	UNKNOWN	7/11/2008	5B/L2	E,Q
WALKER	REM/PST	*	HEB 15	120518	2304A SAM HOUSTON AVE, HUNTSVILLE	30.70686655	-95.54963239	UNKNOWN	5/2/2018	2/L2	E,Q
WALKER	REM/PST		LEES TEXACO	112043	2792 S INTERSTATE 45, NEW WAVERLY	30.5351	-95.49454	GASOLINE	4/27/1998	2/L2	E,Q
WALLER	REM/CA		RAVAGO MANUF AMERICAS	38906	18314 MATHIS RD, WALLER	30.04251636	-95.90537377	VOCS, TPH, CHLORINATED SOLVENTS	2/1/2010	0A/L2	E,Q
WALLER	REM/PST	*	CHEVRON SERVICE STATION	117808	711 UNIVERSITY DR, PRAIRIE VIEW	30.08417838	-95.99031512	UNKNOWN	6/18/2008	2/L2	E,Q
WALLER	REM/PST		KROLCZYK MEATS	116838	45706 BUS HWY 290, HEMPSTEAD	30.0995	-96.0564	UNKNOWN	11/14/2005	2/L2	E,Q
WALLER	REM/SF		SHERIDAN DISPOSAL SERVICES	SUP144	9 MI NW OF HEMPSTEAD BOUNDED BY THE BRAZOS RIVER ON N & CLARK RD ON S, HEMPSTEAD	30.20740001	-96.13569999	VOC, TCE, ARSENIC, BENZENE	12/29/1988	4B/L2	E,Q,V3
WARD	REM/CA		SCHLUMBERGER TECHNOLOGY MONAHANS FACILITY	33584	106 E 3RD ST, MONAHANS	31.5933	-102.9191	VOCS	11/20/1985	3A/L2	E,Q,V3
WARD	REM/CA		SCURLOCK PERMIAN MONAHANS BORDER COWBOY TRUCK STOP	52048	4700 S LOOP ROAD 464, MONAHANS	31.5425	-102.897778	VOCS, TPH	5/1/1991	2B/L2	E
WARD	REM/PST	*	F T MART	109092	1-20 & SH 1219, WICKETT	31.56073	-102.99663	DIESEL	1/10/1995	5B/L2	E,Q
WARD	REM/PST		111499	802 E SEALY AVE, MONAHANS	31.59644	-102.88536	GASOLINE	8/13/1996	5B/L2	E,Q	
WARD	REM/PST		112497	504 W A ST, MONAHANS	31.59456	-102.89794	GASOLINE	7/23/1997	5B/L2	E,Q	
WASHINGTON	REM/CA	*	QUEST BRENHAM PLANT	32810	2001 E TOM GREEN ST, BRENHAM	30.16210222	-96.37557453	CHLORINATED SOLVENTS	4/26/2018	2A/L2	E
WASHINGTON	REM/PST		118028	4181 HIGHWAY 36 N, BRENHAM	30.20927	-96.41759	UNKNOWN	4/8/2009	2/L2	E,Q	
WASHINGTON	REM/PST		106999	506 W FIFTH ST, BRENHAM	30.1585	-96.40114	GASOLINE	7/29/1993	2/L2	E,Q	
WASHINGTON	REM/PST		103038	318 S AUSTIN ST, BRENHAM	30.16532	-96.39958	GASOLINE	12/10/1991	5B/L2	E,Q	
WASHINGTON	WPD/IHW		HWP50390	1709 HI 36 N, BRENHAM	30.183	-96.4188	MH-6: METALS (NICKEL, THALLIUM)	7/1/2014	2A/L2	E, Q, V2	
WEBB	REM/CA		AI - FORMERLY ANZON LAREDO	31403	7418 FM 1472, LAREDO	27.5738	-99.5041	METALS	1/1/1989	3B/L2	E
WEBB	REM/PST		105734	901 MATAMOROS ST, LAREDO	27.50617203	-99.50482368	GASOLINE	12/28/1992	5B/L2	E,Q	
WEBB	REM/PST		108613	1001 BRISTOL RD, LAREDO	27.58582	-99.51071	GASOLINE	9/13/1994	2/L2	E,Q	
WEBB	REM/PST	*	120414	801 MATAMOROS ST, LAREDO	27.50621292	-99.50447506	UNKNOWN	9/20/2016	5B/L2	E,Q	
WEBB	REM/PST		112592	401 MATAMOROS ST, LAREDO	27.50616	-99.49996	GASOLINE	9/5/1997	5B/L2	E,Q	
WEBB	REM/PST		119804	1101 UNIROYAL DR, LAREDO	27.68414985	-99.46179544	DIESEL	8/24/2015	2/L2	E,Q	
WEBB	REM/PST		117828	702 MARKET ST, LAREDO	27.503961	-99.489537	UNKNOWN	7/10/2008	2/L2	E,Q	
WEBB	REM/PST		113839	7210 E SAUNDERS ST, LAREDO	27.53426	-99.4281	GASOLINE, DIESEL	12/9/1998	2/L2	E,Q	
WHARTON	REM/CA		37830	2648 FM 2546 RD, EL CAMPO	29.27965279	-96.28985129	PETROLEUM (BTX)	12/28/2010	0A/L2	E,Q	
WHARTON	REM/PST		118522	1902 N RICHMOND RD, WHARTON	29.32838437	-96.09570553	UNKNOWN	1/14/2011	1B/L2	E,Q	
WHARTON	REM/VC		2111	HWY 71 AND CR 426 0.40 MI SOUTH OF CR 426 ON WEST SIDE OF HWY 71, DANEVANG	29.03701152	-96.20916608	TPH, PETROLEUM (BTX), METALS	11/2/2007	0B/L2	E	
WHARTON	REM/VC		538	903 GLADYS ST, EL CAMPO	29.18306	-96.28333	VOCS, CHLORINATED SOLVENTS	5/30/1997	0B/L2	E	
WHEELER	REM/PST		96883	1206 N MAIN ST, SHAMROCK	35.226616	-100.248928	GASOLINE	9/1/1990	5B/L2	E,Q	
WHEELER	REM/PST		115879	900 E 12TH ST, SHAMROCK	35.22610934	-100.2400716	UNKNOWN	11/18/2003	5B/L2	E,Q	
WHEELER	REM/PST		113722	BUS BARN, WHEELER	35.4176	-100.2229	GASOLINE	11/25/1998	2/L2	E,Q	
WHEELER	REM/PST		97320	1400 N MAIN ST, SHAMROCK	35.22917128	-100.24879819	GASOLINE	11/19/1990	5B/L2	E,Q	
WHEELER	REM/PST		117274	I 40, SHAMROCK	35.23002148	-100.24936982	UNKNOWN	1/29/2007	2/L2	E,Q	
WHEELER	REM/PST		115771	100 E 12TH ST, SHAMROCK	35.226575	-100.24893	GASOLINE	7/24/2003	5B/L2	E,Q	
WICHITA	REM/CA		31762	1214 N MLK JR BLVD BLDG A, WICHITA FALLS	33.929441	-98.499856	METALS, VOCS	2/12/1998	0A/L2	E	
WICHITA	REM/CA		81877	1113 SHEPPARD ACCESS RD, WICHITA FALLS	33.9284115	-98.50829336	OTHER	8/21/2001	0B/L2	E	
WICHITA	REM/CA		30386	1900 OLD BURK HWY, WICHITA FALLS	33.937777	-98.5075	SVOCS, VOCS, METALS	6/16/2014	0A/L2	E,Q	
WICHITA	REM/CA		34164	301 SINCLAIR BLVD, WICHITA FALLS	33.937159	-98.4907454	METALS, PETROLEUM (BTX)	1/28/1999	0A/L2	E,Q;V1;V2	
WICHITA	REM/DCRP		DC0027	3720 CALL FIELD RD, WICHITA FALLS	33.87153005	-98.53887198	CHLORINATED SOLVENTS	7/1/2004	5B/L2		
WICHITA	REM/PST		112659	711 CENTRAL FWY, WICHITA FALLS	33.922322	-98.511196	GASOLINE	9/26/1997	5B/L2	E,Q	
WICHITA	REM/PST	*	118765	3500 KEMP BLVD, WICHITA FALLS	33.876654	-98.529925	UNKNOWN	11/30/2011	5B/L2	E,Q	
WICHITA	REM/PST		111211	1817 HINES BLVD, WICHITA FALLS	33.89915	-98.46533	UNKNOWN	6/14/1996	2/L2	E,Q	

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COUNTY	DIVISION	NEW CASE	FILE NAME	FILE NUMBER	LOCATION	LATITUDE	LONGITUDE	CONTAMINATION DESCRIPTION	DATE	ENF/ACT	DATA
										STATUS	QUALITY \$5.236
WICHITA	REM/PST		HAPPY STOP 4	110761	2730 SOUTHWEST PKWY, WICHITA FALLS	33.85777	-98.53281	GASOLINE	4/1/1996	5B/L2	E,Q
WICHITA	REM/PST		PARKER SQUARE BANK	109533	2714 SOUTHWEST PKWY, WICHITA FALLS	33.85816879	-98.53365382	UNKNOWN	5/27/1995	2/L2	E,Q
WICHITA	REM/PST		QUICK STOP 25	113252	1510 OLD IOWA PARK RD, WICHITA FALLS	33.92704	-98.51199	UNKNOWN	6/10/1998	2/L2	E,Q
WICHITA	REM/PST		TEXACO	97414	2700 SOUTHWEST PKWY, WICHITA FALLS	33.8577	-98.5305	GASOLINE	11/9/1990	2/L2	E,Q
WICHITA	REM/VC	*	FORMER FLEETWOOD HOMES OF TEXAS	2960	2400 BURKBURNETT RD, WICHITA FALLS	33.9415334	-98.5039627	CHLORINATED SOLVENTS	3/12/2018	0B/L2	E
WICHITA	REM/VC		UNITED ELECTRIC - MAGIC AIR	232	501 GALVESTON ST, WICHITA FALLS	33.909444	-98.491111	CHLORINATED SOLVENTS	4/18/1996	0B/L2	E
WICHITA	REM/VC		VINYL COATED FOAM MANUFACTURING	1547	908 N BEVERLY DR, WICHITA FALLS	33.92788115	-98.53274164	PETROLEUM (BTEX), TPH	12/12/2002	0B/L2	E
WICHITA	REM/VC		WATER SPORTS PRODUCTS	1643	912 N BEVERLY DR, WICHITA FALLS	33.92919288	-98.53260532	CHLORINATED SOLVENTS, VOCS	9/29/2003	0B/L2	E
WICHITA	WPD/MSW		BUFFALO CREEK LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01571A	APPROX 0.33 MI S OF WESTERN LIMIT OF IOWA PARK	33.95	-98.7	MW-36: VOCS (CHLOROFORM)	3/31/2011	2B/L2	E,Q,V2
WILBARGER	REM/CA		ATLAS MISSILE SITE 7 VERNON	T1641	HWY 91 2000 FT W OF HWY 283 5.73 MIS E OF ODELL, VERNON	34.362129	-99.324167	VOCS, CHLORINATED SOLVENTS	2/1/2003	0A/L2	E,Q;V3
WILBARGER	REM/PST		BAKERS CONOCO	111466	1801 FRONTAGE RD, VERNON	34.15899458	-99.28500413	GASOLINE	8/9/1996	5B/L2	E,Q
WILBARGER	REM/PST		WTU VERNON DIESEL POWER PLANT	113118	2800 FRONTAGE RD, VERNON	34.1611	-99.2922	UNKNOWN	4/16/1998	2/L2	E,Q
WILBARGER	REM/VC		ELECTRA REFINERY	1361	1700 DEAF SMITH ST, VERNON	34.04402171	-98.95451558	PETROLEUM (BTEX)	6/21/2001	0B/L2	E
WILLACY	REM/PST		GET N GO 2	112653	858 E HIDALGO AVE, RAYMONDVILLE	26.48182	-97.77343	GASOLINE	9/12/1997	5B/L2	E,Q
WILLACY	REM/PST	*	QUIROGA SERVICE STATION	113514	S BUS HWY 77, LYFORD	26.40734584	-97.79001524	UNKNOWN	10/14/1998	5B/L2	E,Q
WILLIAMSON	REM/DCRP		JACK BROWN /ONE PRICE CLEANERS #89	DC0019	13058 RESEARCH BOULEVARD, AUSTIN	30.43863805	-97.77914298	CHLORINATED SOLVENTS	10/2/2002	5B/L2	E
WILLIAMSON	REM/PST		7 ELEVEN STORE 35812	119423	409 W PALM VALLEY BLVD, ROUND ROCK	30.51638	-97.68667	UNKNOWN	8/26/2013	2/L2	E,Q
WILLIAMSON	REM/PST		QUICK STOP TEXACO	119337	1740 N MAYS ST, ROUND ROCK	30.52473614	-97.68657438	UNKNOWN	6/27/2013	2/L2	E,Q
WILLIAMSON	REM/PST		SW BELL ENVIRONMENTAL IMPACT	91815	500 TALBOT ST, TAYLOR	30.571654	-97.410753	DIESEL	4/19/1988	5B/L2	E,Q
WILLIAMSON	REM/PST		THE STATION	119860	205 W 2ND ST, TAYLOR	30.56834133	-97.41101593	DIESEL, GASOLINE	2/1/2016	5B/L2	E,Q
WILLIAMSON	REM/PST	*	TP 2527	120309	1100 GATTIS SCHOOL RD, ROUND ROCK	30.49633302	-97.66566934	GASOLINE	6/1/2017	2/L2	E,Q
WILLIAMSON	REM/VC		AGRILIANCE BULK FERTILIZER TERMINAL TAYLOR	2412	2604 E 4TH ST, TAYLOR	30.573222	-97.37946856	OTHER	7/15/2011	0B/L2	E
WILLIAMSON	REM/VC		EMERALD IVY PROPERTY	2897	WEST ADJACENT TO US HWY 183 S OF MOURNING DOVE LN AND N OF WHITEWING DR, LEANDER	30.63540655	-97.86961553	METALS	11/7/2017	0B/L2	E
WILLIAMSON	REM/VC	*	HUTTO 315	2921	FM 1660 & CR 132, HUTTO	30.5712699	-97.55309252	METALS	12/27/2017	0B/L2	E
WILSON	REM/PST	*	BAUMANN MARKET	120584	110 CREWS, LA VERNIA	29.35503682	-98.11362712	UNKNOWN	8/28/2018	1B/L2	E,Q
WILSON	REM/PST		CIRCLE K 2704063	119714	12945 US HIGHWAY 87 W, LA VERNIA	29.35347563	-98.11197386	UNKNOWN	5/22/2015	2/L2	E,Q
WILSON	REM/PST		FORMER WYATTS SUPER C	112288	13562 US HIGHWAY 87 W, LA VERNIA	29.35715	-98.12191	GASOLINE	4/28/1997	2/L2	E,Q
WILSON	REM/VC		KOCH PIPELINE - FLORESVILLE	1482	ONE MILE WEST OF SH 181 ON CR 775 PIPELINE SPILL FLORESVILLE TX 78114, FLORESVILLE	29.2348	-98.2315	PETROLEUM (BTEX), TPH	7/3/2002	0B/L2	E
WINKLER	REM/PST		WINKLER COUNTY BARN	113401	701 N PINE ST, KERMIT	31.86489	-103.0991	DIESEL	8/16/1998	5B/L2	E,Q
WINKLER	REM/SF		HIGHWAY 18 GROUND WATER	SUP177	110 S TORNILLO ST, KERMIT	31.84958796	-103.09071489	VOCS (PCE AND TCE)	9/10/2014	5A/L2	E, Q, V3
WISE	REM/PST		ALLSUPS 292	120005	490 W ROCK ISLAND AVE, BOYD	33.0762821	-97.573832	GASOLINE, DIESEL	6/7/2016	2/L2	E,Q
WISE	REM/PST		FORMER B R GROCERY	112053	FM 455, SLIDELL	33.3597	-97.3913	GASOLINE	10/1/1996	5B/L2	E,Q
WISE	REM/PST		GOLDEN EXPRESS TRUCK STOP	117882	8417 N US HIGHWAY 287, ALVORD	33.39307	-97.73011	UNKNOWN	7/1/2008	2/L2	E,Q
WISE	REM/PST		GOLDEN EXPRESS TRUCK STOP	116502	8417 N US HIGHWAY 287, ALVORD	33.39307	-97.73011	UNKNOWN	3/29/2005	2/L2	E,Q
WISE	REM/PST		WISE COUNTY OIL FUELING CENTER	116283	1000 S HIGHWAY 287, DECATUR	33.226427	-97.593145	UNKNOWN	10/4/2004	1B/L2	E,Q
WOOD	REM/PST	*	ARMADILLO COUNTRY STORE 6	115123	400 W BROADWAY ST, WINNSBORO	32.95829	-95.2942	UNKNOWN	1/26/2001	2/L2	E,Q
WOOD	REM/PST		ARMADILLO COUNTRY STORE 6	112229	400 W BROADWAY ST, WINNSBORO	32.95829	-95.2942	GASOLINE	4/2/1997	2/L2	E,Q
WOOD	REM/PST		FORMER MINEOLA BULK PLANT	114117	204 W FRONT ST, MINEOLA	32.66219	-95.49145	GASOLINE, DIESEL	12/21/1998	5B/L2	E,Q
WOOD	REM/PST		J M WHITTAKER GROC	95591	5305 E HIGHWAY 154, WINNSBORO	32.7769544	-95.2141426	GASOLINE	4/30/1990	5B/L2	E,Q
WOOD	REM/VC		CVS PHARMACY NO 10340	2736	SEC OF E BROAD ST AND HWY 69, MINEOLA	32.662761	-95.487904	CHLORINATED SOLVENTS, VOCS, PETROLEUM (BTEX)	5/12/2015	0B/L2	E
YOAKUM	REM/PST		G G TONG RENTAL	115574	N SH 214, DENVER CITY	32.9881	-102.8116	UNKNOWN	11/18/2002	5B/L2	E,Q
YOAKUM	REM/PST		UNITED FUEL ENERGY	115929	N SH 214, DENVER CITY	32.9881	-102.8116	GASOLINE	8/28/2003	5B/L2	E,Q
YOAKUM	REM/PST		WEST TEXAS GAS	103399	102 ROSWELL RD, PLAINS	33.1936	-102.834	GASOLINE, WASTE OIL	5/11/1992	5B/L2	E,Q
YOAKUM	REM/VC		AGRILIANCE DRY FERTILIZER TERMINAL PLAINS	2414	1571 US HWY 82 PLAINS TX, PLAINS	33.18739392	-102.84064337	OTHER	5/3/2011	0B/L2	E
YOUNG	REM/PST		GRAHAM PETROLEUM ALL STAR FUEL	118625	220 ELM ST, GRAHAM	33.111447	-98.589774	UNKNOWN	5/5/2011	2/L2	E,Q

TABLE 1  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

**Table 1a. Summary of TCEQ Groundwater Contamination Cases**

<i>Division/Program</i>	<i>Number of Cases</i>	<i>% OF TCEQ TOTAL</i>	<i>% OF REPORT TOTAL</i>
REM/CA	606	22.0%	18.3%
REM/DCRP	234	8.5%	7.1%
REM/VCIOP	85	3.1%	2.6%
REM/PST	1,140	41.4%	34.5%
REM/SF	84	3.0%	2.5%
REM/SSDAP	5	0.2%	0.2%
REM/PASI	2	0.1%	0.1%
REM/VCP	525	19.0%	15.9%
RMD	4	0.1%	0.1%
ENF	1	0.0%	0.0%
WAD/GPAT	0	0.0%	0.0%
WQD/WQAS	15	0.5%	0.5%
WPD/IHW	1	0.0%	0.0%
WPD/MSW	54	2.0%	1.6%
WSD/PDW	0	0.0%	0.0%

<b>Total Number Of Cases</b> Regulated by TCEQ:	<b>2,756</b>	<b>100.0%</b>	<b>83.3%</b>
Number Of <b>New Cases</b> Regulated by TCEQ:	<b>339</b>	<b>12.3%</b>	<b>10.3%</b>
Number Of <b>Counties</b> With Cases Regulated by TCEQ:	<b>202</b>		

Figure 9. TCEQ Enforcement Status Summary

This figure shows a matrix chart with the number of contamination cases for the TCEQ that fall within each combination of enforcement status (column 1) and activity status (row 1) codes. If multiple Activity Status codes were indicated in Table 1 for a site, this matrix table includes the most recent status in assigning a grid for the site. Specifically, several sites have a 4 and 5 activity status, and this grid counts only the “5, Monitor Action.” For additional information on these codes, refer to the [Enforcement Status Matrix](#) within the [User’s Guide \(Section III\)](#) of this report.

ACTIVITY STATUS CODES:

		0	1	2	3	4	5	6
ENFORCEMENT STATUS CODES:	5	REM/DCRP (101)	REM/CA (1) REM/PST (13) REM/SF (1)	REM/CA (2) REM/DCRP (52) REM/PASI (2) REM/PST (253) REM/SF (22) REM/SSDAP (5)	REM/CA (1) REM/SF (6)	REM/DCRP (28) REM/PST (26) REM/SF (3)	REM/CA (6) REM/DCRP (35) REM/SF (26) REM/VC (1)	REM/CA (1) REM/DCRP (10) REM/PST (48) REM/SF (3)
	4	REM/CA (1)	0	REM/CA (1) REM/SF (2)	REM/SF (2)	REM/CA (4) REM/SF (3)	REM/CA (12) REM/SF (11) REM/VC (1)	0
	3	REM/CA (19) WQD/WQAS (1)	0	REM/CA (6) WQD/WQAS (2)	REM/CA (6) WQD/WQAS (2)	REM/CA (12)	REM/CA (104) REM/SF (5) WQD/WQAS (7)	REM/CA (9)
	2	REM/CA (29) WPD/MSW (1)	REM/CA (7) REM/PST (9)	REM/CA (32) REM/PST (439) RMD (1) WPD/MSW (33) WQD/WQAS (2)	REM/CA (13) WPD/MSW (1)	REM/CA (6) REM/PST (12) WQD/WQAS (1)	REM/CA (33) WPD/MSW (15)	REM/CA (17) REM/PST (222)
	1	REM/CA (4)	REM/CA (19) REM/PST (111) REM/VC (1)	REM/CA (10)	REM/CA (3)	REM/CA (4)	REM/CA (16)	REM/CA (15)
	0	REM/CA (41) REM/VC (41) REM/VCIO (1)	REM/CA (12) REM/VC (56)	REM/CA (28) REM/VC (95)	REM/CA (17) REM/VC (59)	REM/CA (18) REM/VC (48)	REM/CA (69) REM/VC (135)	REM/CA (33) REM/VC (88) REM/VCIO (1)







***Table 2. RRC Groundwater Contamination Case Descriptions***

TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
RAILROAD COMMISSION OF TEXAS

EXPLANATION OF FIELDS /COLUMN HEADINGS

COUNTY:	THE COUNTY NAME IS THE FIRST ENTRY IN THE LEFT PORTION OF THE TABLE. IT IS LISTED ONLY ONCE FOR ALL OF THE CASES IN THAT COUNTY.
DIVISION:	THESE ARE THE SPECIFIC REGULATORY PROGRAMS WITHIN THE RAILROAD COMMISSION. DIVISIONS ARE LISTED ONLY ONCE FOR THEIR RESPECTIVE CASES IN EACH COUNTY.
NEW CASES:	AN ASTERISK (*) IS PLACED IN EACH RECORD THAT IS REPORTED AS NEW FOR THE YEAR.
SITE NAME:	SITE NAMES REFLECT RESPONSIBLE PARTIES OR GEOGRAPHIC LOCATION
FILE NUMBER:	FILE NUMBERS ARE ASSIGNED ACCORDING TO RRC DISTRICT COMPLIANT NUMBERING SYSTEMS. SOME DISTRICTS INCLUDE THE YEAR IN THE COMPLIANT NUMBER. SOME CASES HAVE NO NUMBERS BECAUSE THE CASE WAS INITIATED BY INSPECTION OR SOME OTHER MANNER. A FEW CASES ARE CODED ACCORDING TO A RRC HEARING DOCKET NUMBER. THE FIRST THREE LETTER REPRESENT THE PROGRAM: BRP - BROWNFIELD RESPONSE PROGRAM; OCP - OPERATOR CLEANUP PROGRAM; VCP - VOLUNTARY CLEANUP PROGRAM; AND CU - STATE FUNDED CLEANUP PROGRAM.
OPERATOR OR LOCATION:	LOCATION DESCRIPTIONS VARY DEPENDING ON THE SCOPE OF THE INVESTIGATION AND WHETHER OR NOT THE COMPLAINANT'S PROPERTY IS ON AN OIL AND GAS LEASE. THE INVESTIGATIONS THAT ARE NARROWER IN GEOGRAPHIC SCOPE ARE DESCRIBED BY LATITUDE AND LONGITUDE.
CONTAMINATION:	CONSISTS OF A LISTING OF CONTAMINANTS OR GENERAL GROUP OF CONTAMINANTS. ABBREVIATIONS IN THIS COLUMN REFER TO VARIOUS CONTAMINANTS, INCLUDING: CL - CHLORIDE, BA - BARIUM, BTEX - BENZENE, TOLUENE, ETHYLBENZENE, AND XYLENE, HCL - HYDROCHLORIDE ACID, GW - GROUNDWATER, NACL- SODIUM CHLORIDE, NG- NATURAL GAS, PSH - PHASE SEPARATED HYDROCARBONS, TDS- TOTAL DISSOLVED SOLIDS, SW - SURFACE WATER. MOST CASES CITE SODIUM CHLORIDE AS CONTAMINATION. SOME CASES INVOLVE REFINED HYDROCARBONS, OTHERS CITE CHLORIDE BECAUSE CATIONS OTHER THAN SODIUM MAY BE PRESENTS IN HIGH CONCENTRATION.
ENF STATUS / ACTIVITY STATUS:	ACTIONS AND NOTICES OF VIOLATIONS ARE TAKEN AT STAFF LEVEL AND MAY BE CONCURRENT. THE CLOSURE OR SHUT-IN OF FACILITIES AND PLUGGING OF WELLS MAY ALSO BE DIRECTED AT STAFF LEVEL. STAFF DIRECTIVES ARE IDENTIFIED AS ENFORCEMENT STATUS. ACTIONS MAY BE STEPPED UP TO A FORMAL ENFORCEMENT LEVEL WHICH CAN BE CATEGORIZED AS EXECUTIVE ACTION AND INCLUDE ADMINISTRATIVE PENALTIES AND ORDERS. IN SOME CASES, GROUNDWATER CONTAMINATION MAY BE DOCUMENTED BUT SPECIFIC SOURCE OR AN ACTUAL RESPONSIBLE PARTY CANNOT BE IDENTIFIED. ENFORCEMENT STATUS WOULD BE CATEGORIZED AS STAFF DISCOVERY. ACTIONS OF RESPONSIBLE PARTIES WHO DISCOVER AND REPORT GROUNDWATER CONTAMINATION ARE CATEGORIZED AS VOLUNTARY ACTIONS EVEN THOUGH INVESTIGATIVE OR REMEDIAL PLANS ARE REVIEWED AND APPROVED BY THE OIL AND GAS DIVISION.
DATA QUALITY:	E - EPA APPROVED ANALYTICAL PROCEDURES Q - QUALITY CONTROL PROGRAM ESTABLISHED FOR SAMPLING PROCEDURES V - VERIFICATION OF CONTAMINATION THROUGH PROCEDURES LISTED BELOW: 1. SPLITTING SAMPLES WITH REGULATED ENTITY OR OTHER AGENCY FOR COMPARISON OF ANALYSIS RESULTS 2. RESAMPLING FOR VERIFICATION ANALYSIS RESULTS 3. SUPERVISORY OR COMMITTEE REVIEW OF SAMPLING PROCEDURES AND ANALYSIS RESULTS

TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
RAILROAD COMMISSION OF TEXAS

COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
ANDERSON	O&G		INGRAMS TRINITY UNIT, RELIANT ENERGY SITE	OCP#1664	SOUTHWEST OPERATING INC	31.97288	-96.03877	CHLORIDE	0	2A	V2
ANDREWS	O&G		ANDREWS STATION	OCP#2208	EXXONMOBIL PIPELINE CO	32.2935	-102.5415	TPH, BTEX, PSH	0	4	V2
ANDREWS	O&G		ANDREWS-TNM-98-13 FORT STOCKTON	OCP#1693	PLAINS MARKETING, L.P. (FORMERLY LINK, EOTT)	32.2964	-102.6425	TPH	0	5	V2
ANDREWS	O&G		DOLLARHIDE FACILITY	OCP#1048	CHEVRON USA INC. (FORMERLY PURE RESOURCES, PURE ENERGY)	32.14	-103.0511	TPH, CHLORIDE	0	5	V2
ANDREWS	O&G		FORMER MIDLAND FARMS GAS PLANT	OCP#1021	APACHE CORPORATION (FORMERLY AMOCO)	32.1459	-102.4229	TPH, BTEX	0	5	V2
ANDREWS	O&G		FULLERTON 4" GATHERING PIPELINE RELEASE	OCP#4468	OXY USA (FORMERLY CENTURION PIPELINE LP)	32.3439	-102.8001	TPH, BTEX, PSH	0	6C	E,Q,V2
ANDREWS	O&G		IRAAN 16"	OCP#3096	PLAINS MARKETING, L.P.	32.23306	-102.35694	BENZENE, PSH	0	4	V2
ANDREWS	O&G		MIDLAND FARMS DEEP UNIT	OCP#3109	OXY USA (FORMERLY OCCIDENTAL PERMIAN LTD.)	32.1495	-102.4404	TPH, BTEX, PSH, CHLORIDE	0	4	V2
ANDREWS	O&G		PRIDE PETROLEUM SERVICES	OTH#90007	ANDREWS SOUTH	32.300313	-102.542061	TPH, CHLORIDE	1C	3	V2
ANDREWS	O&G		SAN ANDRES STATION PERMITTED PITS	OCP#5038	ENTERPRISE PRODUCTS OPERATING LLC	32.1904	-102.4994	CHLORIDE	1B	3	V2
ANDREWS	O&G	*	SHAFTER LAKE STATION LINK ENERGY LEAK #2001-10961	OCP#1899	PLAINS PIPELINE L.P. (FORMERLY LINK ENERGY, EOTT ENERGY)	32.3883	-102.6829	TPH, BTEX	0	5	V2
ANDREWS	O&G		UNIVERSITY ANDREWS TANK BATTERY 5321 EMBAR ELLINGBERGER FIELD	OCP#4290	CONOCOPHILLIPS	32.13066	-102.7177	TPH, BTEX	0	6C	E,Q,V2
ARANSAS	O&G		ST. CHARLES 79/99 FLOWLINE RELEASE	OCP#5131	HILCORP ENERGY COMPANY	28.208847	-96.91496	TPH, BTEX	0	4	V2
ARCHER	O&G		STEINBERGER TRUCK STATION	OCP#2427	PLAINS MARKETING, L.P.	33.7539	-98.6875	TPH	0	4	V2
ATASCOSA	O&G		FASHING GAS PLANT	OCP#3000	ETC FIELD SERVICES, LLC (FORMERLY REGENCY GAS SERVICES, BEAR CUB ENERGY) - TRANSFERRED FROM VCP	28.8048	-98.1781	BTEX	1B	4	V2
ATASCOSA	O&G		JOURDANTON WASHOUT PIT	CU#60275	FRAC TANK RENTAL	28.92861	-98.53891	CHLORIDE, AS	5	4	V2
AUSTIN	O&G		FENNER PROPERTY, NEW ULM	CU#70844	MAGNUM PROD & OPER CO, TEMA OIL & GAS CO, & SAMSON RESOURCES CO FORMERLY AMERICAN TRADING & PROD CO GAS PLANT	29.92933	-96.38175	TPH, VOCS, OTHER METALS, CHLORIDE	5	2A	V2
AUSTIN	O&G		RACoon BEND COMMON TANK BATTERY	OCP#3588	EXXONMOBIL CORPORATION	29.99682	-96.130461	PSH	0	4	V2
AUSTIN	O&G		WOODLEY SWD SYSTEM-RACoon BEND FIELD	OCP#1294	EXXON COMPANY, USA (MAY BE SOLD TO FUTURES ACQUISITION 1995 LTD.)	29.99167	-96.12111	BTEX, PSH, BA, CHLORIDE	2	5	V2
BASTROP	O&G	*	EAST HOUSTON TO CRANE 18-INCH PIPELINE RELEASE (T4 PERMIT NO 05431)	OCP#5152	MAGELLAN CRUDE OIL PIPELINE COMPANY, LP	30.085883	-97.386189	PSH, BTEX	1B	4	V2
BEE	O&G		NORMANNA FIELD NATURAL GAS LIQUIDS PLANT	OCP#1804	CHEVRON USA INC. (FORMERLY TEXACO E&P, INC.)	28.532	-97.7755	BTEX	0	4	V2
BEE	O&G		SMITH PRODUCTION	OCP#1259	ENERGY TRANSFER (FORMERLY HPL/AEP/ENRON)	28.31139	-97.57861	TPH, BTEX	0	4	V2
BEE	O&G		TULETA GAS PLANT	OCP#1261	HPL/AEP (HOUSTON PIPE LINE CO./ENRON)	28.54538	-97.85775	TPH, NATURAL GAS	1C	4	V2
BEE	O&G		YOUGEEN DEHYDRATOR SITE	OCP#1944	ENERGY TRANSFER COMPANY (FORMERLY HPLC)	28.34778	-97.77417	TPH, BTEX	0	4	V2
BORDEN	O&G		CRMWD COMPLAINT (SOUTH SHORE)	COMP#4832	VINCENT NORTH (LAKE JB THOMAS)	32.57902	-101.20326	CHLORIDE	1C	4	V2
BORDEN	O&G		J.B. THOMAS (JBT) LAKE SEEP (VON ROEDER FIELD)	OCP#1130	APACHE CORPORATION	32.60472	-101.205	CHLORIDE	1C	5	V2
BORDEN	O&G		JO MILL 8" GATHERING #1	OCP#3320	PLAINS PIPELINE L.P.	32.6367	-101.5082	TPH, BTEX, PSH	0	5	V2
BORDEN	O&G		NORTH CHEYENNE PUMP STATION	OCP#2615	PLAINS MARKETING, L.P.	32.62	-101.5449	TPH, BTEX	0	5	V2
BORDEN	O&G		VEALMOOR/RATTLESNAKE NORTH	OCP#1845	PLAINS (FORMERLY LINK ENERGY, EOTT ENERGY)	32.5661	-101.5125	TPH	0	4	V2
BRAZORIA	O&G		BELCHER, W.T. "B" (10386) LEASE (MANVEL FIELD)	OCP#1635	DENBURY ONSHORE LLC (FORMERLY ARGENT ENERGY HOLDINGS, ENERGYQUEST, POGO PRODUCING, NORTH CENTRAL OIL CORP)	29.4911	-95.3344	CHLORIDE, OTHER METALS	2	3	V2
BRAZORIA	O&G		FLESSNER LEASE	CU#87604	NASH DOME	29.2467	-95.6531	BENZENE, AS, BA, CD, CHLORIDE	5	3	V2
BRAZORIA	O&G	*	MANVEL CRUDE OIL STATION	OCP#5120	GENESIS CRUDE OIL, L.P.	29.501459	-95.344341	TPH, AS	1B	3	V2
BRAZORIA	O&G		MANVEL SALTWATER DISPOSAL	CU#60806	MANVEL FIELD	29.502384	-95.342157	TPH, BA, TDS	5	5	V2
BRAZORIA	O&G		O.F. EWING LEASE, MANVEL FIELD	OCP#2194	CHEVRONTXACO	29.50917	-95.33639	TPH, AS, BA, CHLORIDE	2	4	V2
BRAZORIA	O&G		OLD OCEAN GAS PLANT	OCP#1081	ARROWHEAD PIPELINE (FORMERLY HILCORP)	29.04722	-95.7475	TPH, BTEX, PSH	1D	5	V2
BRAZORIA	O&G		PEARLAND ASSAULT BASEBALL CLUB	BRP#1301	PEARLAND ASSAULT BASEBALL CLUB	29.516928	-95.348286	CHLORIDE, BA	0	2B	V2
BRAZORIA	O&G		SEAWAY PIPELINE JONES CREEK 12 IN & 20 IN RELIEF LINE SPILL	OCP#4940	ENTERPRISE CRUDE PIPELINE, LLC	28.94034	-95.430744	TPH, BTEX	0	5	V2
BRAZORIA	O&G		STRATTON RIDGE FACILITY	OCP#1893	DOW CHEMICAL COMPANY	29.034612	-95.360411	CHLORIDE	1A	4	V2

TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
RAILROAD COMMISSION OF TEXAS

COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
BRAZORIA	O&G		WEST COLUMBIA ELEMENTARY SCHOOL	OCP#2193	CHEVRONTEXACO	29.13583	-95.64472	TPH, PSH	1B	4	V2
BRAZORIA	O&G		WEST COLUMBIA FORMER IMPOUNDMENTS SITE (FM 1301 NEAR COUNTY ROAD 943)	OCP#1671	CHEVRON (TEXACO INC.)	29.14667	-95.67278	TPH, PSH, AS, CHLORIDE	1B	4	V2
BRAZORIA	O&G		WEST COLUMBIA PIT	OCP#4837	EXXONMOBIL CORPORATION	29.153082	-95.65099	TPH, BTEX, PSH, CHLORIDE	1A	4	V2
BRAZORIA	O&G		WEST COLUMBIA STATION	OCP#3003	ENTERPRISE PRODUCTS OPERATING, LLC (FORMERLY TEPPCO)	29.14563	-95.675469	TPH, PSH	0	2A	V2
BRAZORIA	O&G		WEST HASTINGS UNIT LEASE	OCP#3034	TEXCAL ENERGY GP LLC	29.48667	-95.23889	CHLORIDE	0	2B	V3
BROOKS	O&G		FALFURRIAS/BROOKS CO. (AKA, FALFURRIAS- HWY. 285)	OCP#1487	KOCH PIPELINE CO., LP	27.2275	-98.05667	TPH, BTEX	0	4	V2
BROOKS	O&G		FORMER SANTA FE RANCH SEPARATION STATION	OCP#3564	SHELL EXPLORATION AND PRODUCTION COMPANY	26.82898	-98.08428	TPH, BTEX, CHLORIDE	1C	4	V2
BROOKS	O&G		KELSEY COMPRESSOR STATION	OCP#4403	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8005	-98.4191	TPH, BTEX, PSH, CHLORIDE	0	3	V2
BROOKS	O&G		KELSEY FIELD CENTRAL TANK BATTERY	OCP#4977	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8045	-98.4135	TPH, BTEX, OTHER METALS, CHLORIDE	0	4	V2
BROOKS	O&G		KELSEY FIELD METER STATION 2	OCP#3589	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8123	-98.4125	TPH, BTEX, CHLORIDE	1C	3	V2
BROOKS	O&G		KELSEY FIELD STATION B	OCP#4980	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.784644	-98.411712	TPH, BTEX, OTHER METALS, CHLORIDE	0	4	V2
BROOKS	O&G		KELSEY FORMER TANK BATTERY #7	OCP#4998	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.7859	-98.4027	TPH, BENZENE, CHLORIDE	0	5	V2
BROOKS	O&G		KELSEY MARSHALL SEPARATION STATION	OCP#4997	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8366	-98.4028	TPH, BENZENE, PSH, CHLORIDE	0	5	V2
BROOKS	O&G		KELSEY NORTH METER STATION BLOW DOWN TANK	OCP#3541	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8211	-98.4011	TPH, BTEX	1C	3	V2
BROOKS	O&G		KELSEY STATION	OCP#2326	KINDER MORGAN (FORMERLY EL PASO TENNESSEE PIPELINE CORPORATION)	26.79639	-98.38417	TPH, BTEX, PSH	0	4	V2
BROOKS	O&G		KELSEY STATION A 10" PIPELINE	OCP#4999	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.7849	-98.4175	TPH, BENZENE, CHLORIDE	0	5	V2
BROOKS	O&G		KELSEY TANK BATTERY 4	OCP#3903	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.8235	-98.40783	TPH, BTEX, CHLORIDE	0	3	V2
BROOKS	O&G		KING RANCH VIBORAS B FACILITY	OCP#4915	EXXONMOBIL CORPORATION	26.92278	-98.04481	TPH, BTEX, OTHER METALS	0	5	V2
BROOKS	O&G		KING RANCH VIBORAS COMPRESSOR FACILITY	OCP#3898	EXXONMOBIL CORPORATION	26.9517	-98.0363	TPH, BTEX	0	5	V2
BROOKS	O&G		KING RANCH ZACH PASTURE REMOTE	OCP#4917	EXXONMOBIL CORPORATION	26.9769	-98.0064	TPH, BTEX, OTHER METALS	0	5	V2
BROOKS	O&G		LOPEZ RANCH	OCP#3601	BOPCO, LP (FORMERLY BASS ENTERPRISES PRODUCTION CO.)	26.88238	-98.18895	TPH, BTEX, CHLORIDE	0	3	V2
BROOKS	O&G		MCGILL BROS. NCT-1 LEASE	OCP#4466	CHEVRON U.S.A., INC.	26.835763	-98.381156	TPH, BTEX, CHLORIDE	1C	3	V2
BROOKS	O&G		SANTA FE RANCH TOM EAST FIELD AOC 1	OCP#5142	TRINITY RIVER ENERGY OPERATING, LLC	26.813005	-98.071875	BTEX, CHLORIDE	0	4	V2
BROOKS	O&G		SANTA FE RANCH TOM EAST FIELD AOC 2	OCP#5143	TRINITY RIVER ENERGY OPERATING, LLC	26.815163	-98.068187	BTEX, CHLORIDE	0	4	V2
BROOKS	O&G		SANTA FE RANCH TOM EAST FIELD AOC 3	OCP#5144	TRINITY RIVER ENERGY OPERATING, LLC	26.81858	-98.064054	BTEX, CHLORIDE	0	4	V2
BROWN	O&G		PICKETT RANCH	COMP#7312	2 MILES SOUTHEAST OF CROSS CUT	32.0007	-99.0874	CHLORIDE	2	2B	V2
CALDWELL	O&G		CARTER, ROBERT W. -A-	OCP#4965	B-3 OIL COMPANY	29.72795	-97.621583	CHLORIDE	1C	4	V2
CALDWELL	O&G		R.W. CARTER PIT, SALT FLAT FIELD	CU#60292	CRYSTAL OIL & LAND CO.	29.73086	-97.61074	TPH	5	4	V2
CALLAHAN	O&G		JOHNSON WELL COMPLAINT	OCP#4176	WEST TEXAS GAS PROCESSING, LP.	32.1256	-99.5065	TPH	1C	4	V2
CARSON	O&G		WALT POLING RANCH WATER PANHANDLE WEST	OCP#1627	PHILLIPS PETROLEUM CO.	35.57833	-101.6228	TPH	0	4	V2
CASS	O&G		ATLANTA COMPRESSOR STATION	OCP#1035	TEXAS EASTERN PIPELINE CO. (PCB)	33.05187	-94.07132	PCB	0	5	V2
CASS	O&G		LODI GAS PROCESSING PLANT	CU#60742	RODESSA FIELD, 12 MILES S OF ATLANTA, TX	32.90042	-94.14224	TPH, BTEX	2	5	V2
CHAMBERS	O&G	*	BARBERS HILL CRUDE OIL RELEASE	OCP#4177	SUNOCO PIPELINE, L.P.	29.8326	-94.885343	TPH, BTEX	1B	5	V2
CHAMBERS	O&G		M. B. ENVIRONMENTAL, LLC	VCP#14008	SABINE ENVIRONMENTAL SERVICES, LLC	29.88247	-94.6947	CHLORIDES	0	4	V2
CHAMBERS	O&G		STERLING, R.S. LEASE	OCP#4985	M.B. ENVIRONMENTAL SERVICES, LLC	29.8666	-94.6833	CHLORIDE, NORM	2	4	V2
CHAMBERS	O&G		TURTLE BAYOU SITE	BRP#1101	CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	29.8333	-94.6708	BTEX, CHLORIDE	0	2B	V2
CHAMBERS	O&G		WEST STORAGE BRINE POND 1 (PIT PERMIT NO. P005703)	OCP#4935	ENTERPRISE PRODUCTS TEXAS OP LP	29.851013	-94.905974	CHLORIDE	1B	5	V2
CHEROKEE	O&G		RUSK STATION	OCP#4064	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	31.7025	-95.1486	TPH, BTEX	0	5	V2
COCHRAN	O&G		LEHMAN COMPRESSOR STATION	OCP#1611	OXY USA INC.	33.5483	-102.8214	TPH	1D	4	V2
COKE	O&G		BRONTE CAPPs UNIT SALT WATER RELEASE	OCP#5051	MEMORIAL PRODUCTION OPERATIONS, LLC.	31.8698	-100.3125	TPH, BTEX, PAH, SVOCS, BA, HG, CHLORIDE	0	4	V2
COKE	O&G		JAMESON GAS PLANT	OCP#1553	WTG GAS PROCESSING, LP (FORMERLY DEVON GAS SERVICES, LP)	32.0487	-100.6823	TPH	1A	4	V2

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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
COKE	O&G		JAMESON WELL COMPLAINT	OCF#3002	SUNOCO, INC.	32.0518	-100.6756	TPH, BTEX	1C	4	V2
COKE	O&G		WENDKIRK OIL FIELD	CU#60031	NONPOINT SOURCE INVESTIGATION & REMEDIATION	31.8502	-100.3866	CHLORIDE	1B	4	V2
COLORADO	O&G		FORMER GROUND FLARE PIT, HOUSTON CENTRAL GAS PLANT	OCF#4968	KINDER MORGAN, INC (FORMERLY KINDER MORGAN ENERGY PARTNERS, L.P.)	29.46972	-96.6222	TPH, BTEX, PAH, AS, BA, CHLORIDE	0	4	V2
COLORADO	O&G		KENNETH OWENS PROPERTY FACILITY	OCF#4936	BOUNDARY VENTURES, INC.	29.550533	-96.458778	CHLORIDE, AS, BA	3	3	V2
COLORADO	O&G		NEUENDORFF COMPLAINT	CU#64622	NORTH OF COLUMBUS	29.842556	-96.521294	CHLORIDE	1C	2B	V2
COMAL	O&G		HEARNE PIPELINE RIGHT OF WAY	OCF#4833	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	29.74369	-98.05136	TPH, BTEX	1D	4	V2
COMANCHE	O&G		GOLDEN PEANUT FACILITY, ROUT 2 FM 1496, COMYN, TX	OCF#4816	EXXONMOBIL PIPELINE CO	32.0696	-98.4646	TPH, BTEX, PSH	1A	4	V2
COOKE	O&G		TOM DANGLMEYER COMPLAINT	CU#64790	DANGLE FIELD, 5 MILES SOUTH OF MUEINSTER	33.579376	-97.356737	NATURAL GAS	2	3	V2
CRANE	O&G		BUTLER COMPLAINT	COMP#2793	LEA (SAN ANDRES) FIELD, 10 MILES WEST OF CRANE	31.41641	-102.534656	CHLORIDE	1C	2B	V2
CRANE	O&G		CRANE STATION	OCF#1989	PLAINS MARKETING, L.P.	31.42434	-102.32729	TPH	0	5	V2
CRANE	O&G		SANDHILLS COMPRESSOR STATION	OCF#1456	KINDER MORGAN, INC	31.49306	-102.58028	TPH, BTEX, PAH, PSH	0	4	V2
CRANE	O&G		SANDHILLS FIELD FORMER GAS PLANT	OCF#1292	EXXONMOBIL CORP. (FORMERLY EXXON CO. USA)	31.4608	-102.6166	TPH, BTEX, GLYCOL	0	5	V2
CRANE	O&G		SANDHILLS GATHERING PIPELINE RELEASE	OCF#5078	PLAINS ALL AMERICAN PIPELINE	32.45363	-102.764214	BTEX	1B	4	V2
CRANE	O&G		W.A. ESTES #100 WELL	OCF#2423	CHEVRONTEXACO EXPLORATION AND PRODUCTION, INC	31.4545	-102.76228	BTEX, CHLORIDE	2D	3	V2
CRANE	O&G		WADDELL COMPRESSOR STATION	OCF#1842	KINDER MORGAN, INC	31.52472	-102.44528	TPH, BTEX, PSH	0	5	V2
CROCKETT	O&G		PECOS RIVER RELEASE (LIVE OAK TO IRAAN 12" PIPELINE)	OCF#2324	PLAINS PIPELINE L.P.	30.8027	-101.8306	TPH	0	4	V2
CROCKETT	O&G		SOUTHWEST OZONA GAS PLANT (7C-0022)	OCF#1210	DUKE ENERGY FIELD SERVICES (FORMERLY UPRI)	30.4475	-101.4672	TPH, BTEX	0	4	V2
DAWSON	O&G		BREEDLOVE TO MUNGERVILLE #2 SITE, KLONDIKE, TX	OCF#2328	PLAINS ALL AMERICAN	32.56694	-101.93472	TPH, BTEX, PSH	0	5	V2
DEWITT	O&G		CROZIER TO H SISTERS - 6" GATHERING LINE RUPTURE	OCF#5029	BHP BILLITON	29.112682	-97.581128	PSH	1A	4	V2
DEWITT	O&G		DEWITT STATION CONDENSATE RELEASE	OCF#5139	KINDER MORGAN, INC.	29.065023	-97.368791	TPH, BTEX	0	4	V2
DEWITT	O&G	*	H SISTERS 6" PIPELINE CONDENSATE RELEASE	OCF#5065	BHP BILLITON	29.09	-97.499444	TPH, BTEX, PSH, NATURAL GAS	0	4	V2
DEWITT	O&G		IMMENHAUSER 6" PIPELINE CONDENSATE RELEASE	OCF#5066	BHP BILLITON	29.165163	-97.440332	PSH, TPH, BTEX	1B	5	V2
DEWITT	O&G		STEINMANN A1H 8-IN NATURAL GAS PL	OCF#5092	BHP BILLITON	29.251788	-97.300651	TPH, BTEX, PSH	1B	3	V2
DEWITT	O&G		TERRYVILLE DEHYDRATOR STATION	OCF#1169	SOUTHCROSS ENERGY (FORMERLY CROSS-TEX ENERGY SERVICES)	29.1625	-97.0611	TPH, BTEX	1A	4	V2
DEWITT	O&G		ZENGERLE #3 AND #4 BLOWOUT RESPONSE	OCF#3089	APACHE CORP.	28.980321	-97.289235	NATURAL GAS	2	4	V2
EASTLAND	O&G		CARSON RANCH OIL SEEP	OCF#2179	CHEVRON ENVIRONMENTAL MANAGEMENT CO. (FORMERLY TEXAS CO.)	32.4994	-98.6539	TPH	2	4	V2
EASTLAND	O&G		RANGER STATION	OCF#5000	MARATHON OIL CO	32.4364	-98.7164	TPH	0	3	V2
ECTOR	O&G		EAST GOLDSMITH NATURAL GAS PLANT	OCF#1450	KINDER MORGAN	31.9904	-102.6175	TPH, BTEX, PSH, AMINE	0	4	V2
ECTOR	O&G		FORMER FOSTER NATURAL GAS PLANT	OCF#2452	AMERICAN CENTRAL GAS TECHNOLOGIES, INC.	31.8624	-102.4294	BTEX, PSH	0	4	V2
ECTOR	O&G		LYDA MAE JOHNSON LEASE	OCF#5074	MOMENTUM ENERGY CORPORATION (D.B.A. VIEJO ENERGY)	31.828985	-102.402593	TPH, BTEX	1A	4	V2
ECTOR	O&G		MCKNIGHT SECTIONS 7 & 8, BLOCK 41	OCF#4969	CHEVRON USA INC.	31.90091	-102.32422	BTEX, CHLORIDE	0	4	V2
ECTOR	O&G		NORTH COWDEN GAS PLANT	OCF#1080	APACHE CORPORATION (FORMERLY BP, AMOCO)	32.0083	-102.51639	BTEX, PSH	0	5	V2
ECTOR	O&G		ODESSA PUMP STATION	OCF#5132	PHILLIPS 66 COMPANY	31.9514	-102.6048	TPH, BTEX	0	4	V2
ECTOR	O&G	*	ROJAS, ELIZABETH WATER WELL COMPLAINT	OCF#5168	CENTURION PIPELINE, L.P.	31.839612	-102.5223	TPH, BTEX, PSH, CHLORIDE	2C	2A	V2
ECTOR	O&G		SOUTH COWDEN UNIT TRACT 6 BATTERY	OCF#4467	CONOCOPHILLIPS	31.7562833	-102.3746	CHLORIDE	1C	5	V2
ECTOR	O&G		TXL GAS PLANT	OCF#1656	SHELL WESTERN E & P	31.916693	-102.745729	TPH, BTEX	0	4	V2
FISHER	O&G	*	PIERCE WATER WELL COMPLAINT	CU#103764	UNIDENTIFIED	32.7544917	-	PSH	2C	3	V2
							100.2634417				
FORT BEND	O&G		F.I. BOOTH LEASE (04099) THOMPSON FIELD	OCF#1691	DENBURY ONSHORE, LLC (FORMERLY EXXONMOBIL)	29.467079	-95.571055	BENZENE, CHLORIDE	0	4	V2
FORT BEND	O&G		FORMER WELL NO. 6 SITE	OCF#5081	ATLAS OIL & GAS EXPLORATION, LLC	29.55758	-95.578869	TPH, BTEX, SVOCS	0	2B	V2
FORT BEND	O&G	*	HERITAGE COLONY DRIVE SITE	VCP#14003	LING FAMILY LIMITED PARTNERSHIP	29.55758	-95.57886	PSH, CHLORIDE	0	4	V2
FORT BEND	O&G	*	HOWARD TRACT	VCP#15006	MERITAGE HOMES OF TEXAS, LLC	29.55665	-95.5905	CHLORIDE, AS	0	4	V2
FORT BEND	O&G		LAKE AREA- SUGAR LAND RANCH	VCP#80002	SUGAR LAND RANCH DEVELOPMENT LLC	29.551	-95.5802	TPH, BENZENE, PSH	0	5	V2

TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
FORT BEND	O&G		ROUEN RD CRUDE OIL RELEASE	OCP#2620	PLAINS MARKETING, L.P.	29.5697	-95.4744	TPH, PSH	0	5	V2
FORT BEND	O&G	*	SEAWAY (S-1) FULSHEAR JUCTION RELEASE SITE	VCP#14002	BFH MINING, LTD.	29.724917	-95.88417	TPH, BTEX, PSH	0	4	V2
FORT BEND	O&G		SEAWAY (S-1) FULSHEAR JUNCTION RELEASE	OCP#4841	ENTERPRISE CRUDE PIPELINE COMPANY LLC	29.725	-95.8841	BTEX, PSH	0	4	V2
FORT BEND	O&G		SHOPS AT WOODCREEK	VCP#17001	SHOPS AT WOODCREEK, LTD.	29.76677	-95.83989	TPH, BTEX	1B	3	V2
FORT BEND	O&G	*	SUGAR LAND RANCH - SECTION 6 SLC	VCP#18002	HILLSBORO ESTATES LLC	29.5529	-95.5859	TPH, BTEX	1B	4	V3
FORT BEND	O&G		SUGAR LAND RANCH SECTION 6 EAST	VCP#16004	HILLSBORO ESTATES LLC	29.5529167	-95.584767	TPH, CHLORIDE	0	3	V2
FORT BEND	O&G		SUGAR LAND RANCH SECTION 6 WEST	VCP#16005	HILLSBORO ESTATES LLC	29.557067	-95.588067	TPH, CHLORIDE	0	3	V2
FRANKLIN	O&G		WINNSBORO STATION	OCP#3590	SHELL PIPELINE COMPANY LP	33.06389	-95.27	TPH, BTEX, PSH	4	4	V2
FREESTONE	O&G		INGRAMS TRINITY UNIT, TPWD SITES 1 & 2	OCP#1663	SOUTHWEST OPERATING INC	31.9786	-96.0661	CHLORIDE	2	4	V2
FRIO	O&G	*	LINK 8" PIPELINE RELEASE	OCP#5032	ETC TX PIPELINE, LTD, FORMERLY ENERGY TRANSFER COMPANY (FORMERLY REGENCY GAS, LLC)	28.732738	-99.324254	TPH, BTEX	0	6C	V2
FRIO	O&G		RECLAMATION PLANT-RIGGS SWD	CU#60276	1 MILE S PEARSALL	29.8699	-99.1015	TPH	5	4	V2
GAINES	O&G		ADAIR SAN ANDRES UNIT, WELL NO. 1208	OCP#4972	APACHE CORPORATION	32.9544	-102.2925	TPH, BTEX, CHLORIDE	0	2A	V2
GAINES	O&G		FLANAGAN CRUDE OIL PIPELINE RELEASE SITE	OCP#2428	EXXONMOBIL PIPELINE CO.	32.5492	-102.7041	TPH, BTEX	0	5	V2
GAINES	O&G		NORTH RILEY UNIT INJECTION WELL #104, #107, #289 BREAKOUT (API 42-165-01027)	OCP#4989	CHEVRON USA INC.	32.6876	-102.8138	CHLORIDE	0	4	V2
GAINES	O&G		SEMINOLE TANK FARM RELEASE SITE AT 390 US HIGHWAY 385 SOUTH	OCP#1993	EXXONMOBIL CORPORATION	32.6885	-102.6501	TPH, BTEX, PSH	0	5	V2
GAINES	O&G		TOBE JOE PUMP 4-INCH (FORMERLY ANITA)	OCP#4946	PLAINS PIPELINE, LP	32.6579	-102.55754	TPH, BTEX	0	4	V2
GAINES	O&G		WARDSWELL DRAW NATURAL GAS DELINEATION PROJECT	OCP#5137	HESS CORPORATION	32.7312	-102.6937	NATURAL GAS	4	5	V2
GAINES	O&G		WOOD STATION-SEMINOLE, TX APPROXIMATE 12.5 ACRE TRACT	OCP#1138	APACHE CORPORATION	32.756	-102.7195	TPH, BTEX, PSH	1A	5	V2
GALVESTON	O&G		DICKINSON INDEPENDENT SCHOOL DISTRICT	BRP#6001	DICKINSON INDEPENDENT SCHOOL DISTRICT	29.4424	-95.0346	CHLORIDE	0	2B	V2
GALVESTON	O&G	*	E.A. DEWITT FEE FORMER PIT AND TANK BATTERY (LEASE NO 05611)	OCP#5164	BP AMERICA PRODUCTION COMPANY	29.490838	-95.225137	TPH, BTEX, CHLORIDES	1B	3	V2
GALVESTON	O&G		LEAGUE CITY HISTORIC PITS	OCP#4970	CONOCO PHILLIPS	29.470736	-95.110444	TPH, BTEX, OTHER METALS, CHLORIDE	1C	3	V2
GARZA	O&G		DAVID BAEZA COMPLAINT	COMP#151	JUSTICEBURG, TEXAS	33.030745	-101.19857	CHLORIDE	2	2A	V2
GILLESPIE	O&G		FREDERICKSBURG PUMP STATION	OCP#1694	SHELL OIL PRODUCTS US (FORMERLY TEXAS-NEW MEXICO PIPE LINE)	30.2489	-99.1064	TPH, BTEX	0	4	V2
GLASSCOCK	O&G		BRUNSON TRENCH RELEASE	OCP#5058	PIONEER NATURAL RESOURCES	31.938725	-101.691069	TPH, BTEX	0	4	V2
GLASSCOCK	O&G		DRIVER SPRABERRY HISTORIC RELEASE	OCP#5148	PLAINS MARKETING, L.P.	31.9066	-101.7714	TPH, BTEX	0	4	V2
GOLIAD	O&G		MCCLELLAN WATER WELL COMPLAINT	CU#71688	WEST OF BETHKE RD. NEAR OILFIELD RD.	28.4565	-97.5112	CHLORIDE	5	3	V2
GRAY	O&G		LEFORS 10" CRUDE OIL PIPELINE (F.M.1321)	OCP#2327	PLAINS MARKETING, L.P.	35.42453	-100.72935	TPH, BTEX, PSH	0	4	V2
GRAY	O&G		LEFORS PLANT (T4 NO. 00109) NEED R3 NO	OCP#4010	ENERGY TRANSFER (FORMERLY REGENCY, EAGLE ROCK FIELD SERVICES)	35.43162	-100.76257	TPH, BTEX, PSH	0	4	V2
GRAY	O&G	*	MATT HINTON COMPLAINT	CU#61755	UNIDENTIFIED	35.48995	-100.941	BTEX	1C	2A	V3
GREGG	O&G		DOUGLAS FEE SWD	OCP#3899	KEY ENERGY SERVICES, INC.	32.430093	-94.938062	BTEX, VOCS, BA, CHLORIDE	0	4	V2
GREGG	O&G		EAST TEXAS GAS PLANT/JOHN MCCLENDON WATER WELL	OCP#5041	EXXONMOBIL (FORMERLY MOBIL PRODUCING TX & NM INC.)	32.4478	-94.8946	BENZENE	1C	1	V2
GREGG	O&G		FORMER GLADEWATER NATURAL GAS PROCESSING PLANT	OCP#4441	CHEVRON U.S.A. INC.	32.555702	-94.89625	TPH, BTEX, PSH	0	5	V2
GREGG	O&G		FORMER GREGG-TEX NATURAL GAS PROCESSING PLANT	OCP#4440	CHEVRON U.S.A. INC.	32.576944	-94.825278	TPH, BTEX, PSH, AS	0	5	V2
GREGG	O&G		FORMER SPEAR GAS PROCESSING PLANT	OCP#3304	CHEVRON U.S.A. INC.	32.37883	-94.88738	CHLORIDE, AS	0	5	V2
GREGG	O&G		WILLOW SPRINGS FACILITY	OCP#1172	XTO ENERGY (FORMERLY CROSS TIMBERS OPERATING CO.)	32.48111	-94.78	BTEX	0	4	V2
GREGG	O&G		WILLOW SPRINGS GAS DEHYDRATOR PLANT	OCP#4281	GULF SOUTH PIPELINE COMPANY, LP	32.515548	-94.771731	TPH, BTEX	0	5	V2
GREGG	O&G		ANDERSON COLLECTION CENTER PIT	OCP#5125	EAST TEXAS SALTWATER DISPOSAL	32.49504	-94.854498	BTEX, CHLORIDE	1C	4	V1
GUADALUPE	O&G		SAN MARCOS SHEEP	OCP#1390	EXXONMOBIL CORPORATION	29.69694	-97.74361	TPH, CHLORIDE	5	5	V2
HARDEMAN	O&G		HARDEMAN GATHERING THRASH PIPELINE	OCP#4971	PLAINS MARKETING, LP	34.3566	-99.5603	TPH, BTEX, PSH	0	5	V2
HARDEMAN	O&G		HARDEMAN NORTH PIPELINE	OCP#3038	PLAINS ALL AMERICAN	34.3719	-99.57	TPH, BTEX, PSH	0	4	V2
HARDIN	O&G		SILSBEE GAS PLANT	OCP#1987	BP AMERICA PRODUCTION COMPANY	30.4411	-94.1671	BENZENE, AS, BA	0	3	V2
HARRIS	O&G		10-ACRE TRACT WEST BELLFORT AND LAKES OF 610 DR	VCP#14009	CHANCELLOR INTERESTS, LP	29.670983	-95.417225	CHLORIDE, AS, BA	0	4	V2
HARRIS	O&G		11 ACRE FANNIN PROPERTY	VCP#70009	FANNIN 11-A	29.6626	-95.4025	CHLORIDE, AS	0	3	V2
HARRIS	O&G	*	412 MOONSHINE HILL RD	OCP#5130	SHELL OIL COMPANY	30.005132	-95.233771	TPH, CHLORIDE, PB, AS, CR	1B	3	V2

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GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
HARRIS	O&G		BEN PETRICH LEASE (SHERMAN TRACT)	OCP#3049	EXXONMOBIL (FORMERLY HUMBLE OIL AND REFINING)	30.07383	-95.66008	TPH, CHLORIDE	0	4	V2
HARRIS	O&G		BOUDREAUX/HOFFMAN ESTATES, TOMBALL	OCP#1861	EXXONMOBIL REFINING & SUPPLY CO.	30.05264	-95.63693	BENZENE, CHLORIDE	2	6C	V3
HARRIS	O&G		BUFFALO POINTE - C-1	VCP#17008	BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM	29.666028	-95.421167	CHLORIDE	0	3	V2
HARRIS	O&G		BUFFALO POINTE - TRACT A AND TRACT A-1	VCP#17006	BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM	29.667472	-95.428944	CHLORIDE	0	3	V2
HARRIS	O&G		BUFFALO POINTE - TRACT C- SOUTH	VCP#17005	BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM	29.663667	-95.425056	CHLORIDE	1	3	V2
HARRIS	O&G		BUFFALO POINTE - TRACT D	VCP#17007	BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM	29.665861	-95.417972	CHLORIDE	0	3	V2
HARRIS	O&G		BUFFALO POINTE TRACT B	VCP#17002	THE UNIVERSITY OF TEXAS SYSTEM BOARD OF REGENTS	29.66206	-95.427693	TPH, AS, BA, PB, SE, CHLORIDE	0	3	V2
HARRIS	O&G		DEEP WATER-SOUTH HOUSTON ROW-WEST COLUMBIA RELEASE	VCP#14004	CENTERPOINT ENERGY HOUSTON ELECTRIC LLC	29.715825	-95.22167	TPH, BTEX, PSH	0	4	V2
HARRIS	O&G		EHRHARDT TANK BATTERY	OCP#4399	BRAMMER ENGINEERING, CATHEXIS, (FORMERLY EOG RESOURCES, INC)	29.989981	-95.454034	TPH, BTEX	0	5	V2
HARRIS	O&G		FORMER STEVE SIMON COMPLAINT, 97 ISAACKS RD SITE	OCP#2538	CHEVRON	29.99306	-95.25833	CHLORIDE	1C	4	V2
HARRIS	O&G		FORMER SUN HUMBLE PITS SITE (HUMBLE, TX) (RRC ORDER SITE)	OCP#1064	SUNOCO INC.	29.96306	-95.25694	TPH, PSH	3	4	V2
HARRIS	O&G		GOOSE CREEK	CU#63587	SIMMS-SWEET LEASE, BAYTOWN CITY LIMITS	29.7128	-94.9812	TPH	1A	3	V2
HARRIS	O&G		HULDA MARTENS LEASE	OCP#1063	TORTUGA OPERATING CO.	30.08288	-95.649408	CHLORIDE	2	3	V2
HARRIS	O&G		ISAACKS RD PROPERTIES, WESTERN VACANT LOT	OCP#4820	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	29.99367	-95.260716	CHLORIDE	1C	4	V2
HARRIS	O&G		JJ SWEENEY LEASE WELL #1	VCP#11003	CALDWELL COMPANIES	29.9174	-95.69487	TPH, BTEX	0	6C	E,Q,V2
HARRIS	O&G	*	JLC 11755 W LITTLE YORK RD LLC	VCP#18001	JLC 11755 W LITTLE YORK RD LLC	29.865525	-95.584969	BA, CHLORIDE	0	4	V2
HARRIS	O&G		KINGS RIVER DEVELOPMENT SITE	OCP#1069	FRIENDSWOOD LAND DEVELOPMENT	30.011841	-95.171002	TPH, BENZENE	1C	5	V2
HARRIS	O&G		KMIEC TRACT EAST 25.25 ACRES TR 2D; ABST 372 J M HOOPER	OCP#4277	EXXONMOBIL CORPORATION	30.0726	-95.6546	CHLORIDE	0	4	V2
HARRIS	O&G		KMIEC TRACT WEST TR 2; 25.20 ACRES, ABST 372 J M HOOPER	OCP#4278	EXXONMOBIL CORPORATION	30.0726	-95.6527	CHLORIDE	0	4	V2
HARRIS	O&G		MEMORIAL GLEN SUBDIVISION (RRC ORDER SITE)	OCP#1680	CHEVRONTEXACO, INC.	29.98389	-95.25528	TPH, BA, CHLORIDE	1B	4	V2
HARRIS	O&G	*	MILAGRO DEHYDRATOR STATION	VCP#16002	MISCHER INVESTMENTS, INC	29.926204	-95.717681	TPH, BTEX	0	5	V2
HARRIS	O&G		MULTIPLE DESCENDANTS OF E.R. TAYLOR	BRP#5003	MULTIPLE DESCENDANTS OF E.R. TAYLOR	29.6446	-95.4023	TPH, BTEX, CHLORIDE	0	5	V2
HARRIS	O&G	*	OTH-13 PIPELINE CRUDE OIL RELEASE, T4-08571	OCP#5171	ENTERPRISE HOUSTON SHIP CHANNEL, LP	29.706966	-95.238295	TPH, BTEX	1B	4	V2
HARRIS	O&G		PETRICH TRACT, 27.5 ACRE TELGE RD. TOMBALL TEXAS	OCP#4275	EXXONMOBIL CORPORATION	30.07266	-95.6602	CHLORIDE	0	4	V2
HARRIS	O&G		SCHMIDL-BROOKS #1, CROSBY BLOWOUT CRATER	OCP#2433	LOUISIANA GAS DEVELOPMENT CORPORATION	29.8869	-95.0152	BTEX, NATURAL GAS	2	4	V2
HARRIS	O&G		SCHNEIDER TRACT, TELGE ROAD	OCP#4402	EXXONMOBIL CORPORATION	30.070421	-95.659123	CHLORIDE, BA	0	4	V2
HARRIS	O&G		SHAW STREET CRUDE OIL RELEASE (W COLUMBIA 16" TRANSMISSION PIPELINE)	OCP/VCP#4953/14004	SHELL PIPELINE COMPANY LP	29.71611	-95.221958	TPH, BTEX, PSH	0	4	V2
HARRIS	O&G		SNYDER LEASE TRACT- 27.5 ACRES, TELGE RD. TEXAS	OCP#4276	EXXONMOBIL CORPORATION	30.07156	-95.65931	CHLORIDE	0	4	V2
HARRIS	O&G	*	SOWELL ATASCOCITA	VCP#18005	SOWELL INTEREST - ATASCOCITA, L.P.	29.97198	-95.23096	TPH, CHLORIDE	0	4	V2
HARRIS	O&G		THOMPSON, E.P.	CU#60145	HUMBLE FIELD, HIGGINS LEASE	29.9932	-95.241	TPH, PSH, CHLORIDE	5	5	V2
HARRIS	O&G		WHITE DEER LANE	OCP#2174	CHEVRON (FORMERLY TEXACO E&P, INC)	30.01917	-95.2225	TPH, BTEX, PSH	0	4	V2
HARRIS	O&G		WILSON ROAD SITE (RRC ORDER SITE)	OCP#1685	CHEVRONTEXACO, INC.	29.97333	-95.25083	TPH, PSH	3	4	V2
HARRISON	O&G		EXCO RUDD NO. 33 AND J.M. BRYSON SALTWATER FACILITY	OCP#4686	EXCO RESOURCES, INC.	32.46015	-94.059261	BENZENE, CHLORIDE	0	5	V2
HARRISON	O&G		MILLER WATER WELL COMPLAINT	CU#75403	LONGWOOD FIELD	32.5314	-94.0467	CHLORIDE, PH	5	3	V2
HARRISON	O&G		RAY H. EUBANKS #1 SWD FACILITY	OCP#1171	XTO ENERGY (FORMERLY CROSS TIMBERS OPERATING CO.)	32.56194	-94.66861	BTEX	0	4	V2
HEMPHILL	O&G		LORA COMPRESSOR STATION (T4 04193)	OCP#2439	ENERGY TRANSFER (FORMERLY REGENCY, EAGLE ROCK FIELD SERVICES)	35.7362	-100.45142	TPH, BTEX, PSH	0	4	V2
HEMPHILL	O&G		WILLIAMS HOBART RANCH GAS PLANT	OCP#2211	WILLIAMS ENERGY SERVICES (FORMERLY ENBRIDGE PIPELINES - TEXAS GATHERING)	35.74799	-100.3979	BTEX	0	5	V2
HENDERSON	O&G	*	GRUBBS WATER WELL	OCP#5161	HUNT (FORMERLY VANGUARD OPERATING L.L.C.)	32.080947	-95.553634	CHLORIDE	2C	2A	V2

TABLE 2  
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RAILROAD COMMISSION OF TEXAS

COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
HIDALGO	O&G	*	A.E. GUERRA 104 FLOWLINE RELEASE	OCP#5165	HILCORP ENERGY COMPANY	26.57404	-98.23136	BTEX	0	5	V2
HIDALGO	O&G	*	EAST MCCOOK CENTRAL FACILITY, PIT PERMIT	OCP#5026	SHELL EXPLORATION AND PRODUCTION CO.	26.468892	-98.381008	TPH, BTEX	0	3	V2
HIDALGO	O&G	*	FORMER SHELL GAS WELL (1401 N. 16TH ST. MCALLEN)	OCP#5159	SHELL EXPLORATION AND PRODUCTION COMPANY	26.217723	-98.235077	CHLORIDE, TDS, AS	0	6C	V2
HIDALGO	O&G		GANAWAY FACILITY	OCP#5008	MO-VAC SERVICE CO., INC.	26.38394	-98.29732	CHLORIDE	2	2A	V2
HIDALGO	O&G		HAMMAN COMPRESSOR STATION	OCP#5045	HILCORP ENERGY COMPANY (FORMERLY NEWFIELD EXPLORATION COMPANY)	26.44682	-98.28924	TPH, BTEX, PSH	0	4	V2
HIDALGO	O&G		MCALLEN RANCH	OCP#2613	HILCORP (FORMERLY FOREST OIL PRODUCTION)	26.60222	-98.26583	BENZENE, OTHER METALS	0	4	V2
HIDALGO	O&G		MONTE CRISTO FI JOHNSON	OCP#4286	HILCORP ENERGY COMPANY (FORMERLY NEWFIELD EXPLORATION COMPANY, EXXONMOBIL)	26.463	-98.319	TPH, BENZENE, PSH, CHLORIDE	0	4	V2
HIDALGO	O&G		SHELL MCALLEN STATION (FORMER COASTAL STATES CRUDE GATHERING CO)	OCP#1837	KINDERMORGAN (FORMERLY EL PASO MERCHANT ENERGY-PETROLEUM CORP)	26.62167	-98.3169	TPH, BTEX, PSH	0	4	V2
HIDALGO	O&G		WARD FACILITY	OCP#4398	OCCIDENTAL (FORMERLY SHELL EXPLORATION & PRODUCTION)	26.202556	-98.205483	TPH, BTEX	0	3	V2
HIDALGO	O&G	*	SHOEMAKE, E.C., ET AL	CU#107043	WHITESANDS OPERATING, LLC	26.187738	-98.186536	PSH, MTBE, BTEX, TPH	0	2A	V2
HOCKLEY	O&G		BILLY CARTER COMPLAINT	COMP#4875	SUNDOWN NORTHWEST	33.40629	-102.44553	CHLORIDE	1C	1B	V2
HOCKLEY	O&G	*	ELLWOOD "A" LEASE (06169), WELL NO. 50W	OCP#5189	APACHE CORPORATION	33.639811	-102.172689	BTEX, CHLORIDE, TDS, LI, RA, SR, V	1C	4	V2
HOCKLEY	O&G		FARRIS SWD WELL FAILURE	OCP#4988	CHEVRON USA INC.	33.4403	-102.5238	TPH, BENZENE, CHLORIDE	0	4	V2
HOCKLEY	O&G		LEVELLAND GAS PLANT	OCP#1120	OXY PERMIAN LTD. (FORMERLY AMOCO PRODUCTION CO.)	33.5938	-102.4321	BTEX, CHLORIDE	0	5	V2
HOCKLEY	O&G		MALLET RANCH PIPELINE RELEASE	OCP#1556	CONOCOPHILLIPS (FORMERLY EXXONMOBIL, MOBIL E & P)	33.46806	-102.5944	TPH	0	3	V2
HOCKLEY	O&G		RATLIFF SITE	OCP#5118	CHEVRON USA INC.	33.4237	-102.4731	CHLORIDE	0	4	V2
HOCKLEY	O&G	*	SCATES RESIDENCE WATER WELL COMPLAINT	OCP#5156	OXY PERMIAN	33.480246	-102.488296	BTEX, CHLORIDES	2C	2	V2
HOCKLEY	O&G		SLAUGHTER GAS PLANT	OCP#1121	OXY PERMIAN LTD. (FORMERLY AMOCO PRODUCTION CO.)	33.4697	-102.5592	TPH, BTEX	0	5	V2
HOOD	O&G	*	MANNING COMPLAINT	OCP#5150	EAGLERIDGE OPERATING, LLC	32.5195	-97.8485	TPH, BTEX, PSH, CHLORIDES	2C	4	V2
HOOD	O&G		TOLAR PLANT	OCP#3067	DCP MIDSTREAM, LLC	32.3433	-97.8883	BENZENE	0	4	V2
HOUSTON	O&G		EVAPORATION PIT, NAVARRO CROSSING FEE PROPERTY NOS. 95892/107580	OCP#4458	EXXONMOBIL CORPORATION	31.435408	-95.70905	CHLORIDE	0	4	V2
HOUSTON	O&G		FORMER NAVARRO CROSSING SALTWATER STATION	OCP#3598	EXXONMOBIL CORPORATION	31.439696	-95.693506	BENZENE, PSH, AS	0	4	V2
HOWARD	O&G		ANDERSON SEEP	CU#64747	VEALMOOR FIELD	32.5121	-101.5856	BENZENE, CHLORIDE	1C	3	V2
HOWARD	O&G		HAMBY COMPLAINT	COMP#3015	6 MILES SOUTH OF I-20 ON SNYDER FIELD ROAD	32.22636	-101.23865	CHLORIDE	1C	2B	V3
HOWARD	O&G		HODNETT COMPLAINT (SFCU SITE)	CU#64754	2 MILES N OF VINCENT	32.49768	-101.2235	TPH	1C	5	V2
HOWARD	O&G		MCGREGOR ROAD FORMER PUMP STATION	OCP#2048	ONEOK (FORMERLY CHEVRON PIPE LINE COMPANY)	32.26028	-101.2761	TPH, BTEX, PSH	1C	2A	V2
HOWARD	O&G		MCGREGOR ROAD SITE (COAHOMA AREA)	OCP#1412	FINA PIPELINE (COSDEN)	32.29889	-101.2828	TPH	0	5	V2
HOWARD	O&G		O'DANIEL SEEP DRAINAGE ABATEMENT TRENCH	OCP#3095	MERIT ENERGY CO.	32.2303	-101.2316	CHLORIDE	1C	4	V2
HOWARD	O&G		O'DANIEL SEEP RECOVERY SYSTEM	OCP#3094	LINN OPERATING, INC.	32.23277	-101.242107	BENZENE	1A	4	V2
HOWARD	O&G		O'RYAN SEEP	CU#64753	EAST HOWARD (IATAN) FIELD	32.2817	-101.2528	CHLORIDE	1B	3	V2
HOWARD	O&G		PHARAOH SEEP	CU#64752	EAST HOWARD (IATAN) FIELD	32.2742	-101.2464	BENZENE, CHLORIDE	1B	3	V2
HOWARD	O&G		RANKIN SEEP	OCP#1880	MERIT ENERGY COMPANY (FORMERLY ANADARKO PETROLEUM CORP.)	32.2283	-101.2147	TPH, BENZENE, CHLORIDE	1A	5	V2
HOWARD	O&G		SNYDER FIELD SEEPS (SAHARA OPERATING CO.)	OCP#4174	SAHARA OPERATING COMPANY	32.2355	-101.2377	CHLORIDE	1C	4	V2
HOWARD	O&G		SNYDER FIELD SEEPS (WALSH & WATTS)	OCP#4173	WALSH AND WATTS, INC.	32.2327	-101.2395	CHLORIDE	1C	4	V2
HOWARD	O&G		SNYDER RUNDOWN	OCP#4964	PLAINS MARKETING L.P.	32.228458	-101.21495	TPH, BTEX, PSH	0	4	V2
HUTCHINSON	O&G	*	BORGER FACILITY (LEASE # P002561)	OCP#5154	PHILLIPS 66 PIPELINE, LLC	35.724075	-101.429275	CHLORIDE	0	4	V2
HUTCHINSON	O&G		CONOCO PHILLIPS JOHNSON TANK FARM	PIT#2561	CONOCO PHILLIPS COMPANY	35.7222	-101.4289	CHLORIDE	1B	3	V2
HUTCHINSON	O&G		JON A WELL A-1	OCP#5056	KAT ENERGY CORP.	35.66113	-101.44266	TPH, BTEX, PSH	0	4	V2
HUTCHINSON	O&G		PANHANDLE FIELD COMPRESSOR NO. 06	VCP#40014	PIONEER NATURAL RESOURCES USA, INC	35.6322	-101.6203	TPH, BTEX, PSH	0	4	V2
HUTCHINSON	O&G		PATTON CREEK SITE	OCP#1430	PHILLIPS 66 COMPANY/GPM GAS CORP.	35.69806	-101.38194	TPH	0	5	V2
HUTCHINSON	O&G		SEC.89. BLK. Z, GC&SF RR SURVEY	CU#60331	C & C OIL PRODUCERS, HILL (01257) LEASE	35.7802	-101.3881	CHLORIDE	1A	4	V2
JACK	O&G		C-18 LINE RELEASE (R14-177)	OCP#5083	ENTERPRISE CRUDE PIPELINE LLC	33.29701	-97.95649	TPH, BTEX	0	4	V2



TABLE 2  
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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
JACKSON	O&G		EDNA COMPRESSOR STATION - SOUTH LOCATION	OCP#4279	GULF SOUTH PIPELINE COMPANY, 4909 FM 1822	28.9123	-96.6274	TPH, BTEX, VOCS, NATURAL GAS	0	4	V2
JEFFERSON	O&G		BEAUMONT MARINE WEST, FORMERLY OILTANKING OPTION, SPINDLETOP FIELD	OCP#1432	ENTERPRISE PRODUCTS OPERATING LLC (FORMERLY OILTANKING BEAUMONT)	30.02167	-94.03917	PSH	1C	5	V2
JEFFERSON	O&G		BIG HILL BRINE PITS	OCP#1037	CHEVRON (FORMERLY UNOCAL)	29.7575	-94.24472	CHLORIDE	0	4	V2
JEFFERSON	O&G		CORDTS COMPLAINT, PL RELEASE, TEXAS HIGHWAY 347/MCFADDEN CREEK	OCP#1879	ATLANTIC RICHFIELD (A BP AFFILIATED COMPANY)	30.01639	-94.03944	PSH	1C	5	V2
JEFFERSON	O&G		SABINE DOCK LINES AOC 1	OCP#3032	MARATHON PETROLEUM COMPANY, LLC	29.7263	-93.90001	TPH, BTEX, PAH, TDS	0	4	V2
JEFFERSON	O&G	*	SABINE DOCK LINES AOC 11, 12	OCP#5117	MARATHON PETROLEUM COMPANY, LLC	29.7388	-93.8907	PSH	1B	4	V2
JEFFERSON	O&G		SABINE DOCK LINES AOC 7	OCP#5114	MARATHON PETROLEUM COMPANY, LLC	29.7319	-93.8955	TPH, BTEX	0	5	V2
JEFFERSON	O&G		SABINE DOCK LINES AOC 8	OCP#5115	MARATHON PETROLEUM COMPANY, LLC	29.7329	-93.8948	TPH, BTEX, PAH	0	3	V2
JEFFERSON	O&G		SABINE DOCK LINES AOC 9 AND 10	OCP#5116	MARATHON PETROLEUM COMPANY, LLC	29.735	-93.8933	TPH, BTEX, PAH	0	3	V2
JIM HOGG	O&G		AGUA NUEVA	OCP#2483	ENTERPRISE	26.933561	-98.583519	TPH, BTEX, PSH	0	4	V2
JIM WELLS	O&G		CANALES LEASE /LA CABRA RANCH (PIPELINE RELEASE, ZONE F GW CONTAMINATION)	OCP#2321	JETTA OPERATING COMPANY INC. (FORMERLY TRIAD ENERGY CORPORATION)	27.3866	-98.093101	BTEX, CHLORIDE	1C	4	V2
JIM WELLS	O&G		COMPRESSOR STATION #719	OCP#1829	DCP MIDSTREAM (FORMERLY DUKE ENERGY)	27.68722	-97.94194	TPH, BTEX, PSH	0	4	V2
JIM WELLS	O&G		ECO MUD DISPOSAL ENFORCEMENT DOCKET 04-0275496	OCP#5007	ECO MUD DISPOSAL	27.58608	-98.11304	TPH, BTEX, VOCS, SVOCS, CHLORIDE	0	3	V2
JIM WELLS	O&G		KING RANCH WEST STRATTON COMPRESSOR STATION	OCP#4916	EXXONMOBIL CORPORATION	27.6813	-97.9491	TPH, BTEX, OTHER METALS	0	5	V2
JIM WELLS	O&G		LA GLORIA GAS PLANT	OCP#1554	EXXONMOBIL (FORMERLY MOBIL NATURAL GAS INC.)	27.27583	-98.15488	TPH, BTEX, PSH, OTHER METALS	0	4	V2
JIM WELLS	O&G	*	SEELIGSON #2 TRUNK STATION	OCP#5177	FLINT HILLS RESOURCES, LC (FORMERLY KOCH PIPELINE COMPANY)	27.405455	-98.103823	TPH, BTEX	2B	4	V2
JIM WELLS	O&G		SEELIGSON MOBIL GAS PLANT	OCP#1555	EXXONMOBIL (FORMERLY MOBIL NATURAL GAS INC.)	27.410189	-98.113107	TPH, BTEX, PSH, OTHER METALS	0	4	V2
JIM WELLS	O&G		ZELAYA RANCH	OCP#5011	LOGAS ENERGY, LLC	27.265792	-98.179621	BTEX, CHLORIDE	0	3	V2
JONES	O&G		HAWLEY PIPELINE RELEASE	OCP#5106	SUNOCO LOGISTICS, L.P.	32.627112	-99.756131	TPH, BTEX	0	3	V2
JONES	O&G		HAWLEY-TO-HAMLIN 8 INCH PIPELINE RELEASE (EUGENE GRIFFITH)	OCP#2042	SUNOCO PIPELINE L.P.	32.631791	-99.881961	TPH	0	4	V2
JONES	O&G		HOLLINGSWORTH PROPERTY	COMP#8230	5 MILES NORTH OF TRENT	32.5469	-100.0979	CHLORIDE	3	2A	V2
JONES	O&G		VINSON SITE. PROPERTY, MERKEL, TX	OCP#1761	CHEVRON (UNOCAL)	32.5568	-100.001	TPH	2	5	V2
KARNES	O&G		BEAM-MEYER TRUNKLINE RELEASE, LEASE NO. 09876	OCP#5087	MARATHON OIL EF LLC	28.837712	-98.039985	TPH, BTEX	0	4	V2
KARNES	O&G		MAURER MCFARLAND UNIT LEASE RELEASE	OCP#5141	MARATHON OIL EF LLC	28.90483	-98.021074	TPH, BTEX	1D	5	V2
KARNES	O&G		OPIELA COMPLAINT	OCP#4975	BLACKBRUSH OIL AND GAS, LLC	29.02712	-97.85914	CHLORIDE	1C	4	V2
KENEDY	O&G		EL PAISTLE #2 PRIMARY SEPARATOR STATION	OCP#5021	EXXONMOBIL CORPORATION	27.153	-97.7438	TPH, BTEX	0	5	V2
KENEDY	O&G		EL PAISTLE FIELD SEPTEMBER 2010 PIPELINE RELEASE	OCP#4582	EXXONMOBIL CORPORATION	27.164194	-97.758472	TPH, PSH	0	3	V2
KENEDY	O&G		EL PAISTLE J SEPARATION STATION	OCP#5020	EXXONMOBIL CORPORATION	27.15375	-97.7091	TPH, BTEX, PSH	0	4	V2
KENEDY	O&G		KING RANCH STILLMAN COMPRESSOR STATION	OCP#4911	EXXONMOBIL CORPORATION	26.6931	-97.9415	TPH, BTEX, OTHER METALS	0	5	V2
KENEDY	O&G		KING RANCH STILLMAN REMOTE 5	OCP#4925	EXXONMOBIL CORPORATION	26.6136	-97.9131	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KENEDY	O&G		MIFFLIN SEPARATOR STATION	OCP#5022	EXXONMOBIL CORPORATION	27.1019	-97.7848	BTEX	0	4	V2
KENEDY	O&G		RITA #75 REMOTE HEADER	OCP#5024	EXXONMOBIL CORPORATION	26.9895	-97.8562	TPH, BTEX	0	5	V2
KENEDY	O&G		RITA COMPRESSOR STATION	OCP#5023	EXXONMOBIL CORPORATION	27.000361	-97.880917	TPH, BTEX	0	3	V2
KENEDY	O&G		RITA TANK BATTERY	OCP#5019	EXXONMOBIL CORPORATION	26.9953	-97.8715	TPH, BTEX	0	5	V2
KENEDY	O&G		SARITA COMPRESSOR STATION	OCP#4453	EXXONMOBIL CORPORATION	27.2522	-97.7353	TPH, BTEX, CHLORIDE	0	3	V2
KENEDY	O&G		SKE "B" CTB	OCP#4812	NEWFIELD EXPLORATION COMPANY	27.2485	-97.7246	TPH, BENZENE	0	3	V2
KLEBERG	O&G		KING RANCH - TRANQUITAS LAKE DAM AREA	OCP#2431	EXXONMOBIL CORPORATION	27.5517	-97.9283	TPH	0	4	V2
KLEBERG	O&G		KING RANCH ALAZAN 205/207 (#3)	OCP#4921	EXXONMOBIL CORPORATION	27.4657	-97.6087	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH ALAZAN 465 STATION	OCP#4900	EXXONMOBIL CORPORATION	27.39097	-97.56337	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH ALAZAN CENTRAL TANK BATTERY	OCP#4585	EXXONMOBIL CORPORATION	27.4559	-97.5973	TPH, BENZENE, PSH, CHLORIDE	0	3	V2
KLEBERG	O&G		KING RANCH ALAZAN EAST REMOTE	OCP#4922	EXXONMOBIL CORPORATION	27.4575	-97.5942	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS 10 INCH OOS GATHERING LINE	OCP#4924	EXXONMOBIL CORPORATION	27.4843	-98.0253	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2

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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
KLEBERG	O&G		KING RANCH BORREGOS CENTRAL METER STATION	OCP#4901	EXXONMOBIL CORPORATION	27.4951	-98.0129	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS CENTRAL TANK BATTERY	OCP#4902	EXXONMOBIL CORPORATION	27.4966	-98.0061	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G	*	KING RANCH BORREGOS E-148	OCP#5157	EXXONMOBIL OIL CORPORATION	27.430529	-97.960761	TPH	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS ME-54 REMOTE HEADER STATION	OCP#4919	EXXONMOBIL CORPORATION	27.4313	-97.9595	TPH, BTEX, HG, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS NORTH METER STATION	OCP#4903	EXXONMOBIL CORPORATION	27.5179	-97.9969	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS SOUTH COMPRESSOR FACILITY	OCP#4904	EXXONMOBIL CORPORATION	27.4798	-98.0088	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS SOUTHWEST COMPRESSOR STATION	OCP#4905	EXXONMOBIL CORPORATION	27.4872	-98.0439	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS TANK BATTERY	OCP#4906	EXXONMOBIL CORPORATION	27.4726	-97.9743	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH BORREGOS WEST COMPRESSOR STATION	OCP#4907	EXXONMOBIL CORPORATION	27.5094	-98.0234	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH CANELO BOA	OCP#4908	EXXONMOBIL CORPORATION	27.2991	-97.9841	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH GAS PLANT	OCP#4809	ENERGY TRANSFER COMPANY (FORMERLY EXXONMOBIL PRODUCTION COMPANY)	27.4685	-98.0558	TPH, BENZENE, CHLORIDE	0	3	V2
KLEBERG	O&G		KING RANCH MADERO 8 RELEASE	OCP#4923	EXXONMOBIL CORPORATION	27.4586	-97.6138	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH MADERO METER STATION	OCP#4930	EXXONMOBIL CORPORATION	27.4635	-97.6348	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH SEELIGSON CENTRAL TANK BATTERY	OCP#4909	EXXONMOBIL CORPORATION	27.4509	-98.0514	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH SEELIGSON SEPERATION STATION#1	OCP#4918	EXXONMOBIL CORPORATION	27.3919	-98.0549	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH SEELIGSON TANK BATTERY #6	OCP#4910	EXXONMOBIL CORPORATION	27.45067	-98.03071	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH STRATTON BATTERY 3	OCP#4926	EXXONMOBIL CORPORATION	27.5779	-97.9089	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH STRATTON COMSTOCK COMPRESSOR STATION	OCP#4913	EXXONMOBIL CORPORATION	27.5753	-97.9361	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH TCB 100 LB GATHERING LINE	OCP#4928	EXXONMOBIL CORPORATION	27.3482	-98.0323	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH TCB CENTRAL TANK BATTERY	OCP#4914	EXXONMOBIL CORPORATION	27.3759	-98.0471	TPH, BTEX, OTHER METALS	0	5	V2
KLEBERG	O&G		KING RANCH TCB CTB VRU DISCHARGE LINE #3	OCP#4927	EXXONMOBIL CORPORATION	27.3761	-98.0513	TPH, BTEX, OTHER METALS, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH TCB STATION 2	OCP#4808	EXXONMOBIL CORPORATION	27.3596	-98.0493	TPH, BTEX, PSH, CHLORIDE	0	5	V2
KLEBERG	O&G		KING RANCH TCB, 38 REMOTE ROW	OCP#4810	EXXONMOBIL CORPORATION	27.3768	-98.0011	TPH, BENZENE, CHLORIDE	0	5	V2
KLEBERG	O&G		MAY FIELD COMPRESSOR STATION	OCP#3072	EL PASO E&P COMPANY, LP	27.318	-97.744	BENZENE	0	4	V2
KLEBERG	O&G		SULLIVAN RANCH DEHYDRATION UNIT (RIO PAISANO)	OCP#1260	ENERGY TRANSFER (FORMERLY ENRON/FLORIDA GAS TRANSMISSION)	27.256723	-97.937193	BTEX	1C	4	V2
LA SALLE	O&G		ARN EF TANK BATTERY	OCP#5025	SILVERBOW RESOURCES OPERATING, LLC FORMERLY SWIFT ENERGY OPERATING, LLC	28.264583	-99.296083	BENZENE	1B	4	V2
LAVACA	O&G		GEORGIA MAE GRAHMANN GU #2, TANK BATTERY	OCP#4179	PIONEER NATURAL RESOURCES USA, INC	29.45634	-96.882825	TPH, BTEX	0	4	V2
LAVACA	O&G		STINGRAY PLANT	OCP#5086	PIONEER NATURAL RESOURCES	29.3056	-97.0387	TPH, BTEX, PSH	0	2A	V2
LIBERTY	O&G		CLEVELAND CREST NO. 1	OCP#4846	RESACA RESOURCES, LLC	30.2736	-95.0451	BTEX	1C	4	V2
LIBERTY	O&G		FINLEY NO. 1 AND NO. 2	OCP#4848	FINLEY RESOURCES, INC	30.2728	-95.0356	BTEX	1C	3	V2
LIBERTY	O&G		FOOTHILLS COMPRESSOR STATION	OCP#4847	FOOTHILLS TEXAS, INC.	30.2935	-95.0446	CHLORIDE	1C	5	V2
LIBERTY	O&G		NATURAL GAS SEEP, ESPERSON MOORES BLUFF A LEASE	OCP#4182	JAY MANAGEMENT COMPANY, LLC	29.97726	-94.9622	BTEX, NATURAL GAS, CHLORIDE	0	4	V2
LIBERTY	O&G		ROELING VACUUM	CU#61654	6 MILES NE OF LIBERTY	30.1558	-94.6563	CHLORIDE	1A	3	V2
LIMESTONE	O&G		OLETHA STATION	OCP#1699	LUMINANT/ENERGY FUTURE HOLDINGS	31.4122	-96.4086	TPH, BTEX, PSH, CHLORIDE	0	3	V2
LIVE OAK	O&G		CLAYTON YARD	OCP#1859	KINDER MORGAN TEXAS PIPELINE, LP	28.32056	-98.27556	TPH, BTEX, CHLORIDE	0	4	V2
LIVE OAK	O&G		GEORGE WEST 6" PIPELINE RELEASE	OCP#4954	PLAINS MARKETING, L.P.	28.37391	-98.164642	TPH, BTEX	0	4	V2
LIVE OAK	O&G		KARON FIELD FACILITY	OCP#4824	COLUMBUS ENERGY, LLC	28.48318	-98.01433	TPH, BTEX, VOCs, PSH, AS, BA, HG, PCB, CHLORIDE	1A	3	V2
LIVE OAK	O&G		LIVE OAK COMPRESSOR STATION (T4#06544)	OCP#5124	COPANO FIELD SERVICES/SOUTH TEXAS	28.327302	-98.2065	TPH, BTEX	0	5	V2
LIVE OAK	O&G		THREE RIVERS SWD	OCP#5006	PIONEER NATURAL RESOURCES	28.543287	-98.192019	CHLORIDE	0	4	V2
LUBBOCK	O&G		STEVE ALTMAN COMPLAINT	COMP#326	ANTON-IRISH FIELD, LEASE #00304	33.8213	-102.0093	CHLORIDE	2	2A	V2
LUBBOCK	O&G		RUSSELL RAY COMPLAINT	COMP#5639	CITY OF LUBBOCK	33.6075	-101.7841	CHLORIDE	2	2A	V2

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COUNTY	DIVISION	NEW CASES	SITE NAME	FILE NUMBER	OPERATOR OR LOCATION	LAT	LONG	CONTAMINATION DESCRIPTION	ENF STATUS	ACTIVITY STATUS	DATA QUALITY
MARTIN	O&G		GUY Z	OCP#5001	PIONEER NATURAL RESOURCES	32.211332	-102.051393	TPH, BTEX	1A	4	V2
MARTIN	O&G		HOLT RANCH, GUY TO MABEE PIPELINE SPILL 1	OCP#2196	PLAINS MARKETING, L.P.	32.31611	-102.135	TPH	0	5	V2
MARTIN	O&G		HOLT RANCH, GUY TO MABEE PIPELINE SPILL 2	OCP#2197	PLAINS MARKETING, L.P.	32.30417	-102.1375	TPH, BTEX	1C	4	V2
MARTIN	O&G		PIONEER TO MABEE 6-INCH DISCHARGE SITE	OCP#4948	PLAINS PIPELINE L.P.	32.2204	-102.08881	BTEX, CHLORIDE	0	4	V2
MARTIN	O&G		RK GATHERING	OCP#5102	PLAINS MARKETING, L.P.	32.358108	-101.972208	TPH, BTEX, PAH	0	4	V2
MARTIN	O&G		SALE RANCH GAS PLANT	OCP#1089	LOUISVILLE GAS & ELECTRIC, LLC	32.2107	-101.9357	TPH, BTEX, PSH	0	4	V2
MARTIN	O&G		SCHARBAUER RANCH 6" CRUDE OIL PIPELINE RELEASE SITE	OCP#4818	ASHLAND, INC.	32.295928	-102.1374	TPH, BENZENE, PSH	0	6C	E,Q,V2
MARTIN	O&G		TARZAN BOOSTER STATION	VCP#16006	NAVITAS MIDSTREAM PARTNERS, LLC	32.268243	-101.970207	TPH, VOCS	0	3	V2
MATAGORDA	O&G		ANGELINA SPENCER LEASE	OCP#1605	DEVON ENERGY (FORMERLY OCEAN ENERGY INC., UMC)	29.06652	-95.82784	CHLORIDE, AS, OTHER METALS	3	5	V2
MATAGORDA	O&G	*	MARKHAM GAS PLANT AND ASSOCIATED PROPERTY	OCP#5067	MARATHON OIL COMPANY	29.00861	-96.053473	BTEX, HG, AS	1B	5	V2
MATAGORDA	O&G		SALLIE JOHNSON (09472) BAY CITY FIELD	OCP#1129	URBAN OIL & GAS GROUP LLC (FORMERLY APACHE CORP.)	29.0415	-95.9431	CHLORIDE	2	5	V2
MATAGORDA	O&G		VERNON BRIGGS SW DISPOSAL	CU#60124	4.5 MILES EAST OF BAY CITY	28.9571	-95.8735	CHLORIDE	1A	4	V2
MIDLAND	O&G		4" SPRABERRY <TRENDS AREA> GATHERING RELS	OTH#90003	CENTURION PIPELINE, L. P.	31.82411	-101.79462	TPH, PSH	0	4	V2
MIDLAND	O&G		BUCHANAN A BOOSTER	OCP#5003	PIONEER NATURAL RESOURCES	31.951806	-101.893357	TPH, BTEX, CHLORIDE	0	4	V2
MIDLAND	O&G		CITY VIEW ACRES SITE	OCP#3324	PLAINS PIPELINE L.P.	31.9915	-102.0463	TPH, BENZENE	0	5	V2
MIDLAND	O&G		COLLINS D TANK BATTERY	OCP#5004	PIONEER NATURAL RESOURCES	31.914868	-102.01814	TPH, BTEX, CHLORIDE	0	4	V2
MIDLAND	O&G		DORA TO TOWER 8" LEAK SITE	OCP#1992	PLAINS MARKETING (FORMERLY LINK ENERGY, EOTT ENERGY)	31.82639	-102.2211	TPH	0	5	V2
MIDLAND	O&G	*	ET O'DANIEL WELL NO. 36	OCP#5110	PIONEER NATURAL RESOURCES	31.94018	-101.82786	BTEX	0	5	V2
MIDLAND	O&G		G.R. JACKSON COMPLAINT, CRUDE OIL LINE	OCP#4464	CHEVRON PIPE LINE COMPANY	31.750878	-102.164564	TPH	1C	4	V2
MIDLAND	O&G		GOOD WATER WELL INVESTIGATION	OCP#4991	ENERGEN RESOURCES CORP.	32.0445	-101.8873	CHLORIDE	1C	5	V2
MIDLAND	O&G	*	MIDLAND STATION TANK 5611 RELEASE SITE	OCP#5163	ENTERPRISE CRUDE PIPELINE, LLC	32.023281	-102.012243	TPH, BTEX, PSH	0	4	V2
MIDLAND	O&G		MIDLAND TANK FARM STATION	OCP#2206	ENTERPRISE PRODUCTS LLC (FORMERLY ENTERPRISE, TEPPCO)	32.01639	-102.0156	TPH, BTEX, PSH	0	4	V2
MIDLAND	O&G		MIDLAND TO CRANE 8" RELEASE SITE	OCP#1271	PLAINS PIPELINE L.P. (FORMERLY LINK ENERGY, EOTT ENERGY)	32.00278	-102.01917	TPH, BTEX	0	5	V2
MIDLAND	O&G		MUNGLO-LANKFORD (BRANDT) PROPERTY	OCP#1948	PLAINS PIPELINE, L.P. (FORMERLY LINK ENERGY, EOTT ENERGY)	32.0575	-102.03472	TPH	0	5	V2
MIDLAND	O&G		PARKS (BOOSTER) COMPRESSOR STATION	OCP#1369	EXXONMOBIL (FORMERLY MOBIL BUSINESS RESOURCES CORP.)	31.83472	-102.1711	PSH	0	5	V2
MIDLAND	O&G		PEGASUS GAS PLANT /PEGASUS GATHERING SYSTEM [WATER WELL]	OCP#1371	EXXONMOBIL CORPORATION	31.6616	-102.138	TPH	1D	5	V2
MIDLAND	O&G		PMT 16 INCH CRUDE OIL RELEASE	OCP#5085	PLAINS MARKETING, L.P.	32.01202	-102.01668	TPH, BTEX	0	4	V2
MIDLAND	O&G		POWELL WATER WELL COMPLAINT	COMP#1383	LOBLEY, G.D. LEASE	32.0681	-102.0323	CHLORIDE	2	2A	V1
MIDLAND	O&G		ROBERTS RANCH GAS PLANT	OCP#1206	DCP MIDSTREAM, LLC (FORMERLY DUKE ENERGY FIELD SERVICES)	31.7829	-102.2479	BTEX	0	5	V2
MIDLAND	O&G		TEPPCO 10 IN HISTORICAL TEPPCO RELEASE	OCP#3315	PLAINS ALL AMERICAN PIPELINE, L.P.	32.0211	-102.018	BTEX, PSH	0	4	V2
MIDLAND	O&G		TEPPCO TANK FARM (FM 1150 AND FM 80)	OCP#1895	PLAINS ALL AMERICAN (FORMERLY LINK ENERGY, EOTT ENERGY)	32.01579	-102.01609	TPH, BTEX, PSH	1B	5	V2
MIDLAND	O&G		TEXACO E FLOWLINE	OCP#5005	PIONEER NATURAL RESOURCES	32.063995	-101.935578	TPH, CHLORIDE	0	4	V2
MIDLAND	O&G		ET O'DANIEL NO. 6	OCP#5057	PIONEER NATURAL RESOURCES	31.940446	-101.839652	TPH, BTEX	1A	4	V2
MONTAGUE	O&G		DAVIS NATURAL GAS PLANT (BOWIE, TX)	OCP#1771	WEST TEXAS GAS, INC.	33.5835	-97.8031	TPH	3	3	V2
MONTAGUE	O&G		JACK GRACE HILL	CU#65181	1.8 MILES NW OF BOWIE	33.567747	-97.879694	NATURAL GAS, CHLORIDE	5	2A	V2
MONTAGUE	O&G		MONTAGUE SALT-WATER DISPOSAL PITS	OCP#2430	MULTIPLE OPERATORS	33.9514	-97.6805	CHLORIDE	1C	2A	V2
MONTGOMERY	O&G		12" LINE SITE # 35, CONROE FIELD	OCP#2621	SEMGREEN (FORMERLY SEMPIPE)	30.25556	-95.37056	TPH, BTEX, PSH	0	4	V2
MONTGOMERY	O&G	*	BISHOP TRACT, BRINE RELEASE	OCP/VCP#4294/14014	GEOSOUTHERN ENERGY CORP.	30.114859	-95.447053	TPH, BTEX, CHLORIDES, PSH	0	5	V2
MONTGOMERY	O&G		BISHOP TRACT, MARY LOUISE FITCH WELL NO. 3 TANK BATTERY	OCP#4448	GEOSOUTHERN ENERGY CORPORATION	30.114765	-95.443654	TPH, BTEX	1B	5	V2
MONTGOMERY	O&G		BRINE RELEASE AREA - BISHOP TRACT	VCP#14014	S.V. TEXAS	30.114758	-95.44707	TPH, PSH, CHLORIDE	0	4	V2
MONTGOMERY	O&G		CONROE GAS PLANT	OCP#1192	SOUTHCROSS ENERGY, LLC (FORMERLY CROSSTEX ENERGY, DEFS, UPR)	30.2793	-95.3658	TPH, BENZENE, VOCS, PSH	0	6C	E,Q,V2
MONTGOMERY	O&G		CONROE GAS PLANT, CONROE FIELD UNIT LEASE (TEXACO ROAD)	OCP#1965	DENBURY (FORMERLY WAPITI OPERATING, EXXON MOBIL CORPORATION)	30.26706	-95.37361	BENZENE, CHLORIDE	2	4	V2

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MONTGOMERY	O&G		CONROE SITE 3	OCF#1485	EXXONMOBIL (FORMERLY KOCH PIPELINE CO., LP)	30.27778	-95.35944	BTEX, CHLORIDE	1A	5	V2
MONTGOMERY	O&G		FEE NO. 199640001 (TOWNSITE BATTERY)	OCF#4069	EXXONMOBIL CORPORATION	30.29849	-95.469503	TPH, BENZENE, AS, BA, CD, PB, SE	0	4	V2
MONTGOMERY	O&G		FORMER CENTRAL TANK BATTERY - BISHOP TRACT	VCP#14015	S.V.TEXAS	30.112586	-95.443579	TPH, PSH	0	4	V2
MONTGOMERY	O&G		OLD HUMBLE 4 IN PIPELINE	OCF#4460	DENBURY ONSHORE, LLC	30.2421	-95.3851	TPH, BTEX, PSH, CHLORIDE	0	4	V2
MONTGOMERY	O&G		PINEHURST TANKS	OCF#5015	DEVON ENERGY PRODUCTION LP	30.206382	-95.680739	TPH, BTEX	1C	3	V2
MOORE	O&G		BIVINS NATURAL GAS PLANT & COMPRESSOR STATION	OCF#1165	EL PASO NATURAL GAS (FORMERLY CIG)	35.64028	-101.95972	BENZENE, CHLORIDE	0	4	V2
MOORE	O&G		DUMAS COMPRESSOR STATION CHROMIUM	OCF#5040	KINDER MORGAN INC.	35.8141	-102.0341	TPH	0	4	V2
MOORE	O&G		PANHANDLE FIELD COMPRESSOR 15	VCP#30015	PIONEER NATURAL RESOURCES USA, INC	35.6363	-101.7172	BTEX, PSH	0	4	V2
MOORE	O&G		PANHANDLE FIELD COMPRESSOR NO.10	VCP#40012	PIONEER NATURAL RESOURCES USA, INC	35.6352	-101.8224	TPH, BTEX, PSH	1B	4	V2
NAVARRO	O&G		PIPELINE RELEASE SOUTH-PELHAM VALVE SITE SOUTHEAST OF FARM ROAD 744	OCF#1151	SUNOCO PIPELINE, LP (ORIGINALLY OPERATED BY CHEVRON)	31.94694	-96.79528	TPH, BTEX, PSH	0	5	V2
NOLAN	O&G		LAKE TRAMMEL UNIT PIT	OCF#5107	MERIT ENERGY COMPANY	32.34357	-100.44914	TPH, BTEX, CHLORIDE	0	3	V2
NOLAN	O&G		WESTLAKE GAS PLANT	OCF#1609	KERR MCGEE (FORMERLY ORYX ENERGY CORP.)	32.29083	-100.4528	CHLORIDE, PSH	0	4	V2
NUECES	O&G		5.217 ACRE TRACT	VCP#17010	FOREFRONT HOSPITALITY, LTD.	27.676556	-97.298056	TPH, CHLORIDE	0	4	V2
NUECES	O&G		BANQUETE RELEASE SITE	OCF#2477	KOCH PIPELINE COMPANY	27.87376	-97.8191	TPH, BTEX, PAH, SVOCs	0	4	V2
NUECES	O&G		COASTAL COMPRESSOR STATION, BISHOP	OCF#1190	DCP MIDSTREAM	27.74639	-97.845	BENZENE, PSH	0	5	V2
NUECES	O&G		DRISCOLL #3 SITE	OCF#4178	EXXONMOBIL ENVIRONMENTAL SERVICES	27.688142	-97.718261	TPH, BTEX, PAH, VOCs, CHLORIDE	0	3	V2
NUECES	O&G	*	FHR SOUTH CRUDE SYSTEM PIPELINE (T4 NO. 00140)	OCF#5183	FLINT HILLS RESOURCES, LC	27.7011961	-97.8985906	TPH, BTEX	0	4	V2
NUECES	O&G		FLOUR BLUFF PARCEL D	OCF#3532	EXXONMOBIL CORPORATION	27.65915	-97.27791	TPH, BTEX, PAH	0	3	V2
NUECES	O&G		FM 1889, ROBSTOWN PIPELINE RELEASE SITE	OCF#2330	KINDER MORGAN /EL PASO MERCHANT ENERGY PETROLEUM COMPANY	27.82444	-97.66389	TPH, BTEX	0	5	V2
NUECES	O&G		FORMER BANQUETE STATION	OCF#3102	KINDER MORGAN ENERGY INC. (FORMERLY EL PASO MERCHANT ENERGY)	27.8127	-97.7761	TPH, BTEX	0	5	V2
NUECES	O&G		GPL-42	OCF#3073	DCP MIDSTREAM, LP (FORMERLY DUKE ENERGY)	27.74376	-97.85541	PSH	0	4	V2
NUECES	O&G		HEB CC18 SOUTH WALDRON RD & KNICKERBROCKER ST	VCP#10002	HEB GROCERY COMPANY, LP	27.66542	-97.2815	TPH, BTEX	0	5	V2
NUECES	O&G		KING RANCH TO VIOLA 8 INCH BUTANE PIPELINE RELEASE SITE - 1.1 MILES NORTH OF FM665	OCF#2320	EXXONMOBIL REFINING & SUPPLY-GLOBAL REMEDIATION	27.68472	-97.69611	TPH, BTEX, OTHER METALS	1C	3	V2
NUECES	O&G	*	MUSTANG ISLAND PRODUCTION/SPERARATION FACILITY	OCF#5166	TRANSCONTINENTAL GAS P.L. CO, LLC - THE WILLIAMS COMPANIES	27.617374	-97.31408	TPH, BTEX	0	5	V2
NUECES	O&G		SHOUP GAS PLANT	OCF#1094	KINDER MORGAN (FORMERLY EL PASO ENERGY CORP, PG&E GAS TRANSMISSION)	27.79833	-97.56472	BTEX, PSH	0	4	V2
NUECES	O&G		WARDNER #3 COMPRESSOR STATION, BISHOP	OCF#1800	DCP MIDSTREAM (FORMERLY DUKE ENERGY)	27.68972	-97.93	TPH, BENZENE, PSH	0	5	V2
NUECES	O&G		WARDNER COMPRESSOR STATION, BISHOP	OCF#1211	DCP MIDSTREAM	27.64583	-97.91417	BENZENE, PSH, BA	0	5	V2
NUECES	O&G		WILSON STATE TRACT	OCF#3579	SAMURAI OPERATING COMPANY, LLC	27.904017	-97.71908	TPH, BTEX	0	3	V2
OCHILTREE	O&G		PERRYTON-BARLOW COMPRESSOR STATION	OCF#3321	DCP MIDSTREAM, LP	36.361705	-100.727418	TPH, BTEX	0	4	V2
OCHILTREE	O&G		SPEARMAN PLANT	OCF#2562	NORTHERN NATURAL GAS CO.	36.0866	-101.0518	BTEX	0	5	V2
OCHILTREE	O&G		TG- 27801 PIPELINE RELEASE SITE	OCF#5071	DCP MIDSTREAM, LP	36.2708	-100.5492	BTEX, CHLORIDE	1A	4	V2
PALO PINTO	O&G		JACK MARTIN COMPLAINT	COMP#10798	2.4 MILES SOUTHEAST OF METCALF GAP	32.67863	-98.42767	TPH, BTEX, PSH, CHLORIDE	1C	2A	V2
PALO PINTO	O&G	*	MILE POST 51.9	OCF#5176	ONEOK PERMIAN NGL OPERATING COMPANY L.L.C.	32.603229	-98.114767	TPH, BTEX	1A	5	V2
PALO PINTO	O&G		MINGUS STATION	OCF#2173	PLAINS MARKETING L.P.	32.54778	-98.43472	BTEX	0	4	V2
PALO PINTO	O&G		UNIDENTIFIED STUART HEIRS	CU#60323	OIL SEEP IONI CREEK	32.652	-98.558	TPH	0	5	V2
PANOLA	O&G		ALLISON LEASE	OCF#4844	BP AMERICA PRODUCTION COMPANY	32.1600087	-94.378452	BENZENE, NATURAL GAS, CHLORIDE	0	4	V2
PANOLA	O&G	*	BEASLEY 3 LEASE, WELL #5	OCF#5187	CONOCOPHILLIPS COMPANY	32.05051	-94.29041	BTEX, CHLORIDE, TDS	0	5	V2
PANOLA	O&G		CARTHAGE COMPRESSOR STATION (FORMER GAS PLANT)	OCF#1610	OXY USA	32.08621	-94.38359	TPH, BENZENE	0	5	V2
PANOLA	O&G		CARTHAGE GAS UNIT (CCU) COMPRESSOR STATION	OCF#4829	MEMORIAL PRODUCTION OPERATING, LLC (FORMERLY WILDHORSE RESOURCES, LLC)	32.193258	-94.253672	CHLORIDE, OTHER METALS	0	5	V2

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PANOLA	O&G		CE MOORE COMPRESSOR STATION	OCF#3593	CCI EAST TEXAS UPSTREAM, LLC (FORMERLY ANADARKO PETROLEUM CORP.)	32.12856	-94.2723	BTEX	1C	4	V2
PANOLA	O&G		CTI INVESCO, LLC (CTI SWD#1)	OTH#14331	CARTHAGE FIELD, 6 MILES SOUTH OF CARTHAGE	32.050246	-94.290805	CHLORIDE	1C	4	V2
PANOLA	O&G		D COMPRESSOR STATION	OCF#1871	DCP MIDSTREAM L.P (FORMERLY DUKE ENERGY FIELD SERVICES)	32.20528	-94.29417	BTEX	0	5	V2
PANOLA	O&G		D.C. BRANNON WELL NO. 1	OCF#1659	DEVON (FORMERLY SNYDER OIL CORP.)	32.0594	-94.52306	BTEX	0	5	V2
PANOLA	O&G	*	DAVIS #1 SWD	OCF#5153	KEY ENERGY SERVICES, LLC	32.354543	-94.189135	CHLORIDE	0	3	V2
PANOLA	O&G		DEBERRY FACILITY	OCF#4815	SELECT ENERGY SERVICES, LLC	32.3639	-94.067	BENZENE, CHLORIDE	0	4	V2
PANOLA	O&G		DELRAY COMPRESSOR STATION	OCF#4825	MEMORIAL PRODUCTION OPER. LLC	32.152806	-94.449283	CHLORIDE	0	5	V2
PANOLA	O&G		EAST TEXAS GAS PLANT	OCF#1194	DCP (FORMERLY DUKE ENERGY FIELD SERVICES, UPR)	32.18744	-94.26233	TPH	0	4	V2
PANOLA	O&G		GCU 20 WELL #24	OCF#5119	CCI EAST TEXAS UPSTREAM LLC (FORMERLY ANADARKO E&P ONSHORE)	32.1768	-94.4051	BTEX, CHLORIDE	1C	4	V2
PANOLA	O&G		MITCHELL AND HALL SWD (BETHANY NE, LIME 3850)	OCF#2202	BASIC ENERGY SERVICES	32.31527	-94.04746	CHLORIDE, BA, NORM	1C	3	V2
PARKER	O&G		PHIL BRADBURY WASTE DISPOSAL LINE RELEASE INCIDENT	OCF#3581	XTO ENERGY INC, BARNETT GATHERING	32.7066	-97.9322	CHLORIDE	0	5	V2
PARKER	O&G		SPRINGTOWN GAS PLANT	OCF#2537	ENBRIDGE GATHERING L.P.	32.9842	-97.6834	TPH, BTEX	2	5	V2
PECOS	O&G		GOMEZ GAS PLANT & COMPRESSOR STATION DIAMOND Y	OCF#1572	ENERGY TRANSFER (FORMERLY REGENCY, ANADARKO, NORTHERN NAT. GAS, HOOVER, & WESTERN NAT GAS)	30.99611	-102.9228	PSH	0	5	V2
PECOS	O&G		ROLLINS WATER WELL	OTH#90004	EMMONS LEASE (04187), VAQUERO OPERATING	30.99033	-102.96705	CHLORIDE	2	4	V2
PECOS	O&G		SANTA ROSA GAS PLANT	OCF#1092	KINDER MORGAN, INC	31.2389	-102.8886	TPH, BTEX, PSH	0	5	V2
PECOS	O&G		SCHUYLER WIGHT COMPLAINT	COMP#5437	3 MILES SOUTH OF GRANDFALLS	31.29059	-102.85384	TPH, PSH, CHLORIDE	2	2A	V2
POTTER	O&G		FAIN GAS PLANT (10-0059) PIT	OCF#4938	PIONEER NATURAL RESOURCES USA, INC.	35.53672	-101.89508	TPH, BTEX	0	5	V2
POTTER	O&G		PIONEER TANK BATTERY #2	OCF#1776	WILLIAMS ENERGY SERVICES INC	35.5389	-101.8885	TPH, BTEX	0	5	V2
POTTER	O&G		TURKEY CREEK PLANT	OCF#1461	CABOT CORPORATION	35.543579	-101.639989	BTEX	0	4	V2
REAGAN	O&G		FORMER KEMPER STATION NORTH	OCF#4843	EXXONMOBIL CORPORATION	31.1891	-101.5389	TPH, BTEX, PAH, VOCS, SVOCS, PSH, BA, CHLORIDE	0	4	V2
REAGAN	O&G		FORMER ROCKER B GAS PLANT	OCF#1118	AMAX OIL & GAS, INC./UNION PACIFIC CORPORATION/ANADARKO PETROLEUM	31.39778	-101.3033	TPH, BTEX	0	5	V2
REAGAN	O&G		ROCKER BB TO PATTERSON	OCF#4285	PLAINS MARKETING, L.P.	31.42803	-101.54546	TPH, BTEX, PSH	0	4	V2
REAGAN	O&G		STILES 4" GATHERING LINE	OCF#3535	PLAINS MARKETING, L.P.	31.41266	-101.3287	TPH	0	5	V2
REFUGIO	O&G	*	FM 136 WOODSBORO RELEASE SITE	OCF#5172	FLINT HILLS RESOURCES, L.P.	28.1905045	-97.284268	TPH, BTEX, PSH	0	4	V2
REFUGIO	O&G		G-7 SWD LAMBERT "G" GATHERING FACILITY	OCF#2203	DEVON ENERGY OPERATING CO., L.P.	28.3427861	-97.1752917	CHLORIDE	1A	4	V2
REFUGIO	O&G		HEARD RANCH PIG RECEIVER 18 IN LINE	OCF#5122	HOUSTON PIPE LINE COMPANY, L.P.	28.32892	-97.18055	TPH, BTEX	0	5	V2
REFUGIO	O&G		NEW QUINTANA TO REFUGIO 12" PIPELINE	OCF#2446	KOCH PIPELINE COMPANY	28.32472	-97.21361	TPH, BTEX	0	4	V2
REFUGIO	O&G		TOM O'CONNOR GAS PLANT	OCF#1293	EXXONMOBIL CORPORATION	28.37561	-97.16807	BTEX, PAH	0	4	V2
REFUGIO	O&G		TOWN OF REFUGIO	BRP#7003	TOWN OF REFUGIO	28.2945	-97.27	CHLORIDE	5	1A	V2
RUNNELS	O&G		BALLINGER SEEP	CU#60330	NONPOINT SOURCE INVESTIGATION & REMEDIATION	31.7284	-99.9283	CHLORIDE	1A	4	V2
RUSK	O&G		ENVIROPAVE RECLAMATION PLANT	CU#88043	KILGORE	32.3339	-94.9171	BENZENE, CHLORIDE	5	3	V2
RUSK	O&G		GRAY GAS UNIT LEASE WELL#7 GAS BREAKOUT	OCF#5149	ROCKCLIFF FORMERLY SAMSON LONE STAR, LLC	32.31075	-94.66635	NATURAL GAS, CHLORIDE	1C	4	V2
RUSK	O&G		INLAND RECLAMATION PLANT	CU#79844	KILGORE	32.3679	-94.8924	BENZENE, CHLORIDE	5	3	V2
RUSK	O&G	*	LAKE MURVAUL COMPRESSOR STATION	OCF#5178	ENABLE MIDSTREAM PARTNERS	32.059378	-94.627166	BTEX	0	3	V2
RUSK	O&G		OAKHILL 2712 COMPRESSOR STATION	OCF#3215	CCI EAST TEXAS UPSTREAM, LLC (FORMERLY ANADARKO PETROLEUM CORPORATION)	32.36803	-94.57528	TPH, BTEX	0	4	V2
SAN PATRICIO	O&G		CHILTIPIN CREEK SEEP SITE	CU#62390	SINTON CITY LIMITS	28.0422	-97.5111	TPH	5	4	V2
SAN PATRICIO	O&G		HOSKINSON WELL NO. A4	OCF#1974	CHEVRON ENVIRON. MANAGEMENT CO. (FORMERLY PURE RESOURCES, INC.)	27.91878	-97.36175	BENZENE, PSH	0	4	V2
SAN PATRICIO	O&G		INGLESIDE CRUDE OIL TERMINAL	OCF#4822	EXXONMOBIL CORPORATION	27.87277	-97.22349	TPH, BENZENE, PSH	0	4	V2
SAN PATRICIO	O&G		LA QUINTA RD RATTLESNAKE LINE RELEASE	OCF#5140	KOCH PIPELINE	27.903501	-97.283812	TPH, BTEX	1D	3	V2
SAN PATRICIO	O&G		NARCISCO CANTU WELL 2R SWD FACILITY	OCF#5052	B & D DISPOSAL, LTD	28.053164	-97.524874	BTEX, CHLORIDE	2	2A	V2
SAN PATRICIO	O&G		PONTAP STATION	OCF#1274	PLAINS MARKETING (FORMERLY LINK ENERGY, EOTT ENERGY)	27.93879	-97.42902	TPH, BTEX, PSH	0	4	V2
SAN PATRICIO	O&G	*	RATTLESNAKE JHSB07 (T4 NO. 05382)	OCF#5181	KOCH MIDSTREAM SERVICES CO., LLC	27.894422	-97.266166	PSH	0	6C	V2
SAN PATRICIO	O&G		TAFT BLASCHKE-MAYO TANK BATTERY	OCF#3066	CHEVRON USA, INC.	28.0554	-97.3705	BENZENE, CHLORIDE	0	3	V2
SAN PATRICIO	O&G		TAFT OIL FIELD - GAS LIFT PLANT	OCF#3041	CHEVRON U. S. A. INC.	28.03269	-97.382536	CHLORIDE	0	3	V2

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SAN PATRICIO	O&G		TAFT OIL FIELD - GODWIN TANK BATTERY	OCP#3048	CHEVRON U. S. A. INC.	28.0313	-97.373	TPH, CHLORIDE	0	3	V2
SAN PATRICIO	O&G		TAFT OIL FIELD - MAYO CENTRAL TANK BATTERY	OCP#3030	CHEVRON	28.031105	-97.378125	TPH, CHLORIDE	0	3	V2
SAN PATRICIO	O&G		TAFT OIL FIELD - SATELLITE STATION #1	OCP#3047	CHEVRON U. S. A. INC.	28.038	-97.3854	TPH, CHLORIDE	0	3	V2
SAN PATRICIO	O&G		TAFT OIL FIELD - SATELLITE STATION #2	OCP#3043	CHEVRON U. S. A. INC.	28.032012	-97.383095	CHLORIDE	0	3	V2
SAN PATRICIO	O&G		TAFT WELL NO. 45	OCP#4470	CHEVRON	28.031802	-97.384565	CHLORIDE	0	4	V2
SCHLEICHER	O&G		HULLDALE GAS PLANT	OCP#1201	DAVIS GAS PROCESSING, INC. (FORMERLY DEFS, UPR)	31.0004	-100.5171	TPH	0	4	V2
SCURRY	O&G		COLORADO CITY STATION	OCP#4852	PLAINS PIPELINE L.P.	32.5304	-100.8356	BTEX, PSH	0	5	V2
SCURRY	O&G		COLORADO CITY STATION - CHINA GROVE CRUDE OIL PIPELINE RELEASE	OCP#3705	CENTURION PIPELINE, L.P.	32.5307	-100.8452	TPH, BENZENE	0	5	V2
SCURRY	O&G		DIAMOND "M" PLANT	OCP#1291	KINDER MORGAN PRODUCTION CO. LP (FORMERLY EXXON CO. USA)	32.6736	-101.0883	TPH	3	4	V2
SCURRY	O&G		FULLER GAS PLANT	OCP#1676	CHEVRON USA INC. (FORMERLY TEXACO E&P, INC.)	32.9441	-100.8905	TPH, BTEX	1C	4	V2
SCURRY	O&G		GINA JACKSON AC MILLS RELEASE	OCP#5063	ENTERPRISE CRUDE PIPELINE LLC	32.528685	-100.935995	TPH, BTEX, PAH	0	4	V2
SCURRY	O&G		NORTH SNYDER STATION	OCP#4457	KINDER MORGAN	32.8412	-100.9214	TPH, PSH	0	4	V2
SCURRY	O&G		SACROC UNIT DEEP BURIAL PITS	OCP#5093	KINDER MORGAN PRODUCTION COMPANY, LLC	32.8363	-100.9273	TPH, CHLORIDE	0	4	V2
SCURRY	O&G		SACROC UNIT, TRACT 216	OCP#4459	KINDER MORGAN PRODUCTION COMPANY	32.7359	-100.9953	TPH, PSH	0	4	V2
SCURRY	O&G		SACROC WELL SITE 213, #2A	OCP#1863	KINDER MORGAN	32.7416	-100.9816	TPH	1B	4	V2
SHACKELFORD	O&G	*	BAKER RANCH SEEP	CU#60296	UNIDENTIFIED	32.4492	-99.3662	TPH, BTEX, PSH	2C	4	V2
SHACKELFORD	O&G		PETTY SEEP	CU#60199	SHACKELFORD COUNTY REG, PETTY PROPERTY	32.9418	-99.5443	CHLORIDE	5	5	V2
SMITH	O&G		TAYLOR LEASE DISPOSAL STATION	OCP#5080	BASIC ENERGY SERVICES, L.P.	32.332847	-95.102077	TPH, BTEX, AS, SE, CHLORIDE	0	3	V2
STARR	O&G		ALVAREZ AND KERR MCGEE SITE LAGLORIA, TX	OCP#1214	KERR-MCGEE OIL AND GAS CO LLC (FORMERLY KOCH)	26.71972	-98.50056	TPH, BTEX, PSH	1C	6C	E,Q,V2
STARR	O&G		C.V. DE LOPEZ 'A' LEASE	OCP#3599	DEWEY BELLOWS OPERATING COMPANY, LTD	26.669469	-98.428317	TPH, BTEX	0	3	V2
STARR	O&G		DELMITA GAS PLANT	OCP#2871	ENTERPRISE HYDROCARBONS (EPCO)	26.6579	-98.4819	TPH, BTEX	0	3	V2
STARR	O&G		DELMITA GATHERING -PIPELINE #508 RELEASE	OCP#4579	ENTERPRISE PRODUCTS OPERATING LLC	26.615444	-98.540472	TPH, BENZENE	0	3	V2
STARR	O&G		KELSEY FIELD - MCGILL BROS. METER SITE 3	OCP#4292	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.782791	-98.41947	TPH, BTEX, CHLORIDE	0	3	V2
STARR	O&G		KELSEY FIELD - SOUTHEAST SEPARATION STATION	OCP#4293	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.77512	-98.34419	TPH, BTEX, CHLORIDE	0	3	V2
STARR	O&G		KELSEY FIELD METER SITE 9	OCP#4978	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.770377	-98.398612	TPH, BTEX, OTHER METALS, CHLORIDE	0	4	V2
STARR	O&G		KELSEY FIELD SOUTHEAST REMOTE STATION	OCP#4979	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.769566	-98.36266	TPH, BTEX, OTHER METALS, CHLORIDE	0	4	V2
STARR	O&G		KELSEY FIELD STATION C	OCP#4981	OVERTON PARK OIL & GAS (FORMERLY EXXONMOBIL CORPORATION)	26.784644	-98.38846	TPH, BTEX, OTHER METALS, CHLORIDE	0	4	V2
STARR	O&G		LA REFORMA GUERRA F.B. "B" LEASE WELL NO. 15 FLOWLINE RELEASE	OCP#4996	WHITE OAK OPERATING COMPANY, LLC (FORMERLY MILAGRO EXPLORATION, LLC)	26.65706	-98.39803	TPH, BTEX	0	4	V2
STARR	O&G		MARIO DURAN COMPLAINT (AKA DURAN AND LONGORIA PROPERTIES)	OCP#1070	KOCH PIPELINE COMPANY, LP	26.71667	-98.52528	TPH, BTEX, PSH	1C	4	V2
STARR	O&G	*	THOMPSON PROPERTY DELMITA PIPELINE #508	OCP#5042	ENTERPRISE HYDROCARBONS LP	26.637512	-98.488328	TPH, BTEX	0	3	V2
STEPHENS	O&G		BRECKENRIDGE GAS PLANT	OCP#2557	HANLON (FORMERLY DYNEGY)	32.72527	-98.8811	TPH, BTEX, PAH, VOCS, SVOCS	0	3	V2
TAYLOR	O&G		BILBREY WATER WELL	OCP#5012	VENTEX OPERATING CORP.	32.50816	-100.06433	TPH, BTEX, CHLORIDE	2	3	V2
TAYLOR	O&G		BOONE PROPERTY	COMP#7743	5 MILES NORTHWEST OF TYE	32.5205	-99.9087	CHLORIDE	2	4	V2
TAYLOR	O&G		MERKEL GATHERING	OCP#3081	PLAINS PIPELINE, L.P.	32.3744	-99.8392	TPH	0	4	V2
TERRY	O&G		ADAIR CO2 INJECTION FACILITY	OCP#5061	APACHE CORPORATION	32.964	-102.302	TPH, BTEX, VOCS, SVOCS	0	3	V2
TERRY	O&G		SPUWCD COMPLAINT (TEXACO E&P)	COMP#3344	NYSTEL LEASE, 8 MILES NW OF WELCH	32.97076	-102.18995	CHLORIDE	1C	2A	V2
TOM GREEN	O&G		MANDI-INJECTO	CU#60204	BUBENIK (STRAWN) FIELD, 6.5 MILES SW SAN ANGELO	31.3679	-100.6147	CHLORIDE	1A	4	V2
UPSHUR	O&G		BARBEE GAS UNIT NO. 1, WELL #4 (176408)	OCP#1540	MCBEE OPERATING CO.	32.77722	-95.02833	TPH, BTEX	1C	4	V2
UPSHUR	O&G	*	EVERETT LAKE SWD LEASE	OCP#5151	EAST TEXAS SALT WATER DISPOSAL CO.	32.56059	-94.93697	BTEX, TDS, CHLORIDE	0	5	V2
UPTON	O&G		BENEDUM GAS PLANT	OCP#1036	WTG (WEST TEXAS GAS) BENEDUM JOINT VENTURE	31.3622	-101.7791	TPH, HG	0	4	V2
UPTON	O&G		BENEDUM STATION	OCP#4942	PLAINS PIPELINE L.P.	31.3593	-101.7862	TPH, BTEX	0	4	V2

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UPTON	O&G		CTB COMPRESSOR STATION	OCP#1325	EXXONMOBIL CORPORATION	31.6362	-102.1475	TPH	0	5	V2
UPTON	O&G		MCCAMEY 6" HISTORICAL	OCP#5101	PLAINS PIPELINE L.P.	31.136868	-102.192539	TPH, BTEX	0	4	V2
UPTON	O&G		WILSHIRE GATHERING LINE	OCP#4284	PLAINS MARKETING, L.P.	31.3953	-102.2151	TPH, BTEX	0	4	V2
UPTON	O&G		WILSHIRE LEAK - OIL GATHERING SYSTEM	OCP#1278	PLAINS MARKETING, L.P. (FORMERLY LINK ENERGY, EOTT ENERGY)	31.40194	-102.2436	TPH, BTEX, PSH	0	4	V2
UPTON	O&G		WILSHIRE PLANT	OCP#1246	WTG (WEST TEXAS GAS) BENEDUM JOINT VENTURE	31.4431	-102.1881	TPH	0	4	V2
VAN ZANDT	O&G		ENAS PIT SITE	OCP#1872	CHEVRON (FORMERLY UNOCAL, PURE RESOURCES)	32.50972	-95.63361	TPH, BENZENE, CHLORIDE	0	5	V2
VAN ZANDT	O&G		FORMER EDGEWOOD GAS PLANT (R3 05-1423)	OCP#1772	ANADARKO PETROLEUM CORP (FORMERLY WESTERN GAS RESOURCES INC)	32.69278	-95.83306	BTEX, PH	0	5	V2
VAN ZANDT	O&G		PETTY 39 LEASE DIRT FARM	OCP#5034	CHEVRON ENVIRONMENTAL SERVICES COMPANY FORMER UNOCAL	32.53358	-95.65383	TPH, BTEX, BA	0	3	V2
VICTORIA	O&G	*	FLINT ENERGY SERVICES YARD	VCP#14005	JANET S. MILLER	28.77569	-96.9703	CHLORIDE	0	4	V2
VICTORIA	O&G		PLACEDO RANCH	OCP#2195	ACOCK/ANAQUA OPERATING CO., LP	28.72194	-96.79	BTEX, CHLORIDE	2	3	V2
VICTORIA	O&G		SAN PATRICIO FIELD DEHYDRATOR	OCP#1090	AURORA RESOURCES CORPORATION (FORMERLY HPL/AEP/ENRON/ET)	28.640853	-96.84881	TPH, BTEX	0	4	V2
WARD	O&G		CRMWD WELL NO. D2	COMP#5482	8 MILES NORTHEAST OF PYOTE	31.6409	-103.0643	BENZENE	2	1B	V2
WARD	O&G		L.A. WATSON CONSOLIDATED	OCP#3042	L.A. WATSON OPERATOR GROUP	31.47	-103.07	TPH, BTEX, PSH	0	5	V2
WARD	O&G		MONAHANS STATION	OCP#3586	PLAINS PIPELINE, L.P.	31.6126	-102.944	BENZENE, PSH	0	4	V2
WARD	O&G		QUITO GATHERING (LINK REF: 2001-10968)	OCP#2191	PLAINS (FORMERLY LINK ENERGY)	31.55142	-103.37917	TPH	0	5	V2
WARD	O&G		SEALY SMITH GP-COMPRESSOR STATION	OCP#1457	EL PASO NATURAL GAS CO. (FORMERLY KINDER MORGAN)	31.6369	-102.8933	TPH	0	4	V2
WEBB	O&G	*	PETTY A2 DISCHARGE 8" NATURAL GAS GATHERING PIPELINE	OCP#5104	ETC TX PIPELINE, LTD, FORMERLY ENERGY TRANSFER COMPANY FIELD SERVICES, LLC (FORMERLY REGENCY FIELD SERVICES, LLC)	28.14861	-99.83057	TPH, BTEX	0	4	V2
WEBB	O&G		PETTY RANCH LEASE, TANK BATTERY A-2	OCP#2190	WHITE OAK ENERGY (FORMERLY KERNS OIL AND GAS, ST. MARY LAND & EXPLORATION)	28.10972	-99.84944	TPH, BTEX	1A	4	V2
WEBB	O&G	*	STANLEY RANCH RELEASE	OCP#5160	ANADARKO (FORMERLY SN EF MAVERICK, LLC)	28.1359	-99.6811	BTEX, PSH, TDS, CHLORIDE	0	4	V2
WHARTON	O&G		COCKBURN, H.C. LEASE	OCP#1980	EXXONMOBIL CORPORATION	29.14083	-96.04	CHLORIDE	1C	5	V2
WHARTON	O&G		COLORADO RIVER SEEP, H.C. COCKBURN LEASE, STATE TRACT 8B, WHARTON COUNTY	OCP#2213	BP ARCO	29.135	-96.04167	TPH, PSH	1C	2A	V2
WHARTON	O&G		WINTERMAN LEASE, BONUS FIELD	OCP#2425	WHITE OAK OPERATING COMPANY, LLC (FORMERLY MILAGRO EXPLORATION, TEXCAL AKA VENOCO, POGO PRODUCING COMPANY)	29.47194	-96.28111	TPH, BTEX, PSH	0	4	V2
WHEELER	O&G		APACHE STILES 3 #803	OCP#5069	TAPSTONE ENERGY, LLC	35.44932	-100.040701	TPH, BTEX	0	4	V2
WHEELER	O&G		MILLS RANCH #2-97 TANK BATTERY (LEASE NO. 195531)	OCP#5002	ENERQUEST OPERATING, LLC (FORMERLY BRIGHAM OIL & GAS, L.P.)	35.2913	-100.0731	TPH, BTEX	0	4	V2
WHEELER	O&G		VAN ZANDT WELL	OCP#4288	MULTIPLE OPERATORS (CHEVRON USA)	35.47872	-100.40347	TPH, BTEX	1C	3	V2
WICHITA	O&G		JONES PAYNE LEASE	OCP#2447	CHEVRON USA	33.8709	-98.6096	CHLORIDE	1A	6C	E,Q,V2
WICHITA	O&G		WICHITA RIVER RELEASE 2, KADANE GATHERING SYSTEM SPILL #09-0198	OCP#2178	ENTERPRISE PIPELINE COMPANY	33.879272	-98.808218	TPH	0	4	V2
WILLACY	O&G		KING RANCH STILLMAN REMOTE METER SITE #18	OCP#4912	EXXONMOBIL CORPORATION	26.5898	-97.9067	TPH, BTEX, OTHER METALS	0	5	V2
WILLACY	O&G		KING RANCH TORDILLA COMPRESSOR STATION	OCP#4920	EXXONMOBIL CORPORATION	26.57534	-97.89488	TPH, BTEX, OTHER METALS	0	5	V2
WINKLER	O&G		CRITTENDON FIELD (CITY OF MIDLAND) TUBB 1- A	OCP#4175	HERITAGE STANDARD CORPORATION	31.9526	-103.2995	CHLORIDE	1C	4	V2
WINKLER	O&G		HALLEY GAS PLANT	OCP#4933	ENERGY TRANSFER COMPANY (FORMERLY REGENCY ENERGY PARTNERS, TRANSWESTERN PL CO. SOUTHERN UNION GAS)	31.73039	-102.9934	BENZENE, PSH	0	4	V2
WINKLER	O&G		NORTH 16-INCH PIPELINE RELEASE	OCP#3584	PLAINS PIPELINE, L.P.	31.764	-103.17547	PSH	0	4	V2
WINKLER	O&G		NORTHERN NATURAL GAS KERMIT COMPRESSOR STATION	OCP#5088	NORTHERN NATURAL GAS	31.8103694	-103.073975	TPH, BTEX, NATURAL GAS	0	4	V2
WINKLER	O&G		SOUTH KERMIT GAS PLANT	OCP#1684	CHEVRON (FORMERLY TEXACO E&P, INC.)	31.8825	-103.05667	BTEX, PSH	1A	4	V2
WINKLER	O&G		VEST-PIGMON RANCH PROJECT	OCP#4987	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	31.7646145	-103.065039	CHLORIDE, TDS	1C	4	V2
WINKLER	O&G		WALTON PLANT	OCP#1117	CABOT CORPORATION	31.89667	-103.1425	TPH, BTEX, PSH	0	4	V2

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WINKLER	O&G		WHEELER PUMP STATION	OCP#1053	SHELL PIPELINE COMPANY, LP (FORMERLY GLOBAL SOLUTIONS, EQUILON PIPELINE)	31.8472	-102.8025	TPH, BTEX, PSH, CHLORIDE	0	5	V2
WINKLER	O&G		WINK NORTH 24-INCH PIPELINE RELEASE	OCP#3585	PLAINS PIPELINE, L.P.	31.764	-103.1754722	BTEX, PSH	0	4	V2
WISE	O&G		BRIDGEPORT GAS PLANT	OCP#1548	DEVON GAS SERVICES LP	33.1958	-97.8034	TPH	0	6C	E,Q,V2
WISE	O&G		CHICO GATHERING SYSTEM ALLEN COMPLAINT	OCP#4839	TARGA NORTH TEXAS, LP	33.22671	-97.40027	TPH, BTEX, PSH, NATURAL GAS	1C	3	V2
WISE	O&G		CHICO STATION CRUDE OIL RELEASE	OCP#4811	ENTERPRISE CRUDE PIPELINE, LLC (RED RIVER CRUDE PIPELINE LLC)	33.3067	-97.8476	TPH	0	4	V2
WOOD	O&G		CRAWFORD LEASE	OCP#1044	ENERGY PRODUCTION CO.	32.705994	-95.345623	CHLORIDE	1C	4	V2
WOOD	O&G		FORMER VAN FOLGER PROPERTY , UNIT-GREER COBB LEASE	OCP#1677	APACHE CORPORATION	32.57833	-95.19472	TPH, CHLORIDE	1C	5	V2
WOOD	O&G		HAWKINS GAS PLANT	OCP#4994	XTO ENERGY INC. (FORMERLY EXXONMOBIL)	32.6105	-95.1953	TPH, AS	0	5	V2
WOOD	O&G		JAMES WILSON COMPLAINT	COMP#2754	OAK GROVE	32.8024	-95.3984	CHLORIDE	1C	4	V2
WOOD	O&G		MARIGALE SWD DISPOSAL	CU#60116	B&N TRUCKING	32.80965	-95.3847	BENZENE, CHLORIDE	5	5	V2
WOOD	O&G	*	QUITMAN STATION	OCP#4009	ENERGY TRANSFER COMPANY (FORMERLY REGENCY, EAGLE ROCK)	32.83611	-95.48778	TPH, BTEX	0	4	V2
WOOD	O&G		WEST YANTIS GAS PLANT	OCP#1122	BP (FORMERLY AMOCO PRODUCTION CO.)	32.955	-95.63194	TPH, BTEX, CHLORIDE	0	5	V2
YOAKUM	O&G		DENVER CITY RELEASE SITE	OCP#2484	OXY USA (FORMERLY ARCO (BP PIPELINES))	32.9591	-102.8433	TPH, BTEX, PSH	1C	3	V2
YOAKUM	O&G		EDDIE EARNEST COMPLAINT	OCP#4976	OCCIDENTAL PERMIAN LTD	33.1734	-102.6988	BTEX	1C	2A	V2
YOAKUM	O&G		PRENTICE BOOSTER STATION	OCP#1087	OXY USA (FORMERLY AMOCO)	33.2724	-102.5972	TPH, BTEX, PSH	0	4	V2
YOAKUM	O&G		ROBERTS UNIT LEASE (RAY MARION COMPLAINT)	OCP#1131	APACHE CORPORATION	33.0072	-102.9583	BENZENE, CHLORIDE	1C	5	V2
YOAKUM	O&G		SAWYER LEASE	OCP#5028	ROBERTSON RESOURCES, INC.	33.0569	-102.8593	CHLORIDE	1C	4	V2
YOAKUM	O&G		SHELL DENVER CITY PLANT	COMP#139	WASSON FIELD, 3 MILES NORTH OF DENVER CITY	32.997432	-102.817472	CHLORIDE	0	4	V2
YOAKUM	O&G		SLUGWD COMPLAINT, DENVER CITY SANDY LAND AREA	COMP#4087	OCCIDENTAL PERMIAN, LTD	32.95923	-102.84402	NATURAL GAS	1C	5	V2
YOAKUM	O&G		WASSON GAS PLANT	OCP#3427	OXY USA (FORMERLY OCCIDENTAL PERMIAN LTD)	33.0061	-102.8097	TPH, BTEX, PSH, CHLORIDE	0	4	V2



TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
RAILROAD COMMISSION OF TEXAS

**Table 2a. Summary of RRC Groundwater Contamination Cases**

<i>DIVISION/PROGRAM</i>		<i>% OF RRC TOTAL</i>	<i>% OF REPORT TOTAL</i>
O&G/BRP	4	1%	0%
O&G/OCP	458	83%	14%
O&G/VCP	31	6%	1%
O&G/CU	34	6%	1%
O&G/COMP	23	4%	1%
SURFACE MINING	0		

<b>Total</b> Number Of Cases Regulated by the RRC:	551	100%	17%
Number Of <b>New Cases</b> Regulated by the RRC:	50	9.1%	1.5%
Number Of <b>Counties</b> With Cases:	114		

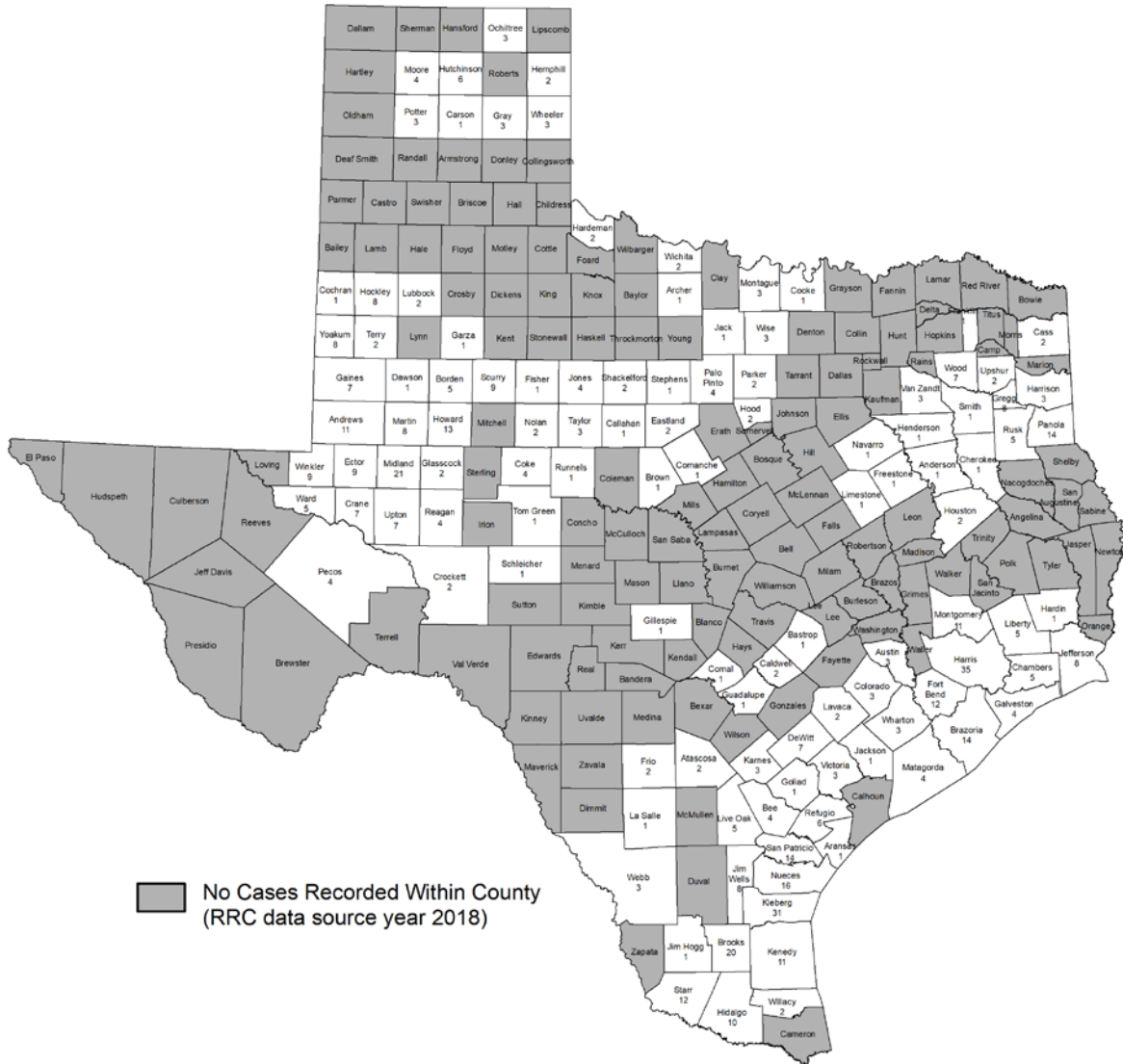
TABLE 2  
GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
RAILROAD COMMISSION OF TEXAS

Figure 11. RRC Enforcement Status Summary


This figure shows a matrix chart with the number of contamination cases for the TCEQ that fall within each combination of enforcement status (column 1) and activity status (row 1) codes. For additional information on these codes, refer to the [Enforcement Status Matrix](#) within the [User's Guide \(Section III\)](#) of this report.

<i>Enforcement Status Codes</i>		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>5</b>	"5" - FORMAL ACTION - State oilfield cleanup funds and/or federal funds expended.	1	2	5	4	5	0
<b>4</b>	"4" - FORMAL ACTION - Judiciary court or attorney general referral.	0	0	0	1	1	0
<b>3</b>	"3" - FORMAL ACTION - Legal enforcement action or show-cause hearing referral.	1	1	2	3	1	0
<b>2</b>	"2" - STAFF ACTION - District Office initiated action. "2D" Referred to another agency	1	11	7	12	5	1
<b>1</b>	"1" - DISCOVERY - "1A" by routine inspection, "1B" by data review, "1C" initiated by complaint, or "1D" referred by other agency	2	10	27	64	25	2
<b>0</b>	"0" - DISCOVERY - Self-reported by operator	12	10	50	170	119	9
		<b>"1" - Contamination Confirmed</b> Contamination confirmed but not fully investigated	<b>"2" - Investigation</b> <b>"2A"</b> Violations and contamination due to current activities found. <b>"2B"</b> No violations and historical contamination.	<b>"3" - Corrective Action Planning:</b> Corrective action pending review and approval.	<b>"4" - Action Implemented:</b> Corrective action is underway.	<b>"5" - Action Monitoring</b> Corrective action is periodically observed for effectiveness.	<b>"6" - Action Complete; no further action required.</b> <b>"6A"</b> Remediation completed. <b>"6B"</b> Source eliminated. <b>"6C"</b> Institutional or engineering controls in effect.

Figure 12. RRC County Contamination Map



**Texas Commission on Environmental Quality**



This map was generated by the Water Availability Division of the Texas Commission on Environmental Quality. This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. For more information concerning this map, contact the Water Availability Division at (512) 239-4691.

Map created in June 2019



## **VI. APPENDICES**

- [Appendix 1.](#) Members and Representatives of the TGPC
- [Appendix 2.](#) Texas Groundwater Protection Policy
- [Appendix 3.](#) Groundwater Classification System
- [Appendix 4.](#) Rules of the Texas Groundwater Protection Committee
- [Appendix 5.](#) TCEQ Rules on Spill Prevention and Control
- [Appendix 6.](#) District and Regional Offices
- [Appendix 7.](#) Contacts for Agencies and Programs
- [Appendix 8.](#) Inactive /Closed Cases



## Appendix 1. Members and Representatives of the TGPC

Chair—Texas Commission on Environmental Quality	
<p>Toby Baker, Executive Director MC-109 Texas Commission on Environmental Quality P.O. Box 13087 Austin TX 78711-3087 Phone: (512) 239-3900; Fax: (512) 239-3939</p>	<p><i>Designated Chairman:</i> Cary L. Betz, P.G., Manager Permit Support, Compliance and Groundwater Section TCEQ Office of Water, Water Availability Division MC-160 P.O. Box 13087 Austin TX 78711-3087 Phone: (512) 239-4506; Fax: (512) 239-2214 E-mail: <a href="mailto:cary.betz@tceq.texas.gov">cary.betz@tceq.texas.gov</a></p>
Vice-Chair—Texas Water Development Board	
<p>Jeff Walker, Executive Administrator Texas Water Development Board P.O. Box 13231 Austin TX 78711-3231 Phone: (512) 463-7847; Fax: (512) 475-2053</p>	<p><i>Designated Vice-Chairman:</i> Larry French, PG, Director Groundwater Division Texas Water Development Board P.O. Box 13231; Austin TX 78711-3231 Phone: (512) 463-5067; Fax: (512) 936-0816 E-mail: <a href="mailto:larry.french@twdb.texas.gov">larry.french@twdb.texas.gov</a></p>
Railroad Commission of Texas	
<p>Wei Wang, Executive Director Railroad Commission of Texas P.O. Box 12967 Austin TX 78711-2967 Phone: (512) 463-7158 / (877) 228-5740 Fax: (512) 463-7161</p>	<p><i>Designated Representative:</i> James Harcourt, P.G. Site Remediation, Oil and Gas Division Railroad Commission of Texas P.O. Box 12967 Austin TX 78711-2967 Phone: (512) 463-6550; Fax: (512) 463-2388 E-mail: <a href="mailto:ashley.correll@rrc.texas.gov">ashley.correll@rrc.texas.gov</a></p>
Texas State Soil and Water Conservation Board	
<p>Rex Isom, Executive Director Texas State Soil and Water Conservation Board 1497 Country View Lane Temple TX 76504 Phone: (254) 773-2250 / (800) 792-3485 Fax: (254) 773-3311</p>	<p><i>Designated Representative:</i> T.J. Helton, Coordinator Nonpoint Source Program Texas State Soil and Water Conservation Board 1497 Country View Lane Temple TX 76504 Phone: (254) 773-2250, ext. 234 Fax: (254) 773-3311 E-mail: <a href="mailto:thelton@tsswcb.texas.gov">thelton@tsswcb.texas.gov</a></p>
Texas Department of Agriculture	
<p>Jason Fearneyhough, Deputy Commissioner Texas Department of Agriculture P.O. Box 12847 Austin TX 78711-2847 Phone: (512) 463-1408; Fax: (888) 223-8861</p>	<p><i>Designated Representative:</i> David Villarreal, PhD Environmental Specialist Texas Department of Agriculture P.O. Box 12847 Austin TX 78711-2847 Phone: (512) 463-7481; Fax: (888) 216-9834 E-mail: <a href="mailto:david.villarreal@texasagriculture.gov">david.villarreal@texasagriculture.gov</a></p>

Texas Department of State Health Services	
<p>John William Hellerstedt, MD, Commissioner of Health  Texas Department of State Health Services  P.O. Box 149347  Austin TX 78714-9347  Phone: (512) 776-7363; Fax: (512) 776-7477</p>	<p><i>Designated Representative:</i>  Evelyn Reátegui-Zirena, Ph. D., Toxicologist  Health Assessment &amp; Toxicology Program  Texas Department of State Health Services  PO Box 149347, MC-1964  Austin TX 78714-9347  Phone: (512) 776-6379; Fax: (512) 776-7222  E-mail: <a href="mailto:Evelyn.Reategui-Zirena@dshs.texas.gov">Evelyn.Reategui-Zirena@dshs.texas.gov</a></p>
Texas Department of Licensing and Regulation	
<p>David Gunn  Texas Department of Licensing and Regulation  Well Driller/Pump Installer/Abandoned Well Referral Program  PO Box 12157  Austin TX 78711  Phone: (512) 334-5539; Fax: (512) 463-8616  E-mail: <a href="mailto:david.gunn@tdlr.texas.gov">david.gunn@tdlr.texas.gov</a></p>	<p><i>Designated Representative:</i>  Same</p>
Texas Alliance of Groundwater Districts	
<p>Dirk Aaron, President, TAGD  General Manager, Clearwater Underground Water Conservation District  P.O. Box 1989  Belton, TX 76513  Phone: (254) 933-0120; Fax: (254) 933-8396</p>	<p><i>Designated Representative:</i>  David A. Van Dresar  General Manager, Fayette County GCD  255 Svoboda Lane, Room 115  La Grange, TX 78945  Phone: (979) 968-3135; Fax: (979) 968-3194  E-mail: <a href="mailto:david@fayettecountygroundwater.com">david@fayettecountygroundwater.com</a></p>
Texas A&M AgriLife Research	
<p>Patrick J. Stover, Director  Texas A&amp;M AgriLife Research  Mail Stop: 2142 TAMU  College Station TX 77843  Phone: (979) 845-8486; Fax: (979) 458-4765</p>	<p><i>Designated Representative</i>  John C. Tracy, Ph.D., Director  Texas Water Resources Institute  2118 TAMU  College Station TX 77843-2118  Phone: (979) 862-7221; Fax: 979-845-8554  E-mail: <a href="mailto:john.tracy@ag.tamu.edu">john.tracy@ag.tamu.edu</a></p>
Bureau of Economic Geology of The University of Texas at Austin	
<p>Scott Tinker, Ph.D., Director  Bureau of Economic Geology  The University of Texas at Austin  University Station, Box X  Austin TX 78713-8924  Phone: (512) 471-0209; Fax: (512) 471-0140</p>	<p><i>Designated Representative</i>  Bridget R. Scanlon, Ph.D., Senior Research Scientist  Bureau of Economic Geology  The University of Texas at Austin  University Station, Box X  Austin TX 78713-8924  Phone: (512) 471-8241; Fax: (512) 471-0140  E-mail: <a href="mailto:bridget.scanlon@beg.utexas.edu">bridget.scanlon@beg.utexas.edu</a></p>

\*Web sites for each TGPC member may be accessed on the TGPC website: <https://tgpc.texas.gov/>



## ***Appendix 2. Texas Groundwater Protection Policy***

Texas Water Code, Subchapter J (Groundwater Protection), [§26.401](#) (Legislative Findings), effective September 1, 1989

- a) “The legislature finds that:
  - 1) in order to safeguard present and future groundwater supplies, usable and potentially usable groundwater must be protected and maintained;
  - 2) protection of the environment and public health and welfare requires that groundwater be kept reasonably free of contaminants that interfere with present and potential uses of groundwater;
  - 3) groundwater contamination may result from many sources, including current and past oil and gas production and related practices, agricultural activities, industrial and manufacturing processes, commercial and business endeavors, domestic activities, and natural sources that may be influenced by or may result from human activities;
  - 4) the various existing and potential uses are important to the state economy; and,
  - 5) aquifers vary both in their potential for beneficial use and in their susceptibility to contamination.
- b) The legislature determines that consistent with the protection of the public health and welfare, the propagation and protection of terrestrial and aquatic life, the protection of the environment, the operation of existing industries, and the maintenance and enhancement of the long-term economic health of the state, it is the goal of groundwater policy in this state that the existing quality of groundwater not be degraded. This goal of nondegradation does not mean zero-contaminant discharge.
- c) It is the policy of this state that:
  - 1) discharges of pollutants, disposal of wastes, or other activities subject to regulation by state agencies be conducted in a manner that will maintain present uses and not impair potential uses of groundwater or pose a public health hazard; and
  - 2) the quality of groundwater be restored if feasible.
- d) The legislature recognizes the important role of the use of the best professional judgment of the responsible state agencies in attaining the groundwater goal and policy of this state.”

Source: *Texas Constitution and Statutes website*

<<http://www.statutes.legis.state.tx.us/Docs/WA/htm/WA.26.htm#26.401>>

## ***Appendix 3. Groundwater Classification System***

### Purpose

The Texas Groundwater Protection Committee and its member agencies recognize that groundwater classification is an important tool to be used in the implementation of the groundwater policy contained in TWC, §26.401. Through classification, the groundwaters in the state can be categorized and protection or restoration measures can then be specified by member agencies according to the quality and present or potential use of the groundwater.

There are four basic classes of groundwater, each defined based on general quality as determined by the total dissolved solids concentration ([Figure 13](#)). The names and concentration ranges are based on traditional nomenclature associated with each class. Quality also determines usability; however, it is implicit in this classification that a water-bearing zone must be able to produce sufficient quantities of water to meet its intended use. The examples of use are intended to describe some of the common uses of these classes and are not meant to be exclusive of other uses which might arise due to unusual circumstances or application of new technology such as desalinization.

### Applications

This groundwater classification system applies to all groundwaters in the state. In assigning a classification, the member agencies shall endeavor to use the natural quality of the groundwater that is unaffected by discharges of pollutants from human activities.

All usable and potentially usable groundwaters are subject to the same protection afforded the nondegradation policy goal of the TWC, §26.401. This section further states that nondegradation does not mean zero-contaminant discharge. Starting with this nondegradation policy goal, protection or restoration measures can be varied according to the response level set by the classification and guidance of this narrative so long as the following conditions are met:

- a) Current groundwater uses are not impaired;
- b) Potential groundwater uses are not impaired;
- c) A public health hazard is not created; and
- d) The quality of groundwater is restored if feasible.

In determining protection or restoration measures, the member agencies should consider all beneficial uses to which groundwater of a given quality can currently or potentially be put. Generally, the use of groundwater requiring the highest degree of protection or restoration is human consumption as drinking water. Protection for this use will also be protective of all other current or potential uses in almost all circumstances. The suitability of a zone for use as a human drinking water supply can be based on the quality and quantity of the water it contains as well as its ability to produce enough water to meet its intended use. These considerations facilitate defining two response levels for assigning protection or restoration measures that are commensurate with the potential to impact human health and the environment.

- **Level I** response for the fresh, slightly saline and moderately saline classes should be based on the current or potential use as a human drinking water supply.
- **Level II** response for the very saline to brine class should be based on indirect exposure (i.e., by means other than drinking) or no human consumption.

### Evaluations

In specifying a protection or restoration measure, member agencies must apply best professional judgement on a case-by-case basis. Evaluations to be made include but are not limited to such factors as yield, the availability of alternate sources of water, any background concentrations of naturally occurring constituents, the effects of constituents on usability, traditional and potential beneficial uses of the water, economic and technical feasibility of treatment and projected needs for and types of impacts on these groundwaters. In instances where there is a likelihood of hydrologic interconnection with resultant potential for contaminant movement from a given groundwater zone to a surface water body or other groundwater zones, protection and restoration measures for that zone should be determined by the quality and current and potential use of the receiving waters.

### Additional Function

This classification system is intended to be implemented by member agencies as an integral part of their groundwater quality programs. In addition to its response setting function, the classification system can also serve as a common basis among the various programs to foster consistency. It can also be used as a mapping tool to delineate specific areas in need of more detailed groundwater quality management. The Committee recognizes the important contributions of all agencies that compile such data and supports the continuing efforts to enhance the statewide database.

Figure 13. Groundwater Classification System of the TGPC

CLASS	QUALITY (TDS concentration)*	EXAMPLES OF USE	AGENCY RESPONSE
<b>Fresh</b>	0 - 1,000 mg/l	Drinking and all other uses.	<b>Level I:</b> Protection or restoration measures based on current use as a human drinking water supply.
<b>Slightly Saline</b>	>1,000 - 3,000 mg/l	Drinking if fresh water is unavailable, livestock watering, irrigation, industrial, mineral extraction, oil and gas production.	<b>Level I</b>
<b>Moderately Saline</b>	>3,000 - 10,000 mg/l	Potential/future drinking and limited livestock watering and irrigation if fresh or slightly saline water is unavailable; industrial, mineral extraction, oil and gas production.	<b>Level I</b>
<b>Very Saline to Brine</b>	>10,000 mg/l	Mineral extraction, oil and gas production.	<b>Level II:</b> Protection or restoration measures based on indirect exposure or no human consumption.

\*"Quality" refers to the concentration range of total dissolved solids (TDS) in milligrams per liter (mg/l) of water.

## ***Appendix 4. Rules of the TGPC***

Title 31. NATURAL RESOURCES AND CONSERVATION, Part 18. TEXAS GROUNDWATER PROTECTION COMMITTEE

Chapter 601. GROUNDWATER CONTAMINATION REPORT

Subchapter A. GENERAL PROVISIONS RELATING TO PUBLIC FILES AND JOINT REPORT

**§601.1. Purposes of Rules**, adopted to be effective March 29, 1991, and amended to be effective August 16, 2006.

“The purposes of this chapter are:

- (1) to implement duties and responsibilities assigned to the committee under Texas Water Code, §26.406, concerning the maintenance by member agencies of public files containing documented cases of groundwater contamination and the publication by the committee, in conjunction with the commission, of annual groundwater monitoring and contamination reports;
- (2) to establish general policies of the committee to guide that implementation; and
- (3) to specify the form and content of the notice of groundwater contamination required under [Texas Water Code, §26.408.](#)”

**§601.2. Applicability**, adopted to be effective March 29, 1991, and amended to be effective September 13, 1998, July 28, 2002, August 16, 2006, and August 10, 2014.

“This chapter specifically applies to each state agency or organization having membership on the committee. The committee is composed of:

- (1) the Texas Commission on Environmental Quality;
- (2) the Texas Department of State Health Services;
- (3) the Texas Department of Agriculture;
- (4) the Railroad Commission of Texas;
- (5) the Texas Water Development Board;
- (6) the Texas Alliance of Groundwater Districts;
- (7) the Texas A&M AgriLife Research;
- (8) the Bureau of Economic Geology of the University of Texas at Austin;
- (9) the Texas State Soil and Water Conservation Board; and
- (10) the Water Well Drillers and Water Well Pump Installers Program of the Texas Department of Licensing and Regulation.”

**§601.3. Definitions**, adopted to be effective March 29, 1991, and amended to be effective September 13, 1998, July 28, 2002, and August 16, 2006.

“The following words and terms, when used in this chapter, have the following meanings.

- (1) Act - House Bill 1458 (71st Legislature, 1989) codified, with amendments, as [Texas Water Code, §§26.401 - 26.408.](#)
- (2) Commission - Texas Commission on Environmental Quality.
- (3) Committee - Texas Groundwater Protection Committee.
- (4) Documented groundwater contamination - A case of groundwater contamination in which a member agency has an established procedure for making a determination based on the quality of groundwater

and the information pertinent to making the determination is maintained by that member agency under §601.4(b) of this title (relating to Public Files).

- (5) Enforcement action - Any action of the member agencies, identified in §601.2 of this title (relating to Applicability), that accomplishes or requires the identification, documentation, monitoring, assessing, or remediation of groundwater contamination.
- (6) Groundwater - Water below the land surface in a zone of saturation.
- (7) Groundwater contamination - The detrimental alteration of the naturally occurring physical, thermal, chemical, or biological quality of groundwater. Except for an underground source of drinking water granted an aquifer exemption by the commission with concurrence from the United States Environmental Protection Agency in accordance with 40 Code of Federal Regulations Parts 144 - 146, and 30 TAC Chapter 331 (relating to Underground Injection Control), groundwater contamination, for purposes of inclusion of cases in the public files and the joint groundwater monitoring and contamination report, is limited to contamination reasonably suspected of having been caused by activities or by entities under the jurisdiction of the member agencies identified in §601.2 of this title (relating to Applicability) and affecting groundwater that contains a concentration of:
  - (A) less than or equal to 10,000 milligrams per liter (mg/liter) of dissolved solids; or
  - (B) greater than 10,000 mg/liter of dissolved solids if it is:
    - (i) currently extracted for beneficial use such as domestic, industrial, or agricultural purposes; or
    - (ii) hydrologically connected with, and with the potential for contaminant movement to, a surface water body or another zone of groundwater that has a concentration of less than or equal to 10,000 mg/liter of dissolved solids.
- (8) Member agency - A state agency or organization designated by law under Texas Water Code, §26.403(c), to serve on the committee and be subject to its rules. Member agencies are listed in §601.2 of this title (relating to Applicability). Member agencies having responsibilities related to protection of groundwater include the commission, the Department of Agriculture, the Railroad Commission of Texas, and the State Soil and Water Conservation Board.”

**§601.4. Public Files**, adopted to be effective March 29, 1991, and amended to be effective September 13, 1998 and August 16, 2006.

- (a) “Subject to the limitations provided by the [Texas Water Code, §§26.401-26.408](#) (the Act), and the Texas Public Information Act, Texas Government Code, Chapter 552, information collected, assembled, or maintained by the committee and the member agencies having responsibilities related to protection of groundwater under the Act is a public record open to inspection and copying during regular business hours.
- (b) Each member agency having the responsibilities related to the protection of groundwater under the Act shall maintain a public file of all documented cases of groundwater contamination that are reasonably suspected of having been caused by activities regulated by the member agency.”

**§601.5. Joint Groundwater Monitoring and Contamination Report**, adopted to be effective March 29, 1991, and amended to be effective September 13, 1998, July 28, 2002, and August 16, 2006.

“In conjunction with the commission, the committee shall publish not later than April 1 of each year a joint groundwater monitoring and contamination report covering the activities and findings of the committee made during the previous calendar year. The report must:

- (1) describe the current status of groundwater monitoring programs conducted by or required by each member agency at regulated facilities or in connection with regulated facilities;

- (2) contain a description of each case of groundwater contamination documented during the previous calendar year and of each case of groundwater contamination documented during previous years for which enforcement action was incomplete at the time of issuance of the preceding report; and
- (3) indicate the status of enforcement action for each case of groundwater contamination that is included in the report.”

**Subchapter B. NOTICE OF GROUNDWATER CONTAMINATION**

**§601.10. Form and Content of Groundwater Contamination Notice**, effective November 12, 2003

“When notice of groundwater contamination, as defined in §601.3(7) of this title (relating to Definitions), is provided under [Texas Water Code, §26.408](#) to the owner of a private drinking water well that may be affected by the contamination and to each applicable groundwater conservation district, the notice shall:

- (1) be in writing; and
- (2) contain, at a minimum, the following information;
  - a) the name of the contaminant or contaminants;
  - b) the range of analytical results for the contaminant or contaminants measured in the area or well to date;
  - c) possible health effects of the contaminant or contaminants;
  - d) possible source or sources for this type of contamination;
  - e) suggested actions and precautions potentially impacted well owners could take; and
  - f) who to contact for more information.”

*Source: Texas Secretary of State website, Texas Administrative Code*

<[http://texreg.sos.state.tx.us/public/readtac\\$ext.ViewTAC?tac\\_view=4&ti=31&pt=18&ch=601](http://texreg.sos.state.tx.us/public/readtac$ext.ViewTAC?tac_view=4&ti=31&pt=18&ch=601)>

## Appendix 5. TCEQ Rules on Spill Prevention and Control

The TCEQ adopted [30 TAC §§327.1-327.5](#) (“Spill Prevention and Control”), effective on May 23, 1996. 30 TAC, §327.1 (Applicability) was amended with effective dates of December 26, 1996 and June 2, 2016; and §327.5 (Actions Required) was amended with effective dates of December 26, 1999 and September 23, 1999. In addition, §327.32, related to Reporting Requirements for Certain Accidental Discharges or Spills of Treated or Untreated Wastewater at Wastewater Treatment Facilities or Collection Systems, was adopted with an effective date of June 2, 2016.

A reportable discharge or spill is an unauthorized discharge or spill of oil, petroleum product, used oil, hazardous waste, industrial solid waste, or other substances into the environment in a quantity equal to or greater than a reportable quantity (RQ) listed in Figure 14:

Figure 14. Spill Response Reportable Quantities

Adapted [From 30 TAC, §327.4](#)

Type of Material Spilled	Released Onto Land	Released Into Water
Hazardous substances	Refer to specific substances as listed in Title 40, CFR §302.4, (“Designation of Hazardous Substances). The RQ is included in Table 302.4, the column marked “Final RQ.”	See the “Final RQ” in Table 302.4 in 40 CFR, §302.4; however, if the final RQ is >100 pounds in Table 302.4, then the RQ is 100 pounds.
Crude oil and oil other than that defined as petroleum product or used oil	210 gallons (five barrels)	quantity sufficient to create a sheen
Petroleum product and used oil	25 gallons; except for petroleum storage tank exempted facilities, the RQ is 210 gallons (five barrels)	quantity sufficient to create a sheen
Industrial solid waste or other substances	---	100 pounds

<sup>1</sup> CFR means the Code of Federal Regulations

### Notification Requirements

According to 30 TAC, §327.3, upon determining that a reportable discharge or spill has occurred, the responsible person must notify the TCEQ as soon as possible but no later than 24 hours after its discovery. The responsible person must notify one of the following entities:

1. For all spills other than petroleum industry spills, either of the following:
  - a. the State Emergency Response Commission (SERC) via the State of Texas 24-Hour Spill-Reporting Hotline at **1-800-832-8224**; or



- b. between 8:00 and 5:00 p.m. weekdays, the TCEQ Regional Office in which the discharge or spill occurred. TCEQ's Regional Office telephone numbers are included in [Appendix 6](#).

2. For petroleum industry spills: the Texas RRC, at (512) 463-6788.

The initial notification must contain, to the extent known, the following information:

1. the name, address, and telephone number of the person making the telephone report;
2. the date, time, and location of the discharge or spill;
3. a specific description or identification of the substances discharged or spilled;
4. an estimate of the quantity discharged or spilled;
5. the duration of the incident;
6. the name of the surface water or a description of the waters in the state affected or threatened by the discharge or spill;
7. the source of the discharge or spill;
8. a description of the extent of actual or potential water pollution or harmful impacts to the environment and an indication of any environmentally sensitive areas or natural resources at risk;
9. if other than the person making the telephone report, the names, addresses, and telephone numbers of the responsible person and the contact person at the location of the discharge or spill;
10. a description of any actions that have been taken, are being taken, and will be taken to contain and respond to the discharge or spill;
11. any known or anticipated health risks;
12. the identity of any governmental representatives, including local authorities or third parties, responding to the discharge or spill; and
13. any other information that may be significant to the response action.

If the discharge or spill creates an imminent health threat, the responsible person (RP) must immediately notify and cooperate with local emergency authorities in providing support to implement appropriate notification and response actions (e.g., the fire department, fire marshal, law enforcement authority, health authority, or Local Emergency Planning Committee as appropriate). The local emergency authority must implement (as necessary) its emergency management plan, which may include notifying and evacuating affected persons. In the absence of a local emergency authority, the RP must take reasonable measures to notify potentially affected persons of the imminent health threat.

The RP must immediately abate and contain the discharge or spill and must cooperate fully with the TCEQ and local emergency authorities. The RP must also begin reasonable response actions, which may include:

1. arrival of the responsible party or response personnel hired by the RP to the site of the discharge or spill,
2. attempting to stop the discharge or spill,
3. minimizing the impact to the public health and the environment,
4. neutralizing the effects of the incident,
5. removing the discharged or spilled substances, or
6. managing the wastes.

Within 30 working days of the discovery of the discharge or spill, the RP must submit written information to the appropriate TCEQ Regional Manager describing the details of the discharge or spill and supporting the adequacy of the response action. A report is not required for spills occurring during the normal course of transportation which are reported to the U.S. Department of Transportation under 49 CFR, §171.16. If a spill cannot be cleaned up within 180 days of the date it was reported, the RP is required to clean up the spill in accordance with the TCEQ's risk-based corrective action rules.

#### Applicability

The TCEQ's Spill Prevention and Control Rules apply to discharges or spills that result in a release to the environment within the territorial limits of the state, including the coastal waters of the state. The rules do not apply to the following:

1. Discharges or spills of oil that enter or threaten to enter the coastal waters of the state. Except for spills of oil of 240 barrels or less for which the Railroad Commission of Texas (RRC) is the on-scene coordinator, such discharges or spills are regulated by the Texas General Land Office under the Oil Spill Prevention and Response Act of 1991, the Texas Natural Resources Code, Chapter 40, Subchapters C, D, E, F, and G;
2. Discharges or spills from activities subject to the jurisdiction of the RRC under TWC, §26.131;
3. Releases only to air;
4. The lawful placement of waste or accidental discharge of material into a solid waste management unit registered or permitted under 30 TAC Chapter 335, Subchapter A (relating to Industrial Solid Waste and Municipal Hazardous Waste in General);
5. Units and activities regulated under the authority of the TWC, Chapter 26, Subchapter I (relating to Underground and Aboveground Storage Tanks);
6. The lawful application of materials, including but not limited to fertilizers and pesticides, to land or water;
7. Discharges that are authorized by a permit, order, or rule issued under federal law or any other law of the state, provided, that discharges not so authorized are reported under the Spill Prevention and Control Rules unless the permit, order, or other TCEQ rule provides an applicable reporting requirement;
8. Discharges or spills that are continuous and stable in nature, and are reported to the U.S. Environmental Protection Agency under 40 CFR, §302.8; or
9. Discharges or spills occurring during the normal course of rail transportation about which carriers are required to give notice and report in accordance with 49 CFR, §§171.15 and 171.16.
10. Accidental discharges or spills of treated or untreated wastewater that are reported in accordance with 30 TAC §305.132 (relating to Special Conditions for Certain Wastewater Discharges).

#### Wastewater Spills and Accidental Discharges

Additionally, the TCEQ adopted 30 TAC §§319.302.1-302.3 (Public Notice of Spills or Accidental Discharges from Wastewater Facilities Owned or Operated by Local Governments), which became effective December 30, 1999. These rules require:

1. The owner of a facility must designate a responsible individual to comply with the rules. For the purposes of these requirements, "owner" may refer to this responsible individual designated by the owner.

2. In addition to the noncompliance notification to the TCEQ required by 30 TAC, §305.125(9) (relating to Standard Permit Conditions) and any notification required under 30 TAC, Chapter 327 (relating to Spill Prevention and Control), the owner must notify appropriate local government officials and the local media whenever one of the following types of spills occurs:
  - a. a spill that the facility owner knows or has reason to know, will adversely affect a public or private source of drinking water (regardless of volume);
  - b. a spill with a volume of 50,000 gallons or more where one or more of the following conditions also exists:
    - i. the spill occurs within ½-mile of a public or private source of drinking water;
    - ii. the spill occurs within ½-mile of a private drinking water well and that private well is located within ½-mile of a public water supply well;
    - iii. the spill occurs within ½-mile up-gradient of a surface water intake for a drinking water source;
    - iv. the spill occurs in an active groundwater recharge area;
    - v. the spill occurs up-gradient and within ½-mile of a karst terrain or shallow alluvial well that is a source of drinking water; or
  - c. a spill of 100,000 gallons or more.
3. The owner must issue the notice using a TCEQ approved form as provided in 30 TAC, §319.303 as quickly as possible, but not later than 24 hours after becoming aware of the spill. The notice must be delivered in an expeditious manner, either by hand-delivery, facsimile, e-mail, or by phone with follow-up written notice.
4. Immediately after giving notice to appropriate local government officials and local media, the owner must report to the appropriate TCEQ regional office that it made the required notice.

**Reporting of Certain Spills at Facilities Owned or Operated by Local Government**

Senate Bill (SB 912), passed by the 84th Texas Legislature, 2015, amended the TWC, §26.039 to allow individuals to report certain accidental discharges or spills of treated or untreated wastewater on a monthly basis from wastewater treatment facilities or collection systems owned or operated by a local government. The legislation also required TCEQ to establish standard methods for calculating the volume of accidental discharges or spills of treated or untreated wastewater related to this section; to consider compliance history of the individual; and to establish procedures for formatting and submitting a monthly summary. To implement this legislation, TCEQ amended 30 TAC, Chapter 327 to add §327.32, effective June 2, 2016.

In order to qualify for the monthly reporting option under the new rules, each individual accidental discharge or spill must meet the following characteristics:

- (1) Have a volume of no more than 1,000 gallons
- (2) Not be associated with another simultaneous accidental discharge or spill of treated or untreated wastewater;
- (3) Is controlled or removed before it enters water in the state or adversely affects a public or private source of drinking water; and
- (4) Is not otherwise subject to local regulatory control and reporting requirements.

In addition, the monthly reporting is only available if the TCEQ has not required more frequent reporting based on the RP's history of noncompliance.

If the above requirements are met, the RP must submit a monthly summary by the 20th day of the month for each accidental discharge or spill that occurred during the previous month. The summary must include, at a minimum:

- (1) the location, volume, and content of the accidental discharge or spill;
- (2) a description of the accidental discharge or spill;
- (3) the cause of the accidental discharge or spill;
- (4) dates and times of the accidental discharge or spill; and
- (5) steps taken to reduce, eliminate, and prevent recurrence of the accidental discharge or spill.

Records of all accidental discharges or spills of treated or untreated wastewater under these rules must be kept on-site for at least three years.

This rule amendment at 30 TAC, §327.32(e) also provides methods to determine the volume of an accidental discharge or spill, including:

- (1) *Visual estimate.* If the accidental discharge or spill is less than 55 gallons, then using a standard five-gallon bucket for reference, first estimate the number of buckets that the discharge/spill would fill, then multiply the result by five to obtain the number of gallons. If the discharge/spill is larger than 55 gallons, then using a standard 55 gallon barrel for reference, estimate the number of barrels that would be filled and then multiply by 55 to estimate the number of gallons.
- (2) *Measured volume.* Identify the length, width, and depth of the contained accidental discharge or spill in feet and calculate the volume by multiplying length by width by depth by 7.5 (the conversion factor from cubic feet to gallons).
- (3) *Duration and flow rate.* Identify separate estimates for the duration and the flow rate of the accidental discharge or spill. The estimated volume is calculated by multiplying the duration (hours or days) by the flow rate (gallons/hour or gallons/day).
- (4) *Other methods.* The RP may use other volumetric calculation methodologies, so long as such methodologies include procedures to identify a duration, flow rate, depth, affected area, and total quantity of each spill (including, as appropriate, reference to estimation tools such as barrels, for example), and such methodology is consistent with standard and accepted industry practices. Such alternative methodologies must be identified in the monthly report.

*Additional information on spills is available on TCEQ's web site: <<https://www.tceq.texas.gov/response/spills>>.*

## ***Appendix 6. District and Regional Offices***

Texas Commission on Environmental Quality

Railroad Commission of Texas

Groundwater Conservation Districts



# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY AREA & REGIONAL OFFICES

## TCEQ AREA OFFICES

### BORDER AND PERMIAN BASIN

Region 6, El Paso • Region 7, Midland  
Region 15, Harlingen • Region 16, Laredo  
Area Director: David A. Ramirez  
1804 W. Jefferson Ave. • Harlingen, TX 78550-5247  
956-425-6010 • FAX: 956-412-5059

### CENTRAL TEXAS

Region 9, Waco • Region 11, Austin • Region 13, San Antonio  
Area Director: Susan Jablonski, P.E., MC 172  
P.O. Box 13087 • Austin, TX 78711-3087  
12100 Park 35 Circle • Austin, TX 78753  
512-239-6731 • FAX: 512-239-4390

### COASTAL AND EAST TEXAS

Region 5, Tyler • Region 10, Beaumont • Region 12, Houston • Region 14, Corpus Christi  
Area Director: Jonathan Walling, MC 172  
P.O. Box 13087 • Austin, TX 78711-3087  
12100 Park 35 Circle • Austin, TX 78753  
512-239-2295 • FAX: 512-239-4390

### NORTH CENTRAL AND WEST TEXAS

Region 1, Amarillo • Region 2, Lubbock • Region 3, Abilene  
Region 4, Dallas/Fort Worth • Region 8, San Angelo  
Area Director: Randy J. Ammons  
5012 50th St., Ste. 100 • Lubbock, TX 79414-3426  
806-796-7092 • FAX: 806-796-7107

## TCEQ REGIONAL AND WATERMASTER OFFICES

### 1 – AMARILLO

Regional Director: Brad Jones  
3918 Canyon Dr.  
Amarillo, TX 79109-4933  
806-353-9251 • FAX: 806-358-9545

### 2 – LUBBOCK

Regional Director: Gary Shipp, P.G.  
5012 50th St., Ste. 100  
Lubbock, TX 79414-3426  
806-796-7092 • FAX: 806-796-7107

### 3 – ABILENE

Regional Director: Winona Henry, P.E.  
1977 Industrial Blvd.  
Abilene, TX 79602-7833  
325-698-9674 • FAX: 325-692-5869

### 4 – DALLAS/FORT WORTH

Regional Director: Tony Walker  
2309 Gravel Dr.  
Fort Worth, TX 76118-6951  
817-588-5800 • FAX: 817-588-5700

### Stephenville Office

(Concentrated Animal Feeding Operations)  
580 W. Lingleville Rd., Ste. D  
Stephenville, TX 76401-2209  
254-552-1900 or 800-687-7078

### 5 – TYLER

Regional Director: Leroy Biggers  
2916 Teague Dr.  
Tyler, TX 75701-3734  
903-535-5100 • FAX: 903-595-1562

### 6 – EL PASO

Regional Director: Lorinda Gardner  
401 E. Franklin Ave., Ste. 560  
El Paso, TX 79901-1212  
915-834-4949 • FAX: 915-834-4940

### 7 – MIDLAND

Regional Director: Lorinda Gardner  
9900 W. IH-20, Ste. 100  
Midland, TX 79706  
432-570-1359 • FAX: 432-561-5512

### 8 – SAN ANGELO

Regional Director: Winona Henry, P.E.  
622 S. Oakes, Ste. K  
San Angelo, TX 76903-7035  
325-655-9479 • FAX: 325-658-5431

### 9 – WACO

Regional Director: David Van Soest  
6801 Sanger Ave., Ste. 2500  
Waco, TX 76710-7826  
254-751-0335 • FAX: 254-772-9241

### 10 – BEAUMONT

Regional Director: Kathryn Saucedo  
3870 Eastex Fwy.  
Beaumont, TX 77703-1830  
409-898-3838 • FAX: 409-892-2119

### 11 – AUSTIN

Regional Director: David Van Soest  
P.O. Box 13087 • Austin, TX 78711-3087  
12100 Park 35 Circle • Austin, TX 78753  
512-339-2929 • FAX: 512-339-3795

### 12 – HOUSTON

Regional Director: Nicole Bealle  
5425 Polk St., Ste. H  
Houston, TX 77023-1452  
713-767-3500 • FAX: 713-767-3520

### 13 – SAN ANTONIO

Regional Director: Joel Anderson  
14250 Judson Rd.  
San Antonio, TX 78233-4480  
210-490-3096 • FAX: 210-545-4329

### 14 – CORPUS CHRISTI

Regional Director: Susan Clewis  
NRC Bldg., Ste. 1200,  
6300 Ocean Dr., Unit 5839  
Corpus Christi, TX 78412-5839  
361-825-3100 • FAX: 361-825-3101

### 15 – HARLINGEN

Regional Director: Jaime A. Garza  
1804 W. Jefferson Ave.  
Harlingen, TX 78550-5247  
956-425-6010 • FAX: 956-412-5059

### 16 – LAREDO

Regional Director: Jaime A. Garza  
707 E. Calton Rd., Ste. 304  
Laredo, TX 78041-3887  
956-791-6611 • FAX: 956-791-6716

## TEXAS WATERMASTERS

**Brazos Watermaster:** Molly Mohler  
6801 Sanger Ave., Ste. 2500  
Waco, TX 76710-7826  
254-761-3006 • FAX: 254-761-3067

**Concho Watermaster:** Iliana Delgado  
622 S. Oakes, Ste. K  
San Angelo, TX 76903-7035  
325-481-8069 or 866-314-4894  
FAX: 325-658-5431

**Rio Grande Watermaster:** Jose Luna  
*Eagle Pass Office*  
P.O. Box 1185 • Eagle Pass, TX 78853-1185  
1152 Ferry St., Ste. E & F  
Eagle Pass, TX 78852-4367  
830-773-5059 • 800-609-1219  
FAX: 830-773-4103

*Harlingen Office*  
1804 W. Jefferson Ave.  
Harlingen, TX 78550-5247  
956-430-6056 or 800-609-1219  
FAX: 956-430-6052

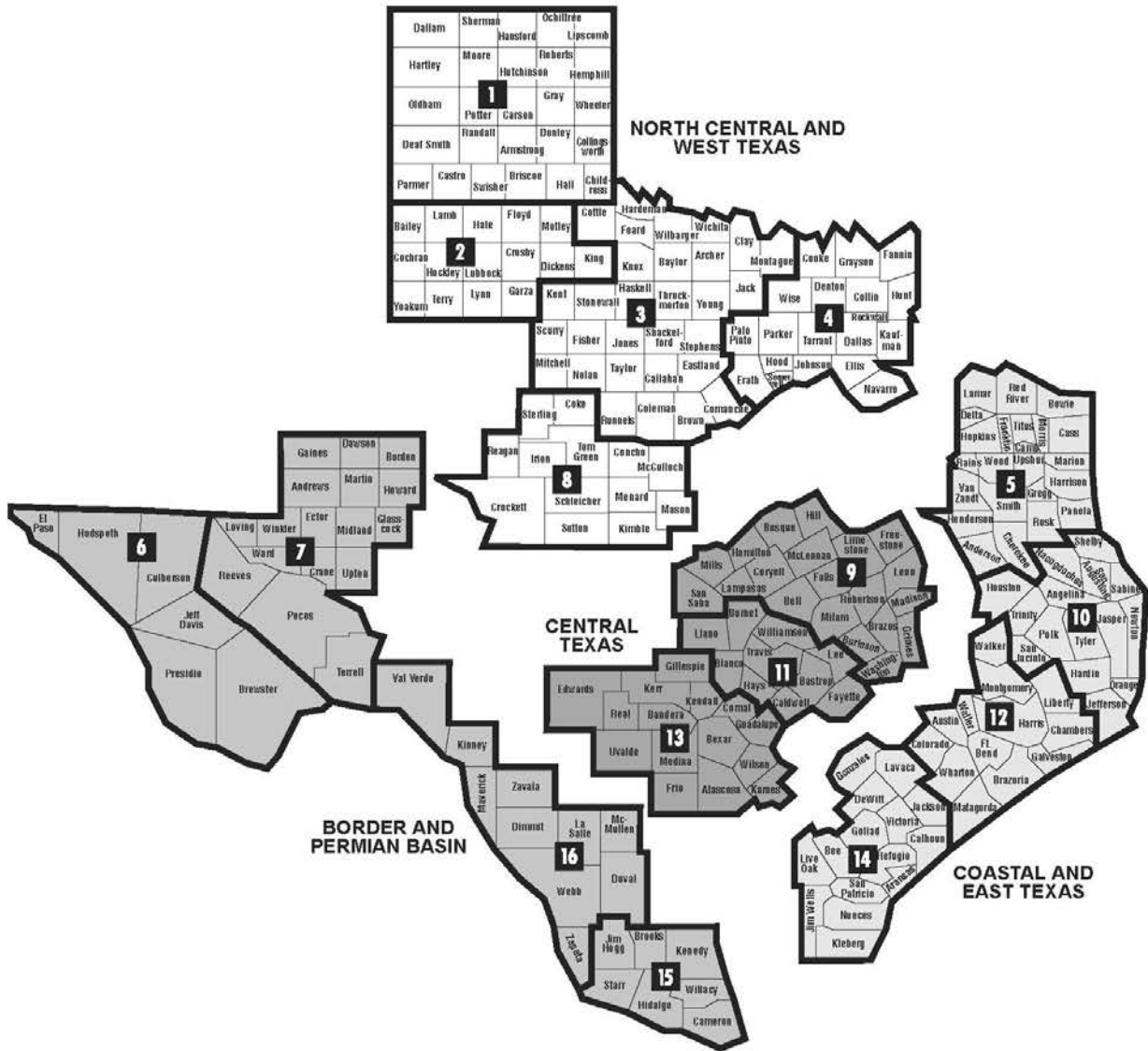
**South Texas Watermaster:** Iliana Delgado  
14250 Judson Rd.  
San Antonio, TX 78233-4480  
210-490-3096 or 800-733-2733  
FAX: 210-545-4329

TCEQ rules, publications, agendas and highlights of commission meetings, and other environmental information are available on the TCEQ website at <[www.tceq.texas.gov](http://www.tceq.texas.gov)>. Additional region information is available at <[www.tceq.texas.gov/goto/regions](http://www.tceq.texas.gov/goto/regions)>.

TCEQ Central Office: P.O. Box 13087, Austin, Texas 78711-3087, 512-239-1000

GI-002 (Rev. 12/3/18)

# TCEQ AREAS & REGIONS



TCEQ REGIONS			
<b>1</b> AMARILLO	<b>5</b> TYLER	<b>9</b> WACO	<b>13</b> SAN ANTONIO
<b>2</b> LUBBOCK	<b>6</b> EL PASO	<b>10</b> BEAUMONT	<b>14</b> CORPUS CHRISTI
<b>3</b> ABILENE	<b>7</b> MIDLAND	<b>11</b> AUSTIN	<b>15</b> HARLINGEN
<b>4</b> DALLAS/FORT WORTH	<b>8</b> SAN ANGELO	<b>12</b> HOUSTON	<b>16</b> LAREDO

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How is our customer service? Fill out our online survey at <[www.tceq.texas.gov/customersurvey/](http://www.tceq.texas.gov/customersurvey/)>.

## Railroad Commission of Texas District Offices

Current office locations may also be found on the RRC web site:

<<http://www.rrc.state.tx.us/about-us/organization-activities/rrc-locations/>>

District	City	Address	Phone /FAX
1	San Antonio	112 E. Pecan Street, Suite 705 ( <a href="#">map</a> ) San Antonio, TX 78205	(210) 227-1313 (210) 227-4822
2	San Antonio	112 E. Pecan Street, Suite 705 ( <a href="#">map</a> ) San Antonio, TX 78205	(210) 227-1313 (210) 227-4822
3	Houston	1919 N Loop West, Suite 620 ( <a href="#">map</a> ) Houston, TX 77008	(713) 869-5001 (713) 869-9621
4	Corpus Christi	10320 I-37 ( <a href="#">map</a> ) Corpus Christi, TX 78410	(361) 242-3113 (361) 242-9613
5	Kilgore	2005 North State Highway 42 ( <a href="#">map</a> ) Kilgore, TX 75662	(903) 984-3026 (903) 983-3413
6	Kilgore	2005 North State Highway 42 ( <a href="#">map</a> ) Kilgore, TX 75662	(903) 984-3026 (903) 983-3413
7B	Abilene	3444 North First St, Suite 600 ( <a href="#">map</a> ) Abilene, TX 79603	(325) 677-3545 (325) 677-7122
7C	San Angelo	622 South Oakes St, Suite J ( <a href="#">map</a> ) San Angelo, TX 76903	(325) 657-7450 (325) 657-7455
8	Midland	10 Desta Dr, Suite 500 E ( <a href="#">map</a> ) Midland, TX 79705	(432) 684-5581 (432) 684-6005
8A	Abilene	3444 North First St, Suite 600 ( <a href="#">map</a> ) Abilene, TX 79603	(325) 677-3545 (325) 677-7122
9	Wichita Falls	5800 Kell Blvd, Suite 300 ( <a href="#">map</a> ) Wichita Falls, TX 76310	(940) 723-2153 (940) 723-5088
10	Pampa	200 West Foster, Room 300 ( <a href="#">map</a> ) Pampa, TX 79065	(806) 665-1653 (806) 665-4217



**Groundwater Conservation Districts**

- |   |  |
|---|--|
| 1 High Plains UWCD No.1 - 9/29/1951               | 52 Goliad County GCD - 11/6/2001           |
| 2 North Plains GCD - 1/2/1955                     | 53 Lone Star GCD - 11/6/2001               |
| 3 Panhandle GCD - 1/21/1956                       | 54 McMullen GCD - 11/6/2001                |
| 4 Hudspeth County UWCD No. 1 - 10/5/1957          | 55 Neches & Trinity Valleys GCD -11/6/2001 |
| 5 Real-Edwards C and R District - 5/30/1959       | 56 Pecan Valley GCD - 11/6/2001            |
| 6 Evergreen UWCD -8/30/1965                       | 57 Pineywoods GCD - 11/6/2001              |
| 7 Plateau UWCD and Supply District - 3/4/1974     | 58 Refugio GCD - 11/6/2001                 |
| 8 Harris-Galveston Subsidence District- 4/23/1975 | 59 Texana GCD - 11/6/2001                  |
| 9 Glasscock GCD - 8/22/1981                       | 60 Kinney County GCD - 1/12/2002           |
| 10 Hickory UWCD No. 1 - 8/14/1982                 | 61 Lone Wolf GCD - 2/2/2002                |
| 11 Iron County UWCD - 5/2/1985                    | 62 Kimble County GCD - 5/3/2002            |
| 12 Permian Basin UWCD - 9/21/1985                 | 63 Middle Trinity GCD - 5/4/2002           |
| 13 Sutton County UWCD - 4/5/1989                  | 64 Bluebonnet GCD - 11/5/2002              |
| 14 Coke County UWCD - 11/4/1989                   | 65 Brazos Valley GCD - 11/5/2002           |
| 15 Mesquite GCD - 11/4/1989                       | 66 Clear Fork GCD - 11/5/2002              |
| 16 Hill Country UWCD - 8/8/1987                   | 67 Cow Creek GCD - 11/5/2002               |
| 17 Barton Springs/Edwards Aquifer CD - 8/13/1987  | 68 Lost Pines GCD - 11/5/2002              |
| 18 Lipan-Kickapoo WCD - 11/3/1987                 | 69 Mid-East Texas GCD - 11/5/2002          |
| 19 Sterling County UWCD - 11/3/1987               | 70 Middle Pecos GCD - 11/5/2002            |
| 20 Santa Rita UWCD - 8/19/1989                    | 71 Post Oak Savannah GCD - 11/5/2002       |
| 21 Fort Berns Subsidence District - 8/28/1989     | 72 Red Sands GCD - 11/5/2002               |
| 22 Bandera County RA & GWD - 11/7/1989            | 73 Trinity Glen Rose GCD - 11/5/2002       |
| 23 Live Oak UWCD - 11/7/1989                      | 74 Wes-Tex GCD - 11/5/2002                 |
| 24 Sandy Land UWCD - 11/7/1989                    | 75 Gateway GCD - 5/3/2003                  |
| 25 Saratoga UWCD - 11/7/1989                      | 76 Hays Trinity GCD - 5/3/2003             |
| 26 Mesa UWCD - 1/20/1990                          | 77 Rusk County GCD - 6/5/2004              |
| 27 Crockett County GCD - 1/26/1991                | 78 Kenedy County GCD - 11/2/2004           |
| 28 Medina County GCD - 8/26/1991                  | 79 Southeast Texas GCD - 11/2/2004         |
| 29 Headwaters UWCD - 11/5/1991                    | 80 Corpus Christi ASRCD - 8/17/2005        |
| 30 South Plains UWCD - 2/8/1992                   | 81 Victoria County GCD - 8/5/2005          |
| 31 Plum Creek CD - 5/1/1993                       | 82 Central Texas GCD - 9/24/2005           |
| 32 Uvalde County UWCD - 8/1/1993                  | 83 Brazoria County GCD - 11/8/2005         |
| 33 Jeff Davis County UWCD - 11/2/1993             | 84 Lower Trinity GCD - 11/7/2006           |
| 34 Gonzales County UWCD - 11/2/1994               | 85 San Patricio County GCD - 5/12/2007     |
| 35 Edwards Aquifer Authority - 7/28/1996          | 86 Northern Trinity GCD - 5/15/2007        |
| 36 Garza County UWCD - 11/5/1996                  | 87 Colorado County GCD - 11/6/2007         |
| 37 Hemphill County UWCD - 11/4/1997               | 88 Panola County GCD - 11/8/2007           |
| 38 Wintergarden GCD - 1/17/1998                   | 89 Starr County GCD - 11/6/2007            |
| 39 Culberson County GCD - 5/2/1998                | 90 Upper Trinity GCD - 11/6/2007           |
| 40 Llano Estacado UWCD - 11/3/1998                | 91 Southern Trinity GCD - 6/19/2009        |
| 41 Rolling Plains GCD - 1/26/1999                 | 92 Duval County GCD - 7/25/2009            |
| 42 Menard County UWCD - 8/14/1999                 | 93 Prairielands GCD - 9/1/2009             |
| 43 Clearwater UWCD - 8/21/1999                    | 94 Red River GCD - 9/1/2009                |
| 44 Presidio County UWCD - 8/31/1999               | 95 Brush Country GCD - 11/3/2009           |
| 45 Guadalupe County GCD - 11/14/1999              | 96 North Texas GCD - 12/1/2009             |
| 46 Bee GCD - 1/20/2001                            | 97 Terrell County GCD - 11/6/2012          |
| 47 Blanco-Pedernales GCD - 1/23/2001              | 98 Calhoun County GCD - 11/4/2014          |
| 48 Brewster County GCD - 11/6/2001                | 99 Comal Trinity GCD - 6/17/2015           |
| 49 Coastal Bend GCD - 11/6/2001                   | 100 Reeves County GCD - 11/3/2015          |
| 50 Coastal Plains GCD - 11/6/2001                 |  |
| 51 Fayette County GCD - 11/6/2001                 |  |

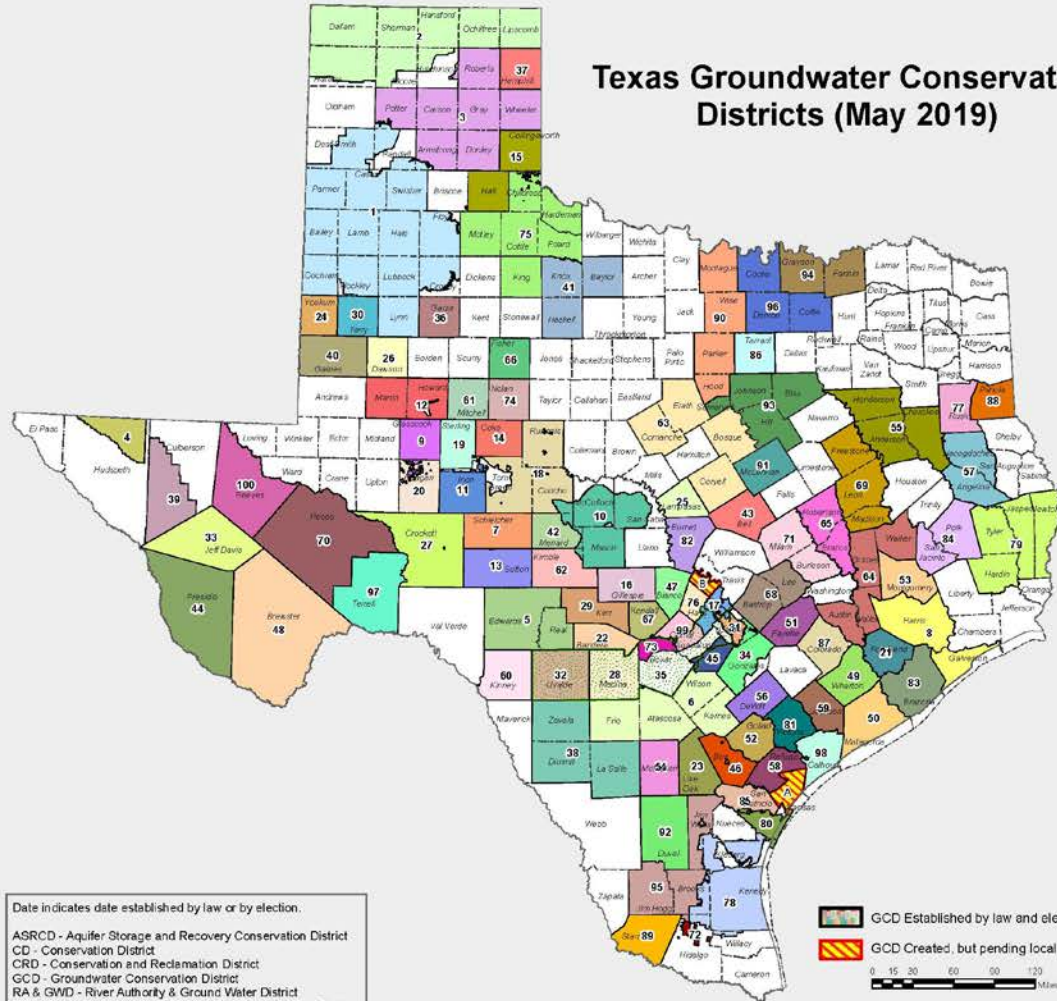
**Pending Confirmation**  
 A- Aransas County GCD  
 B- Southwestern Travis County GCD

**Texas Commission on Environmental Quality**



This map was generated by the Water Availability Division of the Texas Commission on Environmental Quality. This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. For more information concerning this map, contact the Water Availability Division at (512) 239-4691.

Map printed May 1, 2019.



Date indicates date established by law or by election.

- ASRCD - Aquifer Storage and Recovery Conservation District
- CD - Conservation District
- CRD - Conservation and Reclamation District
- GCD - Groundwater Conservation District
- RA & GWD - River Authority & Ground Water District
- UWCD - Underground and Fresh Water Conservation District
- UWUSD - Underground Water Conservation & Supply District
- UWCD - Water Conservation District
- WD - Water District

## ***Appendix 7. Contacts for Agency Programs***

The following persons may be contacted for further information regarding individual programs or for guidance on specific groundwater contamination cases listed under their program's jurisdiction. The file number will be needed in order to obtain more information about a specific groundwater contamination case.

### **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY**

#### ***Office of Compliance and Enforcement***

Enforcement Division: Rebecca Boyett, Work Leader, Order Compliance Team 512-239-2503  
Regional Offices: Tom Heitman, Program Support Section 512-239-3257

#### ***Office of Waste***

Waste Permits Division: Arten Avakian, P.G., Municipal Solid Waste Permits Section 512-239-4419  
Remediation Division: Kelly Peavler, Special Assistant 512-239-1352  
Permitting & Registration Support Division: Ivan Messer, Ph.D., Occupational Licensing Section 512-239-6133  
Radioactive Materials Division: Brad Broussard, Technical Specialist 512-239-6380

#### ***Office of Water***

Water Quality Division: April Hoh, P.G., Team Leader, Water Quality Assessment Team 512-239-3567  
Water Supply Division: Gary Regner, Public Drinking Water Section 512-239-4528  
Water Availability Division: Cindy Hooper, P.G., Groundwater Planning & Assessment Team 210-403-4080  
Water Quality Planning Division: Kerry Niemann, Manager, Planning & Implementation Section 512-239-0483

### **BUREAU OF ECONOMIC GEOLOGY**

Center for Sustainable Water Resources: Bridget R. Scanlon, Ph.D. 512-471-8241

### **DEPARTMENT OF STATE HEALTH SERVICES**

Environmental Surveillance and Toxicology Branch: Emily Hall, MPH, Manager 512-776-2652

### **RAILROAD COMMISSION OF TEXAS**

Oil and Gas Division: Leslie Bruce, VCP/Brownfields Program Coordinator 512-463-3384

### **TEXAS DEPARTMENT OF AGRICULTURE**

Environmental & Biosecurity Program: David Villarreal, Ph.D. 512-463-7481

### **TEXAS A&M AGRILIFE RESEARCH**

Texas Water Resources Institute: John C. Tracy, Director 979-862-7221

### **TEXAS STATE SOIL AND WATER CONSERVATION BOARD**

Nonpoint Source Program: T.J. Helton, Coordinator 254-773-2250  
ext. 234

**TEXAS WATER DEVELOPMENT BOARD**

Groundwater Monitoring Section: Cody Bjornson 512-936-0841

**TEXAS DEPARTMENT OF LICENSING AND REGULATION**

Well Driller/Pump Installer/Abandoned Well Referral Program: David Gunn 512-334-5539

**TEXAS ALLIANCE OF GROUNDWATER DISTRICTS**

Dirk Aaron, President 254-933-0120

## **Appendix 8. Inactive Cases**

[Table 3, "Inactive Groundwater Contamination Cases, 1994-2017"](#) lists 1,206 cases from the joint reports of 1994 through 2017 that have been closed by a program area or agency, and have been listed in previous reports with an **Activity Status Code of 6C, 6D, or 6E**. As described in [Figure 6b](#), these codes refer to sites in which agency action is final, though contamination that requires certain controls may still exist at the site.

**While enforcement actions may be closed on these cases, the Activity Status Code descriptions allow that groundwater contamination may still be present at the site, and may therefore be of interest to regulatory agencies and the general public.**

This list is not a comprehensive inventory. The Activity Status Codes "6D" and "6E" were first implemented in 1995, which is the primary reason that closed case data prior to 1994 was not included in this table. Additionally, an agency or agency program area may have closed an enforcement case in any previous report without providing details on the closure, and groundwater local to the site may still be impacted by contamination. Finally, closed cases will not be reflected in this table for instances where groundwater was determined to have been impacted, but analysis indicated that the contamination was below regulatory action levels and the case was "closed" during the investigation stage.

The codes used in this table are the same as those in the active agency tables ([Section V, GROUNDWATER CONTAMINATION CASE DESCRIPTION TABLES](#)), with the addition of a code indicating the agency originally responsible for the case in Column 2. This table also includes a column indicating the calendar year of the last report in which the cases were listed.

Additional information regarding these cases may be obtained from the agencies listed in the table, and contact information for agency staff members is listed in [Appendix 7](#).

***Table 3. Inactive Groundwater Contamination Cases, 1994-2017***

TABLE 3 (APPENDIX 8)  
 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
 ALL AGENCIES, 1994-2017

EXPLANATIONS OF FIELDS

COUNTY: THE COUNTY NAME IS THE FIRST ENTRY IN THE LEFT PORTION OF THE TABLE. IT IS LISTED ONLY ONCE FOR EACH OF THE CASES IN THAT COUNTY.

AGENCY: TCEQ - TEXAS COMMISSION ON ENVIRONMENTAL QUALITY, OR PREDECESSOR AGENCIES  
 RRC - RAILROAD COMMISSION OF TEXAS  
 TAGD - TEXAS ALLIANCE OF GROUNDWATER DISTRICTS

DIVISION: DIVISIONS ARE LISTED ONLY ONCE WITH THEIR RESPECTIVE CASES FOR EACH COUNTY.  
 ENF - ENFORCEMENT DIVISION, TCEQ  
 FO - FIELD OPERATIONS, TCEQ  
 RMD - RADIOACTIVE MATERIALS DIVISION, TCEQ  
 REM/CA - REMEDIATION DIVISION/CORRECTIVE ACTION SECTION, TCEQ  
 REM/DCRP - REMEDIATION DIVISION/DRY CLEANERS PROGRAM, TCEQ  
 REM/PST - REMEDIATION DIVISION/PETROLEUM STORAGE TANK PROGRAM, TCEQ  
 REM/SF - REMEDIATION DIVISION/SUPERFUND PROGRAM, TCEQ  
 REM/SSDAP - REMEDIATION DIVISION/SUPERFUND SITE DISCOVERY AND ASSESSMENT, TCEQ  
 REM/VC - REMEDIATION DIVISION/VOLUNTARY CLEANUP PROGRAM, TCEQ  
 REM/VCIO - REMEDIATION DIVISION/VOLUNTARY CLEAN UP/INNOCENT OWNER, TCEQ  
 REM/VCBSA - REMEDIATION DIVISION/VOLUNTARY CLEANUP/BROWNFIELDS SITE ASSESSMENT, TCEQ  
 WPD/MSW - WASTE PERMITS DIVISION/MUNICIPAL SOLID WASTE SECTION, TCEQ  
 WPD/IHW - WASTE PERMITS DIVISION/INDUSTRIAL AND HAZARDOUS WASTE SECTION, TCEQ  
 WQD/WQAS - WATER QUALITY DIVISION /WATER QUALITY ASSESSMENT SECTION, TCEQ  
 WSD/PDW - WATER SUPPLY DIVISION /PUBLIC DRINKING WATER SECTION, TCEQ  
 WAD/GPAT - WATER AVAILABILITY DIVISION/GROUNDWATER PLANNING AND ASSESSMENT TEAM, TCEQ  
 OIL & GAS - OIL AND GAS DIVISION, RRC  
 SLUWCD - SANDYLAND UNDERGROUND WATER CONSERVATION DISTRICT, MEMBER OF TAGD

SECTION: PROGRAM AREA WITHIN DIVISION OF AGENCY RESPONSIBLE FOR CASE, IF APPLICABLE

FILE NAME: FILE NAMES REFLECT RESPONSIBLE PARTIES OR GEOGRAPHIC LOCATION

FILE NUMBER: FILE NUMBERS ARE ASSIGNED ACCORDING TO THE RESPECTIVE DIVISION NUMBERING SYSTEM. FILE NUMBER IS USED TO LOCATE FILE IN TCEQ RECORDS.

LOCATION: LOCATIONS ARE GIVEN AS ADDRESSES OR GEOGRAPHIC LOCATION DESCRIPTIONS.

LAT / LONG: GEOGRAPHIC COORDINATES DESCRIBING THE LOCATION OF THE SITE.

CONTAMINATION DESCRIPTION: AS - ARSENIC; BTEX - BENZENE, TOLUENE, ETHYLBENZENE, AND XYLENES; CARBON TET - CARBON TETRACHLORIDE; CR - CHROMIUM; DCA - DICHLOROETHANE; DCE - DICHLOROETHENE/ETHYLENE; MEK - METHYL ETHYL KETONE; MTBE - METHYL-TERT(IARY)-BUTYL-ETHER; NO3 - NITRATE; ORG - ORGANIC CHEMICALS; PAH - POLYCYCLIC AROMATIC (POLYAROMATIC) HYDROCARBONS; PB - LEAD; PCB - POLYCHLORINATED BIPHENYLS; PCE - TETRACHLOROETHENE/-ETHYLENE; PCP - POLYCHLORINATED PHENYLS; SO4 - SULFATE; TCA - TRICHLOROETHANE; TCE - TRICHLOROETHENE/-ETHYLENE; TDS - TOTAL DISSOLVED SOLIDS; TOC - TOTAL ORGANIC COMPOUNDS; TPH - TOTAL PETROLEUM HYDROCARBONS; VOC - VOLATILE ORGANIC COMPOUNDS.  
*\*THE MAJORITY OF CASES INVOLVE PETROLEUM CONTAMINATION.*

YEAR: THE CALENDAR YEAR THAT THE CASE WAS DROPPED FROM THE ACTIVE REPORT (TABLES 1 OR 2)

ENFORCEMENT STATUS: THE FIRST ENTRY IN THIS FIELD INDICATES THE LEVEL OF AGENCY RESPONSE, THE SECOND INDICATES THE SITE ACTIVITY STATUS. SOME CASES DO NOT HAVE COMPLETE ENFORCEMENT STATUS CODES BECAUSE OF INSUFFICIENT DATA. STATUS CODES MAY BE BORDER-LINE BETWEEN TWO LEVELS ON THE ENFORCEMENT STATUS MATRIX AND ARE ENTERED AS A COMBINATION OF ENFORCEMENT STATUS CODES, E.G., "3A,B" OR "4,5." SEE [THE "ENFORCEMENT STATUS CODES" SECTION OF THIS REPORT](#) FOR A DESCRIPTION OF THESE CODES.

TABLE 3 (APPENDIX 8)  
 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
 ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
ANDREWS	RRC	OIL & GAS	08	GRUY 6" #2	OCP#3908	PLAINS PIPELINE LP	32.4678	-102.279	BENZENE, PSH	0	6C	2016
ANDREWS	TCEQ	REM	VC	HALLIBURTON ENERGY SERVICES - ANDREWS	1250	1420 N US HIGHWAY 385 SOUTH, ANDREWS	32.29661	-102.54015	VOCS, METALS, TPH	0B	6D	2015
ANGELINA	TCEQ	REM	VC	HOT TRANSPORT	2432	670 FM 2021, LUFKIN	31.37639	-94.7	PETROLEUM (BTEX)	0B	6C	2017
ARANSAS	TCEQ	REM	SSDAP	KINGSBURY SQUARE	FILED BY SITE NAME	4125 HIGHWAY 35 NORTH	28.074573	-97.04059	NONE	6C	6C	2000
ARCHER	RRC	OIL & GAS	9	TEPPCO/CHOLLA PETROLEUM	OCP#1042	7 MILES N OF ARCHER CITY, SCOTLAND FIELD	33.693001	-98.548516	CRUDE OIL	1C	6C	2005
ATASCOSA	RRC	O&G		TOM SOUTH GATHERING CRUDE LINE RELEASE	OCP#5100	MURPHY EXPLORATION AND PRODUCTION COMPANY	28.7554583	-98.2749083	TPH, BTEX, CHLORIDE	0	6C	2017
AUSTIN	TCEQ	REM	VC/VCP	CRABAR BUSINESS SYSTEMS	477	1402 EAST HACIENDA ROAD, BELLVILLE	29.9325	-96.24528	TPH, CHLORINATED SOLVENTS	0	6C	2001
BASTROP	TCEQ	REM	VCIO	OLD CITY CAFE	993	19 N MAIN ST, ELGIN	30.3480107	-97.37027072	TETRACHLOROETHYLENE, TRICHLOROETHYLENE		6C	2017
BAYLOR	TCEQ	WSD	PDW	BAYLOR WSC	G0120004?	? OF 9 WELLS	33.55843	-99.180733	BROMACIL	2D	6C	2002
BEE	RRC	OIL & GAS	2	EXXON MOBIL CORPORATION	OCP#1285		28.402	-97.749	BTEX IN GROUNDWATER	1C	6C	2006
BELL	TCEQ	REM	CA	ROCKWOOL INDUSTRIES	30086	1741 E 6TH STREET, BELTON	31.05028	-97.44028	ARSENIC, SELENIUM	3A,3D	6C	1997
BELL	TCEQ	REM	SF	MINERAL WOOL INSULATION MFG CO	SUP088	SHAW ROAD NEAR HIGHWAY 190 AT THE NORTHWEST CORNER OF THE CITY LIMITS OF ROGERS	30.944265	-97.240411	ANTIMONY, ARSENIC, COBALT, LEAD, VANADIUM	5B	6C	2016
BEXAR	TCEQ	REM	CA	EXXON USA SAN ANTONIO QUINTANA SITE	37962	8411 QUINTANA RD, SAN ANTONIO	29.3436	-98.5853		2A	6C	2017
BEXAR	TCEQ	REM	CA	STANDARD INDUSTRIES	31653	NELSON RD AT RELIABLE DR, SAN ANTONIO	29.33167	-98.65944	NITRATES	3A,B	6C	1997
BEXAR	TCEQ	REM	DCRP	NORTH SALADO VILLAGE - SA FIVE STAR CLEANERS #8	DC0149	2387 NORTHWEST MILITARY HIGHWAY	29.543097	-98.52763	CHLORINATED SOLVENTS	1B, 2B	6C	2011
BEXAR	TCEQ	REM	DCRP	SA 5 STAR DRY CLEANERS	DC0005	2414 BABCOCK ROAD, SAN ANTONIO	29.5052	-98.5855	CHLORINATED SOLVENTS	2B, 4A, 5B	6C	2011
BEXAR	TCEQ	REM	SSDAP	ASTRO-PLATING	FILED BY SITE NAME	915 ROOSEVELT AVENUE, SAN ANTONIO, TX	29.234356	-98.291503	CHROMIUM	5B	6C	2015
BEXAR	TCEQ	REM	VC	VESTAL TANK SITE	2257	111 WEST VESTAL PLACE, SAN ANTONIO	29.20488	-98.30166	SVOCS, METALS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
BEXAR	TCEQ	REM	VC/IOP	WINNS SITE	46	3505 PLEASANTON ROAD, SAN ANTONIO	29.34389	-98.50472	VOCS	0	6D	2000
BEXAR	TCEQ	REM	VC/VCP	6544 ALAMO HEIGHTS, SAN ANTONIO SITE	1108	435-445 WEST SUNSET ROAD, SAN ANTONIO	29.5075	-98.475	LEAD, VOCS	0	6C	2002
BEXAR	TCEQ	REM	VC/VCP	FORMER WINNS STORES DISTRIBUTION CENTER	987	4342 PAN AM EXPRESSWAY, SAN ANTONIO	29.46111	-98.40611	TPH, VOCS, METALS		6D	
BEXAR	TCEQ	REM	VC/VCP	HISTORIC GARDENS PHASE II	1099	S CHERRY, NEVADA, S MESQUITE, MLK, SAN ANTONIO	29.4368	-98.4628	LEAD, METALS	0	6C	2000
BEXAR	TCEQ	REM	VC/VCP	INDUSTRIAL LUBRICANTS - QUAKER STATE	582	434 RIVERSIDE DRIVE, SAN ANTONIO	29.376823	-98.47937	TPH	0	6C	2000
BEXAR	TCEQ	REM	VC/VCP	KWIK N NEAT CLEANERS	1441	12525 NACOGDOCHES, SAN ANTONIO	29.554271	-98.40334	CHLORINATED SOLVENTS		6C	
BEXAR	TCEQ	REM	VC/VCP	OAK PARK CLEANERS - COLONIES NORTH	1551	10002 WURZBACH ROAD, SAN ANTONIO	29.532601	-98.559995	VOCS, CHLORINATED SOLVENTS		6C	
BEXAR	TCEQ	REM	VC/VCP	REAGAN DAVIS SAN PEDRO PROPERTY	1255	115 SAN PEDRO AVENUE, SAN ANTONIO	29.433875	-98.494448	VOCS, METALS, TPH	0	6C	2002
BEXAR	TCEQ	REM	VC/VCP	WINDSOR PARK SHOPPING CENTER	923	4915 WALZEM ROAD, SAN ANTONIO	29.510664	-98.393989	VOCS	0	6C	2001
BEXAR	TCEQ	WAD	GPAT	USGS FREON PLUME STUDY		11 WELLS IN BEXAR COUNTY (68-27-515, 68-28-703, 68-28-801, 68-28-911, 68-29-109, 68-29-702, 68-35-102, 68-35-904, 68-36-102, 68-37-104, & 68-37-701)	29.557778	98.675	CCL3F (FREON)	1	6C	2006
BEXAR	TCEQ	WAD	GPAT	WEST AVENUE LANDFILL		SAN ANTONIO, BEXAR COUNTY, "CASTLE HILLS" 7 1/2 MINUTE USGS TOPOGRAPHIC SHEET	29.541667	98.510834	ORGANIC COMPOUNDS, TCE	2D	6C	2006
BEXAR	TCEQ	WSD	PDW	BMW HILL COUNTRY	G0150054D	7-108 ASPEN LN-FRONT	29.5668424	-98.4840627	TETRACHLOROETHENE	2D	6C	2002
BEXAR	TCEQ	WSD	PDW	BMW LEON SPRINGS MOBILE VILLA	G0150120A	1-BREWER	29.6763896	-98.625556946	TETRACHLOROETHENE	2D	6C	2002
BEXAR	TCEQ	WSD	PDW	BMW LEON SPRINGS MOBILE VILLA	G0150120B	2- FAHRANTH OLD	29.6766662	-98.631668091	TETRACHLOROETHENE	2D	6C	2002

TABLE 3 (APPENDIX 8)  
 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
 ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
BEXAR	TCEQ	WSD	PDW	BMWD LEON SPRINGS MOBILE VILLA	G0150120C	3- FAHRANTH OLD	29.6763896 94	-98.632499695	TETRACHLOROETHENE, TRI CHLOROETHENE	2D	6C	2002
BEXAR	TCEQ	WSD	PDW	CAMP STANLEY	0150117	WELL 16 (G0150117E) - N END OF MOYER ROAD	29.7111111	-98.614166	TRICHLOROETHENE, CIS & TRANS 1,2- BICHLOROETHENE, TETRACHLOROETHENE	2C	6E	1998
BEXAR	TCEQ	WSD	PDW	CAMP STANLEY	G0150117E	16-N MOYER RD	29.7111110 69	-98.61416626	TRICHLOROETHENE, CIS & TRANS 1,2- BICHLOROETHENE, TETRACHLOROETHENE		6E	2000
BEXAR	TCEQ	WSD	PDW	RANDOLPH AIR FORCE BASE	G0150115A	IN PIT BY BLDG 1025	29.5425796 51	-98.289802551	OIL	X	6E	2002
BEXAR	TCEQ	WSD	PDW	SAN ANTONIO WATER SYSTEM	0150018		29.422461	-98.488397	TETRACHLOROETHENE		6C	1999
BEXAR	TCEQ	WSD	PDW	SAN ANTONIO WATER SYSTEM	G0150018BJ	BARBET 1	29.5033302 31	-98.5415802	TETRACHLOROETHENE		6C	2000
BEXAR	TCEQ	WSD	PDW	SAN ANTONIO WATER SYSTEM	G0150018CR	DREAMHILL	29.5007305 15	-98.579627991	TETRACHLOROETHENE		6C	2000
BEXAR	TCEQ	WSD	PDW	SOUTHWEST TEXAS METHODIST HOSPITAL	G0150180A	7700 FLOYD CURL DR, SAN ANTONIO	29.507896	-98.571663	TETRACHLOROETHYLENE	2C	6C	2015
BOWIE	TCEQ	REM	SF	KOPPERS CO INC - TEXARKANA PLANT	SUP122	W THIRD ST 1 MI W OF DOWNTOWN, TEXARKANA	33.41668	-94.065008	POLYAROMATIC HYDROCARBONS (PAH)	3B	6E	2013
BOWIE	TCEQ	WPD	MSW	LONE STAR ARMY AMMUNITION PLANT LANDFILL	MSW01898	LONE STAR ARMY AMMUNITION PLANT 11 MILES W OF TEXARKANA CITY LIMIT	33.46	-94.3		2B	6C	2012
BOWIE	TCEQ	WPD	MSW	NEW BOSTON LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW00576C	1.7 MILES W OF INTERSTATE HWY 30 AND STATE HWY 8 INTERSECTION	33.467777	-94.436666			6C	2017
BOWIE	TCEQ	WPD	MSW	US ARMY RED RIVER DEPOT LANDFILL	MSW01313	2.5 MILES OF HOOKS CITY LIMITS, 3 MILES E OF NEW BOSTON CITY LIMITS	33.44	-94.29	MW-31A & 32A: 1,4- DIOXANE	2B	6C	2007
BRAZORIA	RRC	O&G		4000 TECHNOLOGY DRIVE	VCP#12001	RULICA/ANGLETON, LTD	29.2085	-95.4436	TPH, BENZENE	0	6C	2017
BRAZORIA	RRC	OIL & GAS		ROHAN COMPLAINT	3-5755	2 1/2 MILES SE OF PEARLAND	29.527	-95.226	NATURAL GAS	2	6C	2002
BRAZORIA	TCEQ	REM	CA	BASF CORP	30024	602 COPPER RD, FREEPORT 77541	29.001388	-95.408611	PHENOL	3A	6C	2006
BRAZORIA	TCEQ	REM	CA	NALCO CHEM CO - FREEPORT	30707	COUNTY ROAD 229, FREEPORT	28.962222	-95.342777	LEAD SOLVENTS, CHLORIDES	2A	6C	2000
BRAZORIA	TCEQ	REM	SF	JAMES BARR FACILITY	SUP074	3300 INDUSTRIAL DR, PEARLAND	29.530235	-95.261477	BARIIUM, ARSENIC, LEAD, PENTACHLOROPHENOL	5B	6D	2016
BRAZORIA	TCEQ	REM	VC	BENCHMARK ELECTRONICS	1972	807 BRAZOS PARK DRIVE, CLUTE	29.0551	-95.2562	VOCS	0B	6C	2015
BRAZORIA	TCEQ	REM	VC/BSA	BLANCHARD AUTO SALES	G016	EAST BRAZOS, WEST COLUMBIA	29.143223	-95.643311	PETROLEUM HYDROCARBONS	0	6D	2000
BRAZORIA	TCEQ	REM	VCIO	C&W INVESTMENTS - ANGLETON	1035	1500 BLOCK OF E CEDAR ST, ANGLETON	29.1682831 3	-95.41181912	DICHLOROETHYLENE, 1,1-, DICHLOROETHANE, 1-1, VINYL CHLORIDE, DICHLOROETHANE 1,2- MW-1A, 5A, 6A, 7A: VOCS		6C	2017
BRAZORIA	TCEQ	WPD	MSW	PEARLAND-MANVEL LANDFILL (PRE-SUBTITLE D ONLY)	MSW0None	4.5 MI SW OF PEARLAND, ON BEDYNEK RD BETWEEN AMERICAN CANAL AND COUNTY RD 100 (BAHLER RD)	29.52	-95.35	(BROMOBENZENE; CHLOROBENZENE; 1,2- DICHLOROBENZENE; 1,3- DICHLOROBENZENE; 1,4- DICHLOROBENZENE); RADIONUCLIDES (AMERICIUM-241)	2B	6C	2014
BRAZORIA	TCEQ	WPD	MSW	SEABREEZE ENVIRONMENTAL LANDFILL	MSW01539A	1.7 MILES SE INTERSECTION FM 523 AND FM 2004 ADJACENT E SIDE FM 523	29.08	-95.35		2B	6C	2009
BRAZORIA	TCEQ	WSD	PDW	AUTUMN SHADOWS MOBILE HOME PARK	G0200435A	1 - HWY 35 /FM 1459	29.095886	-95.688826	1,1-DICHLOROETHYLENE	2C	6C	2016
BRAZORIA	TCEQ	WSD	PDW	CONOCO PHILLIPS COMPANY SWEENEY PLANT	G0200237B	14 WITHIN PLANT	29.0805549 62	-95.74055481	MTBE	2C	6C	2008
BRAZORIA	TCEQ	WSD	PDW	DOW CHEM COMPANY - PLANT B	0200232		28.998988	-95.401951	TRICHLOROETHENE		6E	1999
BRAZORIA	TCEQ	WSD	PDW	DOW CHEM COMPANY - PLANT B	G0200232B		28.9952507	-95.3881073	TRICHLOROETHENE		6E	2000



TABLE 3 (APPENDIX 8)  
 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
 ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
BRAZOS	TCEQ	REM	DCRP	BRIARCREST CLEANERS /PARK PLACE PLAZA	DC0038	2501 SOUTH TEXAS AVE, COLLEGE STATION	30.607222	-96.308888	CHLORINATED SOLVENTS	5B	6C	2015
BRAZOS	TCEQ	REM	DCRP	HALLMARK CLEANERS - BRYAN	DC0140	800 E VILLA MARIA RD	30.64627	-96.3473	CHLORINATED SOLVENTS	0B,2B,5B	6C	2010
BRAZOS	TCEQ	REM	VC/VCP	OMC INDUSTRIES INC	1022	#1 BRONZE WEST, BRYAN	30.636318	-96.381514	METALS, PCE	0	6C	2001
BRAZOS	TCEQ	REM	VCIO	STERLING A&M HIGH RISE	1011	707 AND 711 UNIVERSITY DR, COLLEGE STATION	30.6210996	-96.34340159	BUTYLBENZENE, SEC-, ETHYL BENZENE, NAPHTHALENE, BENZENE, TRIMETHYLBENZENE, 1,2,4-, TRIMETHYLBENZENE, 1,3,5-, TPH, TX1005, C6-C12		6C	2017
BROOKS	RRC	O&G		FORMER KELSEY BASS STATION (T4 NO. 140)	OCP#3900	KOCH PIPELINE COMPANY	26.8027	-98.4133	TPH, BTEX	1C	6C	2017
BROOKS	RRC	OIL & GAS	4	HILCORP ENERGY CORPORATION	OCP#2043	GLORIA GARCIA LOPEZ #1	27.032	-98.219	BENZENE	0	6C	2006
BROOKS	RRC	OIL & GAS		KOCH PIPELINE CO LP	OCP#1491	LAT 27.1886 LONG -98.0543 (MARIPOSA RANCH ROAD)	27.1886	-98.0543	TPH, BTEX, PSH	0	6C	2008
BROWN	RRC	OIL & GAS		UNIDENTIFIED	7B-6376	12 MILES NORTH OF BROWNWOOD	31.50225	-99.03994	CL IN WATER WELL	5	6C	2003
BROWN	TCEQ	WPD	MSW	REGIONAL LANDFILL OF BROWNWOOD	MSW01562A	2 MILES S OF BROWNWOOD 1.5 MILES S OF INDIAN CREEK ROAD & FM 45 INTERSECTION	31.64	-98.97		2B	6C	2008
BURNET	TCEQ	REM	SSDAP	SOUTHWESTERN GRAPHITE CO	FILED BY SITE NAME	2046 CR 115 BURNET TEXAS	30.783889	-98.3575	BERYLLIUM, CADMIUM, VANADIUM	5A,4N,3N	6C	2010
BURNET	TCEQ	WSD	PDW	GRANITE SHOALS KINGSWOOD	G0270107B	WELL 2/KINGSWOOD SUB	30.5970478	-98.354667664	MTBE	Z	6C	2003
BURNET	TCEQ	WSD	PDW	NORTHRIDGE COMM IND SITES	G0270091A	1-W OF US 281	30.6370105	-98.26573944	1,1 DICHLOROETHYLENE	Z	6E	2001
CALDWELL	TCEQ	WPD	MSW	CITY OF SAN MARCOS: MW-103	MSW00640	ON THE GARY JOBS CORPS TRAINING CTR, 1 MI SE OF ST HWY 21 AND 1.6 MI SW OF FM 1966, SAN MARCOS	29.89167	-97.84833	TCE AND VINYLCHLORIDE	2B	6C	1995
CALDWELL	TCEQ	WSD	PDW	MARTINDALE WSC	G0280013B	WELL 2- 300FT FROM RIVER	29.8408908	-97.845169067	ATRAZINE	2C	6C	2001
CALDWELL	TCEQ	WSD	PDW	MARTINDALE WSC	G0280013C	WELL 3-NEW WELL	29.8406524	-97.845344543	ATRAZINE	2C	6C	2001
CALHOUN	RRC	OIL & GAS		KOCH VIRGINIA STREET STATION	OCP#1500	PORT LAVACA	28.6246	-96.6342	CRUDE OIL, BTEX, TPH	1C	6C	2010
CALHOUN	TCEQ	REM	CA	FORMOSA PLASTICS CORP	31945	NORTH OF SH 38 AND FM 1593 IN POINT COMFORT	28.6888	-96.5472	ETHYLENEDICHLORIDE	3D	6C	1997
CAMERON	TCEQ	REM	SF	NIAGARA CHEMICAL	SUP131	421 N C ST, HARLINGEN	26.196256	-97.701806	ARSENIC	3B	6C	2013
CAMERON	TCEQ	REM	VC/BSA	LOS FRESNOS BUSINESS INCUBATOR	G039	110/112/120 WEST OCEAN BOULEVAR D, LOS FRESNOS	26.071833	-97.476402	LEAD	0	6D	2001
CAMERON	TCEQ	REM	VC/VCP	SOUTHERN PACIFIC RAILYARD - AOC NO 2	1274	EAST 6TH, TYLER, EAST 7TH AND HARRISON, BROWNSVILLE	25.910038	-97.4961	LEAD		6C	
CAMERON	TCEQ	WPD	MSW	CITY OF BROWNSVILLE LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01273A	1.3 MI NE SH 4 & FM 511 2 MI NE AIRPORT .8 MI S WAREHOUSE RD	25.940555	-97.386944			6C	2017
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	0350001		34.547372	-102.307069	ATRAZINE, TRIAZINES		6C	1999
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	G0350001P	N-3/S OF CITY	34.4822235	-102.29582977	ATRAZINE, TRIAZINES		6C	2000
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	G0350001M	S-4/S OF CITY	34.448716	-102.292102	ATRAZINE, TRIAZINES		6C	2000
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	G0350001I	9-3RD & SO ST	34.5422210	-102.30944824	ATRAZINE, TRIAZINES		6C	2000
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	G0350001K	S-2/S OF CITY	34.449564	-102.299255	ATRAZINE, TRIAZINES		6C	2000
CASTRO	TCEQ	WSD	PDW	DIMMITT MUNICIPAL WATER SYSTEM	G0350001L	S-3/S OF CITY	34.448314	-102.295073	ATRAZINE, TRIAZINES		6C	2000
CASTRO	TCEQ	WSD	PDW	HART MUNICIPAL WATER SYST	G0350002C	3 - 7TH /AVE E	34.387058	-102.116798	BENZENE	2C	6C	2012
CHAMBERS	RRC	O&G		BAY TEN BUSINESS PARK - TRACTS 6,7, AND 8	VCP#15003	GRAND PARKWAY /KILGORE PARKWAY, L.P.	29.801674	-94.865489	CHLORIDE	0	6C	2016
COCHRAN	RRC	OIL & GAS	8A	DUB ETHEREDGE COMPLAINT		LEHMAN AREA, LEVELLAND FIELD	33.604	-102.828	WATER WELL SALTY	1C	6C	2005

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COCHRAN	RRC	OIL & GAS	8A	JAY ADAMS COMPLAINT (EXXONMOBIL)	8A-4484	NORTH LEVELLAND UNIT	33.604	-102.828	CHLORIDES	1C	6C	2003
COCHRAN	RRC	OIL & GAS	8A	LARRY BESEDA COMPLAINT	8A-0840	3 MILES WEST OF WHITEFACE	33.601	-102.666	CL	2	6C	1994
COCHRAN	TCEQ	WSD	PDW	MORTON PUBLIC WATER SUPPLY	0400001	WELL 1 (G0400001A) - SE OF JEFFERSON AVE AND 1ST ST	33.727056	-102.757783	BENZENE	2C	6E	1998
COCHRAN	TCEQ	WSD	PDW	MORTON PUBLIC WATER SUPPLY	G0400001A	1- 1ST/JEFFERSON	33.7268409	-102.7571411	BENZENE		6E	2000
COKE	RRC	OIL & GAS	7C	ORYX ENERGY CORPORATION		JAMESON FIELD	31.887	-100.53	CHLORIDES	1A	6C	2002
COKE	TCEQ	WSD	PDW	WEST TEXAS UTILITIES OAK CREEK PLA	G0410013A	1-200FT NE OF PLANT	32.0476837	-100.29259491	PROMETON, BROMACIL	2C	6C	2001
COLLIN	TCEQ	REM	CA	GNB TECHNOLOGIES INC	30516	7471 S 5TH ST, FRISCO 75034	33.140365	-96.828105	LEAD, CADMIUM, PH	3A	6E	2002
COLLIN	TCEQ	REM	CA	MCKINNEY METALS	F0074	341 E VIRGINIA ST, MCKINNEY	33.1994	-96.6117	TPH, VOCS	3B	6C	2017
COLLIN	TCEQ	REM	DCRP	CUFF AND COLLAR CLEANERS	DC0156	1405 JUPITER ROAD	33.018541	-96.684752	CHLORINATED SOLVENTS	0B, 2B	6C	2011
COLLIN	TCEQ	REM	DCRP	FMR? USA CLEANERS - PLANO	DC0120	2912 LEGACY DRIVE	33.0716	-96.7488	CHLORINATED SOLVENTS	5B, 2B	6C	2010
COLLIN	TCEQ	REM	DCRP	SUMMERSIDE CLEANERS	DC0101	17475 PRESTON ROAD, DALLAS	32.990833	-96.802222	CHLORINATED SOLVENTS	2B, 5B	6C	2011
COLLIN	TCEQ	REM	DCRP	TOWN AND COUNTRY CLEANERS - PLANO	DC0189	2070 W SPRING PKWY, STE 346	33.05731	-96.72907	CHLORINATED SOLVENTS	2B, 5B	6C	2012
COLLIN	TCEQ	REM	DCRP	VILLAGE CREEK SHOPPING CENTER FORMER PLANO CLEANER	DC0059	6150 INDEPENDENCE PARKWAY, PLANO	33.059999	-96.748611	CHLORINATED SOLVENTS	2B	6C	2009
COLLIN	TCEQ	REM	VC	BENT TREE SHOPPING CENTER	747	17610 MIDWAY ROAD, DALLAS	32.98968	-96.84317	CHLORINATED SOLVENTS	0B	6C	2015
COLLIN	TCEQ	REM	VC	PRAIRIE CREEK VILLAGE SHOPPING CENTER	2606	2963 WEST 15TH STREET, PLANO	33.0205	-96.7517	VOCS, CHLORINATED SOLVENTS	0B	6D	2015
COLLIN	TCEQ	REM	VC/VCP	BERKELEY SQUARE SHOPPING CENTER	1399	4621 WEST PARK BLVD, PLANO	33.02806	-96.788048	CHLORINATED SOLVENTS	0	6C	2001
COLLIN	TCEQ	REM	VC/VCP	BERKELEY SQUARE SHOPPING CENTER	537	4622 WEST PARK BLVD, PLANO	33.02806	-96.788048	CHLORINATED SOLVENTS	0	6C	2001
COLLIN	TCEQ	REM	VC/VCP	PARK PAVILLION SHOPPING CENTER	772	2001 COIT ROAD, PLANO	33.02639	-96.76972	VOCS		6D	2004
COLLIN	TCEQ	REM	VC/VCP	PARKWOOD SQUARE SHOPPING CENTER	918	300 CUSTER ROAD, PLANO	33.04056	-96.73306	CHLORINATED SOLVENTS	0	6C	2002
COLLIN	TCEQ	REM	VC/VCP	PITTMAN CORNERS	915	SWC 15TH AND CUSTER ROAD, PLANO	33.018441	-96.73539	CHLORINATED SOLVENTS	0	6C	2001
COLLIN	TCEQ	REM	VC/VCP	SEC FM 720 AND PRESTON ROAD (FRISCO)	660	SEC FM 720 & PRESTON ROAD, FRISCO	33.152566	-96.803058	TPH, BTEX	0	6C	2000
COLLIN	TCEQ	REM	VC/VCP	SECURITY STORAGE	501	1919 WEST 15TH STREET, PLANO	33.020102	-96.732357	TPH		6C	
COLLIN	TCEQ	REM	VCIO	SASKAWAY FACILITY	999	910 10TH ST, PLANO	33.0122388	-96.70234649	VINYL CHLORIDE, TRICHLOROETHYLENE, DICHLOROETHYLENE, CIS-1,2-, DICHLOROETHYLENE, TRANS-1,2-		6C	2017
COLLIN	TCEQ	WPD	MSW	121 REGIONAL DISPOSAL LANDFILL	MSW02294	CITY OF ANNA IS N AND CITY OF MELISSA IS W; THE RDF IS NOT WITHIN CITY LIMITS OF EITHER	33.44567	-96.85378	MW-4: NICKEL, ZINC	2B	6C	2010
COLLIN	TCEQ	WPD	MSW	CITY OF WYLIE: MW-12 AND 13	MSW00712	0.5 MI SE OF INTERSECTION OF STATE HWY 78 & FM 2514, WYLIE	32.99417	-96.55	VOCS (TOLUENE)	2A	6C	1998
COLLIN	TCEQ	WPD	MSW	NORTH TEXAS MUNICIPAL WATER DISTRICT LANDFILL	MSW00568A	500 OLD MILL RD MCKINNEY TX 75069	33.1692	-96.615		2B	6C	2012
COLORADO	RRC	OIL & GAS	3	LESLIE HEINSOHN COMPLAINT	03-5007	8 MILES NW OF COLUMBUS	29.785	-96.645	SODIUM CHLORIDE	1C	6C	2000
COLORADO	TCEQ	WPD	MSW	ALTAIR DISPOSAL SERVICES LLC LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00203A	2 MILES N OF ALTAIR ON W SIDE OF STATE HIGHWAY 71	29.59	-96.49		6C	6C	2015
COMAL	TCEQ	WAD	GPAT	USGS FREON PLUME STUDY		5 WELLS (68-22-801, 68-22-805, 68-23-304, 68-30-215, & 68-30-312) AND 2 SPRINGS (68-15-901 & 68-23-304) IN COMAL COUNTY	29.662778	98.315278	CCL3F (FREON)	1	6C	2006
COMANCH E	RRC	OIL & GAS	7B	UNIDENTIFIED	7B-7401	5 MILES NORTHWEST OF DUSTER	32.158	-98.74	BENZENE IN GW WELL	5	6C	2003
COMANCH E	RRC	OIL & GAS		EXXONMOBILE REFINING AND SUPPLY CO	OCP#3033	FORMER DELEON STATION	32.18	-98.54	BTEX, TPH	0	6C	2013
COMANCH E	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	4105505	WELL NO 41-05-505 (SAMPLE 1171-91-003) "COMANCHE 31"	31.953611	-98.430278	METOLACHLOR	2D	6C	2006

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COMANCHE	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	4105508	WELL NO 41-05-508 (SAMPLE REP 2) "COMANCHE 9"	31.922222	-98.419722	2,4,5-T	2D	6C	2006
COOKE	RRC	OIL & GAS	9	CREED COMPLAINT	OCP#11675	4 MILES NW OF MUENSTER, COOKE COUNTY	33.69047	-97.43994	NACL	5	6C	2005
COOKE	TCEQ	REM	VC	SOUTHLAND PAINT COMPANY	904	1101 SOUTHLAND DRIVE, GAINESVILLE	33.63634	-97.15783	VOCS, SVOCS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
COOKE	TCEQ	REM	VC/VCP	GAINESVILLE MUNICIPAL AIRPORT - 2	758	2300 BONNAVILLA, ROUTE 2, BOX 3416, GAINESVILLE	33.64944	-97.195	TPH	0	6C	1999
COOKE	TCEQ	WPD	MSW	CITY OF GAINESVILLE: MW-8A AND MW-9	MSW00302	ON FM 902, 2.5 MI E OF FM 372, GAINESVILLE	33.59333	-97.0675	TDS, CL, VOCS	2A	6C	1996
COOKE	TCEQ	WPD	MSW	CITY OF GAINESVILLE LANDFILL	MSW00302	N OF FM 902 2.5 MILE E OF FM 902 AND FM 373 INTERSECTION IN COOKE COUNTY	33.59333	-97.0675	MW-2: VOCS (CHLOROBENZENE); MW-3R: VOCS (1,4-DICHLOROBENZENE)		6C	2013
CORYELL	TCEQ	WPD	MSW	FORT HOOD LANDFILL	MSW01866	WEST ON HWY 90 (W FT HOOD EXIT), RIGHT ON CLARK RD, AT DEAD END OF CLARK RD	31.15833	-97.83333	MW-8: 1,1-DICHLOROETHANE	2B	6C	2010
CRANE	RRC	O&G		BLOCK 31 GAS PLANT	OCP#1132	OXY USA (FORMERLY BP, ATLANTIC RICHFIELD COMPANY, ARCO PERMIAN)	31.4414	-102.4609	TPH, BTEX, PSH, PCB	0	6C	2017
CRANE	RRC	O&G		CRANE GATHERING STATION	OCP#4823	ENTERPRISE PL, (FORMERLY CRANE GATHERING STATION GROUP)	31.4335	-102.4384	TPH	0	6C	2017
CRANE	RRC	OIL & GAS	8	EDWARDS RANCH WATER FIELD		10 MILES SE OF MONAHANS	31.504	-102.763	NACL	0	6C	1998
CRANE	RRC	OIL & GAS		SHELL PIPELINE COMPANY	OCP#1052	PENWELL PUMP STATION, 15 MI S OF PENWELL	31.6422	-102.5652	CRUDE	0	6C	2011
CROCKETT	RRC	OIL & GAS	7C	BELVAN GAS PLANT - MONITORING WELL	7C-1756	20 MILES NW OF OZONA	30.911	-101.444	OIL	1C	6C	1995
CROCKETT	RRC	OIL & GAS	7C	EMERALD UNDERGROUND WATER DIST	7C-1961	25 MILES WEST OF OZONA	30.71	-101.622	CRUDE OIL	1C	6C	2000
CROCKETT	RRC	OIL & GAS	7C	KOCH MIDSTREAM SERVICES (SID RICHARDSON)	OCP#1474	6 MILES SOUTH OF MCCAMEY	31.037222	-102.2225	BTEX	0	6C	2003
CROCKETT	RRC	OIL & GAS		DUKE ENERGY (FORMERLY UPRC)	OCP#1203	OZONA GAS PLANT, 1 MI S OF OZONA	30.6825	-101.2167	HYDROCARBONS	0	6C	2011
CROSBY	RRC	OIL & GAS	8A	PRICE THOMAS COMPLAINT		5 MILES SOUTH OF CAP ROCK	33.418	-101.398	CHLORIDES	1C	6C	1999
CROSBY	RRC	OIL & GAS	8A	RIVERA COMPLAINT	8A-3475	20 MILES NORTH OF POST	33.482	-101.378	CHLORIDES	1C	6C	1998
CROSBY	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	2313606	WELL NO 23-13-606 (SAMPLE NO 2313606) (CONC WSC)	33.7975	-101.386944	ATRAZINE	1B	6C	2006
CULBERSO N	TCEQ	WSD	PDW	GMNP - PINE SPRINGS	0550014		31.896031	-104.828213	ALKANES, BTEX, BENZENES, BUTANES, HEXANES, HYDROCARBONS, PENTANES, TOLUENE		6C	1999
CULBERSO N	TCEQ	WSD	PDW	GMNP - PINE SPRINGS	G0550014A	1- CAMPGROUND	31.89632225	-104.82788849	ALKANES, BTEX, BENZENES, BUTANES, HEXANES, HYDROCARBONS, PENTANES, TOLUENE		6E	2000
DALLAM	TCEQ	WSD	PDW	DALHART MUNICIPAL WATER SYSTEM	G0560001F	21- TRINIDAD /AMARILLO ST	36.068008423	-102.52731323	BTEX, MTBE, BENZENES, BUTANES, PENTANES, PROPANES		6C	2000
DALLAM	TCEQ	WSD	PDW	DALHART MUNICIPAL WATER SYSTEM	0560001		36.064282	-102.527244	BTEX, MTBE, BENZENES, BUTANES, PENTANES, PROPANES		6C	1999
DALLAM	TCEQ	WSD	PDW	DALHART MUNICIPAL WATER SYSTEM	G0560001B	17 - EAST CEMETERY	36.0678	-102.5314	BENZENE, XYLENES, MTBE, TICS	2C	6C	2010
DALLAM	TCEQ	WSD	PDW	DALHART MUNICIPAL WATER SYSTEM	G0560001D	19 - W 5TH ST	36.06255	-102.530968	BENZENE	2C	6C	2016
DALLAS	TCEQ	ENF	ENF	GNB INC - FARMERS BRANCH	31697	1880 VALLEY VIEW RD, FARMERS BRANCH	32.921021178	-96.916555627	CONTAMINATION NOT FOUND	4B	6C	1997
DALLAS	TCEQ	REM	CA	AVIAL SERVICES INC	30430	6114 FOREST PARK RD, DALLAS 75235	32.82349	-96.842002	JET FUEL, TCE, HALOCARBONS	0	6D	2002
DALLAS	TCEQ	REM	CA	BUCKLEY OIL DALLAS	33423	1809 ROCK ISLAND ST, DALLAS	32.76667	-96.8	VOCS	3B	6C	2017

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DALLAS	TCEQ	REM	CA	DAL- CHROME COMPANY INC	65246	3044 MORRELL ST, DALLAS 75216	32.74402	-96.78246	NICKEL, CHROMIUM	0	6D	2001
DALLAS	TCEQ	REM	CA	FORMER ALTEON FLIGHT TRNG FAC	T2336	2201 W AIRFIELD DR, DALLAS	32.8935398	-97.061176	CHLORINATED SOLVENTS	0A	6C	2017
DALLAS	TCEQ	REM	CA	OCCIDENTAL CHEMICAL DALLAS	30914	8800 S CENTRAL EXPY, DALLAS	32.6947691 6	-96.7399196	METALS, OTHER	3C	6C	2017
DALLAS	TCEQ	REM	CA	RATHON (DIVERSEY CHEM CO - DUBOIS)	92719	CENTRAL FREEWAY @ RIVER OAKS, DALLAS	32.697249	-96.742143	VOC	C3	6C	2000
DALLAS	TCEQ	REM	DCRP	BELL CLEANERS	DC0053	9215 MIDWAY ROAD, DALLAS	32.135	-96.134	CHLORINATED SOLVENTS/HYDROCARBON S	5B	6C	2011
DALLAS	TCEQ	REM	DCRP	DIAMOND CLEANERS	DC0222	1438 ACTON AVE, DUNCANVILLE	32.634231	-96.900318	CHLORINATED SOLVENTS	5B	6C	2016
DALLAS	TCEQ	REM	DCRP	FAST QUALITY CLEANERS	DC0100	1544 S BUCKNE	32.739382	-96.682432	CHLORINATED SOLVENTS	5B	6C	2013
DALLAS	TCEQ	REM	DCRP	FISHBURNS CLEANERS	DC0122	6029-6041 FOREST LANE	32.9094	-96.8027	CHLORINATED SOLVENTS	2B	6C	2009
DALLAS	TCEQ	REM	DCRP	FMR DAISY ONE HOUR CLEANER	DC0228	819 W ARAPAHO RD STE 52, RICHARDSON	32.9613478 5	-96.75066016	CHLORINATED SOLVENTS	5B	6C	2017
DALLAS	TCEQ	REM	DCRP	FMR DRY CLEANER	DC0193	708 W SPRING VALLEY RD	32.562581	96.445044	CHLORINATED SOLVENTS	5B	6C	2015
DALLAS	TCEQ	REM	DCRP	GALAXY CLEANERS	DC0164	1403 N BELT LINE RD	32.828843	-96.995345	CHLORINATED SOLVENTS	5B	6C	2014
DALLAS	TCEQ	REM	DCRP	JOYCE CLEANERS	DC0086	2503 VALLEY VIEW LANE, FARMERS BRANCH	32.9413	-96.8964	CHLORINATED SOLVENTS	2B, 5B	6C	2012
DALLAS	TCEQ	REM	DCRP	TOWN CLEANERS	DC0201	1957 E BELT LINE ROAD	32.954915	-96.888986	CHLORINATED SOLVENTS	2B, 5B	6C	2012
DALLAS	TCEQ	REM	DCRP	US CLEANERS	DC0239	3112 N JUPITER RD, STE 312, GARLAND	32.9456358	-96.67840622	CHLORINATED SOLVENTS	5B	6C	2017
DALLAS	TCEQ	REM	DCRP	USA CLEANERS	DC0072	7808 SPRING VALLEY ROAD, DALLAS	32.9395	-96.7715	CHLORINATED SOLVENTS	5B, 2B	6C	2011
DALLAS	TCEQ	REM	SF	LONE STAR CLEANERS	DC0046	14999 PRESTON ROAD, DALLAS	32.952331	-96.803863	CHLORINATED SOLVENTS	5B	6C	2008
DALLAS	TCEQ	REM	VC	1312 1316 SLOCUM STREET AND 1300 1500 INSPIRATION DRIVE	2809	1312 1316 SLOCUM ST AND 1300 1500 INSPIRATION DR, DALLAS	32.7908167 2	-96.8166613	CHLORINATED SOLVENTS, CHLORINATED SOLVENTS	0B	6C	2017
DALLAS	TCEQ	REM	VC	1860 RYAN ROAD	2772	1860 RYAN RD, DALLAS	32.8749234 8	-96.91749292	METALS, VOCS, TPH	0B	6C	2017
DALLAS	TCEQ	REM	VC	2.3 ACRES VACANT LAND	2640	SWQ OF ROY ORR BOULEVARD AND ROCK ISLAND ROAD, GRAND PRAIRIE	32.812858	-97.033565	VOCS, CHLORINATED SOLVENTS	0B	6D	2015
DALLAS	TCEQ	REM	VC	400 S HALL STREET	2846	400 S HALL ST, DALLAS	32.7810153 6	-96.77870982	CHLORINATED SOLVENTS	0B	6C	2017
DALLAS	TCEQ	REM	VC	9999 W TECHNOLOGY	2630	9999 TECHNOLOGY BLVD W, DALLAS	32.857873	-96.896424	METALS	0B	6C	2017
DALLAS	TCEQ	REM	VC	ASSURED SELF STORAGE	2739	503 S HASKELL AVE, DALLAS	32.786024	-96.768449	CHLORINATED SOLVENTS, VOCS	0B	6C	2017
DALLAS	TCEQ	REM	VC	AT SYSTEMS SOUTHWEST INCORPORATED	2207	2311 MOTOR STREET, DALLAS	32.485	-96.49505	VOCS, METALS, CHLORINATED SOLVENTS	0B	6D	2015
DALLAS	TCEQ	REM	VC	CAMPBELL TAGGART BAKERY RESEARCH FACILITY	551	6211 LEMMON AVENUE, DALLAS	32.83381	-96.82978	SOLVENTS, METALS	0B	6C	2012
DALLAS	TCEQ	REM	VC	COMMERCIAL BUILDING OFFICES WAREHOUSE	2476	10760 SHADY TRL, DALLAS	32.8743142 2	-96.88970122	METALS, CHLORINATED SOLVENTS	0B	6C	2017
DALLAS	TCEQ	REM	VC	DART NWROF	2056	9717 ABERNATHY AVE, DALLAS	32.87111	-96.87833	CHLORINATED SOLVENTS, TPH, PETROLEUM (BTX)	0B	6C	2017
DALLAS	TCEQ	REM	VC	FORMER ALTEON FLIGHT TRAINING CENTER	2501	2201 WEST AIRFIELD DRIVE, DALLAS	32.90438	-97.06574	VOCS, METALS, TPH	0B	6D	2015
DALLAS	TCEQ	REM	VC	FORMER MAXIM SEMICONDUCTOR PROPERTY	2557	15050 EAST BELTWOOD PARKWAY, ADDISON	32.95218	-96.8318	METALS	0B	6D	2015
DALLAS	TCEQ	REM	VC	FORMER RENFRO SPECIAL COATINGS	2307	2434 S HARWOOD ST, DALLAS	32.7683870 2	-96.77986554	METALS	0B	6C	2017
DALLAS	TCEQ	REM	VC	JONES BLAIR	308	2728 EMPIRE CENTRAL, DALLAS	32.8325	-96.845555	VOCS, CHLORINATED SOLVENTS, TPH	0B	6C	2017
DALLAS	TCEQ	REM	VC	PETULA VCP PROPERTIES AT TDC	1453	4040 PIPESTONE RD, DALLAS	32.7748	-96.8831	SVOCS, VOCS, TPH, METALS	0B	6C	2017
DALLAS	TCEQ	REM	VC	PLAZA OF THE AMERICAS	2470	600 AND 700 NORTH PEARL STREET, DALLAS	32.4713	-96.7954	SVOCS, VOCS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
DALLAS	TCEQ	REM	VC	ROSS AVE & HARDWOOD ST PARKING LOT	2364	820 NORTH HARWOOD STREET, DALLAS	32.47126	-96.47538	SVOCS, METALS	0B	6D	2015

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DALLAS	TCEQ	REM	VC	ROSS HASKELL ASSEMBLAGE	2829	3902, 3906, 3910, 3914, 4000, 4004, 4008, 4012, 4016 ROSELAND AVE, 1720 CADDO ST, 3917, 4001, 4017 ROSS AVE, AND ALLEYWAYS, DALLAS	32.80012117	-96.78478572	VOCS	0B	6C	2017
DALLAS	TCEQ	REM	VC	SLATE WEST COMMERCE	2802	218 W COMMERCE ST, DALLAS	32.77404377	-96.82439524	CHLORINATED SOLVENTS	0B	6C	2017
DALLAS	TCEQ	REM	VC	SMU COMMERCE STREET PROPERTY	1480	399 WEST COMMERCE STREET, DALLAS	32.46	-96.49	VOCS, CHLORINATED SOLVENTS	0B	6D	2015
DALLAS	TCEQ	REM	VC	TEXAS DELIVERY SERVICE	2118	840 SOUTH LAMAR, DALLAS	32.46293	-96.47549	METALS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
DALLAS	TCEQ	REM	VC	THERMALLOY, INC.	1245	2021 WEST VALLEY VIEW LANE, FARMERS BRANCH	32.92176	-96.91497	PETROLEUM HYDROCARBONS, TPH, VOCS	0B	6D	2015
DALLAS	TCEQ	REM	VC	TRIPLE S DYNAMICS	2492	1031 SOUTH HASKELL AVENUE, DALLAS	32.7835	-97.76154	VOCS, TPH ,CHLORINATED SOLVENTS	0B	6D	2015
DALLAS	TCEQ	REM	VC	TURNPIKES1 2 5 7 7A AND 8	2792	3510 AND 3702 LA REUNION PKWY 3530 3609 3613 3615 PIPESTONE RD AND 2104 FRENCH SETTLEMENT RD, DALLAS	32.77010695	-96.88210551		0B	6C	2017
DALLAS	TCEQ	REM	VC	TWO RETAIL BUILDINGS	2659	2400 - 2416 MCKINNEY AVENUE, DALLAS	32.794754	-96.801922	BENZENE	0B	6D	2015
DALLAS	TCEQ	REM	VC	WESTDALE ASSET MANAGEMENT	2193	ELM-N TRUNK-MAIN-HALL, DALLAS	32.785362	-96.778128	VOCS, METALS, TPH	0B	6D	2015
DALLAS	TCEQ	REM	VC	WOODLAWN PROPERTY	2573	3819 MAPLE AVENUE, DALLAS	32.80432	-96.81578	METALS, CHLORINATED SOLVENTS, PAHS	0B	6D	2015
DALLAS	TCEQ	REM	VC/BSA	2306 MOTOR STREET	G071	2306 MOTOR STREET, DALLAS	32.813884	-96.830886	VOCS, METALS, CHLORINATED SOLVENTS		6C	2004
DALLAS	TCEQ	REM	VC/BSA	3100 ROSS AVENUE	G086	3100 ROSS AVENUE, DALLAS	32.793306	-96.791393	VOCS, SVOCS, TPH		6C	2005
DALLAS	TCEQ	REM	VC/BSA	EAGLE FORD TRACT	G077	3400 - 3800 BLOCK OF NORWICH LANE, DALLAS	32.7877	-96.886126	VOCS, SVOCS, METALS		6D	2005
DALLAS	TCEQ	REM	VC/BSA	FISHBURN CLEANERS	G078	3208 ROSS AVENUE, DALLAS	32.794597	-96.789481	VOCS, SVOCS, CHLORINATED SOLVENTS		6C	2005
DALLAS	TCEQ	REM	VC/BSA	PROPOSED FIRE STATION NO 3	G052	NEC HUTTON DRIVE AND VALLEY VIEW LANE, FARMERS BRANCH	32.924239	-96.894436	VOCS, METALS, CHLORINATED SOLVENTS		6DE	
DALLAS	TCEQ	REM	VC/IOP	STEMMONS 5 WAREHOUSE	60	10601 - 10649 KING WILLIAM DRIVE, DALLAS	32.869707	-96.900338	BENZENE	0	6D	2000
DALLAS	TCEQ	REM	VC/IOP	TRUSSWAY - DALLAS	80	10545 DORIC STREET, DALLAS	32.870948	-96.879719	VOCS	0	6D	2000
DALLAS	TCEQ	REM	VC/IOP	VALLEY VIEW TECH CENTER II	49	NEC VALLEY BRANCH AND SPRINGLAKE ROAD, FARMERS BRANCH	32.92306	-96.90556	PETROLEUM	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	1280 AND 1300 GREENVILLE AVENUE	216	COLLINS ROAD AND GREENVILLE AVE, RICHARDSON	32.96667	-96.71556	SOLVENTS	0	6C	1997
DALLAS	TCEQ	REM	VC/VCP	16-STORY OFFICE BUILDING /GARAGE - ELM BUILDING	786	1505 ELM STREET, DALLAS	32.781707	-96.799579	SOLVENTS	0	6C	1998
DALLAS	TCEQ	REM	VC/VCP	18.466 ACRE TRACT OF LAND (CENTENNIAL PLAZA)	454	NEC OF IH-35 AND WEST NW HIGHWAY, DALLAS	32.865248	-96.893416	METALS/CHLORINATED SOLVENT/TPH	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	23.64 ACRE TRACT OF LAND/SHILOH @ BELT LINE	475	NWC SHILOH ROAD & BELT LINE ROAD, GARLAND	32.95	-96.66667	BTEX, SOLVENTS, METALS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	7777 HINES PLACE	1331	7777 HINES PLACE	32.83086	-96.860871	VOCS	0	6C	
DALLAS	TCEQ	REM	VC/VCP	AIRCONDEX	380	2674 FREEWOOD, DALLAS	32.870088	-96.884393	METALS	0	6C	2001
DALLAS	TCEQ	REM	VC/VCP	ALCATEL USA SOURCING LP	1215	1220 AND 1225 ALMA ROAD, RICHARDSON	32.9666	-96.7166	VOCS	0	6C	2001
DALLAS	TCEQ	REM	VC/VCP	AUTOHAUS PROPERTY	496	14185 NORTH DALLAS PARKWAY, FARMERS BRANCH	32.939074	-96.822426	TPH, METALS	0	6C	1998
DALLAS	TCEQ	REM	VC/VCP	BELL HELICOPTER TEXTRON INC, PLANT 5	18	1700 NORTH HIGHWAY 360, GRAND PRAIRIE	32.831214	-96.885102	CHLORINATED SOLVENTS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	BROOMFIELD NORTH PROPERTY	739	SCW OLIN WELLBORN AND ALAMO, DALLAS	32.789192	-96.809228	PETROLEUM HYDROCARBONS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	CAMELOT SHOPPING CENTER	1158	580 WEST ARAPAHO ROAD, RICHARDSON	32.965	-96.73417	CHLORINATED SOLVENTS	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	CHEVRON TRACT /ANA PROPERTIES	1027	SWC KNOX STREET AND CENTRAL EXPRESSWAY, DALLAS	32.822322	-96.786724	TPH, BTEX, CHLORINATED SOLVENTS		6C	

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DALLAS	TCEQ	REM	VC/VCP	CITY OF DALLAS FIRE STATION NO 34	1139	7604 LAKE JUNE ROAD, DALLAS	32.73333	-96.69111	LEAD, BTEX	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	CLYDE LANE PROPERTY	530	CLYDE LANE @ MCKINNEY AVE AND OAK GROVE, DALLAS	32.7655	-96.7766	ORGANICS, METALS		6C	
DALLAS	TCEQ	REM	VC/VCP	COWBOY CLEANERS	1229	3991 NORTH BELT LINE ROAD, IRVING	32.86667	-97	PCE, TCE, DCE		6E	2005
DALLAS	TCEQ	REM	VC/VCP	CRASH RESCUE EQUIPMENT (3.4 ACRE TRACT)	1304	11122 MORRISON LANE, DALLAS	32.88583	-96.89861	VOCS, METALS	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	CVS PHARMACY	1704	15111 PRESTON ROAD, DALLAS	32.954086	-96.804196	CHLORINATED SOLVENTS, TPH		6D	2005
DALLAS	TCEQ	REM	VC/VCP	DALLAS GAS AND FUEL COMPANY	165	NWC OF ROSS AND RECORD STREET, DALLAS	32.781271	-96.807712	VOCS	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	DALLAS STEAM ELECTRIC STATION	163	2727 FLYNN STREET, DALLAS	32.781957	-96.798096	TPH, SVOCs	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	DEEP ELLUM PROJECT	1220	INDIANA STREET AND MALCOLM X BOULEVARD, DALLAS	32.96667	-96.72583	PETROLEUM HYDROCARBONS, METALS	0	6C	2001
DALLAS	TCEQ	REM	VC/VCP	DOVER ELEVATOR COMPANY	455	7017 CARPENTER FREEWAY, DALLAS	32.81444	-96.86778	TPH, VOCS	0	6D	2001
DALLAS	TCEQ	REM	VC/VCP	EXIDE CORPORATION	322	2040 MOTOR STREET, DALLAS	32.8102	-96.8342	METALS, TPH		6C	
DALLAS	TCEQ	REM	VC/VCP	EXIDE CORPORATION VCP NO 322	1496	2040 MOTOR STREET, DALLAS	32.8102	-96.8342	VOCS, METALS		6C	2003
DALLAS	TCEQ	REM	VC/VCP	FORMER GENERAL PORTLAND CEMENT - 58.8 ACRES	1260	3333 FORT WORTH AVENUE, DALLAS	32.752537	-96.875215	LEAD		6C	
DALLAS	TCEQ	REM	VC/VCP	FORMER ROACH PAINT FACILITY	175	NW CORNER OF FIELD AND WOODALL ROGERS FR, DALLAS	32.91222	-96.73556	VOCS, SVOCs, METALS	1	6C	1997
DALLAS	TCEQ	REM	VC/VCP	G H HENSLEY LANDFILL	502	2108 JOE FIELD ROAD, DALLAS	32.88861	-96.88694	METALS, METHANE	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	GEENVILLE JUNCTION SHOPPING CENTER	55	5111 GREENVILLE AVENUE, DALLAS	32.849684	-96.770845	SOLVENTS		6E	2005
DALLAS	TCEQ	REM	VC/VCP	HABITAT FOR HUMANITY	1735	3020 BRYAN STREET, DALLAS	32.791316	-96.787902	VOCS, METALS, TPH		6C	2005
DALLAS	TCEQ	REM	VC/VCP	HAMPTON COURT BUILDING	972	4311 OAK LAWN AVENUE, DALLAS	32.82083	-96.80194	CHLORINATED SOLVENTS	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	HEATH COMPANY - 4703 BENGAL STREET	1175	4703 BENGAL STREET, DALLAS	32.869061	-97.098792	METALS		6C	
DALLAS	TCEQ	REM	VC/VCP	HERTZ EQUIPMENT RENTAL	1495	11010 HARRY HINES BOULEVARD, DALLAS	32.88156	-96.88511	CHLORINATED SOLVENTS		6C	
DALLAS	TCEQ	REM	VC/VCP	HITACHI U1 FACILITY	1106	1505 WALNUT HILL LANE, IRVING	32.881167	-96.976151	VOCS, PETROLEUM HYDROCARBONS, LEAD	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	J Y TAYLOR MANUFACTURING	884	101 WEST AVENUE D, GARLAND	32.909597	-96.631786	SOLVENTS	0	6C	1998
DALLAS	TCEQ	REM	VC/VCP	JOHN EAGLE LINCOLN MERCURY DEALERSHIP	410	6102, 6110, 6116, 6120 LEMMON AVENUE, DALLAS	32.83111	-96.82667	TPH, VOC, METALS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	LAKE HIGHLANDS SHOPPING CENTER	1088	9661 AUDELIA ROAD, DALLAS	32.87861	-96.71861	CHLORINATED SOLVENTS	0	6C	2001
DALLAS	TCEQ	REM	VC/VCP	LAKELAND CLEANERS	1192	2602 LAKELAND DRIVE, DALLAS	32.81417	-96.7	CHLORINATED SOLVENTS		6C	
DALLAS	TCEQ	REM	VC/VCP	LAWS STREET LOTS (2201 - 2225)	1036	2201, 2213, 2217, 2221, - LAWS STREET, DALLAS	32.785	-96.8075	VOCS, SVOCs, METALS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	LONE STAR CLEANERS	1280	11661 PRESTON ROAD, DALLAS	32.908113	-96.805412	VOCS, CHLORINATED SOLVENTS	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	PRESTON FOREST VILLAGE	1580	920 PROFIT DRIVE, GARLAND	32.91972	-96.62972	METALS, TPH		6C	2003
DALLAS	TCEQ	REM	VC/VCP	MARC CORPORATION	1191	3015/3029 BRYAN STREET, DALLAS	32.79167	-96.78806	PETROLEUM HYDROCARBONS, PESTICIDES, PCE		6E	
DALLAS	TCEQ	REM	VC/VCP	MIDWAY PLAZA	562	12801 MIDWAY ROAD, DALLAS	32.923424	-96.838655	SOLVENTS	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	MONTFORT ELEGANT CLEANERS	1684	13235 MONTFORT DRIVE, DALLAS	32.9282	-96.81116	CHLORINATED SOLVENTS		6C	2004
DALLAS	TCEQ	REM	VC/VCP	NORTH PARK EAST BUILDING 1	1600	8950 NORTH CENTRAL EXPRESSWAY, DALLAS	32.871419	-96.769808	TPH		6C	2004
DALLAS	TCEQ	REM	VC/VCP	PARK FOREST SHOPPING CENTER	608	3701 - 3878 FOREST LANE, DALLAS	32.91028	-96.85389	CHLORINATED SOLVENTS		6D	2004
DALLAS	TCEQ	REM	VC/VCP	PAVILLION II SHOPPING CENTER	751	7512 - 7632 CAMPBELL ROAD, DALLAS	32.9775	-96.76917	CHLORINATED SOLVENTS/PETROLEUM HYDROCARBONS	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	PLAZA RIOS SHOPPING CENTER	377	8602-8698 SKILLMAN STREET, DALLAS	32.9	-96.71667	CHLORINATED SOLVENTS	0	6C	2000

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DALLAS	TCEQ	REM	VC/VCP	PRESTONWOOD VILLAGE II /SPECIALTY CLEANERS	420	15203 KNOLL TRAIL DRIVE, DALLAS	32.96139	-96.81694	CHLORINATED SOLVENTS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	PYRAMID CLEANERS	1559	3220 GUS THOMASSON ROAD, MESQUITE	32.8091	-96.6338	VOCS		6C	2003
DALLAS	TCEQ	REM	VC/VCP	R F MONOLITHICS	1341	4441-4445 SIGMA ROAD	32.937489	-96.834533	VOCS, METALS, CHLORINATED SOLVENTS	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	RICHWOOD SHOPPING CENTER	917	2000 - 2171 BUCKINGHAM ROAD, RICHARDSON	32.93139	-96.68583	CHLORINATED SOLVENTS	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	RODGER MEIER CADILLAC	1187	4707 LBJ FREEWAY, FARMERS BRANCH	32.92806	-96.82806	PETROLEUM HYDROCARBONS	0	6D	2002
DALLAS	TCEQ	REM	VC/VCP	SIGMOND PROPERTY	692	NWC SUMMER STREET AND BROOM STREET, DALLAS	32.66861	-96.81	TPH, METALS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	STANDARD MANUFACTURING INC	1118	4012 WEST ILLINOIS AVENUE, DALLAS	32.72	-96.88556	LEAD, TPH, VOCS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	THREE TRACTS - FLORA, LEONARD AND ROSS	147	SEC FLORA & LEONARD/23 01-2318 ROSS, DALLAS	32.789161	-96.797252	VOCS, SVOCS, METALS, TPH	0	6D	2000
DALLAS	TCEQ	REM	VC/VCP	TURTLE CREEK SITE	510	SWC LEMMON AVE AND CARLISLE STREET, DALLAS	32.80694	-96.8	VOCS, TPH, METALS	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	TXU TERMINATION PROPERTY	1084	WEST OF WICHITA AND ALAMO STREETS, DALLAS	32.78972	-96.80917	TPH, PAHS	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	UP SOUTH PROPERTY	743	NORTH OF CONTINENTAL AND EAST OF HOUSTON, DALLAS	32.78472	-96.81028	PETROLEUM HYDROCARBONS	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	VACANT MAX STORE	438	11455 GARLAND ROAD, DALLAS	32.85111	-96.68194	HYDROCARBON	0	6C	1997
DALLAS	TCEQ	REM	VC/VCP	VACANT TRACT IN ROWLETT, TEXAS	426	HIGHWAY 66/0.5 MI EAST OF LIBERTY GROVE, ROWLETT	32.9077	-96.5508	BTEX		6C	
DALLAS	TCEQ	REM	VC/VCP	VACANT TRACT OF LAND/ARAP AHO AND QUORUM	204	SWC ARAPAHOE AND QUORUM, ADDISON	32.959565	-96.8253	TPH, PETROLEUM HYDROCARBONS		6C	
DALLAS	TCEQ	REM	VC/VCP	VALUE \$1.25 CLEANERS (RICHLAND VILLAGE)	729	1320 EAST BELT LINE ROAD, RICHARDSON	32.944944	-96.70104	VOCS		6C	
DALLAS	TCEQ	REM	VC/VCP	VICTORY NORTH RESIDENTIAL PROPERTY	1431	NORTH OF WICHITA/HARRY HINES/IH-35, DALLAS	32.4723	-96.4839	VOCS, METALS, TPH, PAH	0	6C	2002
DALLAS	TCEQ	REM	VC/VCP	VIRGINIA KMP CORPORATION	189	4100 PLATINUM WAY, DALLAS	32.68139	-96.88583	TPH, VOCS, SVOCS, METALS, PCBS	0	6C	2000
DALLAS	TCEQ	REM	VC/VCP	VISTA FIBERS PROPERTY - DALLAS	938	2722 ALAMO STREET, DALLAS	32.79306	-96.81111	TPH, METALS, PAH	0	6C	1999
DALLAS	TCEQ	REM	VC/VCP	WALT-BELT CLEANERS	1195	4070 NORTH BELT LINE ROAD, SUITE 154, IRVING	32.86444	-96.99083	CHLORINATED SOLVENTS		6C	
DALLAS	TCEQ	REM	VC/VCP	WICHITA STREET REMNANT PROPERTY	1263	ADJACENT TO TU NORTH A PROPERTY, DALLAS	32	-96	TPH	0	6C	2001
DALLAS	TCEQ	REM	VC/VCP	WILLIAMSON PROPERTY	1034	INTERSECTION RIVER AND GRIFFIN STREETS, DALLAS	32.78556	-96.80833	PAHS, METALS	0	6C	2000
DALLAS	TCEQ	REM	VCIO	1600 CESAR CHAVEZ BOULEVARD	1021	1600 S CESAR CHAVEZ, DALLAS	32.77530528	-96.78422352	TETRACHLOROETHYLENE, TRICHLOROETHYLENE, DICHLOROETHYLENE, CIS-1,2-, TETRACHLOROETHANE, 1,1,1,2-, TRICHLOROETHANE, 1,1,1-, METHYLENE BROMIDE (DIBROMOMETHANE), ETHYLENE DIBROMIDE (DIBROMOETHANE, 1,2-), CHLOROFORM		6C	2017
DALLAS	TCEQ	REM	VCIO	2917 2921 2923 FAIRMOUNT STREET	1040	2917 2921 2923 FAIRMOUNT ST, DALLAS	32.79823843	-96.80637513	TETRACHLOROETHYLENE, DICHLOROETHYLENE, CIS-1,2-, TRICHLOROETHYLENE		6C	2017
DALLAS	TCEQ	REM	VCIO	CHASE TOWER	1034	2200 ROSS AVE, DALLAS	32.78812818	-96.79683864	TETRACHLOROETHYLENE		6C	2017
DALLAS	TCEQ	REM	VCIO	INTERNATIONAL PLAZA	1049	2415, 2435, 2445 W NW HWY, DALLAS	32.86073434	-96.88188194	VOCS, CHLORINATED SOLVENTS		6C	2017
DALLAS	TCEQ	REM	VCIO	PGH BRONZE PROPERTIES	1063	4927 AND 5005 SAN JACINTO ST, DALLAS	32.80615243	-96.77455821	TOLUENE, ETHYL BENZENE, TPH, TX1005, C6-C12, TPH, TX1005, >C12-C28, BENZENE, XYLENES		6C	2017

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DALLAS	TCEQ	WPD	MSW	BFI/HUTCHINS: SEVERAL MONITORING WELLS	MSW01236A	0.8 MI SE OF I-20, 1.5 MI NE OF I-45 ON CLEVELAND RD, DALLAS	32.667593	-96.693377	TCE, VINYLCHLORIDE, PCE, AND BENZENE	2B	6C	1995
DALLAS	TCEQ	WPD	MSW	GARLAND HINTON LANDFILL	MSW01895A	400 FT NW OF INTERSECTION OF PRINCETON RD AND YEAGER RD IN NORTHEAST DALLAS COUNTY	32.95	-96.54		2B	6C	2008
DALLAS	TCEQ	WPD	MSW	HUNTER FERRELL LANDFILL	MSW01394A	SOUTH SIDE OF HUNTER FERR	32.78333	-96.94167	MW-4: VOCS (ACETONE)	2B	6C	2010
DALLAS	TCEQ	WPD	MSW	MCCOMMAS BLUFF LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00062	5100 YOUNGBLOOD ROAD AND MCCOMMAS BLUFF	32.68417	-96.71833			6C	2017
DALLAS	TCEQ	WPD	MSW	TRINITY OAKS LANDFILL	MSW00556	7 MILES S OF MESQUITE 0.5 MILE SE OF INTERSECTION OF INTERSTATE HIGHWAY 635 AND US HIGHWAY 175	32.68083	-96.63		2B	6C	2008
DALLAS	TCEQ	WPD	MSW	TRINITY OAKS LANDFILL (PRE-SUBTITLE D ONLY)	MSW00556	7 MI S OF MESQUITE, 0.5 MI SE OF INTERSECTION OF INTERSTATE HWY 635 AND US HWY 175	32.68083	-96.63			6C	2016
DALLAS	TCEQ	WSD	PDW	D BAR B MOBILE HOME RANCH	G0570082A	1-SOUTH SIDE OF MHP	32.6533203 13	-96.673950195	TETRACHLOROETHENE		6C	2000
DAWSON	RRC	OIL & GAS	8A	JOHN WRIGHT (REOPENED MELVIN SMITH COMPLAINT)	8A-3078,8A-1336	6 MILES SE OF O'DONNELL	32.901	-101.762	CHLORIDES	1C	6C	1995
DAWSON	RRC	OIL & GAS		PLAINS PIPELINE LP	OCP#2426	SAN STATION HISTORICAL LEAK NO 2002-10254	32.7230555 6	-102.1627778	TPH	0	6C	2015
DAWSON	TCEQ	WPD	MSW	CITY OF LAMESA LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW00517A	1 MILE S INTERSECTION OF FM 827 AND US HIGHWAY 87 ON COURT C STREET	32.704	-101.9375			6C	2017
DAWSON	TCEQ	WSD	PDW	KLONDIKE HIGH SCHOOL	G0580025A	1-EAST OF SCHOOL	32.5661506 65	-101.95823669	MTBE	2C	6C	2006
DEAF SMITH	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1004202	WELL NO 10-04-202 (SAMPLE NO DS711013) (1004202)[WH JONES]	34.998333	-102.559167	ATRAZINE	1B	6C	2006
DEAF SMITH	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1006302	WELL NO 10-06-302 (SAMPLE NO DS711011) (1006302)[HAROLD DILLEHAY]	34.986111	-102.255833	ATRAZINE	1B	6C	2006
DEAF SMITH	TCEQ	WSD	PDW	DEAF SMITH COUNTY FWSO 1	G0590002A	1 2 BLOCKS E OF GRD STO	34.8025016 8	-102.4102783	ATRAZINE	2D	6C	2002
DEAF SMITH	TCEQ	WSD	PDW	HEREFORD MUNICIPAL WATER SUPPLY	0590001	WELL 3 (G0590001B) - SE OF MCKINLEY AVE AND NEW YORK AVE	34.815	-102.393333	BTEX, 1,2-DICHLOROETHANE, METHYL CYCLOHEXANE, METHYL PENTANES, BUTANE, METHYLCYCLOPENTANE ET AL	2D	6E	1998
DEAF SMITH	TCEQ	WSD	PDW	HEREFORD MUNICIPAL WATER SUPPLY	G0590001AN	37- VETERANS PARK	34.8136596 7	-102.3838196	1,2- DICHLOROETHANE, ATRAZINE, BTEX, BUTANE, CYCLOHEXANE, METHYL CYCLOPENTANE, METHYL PENTANES		6C	2000
DEAF SMITH	TCEQ	WSD	PDW	HEREFORD MUNICIPAL WATER SUPPLY	G0590001AR	41-CAUSEY & AUSTIN	34.8064472 2	-102.3756583	1,2- DICHLOROETHANE, ATRAZINE, BTEX, BUTANE, CYCLOHEX ANE, METHYL CYCLOPENTANE, METHYL PENTANES		6C	2000
DENTON	TCEQ	REM	DCRP	FORMER COTTAGE CLEANERS	DC0067	2636 FRANKFORD ROAD, DALLAS	32.999166	-96.869999	CHLORINATED SOLVENTS	2B, 5B	6C	2009
DENTON	TCEQ	REM	VC	100 & 306 N LOOP 288	2694	100 & 306 NORTH LOOP 288, DENTON	33.213055	-98.09	MTBE, TOLUENE, BARIUM, ARSENIC, CHROMIUM, MERCURY, LEAD, M,P-XYLENE	0B	6D	2015
DENTON	TCEQ	REM	VC	CLEM'S YE OLDE HOMESTEAD FARMS, LTD.	2294	1639 PARKER ROAD, CARROLLTON	33.0449	-96.885	CHLORINATED SOLVENTS,TPH	0B	6D	2015
DENTON	TCEQ	REM	VC	FLOWER MOUND CROSSING	2363	2608 FLOWER MOUND ROAD, FLOWER MOUND	33.0149	-97.06925	VOCS, TPH	0B	6D	2015



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DENTON	TCEQ	REM	VC	FORMER GASOLINE/AUTOMOTIVE SERVICE STATION	2605	111 MAIN STREET, LITTLE ELM	33.162902	-96.936093	VOCS, METALS, PESTICIDES	0B	6D	2015
DENTON	TCEQ	REM	VC/BSA	FREEDOM OIL PROPERTY	G045	NWC HENRIETTA CREEK RD AND HIGHWAY 377, ROANOKE	32.994109	-97.23474	TPH, PCBS		6C	
DENTON	TCEQ	REM	VC/IOP	WILLOW RIDGE APARTMENTS	112	797 SOUTH OLD ORCHARD, LEWISVILLE	33.039064	-97.025857	CHLORINATED SOLVENTS, MTBE	0	6D	2000
DENTON	TCEQ	REM	VC/VCP	HENRIETTA CREEK ROAD SITE	519	5800-5900 BLOCK OF HENRIETTA CREEK ROAD, ROANOKE	32.99167	-97.2375	VOCS	0	6C	2000
DENTON	TCEQ	REM	VC/VCP	SACK N SAVE	473	1500 IH 35E @ AVENUE C, DENTON	33.20417	-97.15139	TPH, BTEX, METALS	0	6C	2002
DENTON	TCEQ	REM	VC/VCP	SNAZZY DRY CLEANERS	1472	1228 WEST MAIN STREET SUITE 238, LEWISVILLE	33.041654	-97.024455	CHLORINATED SOLVENTS		6D	2004
DENTON	TCEQ	REM	VC/VCP	TEXAS NEW MEXICO POWER COMPANY	668	792 EAST MAIN STREET, LEWISVILLE	33.043484	-96.982159	TPH, VOCS, SVOCS, PHENOLS		6C	2004
DENTON	TCEQ	REM	VC/VCP	THE DENTON- RECORD CHRONICLE	1286	314 EAST HICKORY STREET, DENTON	33.21399	-97.129461	VOCS, SVOCS, CHLORINATED SOLVENTS	0	6C	2001
DENTON	TCEQ	REM	VC/VCP	VALLEY SQUARE SHOPPING CENTER	803	724 WEST MAIN STREET, LEWISVILLE	33.045071	-97.011421	CHLORINATED SOLVENTS		6C	
DENTON	TCEQ	REM	VC/VCP	WOODLAKE VILLAGE SHOPPING CENTER	836	3065 NORTH JOSEY LANE, CARROLLTON	32.998198	-96.887334	SOLVENTS	0	6D	2001
DENTON	TCEQ	REM	VCIO	FUTURE ARGYLE BROOKSHIRE STORE SITE	881	SEC HWY 377/COUNTRY CLUB DRIVE; E SIDE OF HWY 377 APPROX 260 FT N OF VILLAGE WAY	33.125812	-97.181474	TRICHLOROETHYLENE, TETRACHLOROETHYLENE		6C	2017
DENTON	TCEQ	WPD	MSW	CAMELOT LANDFILL (CITY OF FARMERS BRANCH)	MSW01312A	0.8 MI S OF SH 121, N OF ELM FORK TRINITY RIVER, 1.5 MI W OF FM 2281, HEBRON	33.043611	-96.945	MW-10: VOCS (CIS- 1,2-DICHLOROETHYLENE; TRICHLORO ETHYLENE; VINYL CHLORIDE)	2A	6C	1999
DEWITT	RRC	OIL & GAS	02	DAGG 2 FIELD DEHYDRATOR	OCP#1254	ENERGY TRANSFER COMPANY (FORMERLY HPL/AEP/ENRON)	29.1186	-96.9939	TPH, BTEX	0	6C	2016
DEWITT	RRC	OIL & GAS	2	PG & E GAS TRANSMISSION	OCP#1612	ARMSTRONG GAS PLANT	29.082	-97.357	HYDROCARBONS	0	6C	2003
DUVAL	RRC	OIL & GAS		EL PASO MERCHANT ENERGY	OCP#2443	SAN DIEGO STATION LOCATED AT W NORTH AVE AND N ST JAMES ST SAN DIEGO	27.77	-98.24	TPH	0	6C	2015
EASTLAND	RRC	OIL & GAS	7B	DEVON GAS SERVICES LP	OCP#3105	HAMBY PROPERTY	32.1	-99.057	TPH, BTEX, PSH	0	6C	2014
EASTLAND	RRC	OIL & GAS	7B	SCURLOCK PERMIAN		1.5 MILES NORTHWEST OF GORMAN	32.232	-98.686	CRUDE OIL	2	6C	1998
EASTLAND	RRC	OIL & GAS	7B	SCURLOCK PERMIAN PIPELINE CORP	7B-4494	1.5 MILES NW OF GORMAN	32.232	-98.686	CRUDE OIL	1C	6C	1996
EASTLAND	RRC	OIL & GAS	7B	UNIDENTIFIED	7B-7595	1 MILE EAST OF NIMROD	32.274087	-99.028135	SW IN WATER WELL	2	6C	2004
EASTLAND	RRC	OIL & GAS	7B	UNIDENTIFIED /PIONEER CITY	7B-4986	DOMESTIC WELLS IN/AROUND CITY OF PIONEER	32.112	-99.088	NACL	5	6C	2005
EASTLAND	RRC	OIL & GAS		BP RANGER STATION	OCP#2198	LAT 32.4375 LONG -98.7125 (COUNTY ROAD 465)	32.4375	-98.7125	HYDROCARBONS	0	6C	2009
EASTLAND	TCEQ	WSD	PDW	CITY OF RISING STAR	G0670005?	? OF 9 WELLS	32.096511	-98.971094	PROMETON	2C	6C	2001
EASTLAND	TCEQ	WSD	PDW	RISING STAR ISD	G0670029A	1-HIGH SCHOOL	32.1052780	-98.964996338	PROMETON	2C	6C	2001
ECTOR	RRC	O&G		FORMER HEADLEE GAS PROCESS PLANT	OCP#1683	BP, SECOR (FORMERLY TEXACO E&P, INC).	31.9065	-102.3118	CHLORIDE, CR	0	6C	2017
ECTOR	RRC	OIL & GAS	8	TEXACO EXPL & PROD	OCP#1802	MCKNIGHT	31.888	-102.381	PSH ON GROUNDWATER	1C	6C	2003
ECTOR	TCEQ	REM	CA	BJ SERVICES COMPANY USA	32316	2505 W 2ND ST, ODESSA 79763	31.83189	-102.39417	TPH, BTEX	2B	6D	2004
ECTOR	TCEQ	REM	CA	MONARCH ROD SERVICE	2585	153 MOSS AVENUE, ODESSA	31.809315	-102.486719	NAPHTHA, LEAD	3	6C	2000
ECTOR	TCEQ	REM	SSDAP	EAST 57TH STREET GROUNDWATER	FILED BY SITE NAME	409 E 57TH STREET, ODESSA	31.899163	-102.383405	ARSENIC, VANADIUM, 1,2-DICHLOROETHANE	5A	6C	2013
ECTOR	TCEQ	REM	SSDAP	OLD RELIABLE PLATING SHOP	FILED BY SITE NAME	2035 W 2ND STREET, ODESSA, TX	31.834378	-102.388772	ARSENIC, BARIUM	5B	6C	2015
ECTOR	TCEQ	RMD	SSDAP	RELIABLE MACHINE AND SUPPLY	FILED BY SITE NAME	2125 W 2ND STREET, ODESSA	31.833828	-102.390639	ALUMINUM, ARSENIC, CHROMIUM, VANADIUM	5B	6C	2014
ECTOR	TCEQ	WSD	PDW	CANYON DAM MOBILE HOME PARK	G0680051?	EP001 WITH 2 WELLS	31.911434	-102.383802	BROMACIL	2D	6C	2002
ECTOR	TCEQ	WSD	PDW	CENTRIFLO PUMP & MACHINE CO	G0680202A	1 SOUTHWEST OF SHOP	31.852777	-102.338058	BROMACIL, PROMETON	2C	6C	2001

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ECTOR	TCEQ	WSD	PDW	CENTRIFLO PUMP & MACHINE COMPANY	G0680202A	1 SOUTHWEST OF SHOP	31.8527774 81	-102.33805847	1,1- DICHLOROETHENE, 1,1- DICHLOROETHANE		6C	2000
ECTOR	TCEQ	WSD	PDW	CENTRIFLO PUMP & MACHINE COMPANY	0680202		31.852777	-102.338058	1,1- DICHLOROETHENE, 1,1- DICHLOROETHANE		6C	1999
ECTOR	TCEQ	WSD	PDW	HUBER GARDENS ESTATES	G0680163B	2-WEST OF PARK	31.9082164 76	-102.40978241	BROMACIL	2D	6C	2001
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK 1	G0680013?	MULTIPLE WELL LOCATIONS	31.900959	-102.38336	PROMETON	2D	6C	2003
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK 1	G0680013A	1-EAST OF OFFICE	31.8996722 2	-102.3826639	PROMETON	Z	6C	2002
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK 1	G0680013D	4-CENTER OF PARK	31.9005027 78	-102.38314167	PROMETON	2D	6C	2002
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK NO 1	0680013	ODESSA	31.900959	-102.38336	TETRACHLOROETHENE		6C	1999
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK NO 1	G0680013B	2- NORTHWEST OF PARK	31.900625	-102.3842917	TETRACHLOROETHENE	Z	6C	2001
ECTOR	TCEQ	WSD	PDW	NORTHGATE MOBILE HOME PARK NO 1	G0680013A	1-EAST OF OFFICE	31.8996722 2	-102.3826639	TETRACHLOROETHENE		6C	2000
ECTOR	TCEQ	WSD	PDW	WILLIAMS TRAILER COURT	G0680126A	1-BHND (WEST) OF OFFICE	31.8777904 5	-102.4160614	1,2-DICHLOROETHANE	2D	6C	2004
ECTOR	TCEQ	WSD	PDW	WILLIAMS TRAILER COURT	G0680126B	2-WEST OF WELL 1	31.8776798 2	-102.4163284	1,2-DICHLOROETHANE	2D	6C	2004
EDWARDS	RRC	OIL & GAS	1	SUTTON WARDLAW WATER WELL	1-04-2998	22 MILES WNW OF ROCKSPRINGS	30.111	-100.56	CRUDE OIL	1C	6C	2004
EL PASO	TCEQ	REM	CA	BORDER STEEL MILLS EL PASO	31209	IH 10 AND VINTON ROAD, EL PASO	31.9652	-106.5844	METALS	0A	6C	2017
EL PASO	TCEQ	REM	CA	FORT BLISS	63003	FORT BLISS, EL PASO 79916	31.817617	-106.427824	VOC'S	3A	6D,6E	2002
EL PASO	TCEQ	REM	CA	SOUTHWEST ERN BELL TELEPHONE CO	52114	100 SUNSET DR, EL PASO	31.835044	-106.576693	BENZENE, TPH, TCE	2A	6C	2000
EL PASO	TCEQ	REM	SSDAP	EL PASO WATER UTILITIES PUBLIC SERVICE BOARD	FILED BY SITE NAME	INTERSECTION OF VISCOUNT	31.779444	-106.383611	ARSENIC AND 1,2- DICHLOROETHANE	0, 1A, 1D	6C	2010
EL PASO	TCEQ	WPD	IHW	BORDER STEEL	IHW50119	IH-10 AND VINTON EXIT, VINTON	31.7575	-106.5161	MW-10, 11: CHROMIUM, IRON	2A	6C	2007
EL PASO	TCEQ	WSD	PDW	EL PASO WATER UTILITIES PUBLIC SER	G0710002N	405- AMECA /PAR RA	31.7940139 77	-106.38172913	CIS-1,2- DICHLOROETHENE TETRACHLOROETHENE, TRICHLOROETHENE	2C	6C	2002
EL PASO	TCEQ	WSD	PDW	EL PASO WATER UTILITIES PUBLIC SER	S0710002A	1-SURFACE	31.752075	-106.493289	PERCHLORATE	2D	6C	2003
EL PASO	TCEQ	WSD	PDW	EL PASO WATER UTILITIES PUBLIC SER	G0710002?	ENTRY POINT 007 WITH 2 WELLS	31.794593	-106.402077	PERCHLORATE	Z	6C	2003
EL PASO	TCEQ	WSD	PDW	VINTON HILLS SUBDIVISION	G0710172A	1-8025 A P RAMIREZ RD	31.9599437 71	-106.59674072	1,2-DICHLOROPROPANE	2C	6C	2006
ELLIS	TCEQ	REM	DCRP	OVILLA ROAD CLEANERS	DC0121	132 EAST OVILLA ROAD	32.53167	-96.8575	CHLORINATED SOLVENTS	2A, 5B	6C	2010
ELLIS	TCEQ	REM	VC/VCP	LARKIN PRODUCTS	156	BUSINESS HIGHWAY 287 EAST, WAXAHACHIE	32.825	-96.84417	SOLVENTS	0	6C	1997
ELLIS	TCEQ	WPD	MSW	INDUSTRIAL TRACTS	MSW01209B	CSC DISPOSAL AND LANDFILL	32.22	-96.79		2B	6C	2008
ELLIS	TCEQ	WPD	MSW	SKYLINE LANDFILL & RECYCLING FACILITY (PRE-SUBTITLE D AND SUBTITLE D)	MSW00042D	0.6 MILE NE OF INTERSECTION OF HIGHWAY 34 AND FM 55, AVALON	32.547222	-96.673611			6C	2016
ERATH	TCEQ	WSD	PDW	BLUFF DALE WSC	G0720036A	1201 N CENTRAL ST FERRIS, TX 75125-2101 (ELLIS AND DALLAS COUNTIES)	32.3469505 3	-98.02339172	BENZENE, TOLUENE, PROPANES, BUTANES, PENTANES, HEXANES	Z	6C	2005
FAYETTE	TCEQ	REM	VC/VCP	TUBOSCOPE SCHULENBURG SITE	558	HIGH HILL ROAD, SCHULENBURG	29.68	-96.93	METALS, VOC	0	6C	2000
FLOYD	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1144903	WELL NO 11-44-903 (SAMPLE NO F712011) (1144903)[MIKE & WARREN MATHIS]	34.282778	-101.540556	ATRAZINE	1B	6C	2006
FLOYD	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1146701	WELL NO 11-46-701 (SAMPLE NO F712012) (1146701)[LAVARNA VINYARD AND LANDERS]	34.285833	-101.364167	ATRAZINE	1B	6C	2006
FLOYD	TCEQ	WSD	PDW	CITY OF LOCKNEY	G0770002C	3 - SHURBERT/W 9TH	34.11771	-101.4516	BENZENE	2C	6C	2010

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FORT BEND	RRC	OIL & GAS	3	GRAND MISSION PLANNED COMMUNITY	VCP#30005	LATITUDE 29.7020 LONGITUDE -95.7181 (NAD83)	29.702	-95.7181	DCA, TCE, BENZENE, CL	0	6D	2006
FORT BEND	RRC	Oil & Gas	03	SEMPIPE	OCP#2622	TUSCANY LAKES, MCHARD RD	29.57	-95.481	TPH, BENZENE, PSH	0	6C	2014
FORT BEND	RRC	OIL & GAS		SUGAR LAND RANCH DEVELOPMENT LLC	VCP#3-60006	SUGAR LAND RANCH SECTION 1 SOUTH	29.5481	-95.5786	CHLORIDE	0	6C	2010
FORT BEND	RRC	OIL & GAS		SUGAR LAND RANCH DEVELOPMENT LLC	VCP#90006	SUGAR LAND RANCH SECTION 3 EAST	29.55	-95.59	TPH, LNAPL, CHLORIDE, PSH	0	6C	2015
FORT BEND	TCEQ	REM	DCRP	AB CLEANERS	DC0073	3695 HIGHWAY 6 SOUTH, SUGARLAND	29.590328	-95.596733	CHLORINATED SOLVENTS	0B, 2B, 5B	6C	2011
FORT BEND	TCEQ	REM	DCRP	COOKS CLEANERS	DC0002	1100 THIRD STREET, ROSENBERG	29.5569	-95.8163	CHLORINATED SOLVENTS	2B, 5B	6C	2007
FORT BEND	TCEQ	REM	DCRP	KRISTIS CLEANERS	DC0257	1730 WILLIAMS TRACE BLVD STE A, SUGAR LAND	29.601336	-95.608276	CHLORINATED SOLVENTS	5B	6C	2016
FORT BEND	TCEQ	REM	DCRP	QUAIL VALLEY DRY CLEANERS	DC0089	1300 TURTLE CREEK DRIVE, MISSOURI CITY	29.579564	-95.522122	CHLORINATED SOLVENTS	0B, 2B & 5B	6C	2011
FORT BEND	TCEQ	REM	VC	COOPER CAMERON VALVES FACILITY	1219	16500 SOUTH MAIN, MISSOURI CITY	29.6237	-95.52644	SOLVENTS	0B	6D	2015
FORT BEND	TCEQ	REM	VC	IMPERIAL-FORMER IMPERIAL SUGAR COMPANY SITE	2447	198 KEMPNER ST, SUGAR LAND	29.621111	-95.636666	VOCS, METALS	0B	6C	2017
FORT BEND	TCEQ	REM	VC	STAFFORD MAINTENANCE FACILITY	2289	13115 SOUTHWEST FWY, SUGAR LAND	29.626689	-95.5921454	PETROLEUM (BTEX), CHLORINATED SOLVENTS	0B	6C	2017
FORT BEND	TCEQ	REM	VC	SUGAR REFINERY PARCEL - EAST	2522	198 KEMPNER STREET, SUGAR LAND	29.622139	-95.636029	CHLORINATED SOLVENTS	0B	6D	2015
FORT BEND	TCEQ	REM	VC/IOP	KIRKWOOD TECH CENTRE	70	12705 SOUTH KIRKWOOD, STAFFORD	29.63502	-95.580151	TPH, VOCS	0	6C	1999
FORT BEND	TCEQ	REM	VC/VCP	FOUNTAINS PROPERTY	584	EXECUTIVE DRIVE, STAFFORD	29.636535	-95.595506	CHLORINATED SOLVENTS	0	6C	2000
FORT BEND	TCEQ	WPD	MSW	SPRINT FORT BEND COUNTY LANDFILL	MSW01797A	0.5 MILE W OF STATE HIGHWAY 6 1800 FEET S OF BOSS GASTON ROAD 1.2 MILE NW OF SUGARLAND ROUTE 1, TEAGUE	29.66	-95.67		2B	6C	2011
FREESTON	TCEQ	REM	SSDAT	D & D CENTRAL TEXAS CONSTRUCTION CO	FILED BY SITE NAME	SE OF PEARSALL	31.65054	-96.306029	PCB'S	6C	6C	2000
FRIO	TCEQ	WAD	GPAT	PEDECO, INC		SHELL PIPELINE CO LP	28.883	-99.0838	CRUDE OIL	1B	6C	2017
GAINES	RRC	O&G		TPL 96-07 RELEASE SITE - SPILL	OCP#1689	(FORMERLY EQUILON PIPELINE- 253312, TEXAS-NM PL CO- 846680)	32.6891	-102.6407	TPH, BTEX, PSH	0	6C	2017
GAINES	TCEQ	WSD	PDW	CITY OF SEAGRAVES	G0830001G	HENNY PENNY	32.9437408	-102.56561279	1,2-DICHLOROETHANE	2C	6C	2008
GALVESTON	RRC	Oil & Gas	03	EXXONMOBIL PIPELINE CO	OCP#1884	FRIENDSWOOD METER SITE 22	29.56	-95.168	BTEX, PSH	0	6C	2014
GALVESTON	RRC	OIL & GAS		DMA DEVELOPMENT LLC	VCP#3-90004	NW CORNER OF FM 646 AND 11TH ST, SANTA FE	29.3755	-95.0905	CHLORIDE	0	6C	2010
GALVESTON	RRC	OIL & GAS		REEF EXPLORATION	OCP#2214	RESERVE PITS AT FORMER TEPPCO WELL (TEXAS NO 3)	29.26	-95.02	BENZENE, BARIUM, CHLORIDE	0	6C	2015
GALVESTON	TCEQ	REM	CA	GALVESTON NO 1 TERMINAL	T1574	1300 COASTWIDE DR, GALVESTON	29.3246257	-94.78710537	METALS, TPH	1A	6C	2017
GALVESTON	TCEQ	REM	CA	LEAGUE CITY SPECIALTY SHOPPING CENTER	122	101-199 GULF FREEWAY SOUTH, LEAGUE CITY	29.502246	-95.114791	VOC, TPH	0	6C	1995
GALVESTON	TCEQ	REM	CA	TINSE CHEMICAL CO	38465	1145 DOCK RD, TEXAS CITY	29.37505	-94.90424	METALS	1B	6D	1999
GALVESTON	TCEQ	REM	CA	TINSE CHEMICAL COMPANY - TEXAS CITY (OR DOCK ROAD)	38465	1145 DOCK ROAD, TEXAS CITY	29.37505	-94.90424	METALS	1B	6D	1998
GALVESTON	TCEQ	REM	DCRP	DRY CLEAN PLUS	DC0190	108 W EDGEWOOD DR, STE G, FRIENDSWOOD	29.5333960	-95.20795898	CHLORINATED SOLVENTS	5B	6C	2017
GALVESTON	TCEQ	REM	DCRP	SOUTH SHORE CLEANERS	DC0255	2951 MARINA BAY DR STE 120, LEAGUE CITY	29.539122	-95.063136	CHLORINATED SOLVENTS	5B	6C	2016
GALVESTON	TCEQ	REM	VC/VCP	AMOCO CHEMICAL COMPANY	220	2800 FM 519 EAST, TEXAS CITY	29.3329	-94.8019	METALS	0	6D	2000
GALVESTON	TCEQ	REM	VC/VCP	CHEVRON BULK PLANT #60165535	509	1802 WATER STREET, GALVESTON	29.30167	-94.78417	HYDROCARBONS	0	6C	1999
GALVESTON	TCEQ	REM	VC/VCP	DIAMOND SHAMROCK NO 199	856	6302 STEWART STREET, GALVESTON	29.274663	-94.833126	TPH	0	6D	2000

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GALVESTON	TCEQ	REM	VC/VCP	EDGEWOOD RETIREMENT COMMUNITY	416	2228 SEAWALL BOULEVARD, GALVESTON	29.290825	-94.788092	SVOC, METALS	0	6DE	2002
GALVESTON	TCEQ	REM	VC/VCP	FALSTAFF BREWING COMPANY	337	33RD STREET AND CHURCH STREET, GALVESTON	29.30083	-94.80611	PCB, TPH, METALS	0	6C	2002
GALVESTON	TCEQ	REM	VC/VCP	HOME DEPOT TRACT - GALVESTON	1434	NEC 1H-45 AND 65TH STREET, GALVESTON	29.1729	-95.5031	VOCS, SVOCs, METALS, TPH, METHANE		6C	
GALVESTON	TCEQ	REM	VC/VCP	VACANT LAND - KEMAH TOWNSITE, LOTS 5 AND 6	995	101 FIRST STREET, KEMAH	29.548611	-95.021389	METALS, PAHS		6C	
GALVESTON	TCEQ	REM	VCIO	U STOR OF TEXAS CITY	1006	2919 FM 1765 RD, LA MARQUE	29.37786255	-94.98716871	PHENANTHRENE, METHYLNAPHTHALENE, 2-, NAPHTHALENE, METHYLNAPHTHALENE, 1-CRUDE OIL IN GW		6C	2017
GARZA	RRC	OIL & GAS	8A	EOTT ENERGY PIPELINE LP		GARZA STATION PL SPILL SITE	33.18	-101.298		0	6C	2001
GARZA	RRC	OIL & GAS	8A	MAYNARD OIL COMPANY		SLAUGHTER "H"	33.18	-101.298	BTEX IN GW	0	6C	2001
GILLESPIE	TCEQ	WAD	GPAT	STAFFORD	EF9105007	LOWER CRABAPPLE ROAD, NORTH OF FREDERICKSBURG	30.3111	-98.8436	NITRATES	2D	6C	2017
GILLESPIE	TCEQ	WPD	MSW	CITY OF FREDERICKSBURG LANDFILL (PRE-SUBTITLE D ONLY)	MSW00040	0.9 MILE E CITY LIMITS SOUTH SIDE OF FM 1631	30.27	-98.83	MW-3: VOCS (CHLOROETHYLENE; CIS-1,2-DICHLOROETHYLENE; 1,4-DICHLOROETHYLENE)	2B	6C	2014
GONZALEZ GRAY	RRC	OIL & GAS	1	KOCH PIPELINE	OCP#1503	WICKIE GONZALEZ LEASE	29.459	-97.493	BTEX	0	6C	2003
	RRC	OIL & GAS	10	EQUILON PIPELINE CO (LEFORS STATION)	OCP#1881	5 MILES EAST OF LEFORS	35.436	-100.717	BTEX	0	6C	2004
GRAY	RRC	OIL & GAS	10	RUBY GAGE COMPLAINT	OCP#1085	2 MILES SW OF PAMPA	35.51528	-101.0089	CHLORIDE	1C	6C	2006
GRAY	RRC	OIL & GAS		PLAINS MARKETING LP	OCP#2556	BOWERS CITY 3" PIPELINE	35.41666	-100.9	PSH, BTEX, TPH	0	6C	2010
GRAY	TCEQ	WPD	MSW	CITY OF PAMPA LANDFILL	MSW2238	0.5 MILES NORTHEAST OF THE CITY OF PAMPA GRAY COUNTY	35.575	-100.93333	MW-3: VOCS (TETRACHLOROETHYLENE)	2B	6C	2007
GRAY	TCEQ	WSD	PDW	I-R-I INTERNATIONAL	G0900012A	5-1/2 MILE NW OF OFFICE	35.50777817	-101.0400009	TETRACHLOROETHENE		6C	2000
GRAYSON	TCEQ	REM	CA	STEWART TANK AND OILFIELD SUPPLY	T2215	21741 W US HIGHWAY 82, SHERMAN	33.679444	-96.713333	METALS, TPH	0B	6C	2017
GRAYSON	TCEQ	WPD	MSW	GREATER TEXOMA UTILITY AUTHORITY LANDFILL	MSW00648	7 MILE NE SHERMAN 0.75 MI	33.69	-96.49	MW-1, 3, 5, 7, 8, 11, 12: VOCS (CHLOROETHYLENE, 1,1-DICHLOROETHANE, 1,1-DICHLOROETHYLENE, CIS-1,2-DICHLOROETHYLENE)	2B	6C	2010
GRAYSON	TCEQ	WPD	MSW	HILLSIDE LANDFILL AND RECYCLING CENTER	MSW00523B	RR 7 SHERMAN TX 75090 9807	33.58583	-96.53667	MW-18: VOCS (BENZENE; CHLOROETHYLENE); MW-08A: ARSENIC		6C	2013
GRAYSON	TCEQ	WSD	PDW	TANGLEWOOD ON TEXOMA	G0910052V	CAMBRIDGE 4 - 222 CASTLE DR /S LOT 8, BLK1	33.81747055	-96.72046661	MTBE	2C	6C	2009
GRAYSON	TCEQ	WSD	PDW	TANGLEWOOD ON TEXOMA	G0910052T	CAMBRIDGE 2 - 222 CASTLE DR	33.81092072	-96.72815704	MTBE	2C	6C	2009
GREGG	RRC	OIL & GAS	6	SCURLOCK PERMIAN PIPELINE		IN LONGVIEW	32.501	-94.741	CRUDE OIL	2D	6C	1994
GREGG	RRC	OIL & GAS	6	WAL-MART STORE #572-02	VCP#6-20000	LATTITUDE 33.5865 LONGITUDE -97.8016 (NAD83)	33.5865	-97.8016	MERCURY	0	6D	2006
GREGG	TCEQ	REM	CA	GARLAND CREOSOTING	32915	GARLAND ROAD NEAR SH 149, LONGVIEW	32.442208	-94.711625	CREOSOTE CONSTITUENTS	5	6C	1997
GREGG	TCEQ	REM	VC	FORMER HAINES GULF STATION	2452	607 STATE HIGHWAY 135 NORTH, KILGORE	32.38502	-94.88566	VOCS, METALS	0B	6D	2015
GREGG	TCEQ	REM	VC	FORMER HONEY STOP FOOD MART 1	2675	3127 ESTES PARKWAY, LONGVIEW	32.447786	-94.722668	BTEX, POLYCYCLIC AROMATIC HYDROCARBONS	0B	6D	2015
GREGG	TCEQ	REM	VC	LOTS 5 6 7 8 11 AND 12 ENERGY DRIVE	2566	LOTS 5 6 7 8 11 & 12 ENERGY DR, KILGORE	32.400488	-94.855244	VOCS	0B	6C	2017
GREGG	TCEQ	REM	VC/VCP	BOWEN TOOLS FACILITY - KILGORE	698	280 HWY 135 NORTH, KILGORE	32.405807	-94.902057	TPH		6C	
GREGG	TCEQ	WPD	MSW	CITY OF LONGVIEW /CHEROKEE LANDFILL: MW-1	MSW00742	0.5 MI SW OF FM 1845, 0.5 MI SE OF FM 2087, LONGVIEW	32.4725	-94.8	TDS, CL, AND TOC	2A	6C	1995
GREGG	TCEQ	WPD	MSW	CITY OF LONGVIEW /FM 1845 LANDFILL: MW-2 AND MW-3	MSW00267	1.0 MI S-SE OF THE INTERSECTION OF FM 1845/2206 AND CHEROKEE ST, LONGVIEW	32.46167	-94.76417	TOC AND COD	2A	6C	1995
GREGG	TCEQ	WPD	MSW	JOHN L HARDIN: MW-1 AND 2	MSW01527	1.3 MI W OF FM 1845 AND 1.0 MI NW OF US 259, LONGVIEW	32.48	-94.79	TOC	2B	6C	1997
GREGG	TCEQ	WSD	PDW	E J WATER COMPANY	0920023		32.387988	-94.894476	BENZENE		6C	1999

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GREGG	TCEQ	WSD	PDW	E J WATER COMPANY	G0920023C	3-ADDIE DR	32.3855361 94	-94.899833679	BENZENE, PROPANE, BUTANE	2C	6C	2006
GREGG	TCEQ	WSD	PDW	E J WATER COMPANY	G0920023D	4-OLD OIL CNTR AREA	32.3900944 44	-94.906075	BENZENE		6C	2000
GUADALUPE	TCEQ	REM	VC/VCP	XERXES CORPORATION	1206	2001 PROFORM ROAD, SEGUIN	29.591666	-98.002222	ACETONE		6C	
HALE	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1143704	WELL NO 11-43-704 (SAMPLE NO H712018) (1143704)[CITY OF KRESS, WELL #5]	34.28	-101.715833	ATRAZINE	1B	6C	2006
HALE	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	1149512	WELL NO 11-49-512 (SAMPLE NO 1230212) (1149512)[HALFWAY WATER SUPPLY, WELL #2]	34.187778	101.961112	ATRAZINE	1B	6C	2006
HALE	TCEQ	WAD	GPAT	HIGH PLAINS UWCD NO 1 SAMPLING PROGRAM	2303201	WELL NO 23-03-201 (SAMPLE 189-1-2)	33.977778	-101.700278	2,4-D	1D,1B	6C	2006
HALE	TCEQ	WAD	GPAT	HIGH PLAINS UWCD NO 1 SAMPLING PROGRAM	2303802	WELL NO 23-03-802 (SAMPLE 189-1-1)	33.879167	-101.700278	2,4-D	1D,1B	6C	2006
HALE	TCEQ	WAD	GPAT	PANHANDLE COOP TNRCC/TWDB	1152208	WELL NO 11-52-208 (SAMPLE NO H7120110) (1152208)	34.238333	-101.574444	ATRAZINE, METOLACHLOR	1B	6C	2006
HALE	TCEQ	WSD	PDW	CITY OF EDMONSON	G0950015?	EP001 WITH 2 WELLS	34.280675	-101.900705	BROMACIL	2D	6C	2004
HALE	TCEQ	WSD	PDW	EBELING WSC	G0950064A	1-7000 W 13TH	34.1934555 56	-101.78795556	TETRACHLOROETHENE	2D	6C	2002
HALE	TCEQ	WSD	PDW	PIONEER HI BRED INTERNATIONAL	G0950057B	B-FRONT OF WAREHOUSE	34.2347221 4	-101.6988907	ATRAZINE	2D	6C	2001
HALE	TCEQ	WSD	PDW	PIONEER PLANVIEW PLANT	G0950057A	1 - 100' NE OF OFFICE	34.2350006 1	-101.7002792	DBCP	2C	6C	2009
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER	G0950004R	21 - 1400 W 2ND	34.181356	-101.719661	TETRACHLOROETHYLENE	2C	6C	2012
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER	G0950004K	15-7TH & ELM ST	34.187309	-101.696274	TRICHLOROETHYLENE	2C	6C	2012
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER SYSTEM	0950004	WELL #9 (G0950004E) - 2300 KOKOMO, PLAINVIEW	34.204445	-101.716667	1,2- DICHLOROETHANE, ATRAZINE, BROMACIL, BTEX, PROPAGINE, TRIAZINES	6C	6C	1999
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER SYSTEM	G0950004K	15-7TH & ELM ST	34.1873092 7	-101.6962738	1,2- DICHLOROETHANE, ATRAZINE, BROMACIL, BTEX, PROPAGINE, TRIAZINES		6C	2000
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER SYSTEM	G0950004L	16-SW 3RD & COLUMBIA ST	34.1757011 4	-101.7092133	1,2- DICHLOROETHANE, ATRAZINE, BROMACIL, BTEX, PROPAGINE, TRIAZINES		6C	2000
HALE	TCEQ	WSD	PDW	PLAINVIEW MUNICIPAL WATER SYSTEM	G0950004Q	20-1910 E 5TH ST	34.1835403 4	-101.6768799	CARBON TETRACHLORIDE	2D	6C	2004
HALE	TCEQ	WSD	PDW	PLAINVIEW, CITY OF	0950004	WELL 9 (G0950004E) - 2300 KOKOMO AT INTERSECTION WITH 23RD ST	34.204445	-101.716667	BTEX	2C	6E	1998
HAMILTON	TCEQ	WSD	PDW	HAMILTON INN	G0970008A	1-INN	31.6765638 89	-98.134333333	MTBE	2C	6C	2008
HARDIN	RRC	OIL & GAS	03	NONA STATION	OCP#4061	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	30.3001	-94.2867	BENZENE	0	6C	2016
HARDIN	TCEQ	WPD	MSW	HARDIN COUNTY	MSW01114	3.25 MI SW OF KOUNTZE ON FM 770	30.34	-94.36	P-103: VOCS (CHLOROBENZENE)	2A	6C	1999
HARRIS	RRC	O&G		8 ACRE FANNIN PROPERTY	VCP#70011	WHARTON RETAIL LTD.	29.6635	-95.4049	CHLORIDE	0	6C	2017
HARRIS	RRC	O&G		BUFFALO LAKES 35 ACRE TRACT	VCP#14001	BUFFALO LAKES, LTD. C/O TERRAMARK VENTURES	29.66739	-95.42375	CHLORIDE, AS, PB	0	6C	2017
HARRIS	RRC	O&G		FAIRBANKS NORTH HOUSTON	VCP#16003	ADOLPH O. SUSHOLTZ FAMILY TRUST	29.889462	-95.523875	TPH, AS, CHLORIDE	0	6C	2017
HARRIS	RRC	O&G		HARRIS COUNTY FLOOD CONTROL DISTRICT	BRP#8001	HARRIS COUNTY FLOOD CONTROL DISTRICT	29.6358	-95.1225	BA	0	6C	2016
HARRIS	RRC	O&G		PIERCE JUNCTION	VCP#10001	PIERCE JUNCTION PROPERTIES, LLC	29.66365	-95.38625	CHLORIDE, AS, BA	0	6C	2017
HARRIS	RRC	O&G		SHAW ACRES	OCP#5072	EXXONMOBIL CORPORATION	30.042281	-95.632738	BTEX, CHLORIDE	1C	6C	2017
HARRIS	RRC	O&G		VACANT WILLOWBEND PROPERTY	VCP#15005	BAR-DEV, LLC	29.66495	-95.433836	TPH, BENZENE, AS	1B	6C	2017
HARRIS	RRC	O&G		WATERHAVEN	VCP#13002	WATERHAVEN, LTD.	29.99775	-95.14319	TPH	0	6C	2016
HARRIS	RRC	OIL & GAS	3	2.7 ACRE TRACT	VCP#3-30008	LATITUDE 29.9797 LONGITUDE -95.2185 (NAD83)	29.9797	-95.2185	BENZENE	0	6D	2006

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HARRIS	RRC	OIL & GAS	3	ANDREW GEORGE	03-4537	0.5 MILE SOUTH OF CYPRESS	29.969	-95.678	NATURAL GAS	2	6C	1995
HARRIS	RRC	OIL & GAS	3	BAYBROOK COMMONS COMMERCIAL RESERVE A	VCP#3-80001	145 S, 0.25 MI S OF BAR AREA BLVD, WEBSTER	29.53	-95.14	CL, BA	0	6C	2007
HARRIS	RRC	OIL & GAS	3	BAYBROOK SQUARE SHOPPING CENTER	VCP#40003	LATITUDE 29.5382 LONGITUDE -95.1434 (NAD83)	29.5382	-95.1434	CL, BA	1B	6D	2006
HARRIS	RRC	Oil & Gas	03	DIAMOND S OIL COMPANY	OCP#4575	2015 ACRES, HIGHWAY 290 AND BARKER CYPRESS	29.91	-95.695	TPH, BENZENE	0	6C	2014
HARRIS	RRC	OIL & GAS	3	HARRINGTON & TODD COMPLAINT	03-4478	10 MILES NE OF HOUSTON	29.851	-95.24	NACL & TDS	1C	6C	1995
HARRIS	RRC	OIL & GAS	3	HARRINGTON & TODD COMPLAINT	3-4478	10 MILES NE OF HOUSTON	29.851	-95.24	NACL & TDS	1C	6C	2006
HARRIS	RRC	OIL & GAS	03	HUBBELL FEE PROPERTY, 2100 W. MOUNT HOUSTON RD.	OCP#1964	CHEVRON ENVIRONMENTAL MANAGEMENT ON BEHALF OF TEXACO E&P	29.8969	-95.4386	CHLORIDE, BA	0	6C	2016
HARRIS	RRC	OIL & GAS	3	JOHN CURRIER JR COMPLAINT	03-4297	IN TOMBALL	30.096	-95.617	CHLORIDES, TDS	1C	6C	1994
HARRIS	RRC	Oil & Gas	03	MILAGRO EXPLORATION LLC	OCP#4819	JOSEY RANCH DEHYDRATION FACILITY	29.92	-95.717	TPH, BTEX	1C	6C	2014
HARRIS	RRC	OIL & GAS		AUSTOFIELD PARTNERS NO 1 LTD	VCP#3-80006	BETWEEN FM 1960 & WILL CLAYTON PKWY, HUMBLE	29.98444	-95.2208	CHLORIDE	0	6C	2010
HARRIS	RRC	OIL & GAS		CHEVRON BERRY HILL COURT SITE	OCP#1149	BERRY HILL COURT, HOUSTON	29.1722	-95.2596	CRUDE OIL	0	6C	2011
HARRIS	RRC	OIL & GAS		CLEAR DORADO LAND ASSOCIATES LP	VCP#3-80004	EL DORADO AT CLEAR LAKE BLVD, HOUSTON	29.6133	-95.1256	CHLORIDE	0	6C	2010
HARRIS	RRC	OIL & GAS		CVS PHARMACY STORE #4706	VCP#30002	12601 STATE HWY 249, HOUSTON	29.91	-95.48	CHLORIDE, ARSENIC, BARIUM	0	6C	2013
HARRIS	RRC	OIL & GAS		EXXONMOBIL ENVIRONMENTAL SERVICES	OCP#5010	6000 HEATHERBROOK DRIVE	29.62	-95.47	TPH, BENZENE, LNAPL, CHLORIDE, PSH, MTBE	6C	6C	2015
HARRIS	RRC	OIL & GAS		IMPERIAL TRACE DETENTION POND	VCP#60008	92 ACRES SW OF Bammel Rd & Hardy Toll Rd	29.55	-95.58	CHLORIDE	0	6C	2013
HARRIS	TCEQ	REM	CA	DIXIE CHEMICAL COMPANY INC	30314	10701 BAY AREA BLVD, PASADENA 77507	29.6105	-95.0511	VOC'S	3B	6C	2002
HARRIS	TCEQ	REM	CA	INTERCONTINENTAL TERMINALS CO	30966	1943 BATTLEGROUND, DEER PARK	29.72717	-95.091573	MTBE	2B	6C	1997
HARRIS	TCEQ	REM	CA	METROPOLITAN TRANSIT AUTHORITY	71247	5700 POLK ST, HOUSTON 77023	29.7326	-95.3154	TPH	0A	6D	2002
HARRIS	TCEQ	REM	CA	METROPOLITAN TRANSIT AUTHORITY HOUSTON	71247	5700 POLK ST, HOUSTON	29.7326	-95.3154	VOCS	0B	6C	2017
HARRIS	TCEQ	REM	CA	MILLENNIUM PETROCHEMICALS INC (FMR QUANTUM)	30049	11603 STRANG RD, LAPORTE 77571	29.713055	-95.065	METALS	3A,3C	6C	2001
HARRIS	TCEQ	REM	CA	RESCAR CHANNELVIEW FACILITY	30779	407 W BRENTWOOD ST, CHANNELVIEW	29.777222	-95.148611	METALS, CHLORINATED SOLVENTS	0A	6C	2017
HARRIS	TCEQ	REM	CA	RHODIA INC	31019	8615 MANCHESTER RD, HOUSTON 77012	29.71844	-95.26925	FE, NAPHTHALENE, CO, NI, ZN	3A	6C	2002
HARRIS	TCEQ	REM	CA	ROLLINS ENVR SERVICES	50089	2027 BATTLEGROUND ROAD, DEER PARK	29.727637	-95.094697	CHLOROGENZENE, TCE, 1,2 DCE	3A	6C	1997
HARRIS	TCEQ	REM	DCRP	DAPPER DAN CLEANERS	DC0232	7731 W BELLFORT ST, HOUSTON	29.6549359 8	-95.51282812	CHLORINATED SOLVENTS	5B	6C	2017
HARRIS	TCEQ	REM	DCRP	FORMER CRAIG'S CLEANERS	DC0018	5795 WOODWAY, HOUSTON	29.76302	-95.47969	CHLORINATED SOLVENTS	5B	6C	2016
HARRIS	TCEQ	REM	DCRP	FORMER LOVE DRY CLEANERS	DC0227	14557 MEMORIAL DRIVE, HOUSTON	29.769738	-95.605408	CHLORINATED SOLVENTS	2B, 5B	6C	2012
HARRIS	TCEQ	REM	DCRP	JB CLEANERS	DC0179	2865 S RICHEY	29.40239	-95.1346	CHLORINATED SOLVENTS	5B	6C	2013
HARRIS	TCEQ	REM	DCRP	NORTH JUNCTION PLAZA	DC0102	124-156 FM 1960 ROAD, HOUSTON	30.001677	-95.155402	CHLORINATED SOLVENTS	2A, 5B	6C	2011
HARRIS	TCEQ	REM	DCRP	SOUTHWEST CLEAN & LAUNDRY	DC0116	9706 BUFFALO SPEEDWAY, HOUSTON	29.68322	-95.42199	CHLORINATED SOLVENTS	0B, 5B, 2B	6C	2010
HARRIS	TCEQ	REM	DCRP	SWANS CLEANERS	DC0216	16333 STUEBNER AIRLINE RD, SPRING	30.0156035 1	-95.51908304	CHLORINATED SOLVENTS	5B	6C	2017
HARRIS	TCEQ	REM	DCRP	USA CLEANER	DC0158	5833 W GULF BANK ROAD	29.88403	-95.47518	CHLORINATED SOLVENTS	5B, 2A	6C	2010
HARRIS	TCEQ	REM	SF	MANY DIVERSIFIED INTERESTS INC	FILED BY SITE NAME	APPROXIMATELY 0.25 MILE S OF INTERSTATE HIGHWAY 10 & 2 MILES E OF DOWNTOWN HOUSTON	29.767778	-95.331667		5A, 4B, 3D	6D	2008

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HARRIS	TCEQ	REM	SF	SIKES DISPOSAL PITS	SUP034	OLD US HIGHWAY 90 ON THE E BANK OF THE SAN JACINTO RIVER, CROSBY	29.880809	-95.087387	PHENOLS, BENZENE, TOLUENE, 1-1-2 TCA, VINYL CHLORIDE, BERYLLIUM, TRICHLOROETHYLENE	5B, 3D, 2B	6D 6E	2009
HARRIS	TCEQ	REM	SSDAP	DELROC OIL REFINERY (WOODWIND LAKES SUBDIVISION)	FILED BY SITE NAME	7714 CADENZA CT, HOUSTON	29.885297	-94.467589	BENZENE, TOLUENE, XYLENE	5B	6c	2010
HARRIS	TCEQ	REM	SSDAP	WINKLER AVE DRUMS SITE	FILED BY SITE NAME	INTERSECTION OF WINKLER AND MAIN, HALF MILE NORTH OF I-45	29.669806	-95.25008	1,1-DICHLOROETHENE	5A	6C	2013
HARRIS	TCEQ	REM	VC	1 CLEANERS	2612	7547 WESTHEIMER RD, HOUSTON	29.736475	-95.502478	CHLORINATED SOLVENTS, CHLORINATED SOLVENTS	0B	6C	2017
HARRIS	TCEQ	REM	VC	299 WEST GRAY PROPERTY	2799	299 W GRAY ST, HOUSTON	29.7530445	-95.38528802	PETROLEUM (BTEX), TPH	0B	6C	2017
HARRIS	TCEQ	REM	VC	CENTRIMARC	795	11845 ORMANDY ST, HOUSTON	29.65139	-95.505	CHLORINATED SOLVENTS, VOCS, TPH	0B	6C	2017
HARRIS	TCEQ	REM	VC	EAST END CORRIDOR HUGHES UNDERPASS	2594	5900 THRU 6600 BLOCKS HARRISBURG BOULEVARD, HOUSTON	29.7390638	-95.3132416	VOCS, SVOCS, METALS, TPH	0B	6C	2015
HARRIS	TCEQ	REM	VC	EXXON LAND DEVELOPMENT	528	22231 EASTEX FWY, HOUSTON	30.037753	-95.25725	METALS, VOCS	0B	6C	2017
HARRIS	TCEQ	REM	VC	FLAGSHIP KINGWOOD CAR WASH	1892	22515 LOOP 494, KINGWOOD	30.0377	-95.2341	VOCS, SVOCS, TPH, CHLORINATED SOLVENTS	0B	6C	2015
HARRIS	TCEQ	REM	VC	FORMER AUTOMOBILE DEALERSHIP	2639	1404 LEELAND STREET, HOUSTON	29.749776	-95.36489	VOCS, TPH	0B	6D	2015
HARRIS	TCEQ	REM	VC	FORMER LEROYS AUTO PARTS	2648	5430 WASHINGTON AVENUE, HOUSTON	29.771388	-95.416944	METALS	0B	6D	2015
HARRIS	TCEQ	REM	VC	FORMER SEATEX CORPORATION PROPERTY	2343	6325 HURST STREET, HOUSTON	29.78679	-95.25376	CHLORINATED SOLVENTS	0B	6D	2015
HARRIS	TCEQ	REM	VC	GILLETTE STREET PROPERTY	2503	801 GILLETTE STREET, HOUSTON	29.75942	-95.38249	METALS	0B	6D	2015
HARRIS	TCEQ	REM	VC	HEART HOME HEALTH CARE AGENCY	2076	7405 ALMEDA ROAD, HOUSTON	29.41323	-95.23204	BTEX	0B	6D	2015
HARRIS	TCEQ	REM	VC	KOENIG/KING WINCH	2053	2902 WEST 12TH STREET, HOUSTON	29.4732	-95.255	METALS, TPH	0B	6D	2015
HARRIS	TCEQ	REM	VC	KVAEMER OILFIELD - EAST PLUME	1982	1255 NORTH POST OAK DRIVE, HOUSTON	29.4718	-95.2727	VOCS, METALS, CHLORINATED SOLVENTS	0B	6D	2015
HARRIS	TCEQ	REM	VC	LANDMARK SHOPPING CENTER	1673	5858 SOUTH GESSNER DRIVE, HOUSTON	29.72	-95.54	VOCS, METALS, TPH	0B	6D	2015
HARRIS	TCEQ	REM	VC	LDG HOLDINGS SITE	2587	402 YALE, HOUSTON	29.777777	-95.2354	VOCS, TPH	0B	6D	2015
HARRIS	TCEQ	REM	VC	MERFISH SUPPLY	1801	1902 WASHINGTON AVENUE, HOUSTON	29.4605	-95.2238	CHLORINATED SOLVENTS	0B	6D	2015
HARRIS	TCEQ	REM	VC	MORTGAGE RECOVERY FUND	2604	3939 MONTROSE BOULEVARD, HOUSTON	29.7374	-95.3907	VOCS, CHLORINATED SOLVENTS	0B	6D	2015
HARRIS	TCEQ	REM	VC	NORTHWEST PIPE	2665	6307 TOLEDO ST, HOUSTON	29.78583	-95.43083	CHLORINATED SOLVENTS	0B	6C	2017
HARRIS	TCEQ	REM	VC	PROTHERM SERVICES GROUP	1079	218 NORTH PRESTON ROAD, PASADENA	29.71468	-95.17141	TCE	0B	6D	2015
HARRIS	TCEQ	REM	VC	R.R. DONNELLEY FACILITY	2610	1015 SOUTH SHEPHERD DRIVE, HOUSTON	29.7565	-95.408056	CHLORINATED SOLVENTS	0B	6D	2015
HARRIS	TCEQ	REM	VC	SIERRA CLEANERS	2287	10823 JONES ROAD, HOUSTON	29.55438	-95.35114	TPH	0B	6C	2015
HARRIS	TCEQ	REM	VC	TRIPLE D UNIFORM SUPPLY	1967	1216 HOUSTON AVENUE, HOUSTON	29.46841	-95.22199	METALS	0B	6D	2015
HARRIS	TCEQ	REM	VC	VILLAGE AT PALM CENTER	2654	5110 GRIGGS ROAD, HOUSTON	29.698381	-95.33897	VOCS, SVOCS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
HARRIS	TCEQ	REM	VC	WEB DEVICES	2354	6601 HARRISBURG BLVD, HOUSTON	29.73806	-95.31028	VOCS	0B	6C	2017
HARRIS	TCEQ	REM	VC/BSA	LATINO LEARNING CENTER	G003	117 EASTWOOD, HOUSTON	29.74707	-95.330062	TPH, BTEX, METALS	0	6D	2000
HARRIS	TCEQ	REM	VC/BSA	MILBY STREET BUS BARN	G004	MILBY STREET, HOUSTON	29.748199	-95.337354	TPH, BTEX, SOLVENTS, METALS	0	6D	1999
HARRIS	TCEQ	REM	VC/BSA	TONY MARRON PARK	G068	808 NORTH YORK STREET, HOUSTON	29.75917	-95.32982	VOCS, SVOCS, METALS, CHLORINATED SOLVENTS, TP		6C	2003
HARRIS	TCEQ	REM	VC/IOP	LAF WESLAYAN LTD	136	3745 WESTHEIMER ROAD, HOUSTON	29.741061	-95.44071	CHLORINATED SOLVENTS	0	6D	2000

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HARRIS	TCEQ	REM	VC/IOP	PROPOSED LOWES HOME IMPROVEMENT	103	ELLA BOULEVARD AND NORTH LOOP 610 WEST, HOUSTON	29.811702	-95.428593	TPH, BTEX	0	6D	2000
HARRIS	TCEQ	REM	VC/IOP	THIRD CHURCH OF CHRIST, SCIENTIST	87	5516 ALMEDA ROAD, HOUSTON	29.720888	-95.379415	BTEX, TPH, VOCS	0	6D	2000
HARRIS	TCEQ	REM	VC/IOP	UNION PACIFIC RAILROAD ROW	92	6715, 6101 EUREKA/740 0 WASHINGTON, HOUSTON	29.78461	-95.43275	CHLORINATED SOLVENTS	0	6D	2000
HARRIS	TCEQ	REM	VC/IOP	WEINGARTEN REALTY INVESTORS	89	4100 - 4100 ALMEDA/160 2 EAGLE STREET, HOUSTON	29.731819	-95.376275	BTEX, TPH	0	6D	2000
HARRIS	TCEQ	REM	VC/VCP	1720 FEDERAL ROAD	680	1720 FEDERAL ROAD, GALENA PARK	29.757999	-95.213346	BTEX, TPH, VOC, METALS	0	6C	1998
HARRIS	TCEQ	REM	VC/VCP	219 WEST GRAY PROPERTY	1362	219 WEST GRAY AVENUE	29.753065	-95.382656	VOCS, METALS, TPH	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	2520 ROBINHOOD STREET	1104	2520 ROBINHOOD STREET, HOUSTON	29.72106	-95.417508	METALS, VOCS	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	6.227 ACRE WAREHOUSE PROPERTY	1334	2410 COMMERCE STREET	29.756581	-95.349032	TPH	0	6C	2004
HARRIS	TCEQ	REM	VC/VCP	700 MCKEE STREET	902	700 MCKEE STREET, HOUSTON	29.766732	-95.352067	HYDROCARBONS, METALS, WASTE	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	7100 GRAND AVENUE	1489	7100 GRAND BOULEVARD, HOUSTON	29.6955	-95.3837	VOCS, TPH, PAH	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	922 HOLMES ROAD	630	922 HOLMES ROAD, HOUSTON	29.659378	-95.425625	LEAD	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	ACCUFLEET INTERNATIONAL	992	16511 HEDGE CROFT DRIVE, SUITES 210 - 230, HOUSTON	29.95	-95.4	CHLORINATED SOLVENTS	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	AL PARKER BUICK COMPANY	166	11666 OLD KATY ROAD, HOUSTON	29.785604	-95.589503	PETROLEUM HYDROCARBONS	0	6C	2005
HARRIS	TCEQ	REM	VC/VCP	ATASCOCIT A TEXACO	1521	10910 WILL CLAYTON PARKWAY, HUMBLE	29.979	-95.2173	VOCS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	AZTEC MANUFACTURING (HOUSTON)	326	12433 OLD BEAUMONT HIGHWAY, HOUSTON	29.834728	-95.215082	METAL, SVOCS, VOCS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	BENJAMIN MOORE & COMPANY	1596	1300 NATIONAL STREET, HOUSTON	29.771154	-95.387601	METALS, CHLORINATED SOLVENTS, TPH	0	6C	2004
HARRIS	TCEQ	REM	VC/VCP	BLAND CADILLAC PARKING AND FUELING FACILITY	1342	1900 BALDWIN STREET	29.753774	-95.376309	VOCS, TPH	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	BLOCK 129/5 HOUSTON CENTER	1358	LABRANCH, MCKINNEY, AUSTIN, WALKER STS	29.452	-95.2142	METALS, PCBS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	BLOCK 75, WRBAKER SSB, FOURTH WARD	1261	BLOCK 75, WR BAKER SSB, HOUSTON	29.76806	-95.38194	CHLORINATED SOLVENTS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	BLOCKS 97 AND 129	1213	AUSTIN /MCKINNEY /LAB RANCH /RUSK STREETS, HOUSTON	29.75472	-95.36139	METALS, PETROLEUM HYDROCARBONS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	BOWTO INC	226	2429 CROCKETT STREET, HOUSTON	29.773425	-95.384188	TPH, PAH, BTEX, METALS	0	6E	2002
HARRIS	TCEQ	REM	VC/VCP	CAMERON - KATY ROAD FACILITY	221	1000 SILBER ROAD, HOUSTON	29.787572	-95.464837	VOCS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	CAMERON IRON WORKS	1408	1060 AND 1062 SILBER ROAD	29.788688	-95.467418	VOCS, METALS, CHLORINATED SOLVENTS	0	6D	2005
HARRIS	TCEQ	REM	VC/VCP	COURTLAND T SQUARE	1450	3300 SMITH STREET, HOUSTON	29.743238	-95.380239	VOCS, METALS, TPH	0	6C	2004
HARRIS	TCEQ	REM	VC/VCP	CRP BALMORAL INC	1585	1902 RANKIN ROAD, HOUSTON	29.964185	-95.36957	NA	0	6C	2005
HARRIS	TCEQ	REM	VC/VCP	CULLEN MAINTENANCE FACILITY	628	7440 CULLEN BOULEVARD, HOUSTON	29.67583	-95.35833	TPH	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	DOUG'S AUTO SERVICE CENTER	1508	1749 SUNSET BOULEVARD, HOUSTON	29.722967	-95.40202	VOCS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	ECHO LANE SHOPPING CENTER	487	9309 - 9363 KATY FREEWAY, HOUSTON	29.78361	-95.52139	CHLORINATED SOLVENTS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	ENTERPRISE AIR CENTER	478	8850 WEST MONROE ROAD, HOUSTON	29.640882	-95.267605	TPH, CHLORINATED SOLVENTS	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	ENTERRA OILFIELD RENTAL FACILITY	570	11315 WEST LITTLE YORK, HOUSTON	29.864184	-95.577311	METALS, TPH	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	FORMER MONARCH CLEANERS	1117	2815 SOUTH SHEPHERD DRIVE, HOUSTON	29.740203	-95.410474	SOLVENTS, TPH	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	FORMER SHELL PROPERTY	1541	5802 AND 5804 NAVIGATION BOULEVARD, HOUSTON	29.747545	-95.315259	VOCS, SVOCS, METALS, SOLVENTS, TPH	0	6C	2004
HARRIS	TCEQ	REM	VC/VCP	GAS PATH TECHNOLOGY	662	8301 WEST MONROE, HOUSTON	29.649139	-95.26611	METALS, VOCS, TPH	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	HARGEST COLLEGE	1291	2800 MAIN STREET, HOUSTON	29.743791	-95.374969	VOCS, METALS, PCBS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	HI-PORT INCORPORATED	547	409 EAST WALLISVILLE ROAD, HIGHLANDS	29.818252	-95.050296	TPH, SVOCS, PESTICIDES	0	6C	2000



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HARRIS	TCEQ	REM	VC/VCP	HISD FUTURE ELEMENTARY SCHOOL	1244	5927 WALTRIP, HOUSTON	29.68667	-95.30472	VOCS, TPH	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	HOUSTON PLANT - II	878	7600 SOUTH SANTA FE, HOUSTON	29.641421	-95.307909	CHLORINATED SOLVENTS		6C	
HARRIS	TCEQ	REM	VC/VCP	HURRICANE STEEL INDUSTRIES	1064	9600 OLD KATY ROAD, HOUSTON	29.784547	-95.498431	METALS	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	JJ'S FASTRAC CONVENIENCE STORE	1113	NWC BELTWAY 8 AND TANNER ROAD, HOUSTON	29.84972	-95.52361	VOCS, METALS	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	LAFARGE - YORK STREET	1045	501 NORTH YORK STREET, HOUSTON	29.75722	-95.33333	METALS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	LAKESIDE SHOPPING VILLAGE	316	10900 BLOCK OF WESTHEIMER/WILCREST, HOUSTON	29.737501	-95.570127	CHLORINATED SOLVENTS		6C	
HARRIS	TCEQ	REM	VC/VCP	LATINO LEARNING CENTER (WESTHEIMER RIGGING)	G03	HOUSTON	29.74707	-95.330062	TPH, BTEX, METALS	0	6C	1998
HARRIS	TCEQ	REM	VC/VCP	LIBERTY YARD	1130	6519 LIBERTY YARD, HOUSTON	29.794166	-95.301388	TPH, SOLVENTS, MTBE		6E	2004
HARRIS	TCEQ	REM	VC/VCP	LSS - LONE STAR - HOUSTON INC	559	24131 HARDY, SPRING	30.058016	-95.41292	TPH, METALS		6C	
HARRIS	TCEQ	REM	VC/VCP	MAT CHEMICALS (ROBIN BOULEVARD DRUMS)	1230	12233 ROBIN BOULEVARD, HOUSTON	29.63333	-95.40694	TPH	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	MEMORIAL HEIGHTS APARTMENTS/SURROUNDING LAND	243	201 SOUTH HEIGHTS BOULEVARD, HOUSTON	29.767581	-95.394691	METALS, VOCS	0	6D	2000
HARRIS	TCEQ	REM	VC/VCP	METRO SHARPTOWN BUS OPERATING FACILITY - 1	130	6890 SOUTHWEST FREEWAY, HOUSTON	29.711994	-95.506211	TPH, BTEX, LEAD	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	MID-WEST METALLIC	445	7301 FAIRVIEW ROAD, HOUSTON	29.883333	-95.595833	TPH, METALS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	MILBY STREET BUS BARN	G04	HOUSTON	29.748199	-95.337354	TPH, BTEX, SOLVENTS, METALS	0	6C	1998
HARRIS	TCEQ	REM	VC/VCP	NORTHSIDE WASTEWATER TREATMENT PLANT	131	100 JAPHET STREET, HOUSTON	29.76313	-95.32185	TPH, METALS, PCB		6C	
HARRIS	TCEQ	REM	VC/VCP	OFFICE DEPOT	181	6869 OLD KATY ROAD, HOUSTON	29.780002	-95.439344	METALS, SVOCS, VOCS	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	OXFORD APARTMENTS AND SURROUNDING PROPERTY	329	10909 GULF FREEWAY, HOUSTON	29.6375	-95.23583	HYDROCARBONS	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	PARKING FACILITY (POLK, MILAM, TRAVIS)	1148	INTERSECTION POLK, MILAM AND TRAVIS, HOUSTON	29.755333	-96.360808	BTEX	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	PASADENA CITIZEN	542	102 SOUTH SHAVER, PASADENA	29.711929	-95.211939	TPH, BTEX	0	6D	1999
HARRIS	TCEQ	REM	VC/VCP	PENTRON INCORPORATED	281	323 AVENUE J, HOUSTON	29.75	-95.32056	PETROLEUM HYDROCARBONS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - CHIMNEY ROCK	61	6701 CHIMNEY ROCK, HOUSTON	29.707232	-95.475891	PCE		6D	
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - FONDREN	116	11322 FONDREN, HOUSTON	29.654763	-95.509198	PERC AND OTHER CHLORINATED ORGANICS		6E	2004
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - JONES ROAD	48	10154 JONES ROAD, HOUSTON	29.920558	-95.58422	PERC		6E	2005
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - KUYKEN DAHL	115	15386 KUYKEN DAHL, HOUSTON	30.002001	-95.459351	PERC AND OTHER CHLORINATED ORGANICS		6E	2004
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - MASON ROAD	113	1775 MASON ROAD, HOUSTON	29.752726	-95.38488	PERC AND OTHER CHLORINATED ORGANICS		6C	
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - STELLA LINK	117	6723 STELLA LINK, HOUSTON	29.706972	-95.439963	PCE		6E	2004
HARRIS	TCEQ	REM	VC/VCP	PILGRIM CLEANERS - WEST BELLFORT	62	10816 WEST BELLFORT, HOUSTON	29.655505	-95.569846	PCE		6C	
HARRIS	TCEQ	REM	VC/VCP	PINE FOREST #23	529	447 WEST 38TH STREET, HOUSTON	29.819541	-95.403131	TPH	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	PORT OF HOUSTON AUTHORITY - SIMS BAYOU	579	9887 LAWRENDALE, HOUSTON	29.709095	-95.250486	VOC, SVOC, TPH, METALS		6E	2005
HARRIS	TCEQ	REM	VC/VCP	PROPOSED LAMONS GASKET PROPERTY	624	INTERSECTION AIRPORT BLVD/TEWANTIN DRIVE, HOUSTON	29.65278	-95.29306	VOCS	0	6C	1998
HARRIS	TCEQ	REM	VC/VCP	PRUDENTIAL RESOURCE CENTER	642	7026 OLD KATY ROAD, HOUSTON	29.786496	-95.445451	METALS, CHLORINATED SOLVENTS	0	6C	1999
HARRIS	TCEQ	REM	VC/VCP	SAN JACINTO STREET/BLOCK 95	1282	801/819 SAN JACINTO STREET, HOUSTON	29.76111	-95.36972	VOCS, TPH, METALS	0	6C	2000

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HARRIS	TCEQ	REM	VC/VCP	SHEPHERD LAUNDRY FACILITY	682	2460 LOUISIANA STREET, HOUSTON	29.747969	-95.376368	HYDROCARBONS	0	6C	2001
HARRIS	TCEQ	REM	VC/VCP	SILVERS PROPERTY	503	BROGDEN AND IH-10, HOUSTON	29.78333	-95.50611	HYDROCARBONS	0	6C	1997
HARRIS	TCEQ	REM	VC/VCP	TENNECO TECHNOLOGY CENTER	661	5510 SOUTH RICE AVENUE, HOUSTON	29.72333	-95.47028	CHLORINATED SOLVENTS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	THE RECTORSEAL CORPORATION - PRODUCE ROW	590	2830 PRODUCE ROW, HOUSTON	29.70881	-95.33022	SOLVENTS	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	THREE FOUNTAINS SQUARE SHOPPING CENTER	290	1808-1940 FOUNTAINVIE W, HOUSTON	29.748918	-95.486499	TPH		6E	2005
HARRIS	TCEQ	REM	VC/VCP	TIME WARNER COMMUNICATIONS	1060	6015 ROYALTON STREET, HOUSTON	29.71556	-95.47194	TPH, BTEX	0	6C	2000
HARRIS	TCEQ	REM	VC/VCP	TOWN AND COUNTRY SHOPPING CENTER	126	1000 WEST SAM HOUSTON PARKWAY, HOUSTON	29.788771	-95.56193	METALS	0	6C	1997
HARRIS	TCEQ	REM	VC/VCP	WAREHOUSE /TURBINE CHROME SERVICES	784	15 DRENNAN STREET, HOUSTON	29.74917	-95.33389	METALS, TPH, SOLVENTS	0	6C	2002
HARRIS	TCEQ	REM	VC/VCP	WESLAYAN PLAZA SHOPPING CENTER - WEST SIDE	621	WESLAYANAT BISSONNET, HOUSTON	29.72278	-95.44056	CHLORINATED SOLVENTS		6E	2005
HARRIS	TCEQ	REM	VCIO	EL AHORRO PROPERTIES	1047	10341 PALESTINE ST., JACINTO CITY	29.766938	-95.24573707	TPH		6c	2017
HARRIS	TCEQ	REM	VCIO	FORMTEX PLASTICS	974	6817 WYNNWOOD LN, HOUSTON	29.79362505	-95.43924581	TRICHLOROETHYLENE, VINYL CHLORIDE, DICHLOROETHYLENE, 1,1-, DICHLOROETHYLENE, CIS-1,2-, DICHLOROETHANE, 1,1-		6C	2017
HARRIS	TCEQ	REM	VCIO	FORNEY WAREHOUSE	1065	5607 FORNEY DR, HOUSTON	29.721742	-95.502274	DICHLOROETHYLENE, 1,1-, VINYL CHLORIDE, TRICHLOROETHYLENE, DICHLOROETHYLENE, CIS-1,2-, DICHLOROETHANE, 1,1-, DICHLOROETHYLENE, TRANS-1,2-		6C	2017
HARRIS	TCEQ	REM	VCIO	HAMMERLY WALK APARTMENTS	1055	8787 HAMMERLY BLVD, HOUSTON	29.80963985	-95.50545164	XYLENES, ETHYL BENZENE, MTBE (METHYL TERT-BUTYL ETHER), BENZENE, TOLUENE		6C	2017
HARRIS	TCEQ	REM	VCIO	LAS PALMAS HOLDINGS	1029	7170 PARKER RD, HOUSTON	29.85648123	-95.29930367	PROPYLBENZENE, N-, CYMENE (ISOPROPYLTOLUENE), BUTYLBZENE, N-, XYLENES, DICHLOROETHYLENE, 1,1-, DICHLOROETHYLENE, CIS-1,2-, DICHLOROETHYLENE, TRANS-1,2-, ETHYL BENZENE, MTBE (METHYL TERT-BUTYL ETHER), NAPHTHALENE, TETRACHLOROETHYLENE, TOLUENE, TRICHLORO		6C	2017

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HARRIS	TCEQ	REM	VCIO	LAW OFFICES	966	1225 W 34TH ST, HOUSTON	29.8167954 9	-95.42154678	ETHYL BENZENE, TRICHLOROETHYLENE, TETRACHLOROETHYLENE, DICHLOROETHANE 1,2-, BROMODICHLOROMETHAN E, BENZENE, DICHLOROETHYLENE, 1,1-, MTBE (METHYL TERT- BUTYL ETHER), DIBROMOCHLOROMETHAN E (CHLORODIBROMOMETHAN E), TOLUENE, STYRENE, DICHLOROETHYLENE, TRANS-1,2-,		6C	2017
HARRIS	TCEQ	REM	VCIO	WAREHOUSE OPEN LAND	979	3201 POLK ST, HOUSTON	29.743572	-95.34715364	TRICHLOROETHYLENE, TETRACHLOROETHYLENE, DICHLOROETHYLENE, CIS- 1,2-		6C	2017
HARRIS	TCEQ	WPD	MSW	BLUE RIDGE LANDFILL	MSW01505	SOUTH/SOUTHWEST OF THE INTERSECTION OF FM 2234 & FM 521	29.561944	-95.450277		2A	6C	2008
HARRIS	TCEQ	WSD	PDW	ALBURY MANOR UTILITY COMPANY	G1012052A	1-11219 ALBURY PARK LN	30.0679798 1	-95.58856201	BENZENE, TOLUENE	2C	6C	2007
HARRIS	TCEQ	WSD	PDW	BAMMEL FOREST UTILITY COMPANY	G1010096A	1-16113 KUYKENDAHL	30.0109939 58	-95.467201233	PROPANE, BUTANES, PENTANE	2C	6C	2006
HARRIS	TCEQ	WSD	PDW	BAMMEL FOREST UTILITY COMPANY	G1010096B	2-16113 KUYKENDAHL	30.0108890 53	-95.467498779	PROPANE, BUTANE, ASSORTED GASES	2C	6C	2006
HARRIS	TCEQ	WSD	PDW	CITY OF HOUSTON PUBLIC WORKS DEPT	G1010013SO	DIST 76 #1 - 12500 FRAZIER RIVER DR	29.9050833 33	-95.295530556	BENZENE	Z	6C	2005
HARRIS	TCEQ	WSD	PDW	CITY OF HOUSTON PUBLIC WORKS DEPT	G1010013?	ENTRY POINT 078 WITH 6 WELLS	29.623579	-95.474118	PERCHLORATE	2D	6C	2003
HARRIS	TCEQ	WSD	PDW	CITY OF JACINTO CITY	1010015		29.76872	-95.243966	BENZENE		6C	1999
HARRIS	TCEQ	WSD	PDW	CITY OF JACINTO CITY	G1010015B	4 10525 LA CROSS	29.7724208 8	-95.24201202	BENZENE		6C	2000
HARRIS	TCEQ	WSD	PDW	CITY OF TOMBALL	G1010026F	802 S PINE ST #2	30.0900192 26	-95.615081787	BUTANE, ISOBUTANE, CARBON DISULFIDE, ASSORTED GASES	2C	6C	2008
HARRIS	TCEQ	WSD	PDW	COILING TECHNOLOGIES INC	G1013214A	1 - 7777 WRIGHT RD	29.89006	-95.589684	CARBON TETRACHLORIDE, CHLOROFORM	2C	6C	2012
HARRIS	TCEQ	WSD	PDW	CYPRESS CREEK UTILITY DISTRICT	G1010430C	3 - GRAND RD /COPELAND	29.9659527 78	-95.579663889	GASES	2C	6C	2009
HARRIS	TCEQ	WSD	PDW	FINCH GYMNASTICS	G1012358A	WELL 1- 10903 TOWER OAK	29.9391	-95.582536111	CIS-1,2- DICHLOROETHENE;	3B	6E	2001
HARRIS	TCEQ	WSD	PDW	FOUNTAINHEAD MUNICIPAL UTIL DIST	G1010435B	2 12706 MIDDLESBROUGH	29.9664777 78	-95.490327778	TETRACHLOROETHENE BENZENE, ETHYL BENZENE, ALKANES, CYCLOHEXANAE, CYCLOPROPANE, PROPANE, XYLENES		6E	2000
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD 16	G1011705A	1-WALTERS & CORNERSTONE	29.9869689 94	-95.479438782	PROPANE, BUTANE, PENTANE	2D	6C	2002
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD 233	G1012498A	16450 NORTHGATE FOREST	30.0084629 1	-95.47943115	BUTANES, HEXANES, PENTANES, PROPANE	2D	6C	2002
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD 44	G1010718A	1-16200 TC JESTER	30.0126333 3	-95.49214167	PROPANE, BUTANE, PENTANES, HEXANES	2D	6C	2001
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD 58	G1011704A	1-15703 BAMMEL VILLAGE	30.0024472 22	-95.465519444	PROPANE, BUTANE, PENTANES, HEXANES, HEXENE	2D	6C	2002
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD 58	G1011704B	2-15602 KIPPERS LANE	30.0019111 11	-95.46625	MIXED GASES	2D	6C	2002
HARRIS	TCEQ	WSD	PDW	HARRIS COUNTY MUD NO 217	G1011983A	1-2535 SPEARS RD	29.9641138 89	-95.462008333	BENZENE, CYCLOHEXANE, METHYL CYCLOHEXANE, 2- METHYL PROPANE, 2- METHYL BUTANE, BUTANE		6E	2000

TABLE 3 (APPENDIX 8)  
INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
HARRIS	TCEQ	WSD	PDW	HCO FACILITY & PROPERTY MGMT	G1010799D	4-2340 ATASSOCITA	29.9570805 56	-95.224677778	BENZENE	2D	6C	2000
HARRIS	TCEQ	WSD	PDW	HCO MUD NO 150	G1011250C	3-11919 LOVELAND PASS	29.9590892 8	-95.46951294	BENZENE, BROMOMETHANE, BUTANE, CHLOROETHANE, CHLOROMETHANE, ETHYLBENZENE, HEXANES, HEPTANES, ISOBUTANE, METHYLCY CLOHEXANE, PENTANES, PROPANES, T		6E	2000
HARRIS	TCEQ	WSD	PDW	HCO MUD NO 150	G1011250D	4-12010 ANTOINE DR	29.9582595 8	-95.4814682	BENZENE, BROMOMETHANE, BUTANE, CHLOROETHANE, CHLOROME THANE, ETHYLBENZENE, HEXANES, HEPTANES, ISOBUTANE, METHYLCY CLOHEXANE, PENTANES, PROPANES, T		6E	2000
HARRIS	TCEQ	WSD	PDW	HCO MUD NO 150	1011250		29.95918	-95.469266	BENZENE, BROMOMETHANE, BUTANE, CHLOROETHANE, CHLOROME THANE, ETHYLBENZ ENE, HEXANES, HEPTANES, ISOBUTANE, METHYLCY CLOHEXANE, PENTANES, PROPANES, T		6C	1999
HARRIS	TCEQ	WSD	PDW	HCO MUD NO 304	1012941		29.969687	-95.462134	BENZENE, BUTANES, PENTANES, HEXANES, PROPANE		6C	1999
HARRIS	TCEQ	WSD	PDW	HCO MUD NO 304	G1012941A	1-12402 HAMILLCREST	29.9697799 68	-95.462272644	BENZENE, BUTANES, PENTANES, HEXANES, PROPANE		6E	2000
HARRIS	TCEQ	WSD	PDW	HEATHERLOCH MUD	G1010548B	2-END OF MARBLEGATE AT MA	29.9976806 6	-95.51580048	BTEX, PROPANES, BUTANES, PENTANES, HEXANES, HYDROCARBONS	3B	6E	2002
HARRIS	TCEQ	WSD	PDW	HEATHERLOCH MUNICIPAL UTILITY DISTRICT	G1010548B	2- @DEADEND OF MARBLEGATE	29.9976806 6	-95.51580048	ETHYLBENZENE, TOLUENE, XYLENES, PROPANES, BUTANES, PENTANES, HEXANES, HYDROCARBONS	2D	6C	2000
HARRIS	TCEQ	WSD	PDW	HERON LAKES ESTATES	G1013089C	3-GOLF COURSE	29.93444	-95.53889	GASES	2C	6C	2010
HARRIS	TCEQ	WSD	PDW	HTTL CYPRESS CENTER	G1012252A	1-BEHIND SHOPPING CTR	29.9421361 11	-95.583797222	TETRACHLOROETHENE, CIS-1,2-DICHLOROETHENE, TOLUENE	2C	6C	2007
HARRIS	TCEQ	WSD	PDW	JONES COURT RETAIL CENTER	G1011702A	1-11528 JONES RD (END OF PARKING LOT)	29.9413888 89	-95.584444444	TETRACHLOROETHENE, CIS-1,2-DICHLOROETHENE	2C	6C	2007
HARRIS	TCEQ	WSD	PDW	KITZWOOD	G1011536A	1-END OF CAMELIA LN	30.0438880 92	-95.673614502	BENZENE, XYLENES, ETHYLBENZENE, CYCLOHEXANE, DICHLOROMETHANE, BROMOMETHANE		6E	2000
HARRIS	TCEQ	WSD	PDW	KLEIN SPRING MONTESSORI SCHOOL	G1013014A	1-18026 STRACK ROAD	30.0342197 4	-95.4895401	PENTANES, CYCLOHEXANES, BUTANES, HYDROCARBONS	2C	6C	2002
HARRIS	TCEQ	WSD	PDW	LAKE FOREST UTILITY DISTRICT	G1010494A	WELL 1-13815 CEDAR POINT	29.9795093 54	-95.602828979	BUTANE, PENTANE, PROPANE, ASSORTED GASES	2C	6C	2008
HARRIS	TCEQ	WSD	PDW	NORTHWEST HARRIS CNTY MUD 23	G1011746A	1- WICKSTONE & SABLE	29.9725	-95.482083333	PROPANES, BUTANES, PENTANES, HEXANES, PENTANOL, HEPTANOL, NONANOL	2C	6C	2000

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 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
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County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
HARRIS	TCEQ	WSD	PDW	NORTHWEST HARRIS COUNTY MUD 20	G1011998A	1-TERRACE OAKS /FM 1960	30.0006599 43	-95.480964661	BUTANE, ISOBUTANE, PROPANE, ASSORTED GASES	2C	6C	2008
HARRIS	TCEQ	WSD	PDW	NORTHWEST HARRIS COUNTY MUD 21	G1011744A	1-TREBORWAY	29.9890899 66	-95.48664093	PROPANES, BUTANES, PENTANES, HEXANES, CYCLOPENTANES, CYCLOHEXANES	2D	6C	2003
HARRIS	TCEQ	WSD	PDW	NORTHWEST HARRIS COUNTY MUD 23	G1011746A	1-WICKSTONE & SABLE	29.9725	-95.482083333	BENZENE, TOLUENE, PROPANES, BUTANES, PENTANES, HEXANES, PENTANOL, HEPTANOL, NONANOL	2C	6C	2004
HARRIS	TCEQ	WSD	PDW	NORTHWEST HCO MUD NO 22	G1011745A	1- NORTHVALE & TORREY	29.9842300 42	-95.483848572	BENZENE, BTEX, BUTANES, ETHYLBENZENE, HEXANES, PENTANES, PROPANES, XYLENE		6E	2000
HARRIS	TCEQ	WSD	PDW	NORTHWEST HCO MUD NO 22	1011745		29.984201	-95.483742	BENZENE, BTEX, BUTANES, ETHYLBENZENE, HEXANES, PENTANES, PROPANES, XYLENE		6C	1999
HARRIS	TCEQ	WSD	PDW	POWDER MILL ESTATES	1012986	TOMBALL	30.097437	-95.658576	BENZENE, BUTANES, HEXANES, PENTANES, PROPANES, TOLUENE		6C	1999
HARRIS	TCEQ	WSD	PDW	POWDER MILL ESTATES	G1012986B	2-15506 BROWN ROAD	30.0974597 9	-95.6585083	BENZENE, BUTANES, HEXANES, PENTANES, PROPANES, TOLUENE		6E	2000
HARRIS	TCEQ	WSD	PDW	QUAIL OAK SUBDIVISION	G1013138B	2-2901 QUAIL OAK DR	29.9698600 77	-95.471138	NAPHTHALENE, ISOPROPYLBENZENE, TERT-BUTYLBENZENE, SEC-BUTYLBENZENE, ASST GASES	2C	6C	2008
HARRIS	TCEQ	WSD	PDW	QUAILWOOD WATER SYSTEM	G1011475A	1-2919 QUAILWOOD	29.9691027 78	-95.470897222	N-PROPYLBENZENE, ISOPROPYLBENZENE, ASSORTED GASES	2C	6C	2008
HARRIS	TCEQ	WSD	PDW	SALEM LUTHERAN SCHOOL	1012745	22601 LUTHERAN CHURCH ROAD, TOMBALL	30.091731	-95.673931	BENZENE, TO LUENE, XYLENE, HEXANES, UNIDENTIFIED HYDROCARBONS		6C	1999
HARRIS	TCEQ	WSD	PDW	SALEM LUTHERAN SCHOOL	G1012745A	1-22607 LUTHER CHURCH RD	30.0914115 9	-95.67249298	BENZENE, TO LUENE, XYLENE, HEXANES, UNIDENTIFIED HYDROCARBONS		6C	2000
HARRIS	TCEQ	WSD	PDW	SPELL WELL MONTESSORI SCHOOL	G1012670A	1-17502 W STRACK DR	30.0275001 53	-95.487503052	BUTANES, PENTANES, HEXANES, UNIDENTIFIED METOLACHLOR	2C	6C	2000
HARRIS	TCEQ	WSD	PDW	TALLOWS MOBILE HOME PARK	G1010863B	2-MIDDLE OF MHP	29.9033203 13	-95.365058899		2C	6C	2009
HARRIS	TCEQ	WSD	PDW	TEXAS MOLECULAR	G1012699A	1 - 2525 BATTLEGROUND RD	29.7367610 9	-95.09218597	MTBE	2C	6C	2009
HARRIS	TCEQ	WSD	PDW	THE MARKET AT MEYER PARK	G1013166A	1-FRONT OF STORE	30.0106868 7	-95.51519012	BENZENE; ETHYLBENZENE; XYLENES: 1,3,5-TRIMETHYLBENZENE; ISOPROPYLBENZENE; PROPANE; BUTANES; PENTANES; HEXANES; PENTENE	3B	6E	2002
HARRIS	TCEQ	WSD	PDW	THREE LAKES MUD NO 1	1011908	WELL 1 (G1011908A) - NW OF AMISTAD ST, ESE OF HYW 249 AND BOUDREAUX RD	30.051666	-95.599442	BENZENE, CYCLOHEXANE, METHYL CYCLOHEXANE, METHYL CYCLOPENTANE, PROPANE, 2- METHYL BUTANE	2C	6E	1998
HARRIS	TCEQ	WSD	PDW	THREE LAKES MUD NO 1	G1011908A	1	30.0516662 6	-95.599441528	BENZENE, CYCLOHEXANE, METHYL CYCLOHEXANE, METHYL CYCLOPENTANE, PROPANE, 2- METHYL BUTANE		6E	2000

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 ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
HARRIS	TCEQ	WSD	PDW	TRAIL OF THE LAKES MUD	1010617		29.97551	-95.201466	BENZENE, ETHYLBENZENE, P ROPANES, BUTANES, HEXAN ES		6C	1999
HARRIS	TCEQ	WSD	PDW	TRAIL OF THE LAKES MUD	G1010617B	2-17314 WOODLAND HILLS	29.9748277 78	-95.211502778	BENZENE, ETHYLBENZENE, P ROPANES, BUTANES, HEXAN ES		6C	2000
HARRIS	TCEQ	WSD	PDW	TREICHEL WOODS ESTATES	G1012397A	1-MIDDLE OF TREICHEL RD	30.0811805 73	-95.657096863	BENZENE, PROPANE, BUTANES, PENTANES, HEXANES, UNKNOWN MTBE	2D	6C	2001
HARRIS	TCEQ	WSD	PDW	VOPAK NORTH AMERICA INC	G1010580B	2-2759 BATTLEGROUND RD	29.7388666 67	-95.090408333		2C	6C	2009
HARRIS	TCEQ	WSD	PDW	WARREN AUTO PARTS	1012935		29.902473	-95.400934	TRICHLOROETHENE, CIS- 1,2- DICHLOROETHENE		6C	1999
HARRIS	TCEQ	WSD	PDW	WARREN AUTO PARTS	G1012935A	1-10033 AIRLINE DR	32.262009	-96.149323	TRICHLOROETHENE, CIS- 1,2- DICHLOROETHENE		6C	2000
HARRISON	RRC	OIL & GAS	6	NATURAL GAS PIPELINE	-0-	10 MILES N OF LONGVIEW	32.643	-94.742	CONDENSATE	2	6C	1996
HARRISON	TCEQ	REM	CA	WITCO CHEMICAL CORP	30997	710 BUSSEY RD, MARSHALL 75670	32.606944	-94.354166	ORGANIC CHEMICALS	3A,B	6D	2002
HARRISON	TCEQ	REM	VC	DPC INDUSTRIES, INC.	749	HIGHWAY 149 SOUTH, LONGVIEW	32.48323	-94.70436	METALS	0B	6C	2015
HARRISON	TCEQ	REM	VC/VCP	FORMER GENERAL TIRE	1281	300 EAST MARSHALL, LONGVIEW	32.500181	-94.735349	VOCS, TPH		6C	2004
HARRISON	TCEQ	REM	VC/VCP	MARSHALL POTTERY PLANT	629	1400 LAKE ST, MARSHALL	32.5575	-94.36194	TPH, SVOCS, VOCS	0	6C	2002
HASKELL	RRC	OIL & GAS	7B	PLAINS PIPELINE LP	OCP#2536	MCCAMEY RED RIVER (SAGERTON)	33.05	-99.944	TPH, BTEX, PSH	0	6C	2014
HASKELL	RRC	OIL & GAS		PLAINS PIPELINE (FORMERLY LINK ENERGY)	OCP#2172	MCCAMEY 10" LINE, 2.5 MI NE OF HASKELL	33.22	-99.69	CRUDE OIL ON GW	2	6C	2013
HASKELL	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2147407	WELL NO 21-47-407 (SAMPLES REP 1 & REP 2) "HASKELL 5"	33.305555	99.987777	ATRAZINE	2D	6C	2006
HASKELL	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2150650	WELL NO 21-50-650 (SAMPLE REP 1) "HASKELL 2"	33.186111	-99.754722	DICAMBA	2D	6C	2006
HAYS	TCEQ	REM	VC/VCP	KYLE GASOLINE SERVICE STATION	1569	INTERSECTION IH-35 AND RM 150, KYLE	29.987777	-97.879722	VOCS, TPH		6C	2003
HAYS	TCEQ	WAD	GPAT	USGS FREON PLUME STUDY		1 WELL (67-09-111) AND 1 SPRING (67-01-801) IN HAYS COUNTY	29.8938301 4	97.9302828	CCL3F (FREON)	1	6C	2006
HENDERSON	TCEQ	REM	SF	HARVEY INDUSTRIES INC	FIELD BY SITE NAME	SW CORNER OF THE INTERSECECTION OF FM 2495 & HWY 31, ATHENS	32.21	-95.83	CADMIUM	1A,2B,3C, 4N, 5B	6C	2010
HENDERSON	TCEQ	REM	VC	SEISMIC ENERGY PRODUCTS	2525	518 PROGRESS WAY, ATHENS	32.209128	-95.812658	VOCS	0B	6C	2017
HENDERSON	TCEQ	WSD	PDW	BETHEL ASH WSC - BETHEL PLANT	G1070034B	2 - OTT, FM 1803 /CR 3507	32.339344	-95.719158	BENZENE	2C	6C	2016
HENDERSON	TCEQ	WSD	PDW	WEST CEDAR CREEK MUD	S1070190A	TOOL PLANT 1-4	32.262009	-96.149323	PERCHLORATE	Z	6C	2003
HIDALGO	RRC	OIL & GAS	04	PENITAS COMPRESSOR STATION	OCP#4931	ENTERPRISE PRODUCTS	26.2316	-98.4592	BENZENE	0	6C	2016
HIDALGO	TCEQ	REM	CA	GUARANTY FEDERAL BANK PROPERTY	T0514	1802 N JACKSON RD, PHARR	26.214427	-98.201545	METALS	1B	6C	2002
HIDALGO	TCEQ	REM	VC	FORMER AZIZ STORE #31	2528	1301 SOUTH CAGE BOULEVARD, PHARR	26.180259	-98.185941	NITRATE, AMMONIA	0B	6D	2015
HIDALGO	TCEQ	REM	VC/VCP	ANGLO IRON AND METAL COMPANY - MCALLEN	196	2 SOUTH 21ST STREET, MCALLEN	26.20278	-98.23778	TPH, TOTAL METALS, PCB	0	6C	2000
HIDALGO	TCEQ	REM	VC/VCP	CLARK KNAPP MOTOR COMPANY	1107	801 WEST BUSINESS 83, MCALLEN	26.196382	-98.193892	TPH, METALS	0	6C	2002
HIDALGO	TCEQ	REM	VC/VCP	KNAPP- SHERRILL DONNA - TAORMINA SITE	360	307 SOUTH 12TH STREET, DONNA	26.16722	-98.04389	BETX, TPH, METALS	0	6C	2000
HILL	TCEQ	WPD	MSW	ITASCA LANDFILL	MSW00241C	APPROXIMATELY 0.8 MILES N	32.2	-97.11667	MW-4: VOCS (ACETONE)	2B	6C	2010
HOCKLEY	TCEQ	WSD	PDW	CITY OF ANTON	G1100001G	7-W 9TH & IGOE	33.8162040 71	-102.16152191	TETRACHLOROETHENE	2D	6C	2002
HOCKLEY	TCEQ	WSD	PDW	CITY OF LEVELLAND	G1100002B	6-210 AVE G	33.5908966 06	-102.37717438	BENZENE, 1,2- DICHLOROETHANE	2D	6C	2003
HOCKLEY	TCEQ	WSD	PDW	CITY OF SUNDOWN	1100003	WELL #1 (1100003A), WELL #4 (1100003C), SUNDOWN	33.452677	-102.48676	1,2- DICHLOROETHANE		6C	1999
HOCKLEY	TCEQ	WSD	PDW	CITY OF SUNDOWN	G1100003A	1-PUMP STATION 1	33.4526786 8	-102.486763	1,2- DICHLOROETHANE		6C	2000

TABLE 3 (APPENDIX 8)  
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 ALL AGENCIES, 1994-2017

County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
HOCKLEY	TCEQ	WSD	PDW	FRIENDS CONVENIENCE STORE #215	1100035	WELL 1 (G1100035A) - NW CORNER OF US HWY 84 AND TX HWY 597	32.397778	-97.78611	BTEX, METHYL- TERT-BUTYLETHER	2D	6E	1998
HOCKLEY	TCEQ	WSD	PDW	FRIENDS CONVENIENCE STORE #215	G1100035A	1 SW CORNER OF PROPERTY	33.8074989	-102.16611481	BTEX, METHYL- TERT-BUTYLETHER		6D	2000
HOOD	TCEQ	WSD	PDW	LAKE COUNTRY ACRES	G1110059C	2-N SIDE OF PS /YARD	32.5626258	-97.76914978	PROPANE, BUTANE, PENTANES, HEXANES, HEXENE	2D	6C	2001
HOOD	TCEQ	WSD	PDW	LAKE COUNTRY ACRES	G1110059D	3-E/SE OF PS & YARD	32.5612792	-97.768264771	TOLUENE; PROPANE, BUTANES, PENTANES, HEXANES, PENTENES, HEXENES, UNIDENTIFIED	2D	6C	2001
HOOD	TCEQ	WSD	PDW	MESA GRANDE WSC	G1110018B	163 BARCELONA	32.4744911	-97.77877045	PROPANE,BUTANE,PENTAN E,ISOBUTANE,METHYL-BUTANE&PENTANE	2D	6C	2004
HOOD	TCEQ	WSD	PDW	SUNSET CANYON WATER MOORE ESTATES	G1110102A	1 - RANDY CT PS	32.5015444	-97.820933333	SIMAZINE, METOLACHLOR	2C	6C	2009
HOPKINS	TCEQ	REM	VC/BSA	CANNON CRAFT COMPANY	G011	109 MIDDLE STREET, SULPHUR SPRINGS	33.145019	-95.597859	VOCS, CHLORINATED SOLVENTS		6C	2004
HOUSTON	RRC	OIL & GAS	06	BRUTON STATION	OCP#4060	CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY	31.0702	-95.6425	BENZENE	0	6C	2016
HOWARD	RRC	OIL & GAS	8	ATOFINA PETROCHEMICALS INC	OCP#1834	IATAN REED "C," PL ROW	32.306	-101.435	TPH	0	6C	2006
HOWARD	RRC	OIL & GAS	8	AUBREY LANKFORD COMPLAINT	08-3052	6 MILES NW OF LUTHER	32.477973	-101.53652	NACL	1C	6C	1995
HOWARD	RRC	OIL & GAS	8	HUBERT ROWDEN COMPLAINT	8-4572	SOUTHEAST OF COAHOMA	32.260745	-101.276383	CRUDE OIL	1C	6C	2006
HOWARD	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2835906	WELL NO 28-35-906 (SAMPLE REP 1) "HOWARD 9"	32.398056	-101.663333	BROMACIL, ARSENIC	2D	6C	2006
HOWARD	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY		KNOTT AREA #1; 13 WELLS IN HOWARD COUNTY (28-35-805, 806, 807, 808, 811, 812, 818, 819, 903, 904, & 907; 28-43-204 & 301)	32.383	-101.6891	ARSENIC	2D	6C	2017
HOWARD	TCEQ	WPD	MSW	CITY OF BIG SPRING LANDFILL	MSW00288A	IN CITY LIMITS SE OF IH 20 AND FM 700 INTERSECTION	32.26083	-101.42083	MW-5, 6, 7, 10 - 14: VOCS (ETHYLBENZENE; BENZENE; 1,2-DCA; CIS-1,2-DICHLOROETHYLENE)		6C	2013
HOWARD	TCEQ	WSD	PDW	SID RICHARDSON CARBON CO	G1140032J	17-EASON	32.2784767	-101.37350464	TETRACHLOROETHENE	2C	6C	2007
HOWARD	TCEQ	WSD	PDW	SID RICHARDSON CARBON CO	G1140032?	? OF 11 WELLS	32.278694	-101.408237	TETRACHLOROETHENE	2C	6C	2001
HUNT	TCEQ	REM	VC	MCDONALDS GREENVILLE	2794	4705 MOULTON ST, GREENVILLE	33.1215348	-96.0984092	METALS	0B	6C	2017
HUNT	TCEQ	REM	VC/VCP	FINA "GREENVILLE" TERMINAL #1755	452	I-30 AND FM 1903, CADDO MILLS	33.041378	-96.179727	TPH, VOCS, SVOCS	0	6C	2001
HUNT	TCEQ	REM	VC/VCP	WALKER MCDONALD MANUFACTURING INC	245	7101 INTERSTATE HIGHWAY 30, GREENVILLE	33.08889	-96.10444	METALS, VOCS	0	6C	2000
HUNT	TCEQ	WPD	MSW	REPUBLIC MALOY LANDFILL	MSW01195A	2811 FM 1568 CAMPBELL TX 75422 2239	33.174167	-95.870833	MW-2: VOCS (1,1-DICHLOROETHANE; CIS-1,2-DICHLOROETHYLENE; TRICHLOROETHYLENE)		6C	2013
HUTCHINS ON	RRC	O&G		SANFORD STATION	OCP#1091	PANHANDLE PRODUCING COMPANY/MUSTANG	35.6985	-101.5358	TPH, BENZENE	0	6C	2017
HUTCHINS ON	RRC	OIL & GAS	10	RANGER GATHERING CORP (CANADIAN RIVER SITE)		1 MILE E OF LAKE MEREDITH REC	35.707	-101.528	NAT GAS CONDENSATE	2	6C	2002
HUTCHINS ON	RRC	OIL & GAS	10	SANFORD COMPRESSOR STATION	OCP#1891	EL PASO CORP	35.6956	-101.5375	TPH, BTEX	0	6C	2016
HUTCHINS ON	TCEQ	WPD	IHW	CONOCO-PHILLIPS	IHW50078	2 MI NORTH OF BORGER TX ON STATE SPUR 119 N	35.6925	-101.37056	TOTAL ORGANIC CARBON	2B	6C	2010
IRION	RRC	OIL & GAS	7C	BP AMOCO PIPELINE COMPANY	7C-7492	10 MILES NORTH OF MERTZON	31.404	-100.817	HYDROCARBON	0	6C	2003
IRION	RRC	OIL & GAS	7C	CONOCO INC	OCP#1166	25 MILES SOUTH OF STERLING CITY	31.474	-100.99	HYDROCARBON	0	6C	2003
IRION	RRC	OIL & GAS	7C	DAMRON & BROWN (STEVE STEVENS RANCH)	7C# 2260	20 MILES NE OF MERTZON	31.517833	-100.769333	HYDROCARBONS	1C	6C	2006
IRION	RRC	OIL & GAS	7C	HARLIN	7C-2105	2.4 MILES SE OF MERTZON	31.235117	-100.80215	HYDROCARBONS/HIGHCHO	1C	6C	2001
JACK	RRC	OIL & GAS	9	TEXAS UTILITIES FUEL CO	OCP#1698	4 MILES SOUTH OF BRYSON, BRYSON COMP STA	33.094	-98.432	TRIETHYLENE GLYC	0	6C	2005

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JACKSON	RRC	OIL & GAS	2	ALCOA		FRANCITAS GAS COMPRESSOR STATION	28.956	-96.579	CONDENSATE	0	6C	2003
JACKSON	RRC	OIL & GAS	2	LEE HAMONS		2 MILES SW OF GANADO	29.023	-96.54	BRINE (CL, TDS)	1D	6C	1998
JACKSON	TCEQ	WSD	PDW	JACKSON COUNTY WCID 2	G1200004A	2-S END OF GARCITAS ST	28.8192634	-96.61443329	ASSORTED GASES	2C	6C	2006
JASPER	RRC	OIL & GAS		REGENCY FIELD SERVICES, FORMERLY EAGLE ROCK ENERGY (FORMERLY DEFS)	OCP#1183	BROOKELAND GAS PLANT - GROUNDWATER CONTAMINATION SITE	31.06	-93.96	BTEX	0	6C	2015
JEFFERSON	RRC	O&G		FANNETT STATION	OCP#4851	ENTERPRISE PRODUCTS OPERATING, LLC	29.888474	-94.276382	TPH, BTEX	0	6C	2017
JEFFERSON	RRC	OIL & GAS	3	BC VENTURES		GUINN LEASE NO 12006	29.884	-94.169	LNAPL (CRUDE OIL)	1B	6C	2003
JEFFERSON	TCEQ	REM	CA	HUNTSMAN PETROCHEMICAL PORT ARTHUR PLANT	31907	4241 SAVANNAH AVE # GATE24, PORT ARTHUR	29.897655	-93.958769	TPH	3A	6C	2017
JEFFERSON	TCEQ	REM	SF	STATE MARINE OF PORT ARTHUR	FILED BY SITE NAME	OLD YACHT CLUB ROAD AKA OLAD FERRY ROAD, PORT ARTHUR	29.95833	-93.866667	PENTACHLOROPHENOL, ARSENIC, BARIUM, LEAD, MANGANESE, ANTIMONY, BERYLLIUM, SILVER, THALLIUM	5A, 2B&D,	6D	2008
JEFFERSON	TCEQ	REM	VC	PROPOSED CHICK-FIL-A RESTAURANT 3312	2683	3825 COLLEGE STREET, BEAUMONT	30.068	-94.133	POLYCYCLIC AROMATIC HYDROCARBONS	0B	6C	2015
JEFFERSON	TCEQ	WPD	IHW	UNOCAL	IHW50157	HWY 366 AT HWY 347, NEDERLAND	29.9936	-93.9875		2B	6C	2008
JEFFERSON	TCEQ	WPD	MSW	CITY OF PORT ARTHUR LANDFILL	MSW01815A	N OF HIGHWAY 73 2 MILES W	29.87	-94.07	MW-2: 1,1-DICHLOROETHYLENE; CIS-1,2-DICHLOROETHENE, TRICHLOROETHENE, TETRACHLOROETHENE	2B	6C	2010
JIM WELLS	RRC	OIL & GAS		KOCH	OCP#2201	FORMER SEELIGSON TRUNK STATION #1	27.4053	-98.0958	BTEX, TPH, PSH	0	6C	2012
JIM WELLS	TCEQ	REM	VC/VCP	BOWEN TOOLS FACILITY - ALICE	691	124 EAST COMMERCE, ALICE	27.76667	-98.06667	TPH	0	6C	2002
JOHNSON	TCEQ	REM	DCRP	BARKERS COMET CLEANERS	DC0048	676 SW WILSHIRE BLVD, BURLESON, TX	32.3425	-97.3525	CHLORINATED SOLVENTS	5B	6C	2011
JOHNSON	TCEQ	REM	VC	GOEX INTERNATIONAL, INC.	393	423 W VAUGHN RD, CLEBURNE	32.402777	-97.396944	PETROLEUM (BTEX), TPH	0B	6C	2017
JOHNSON	TCEQ	REM	VC/VCP	ATSF RAILYARD CAR PAINTING AREA	1275	101 PARK STREET, CLEBURNE	32.356442	-97.380398			6DE	
JOHNSON	TCEQ	REM	VC/VCP	GUNDERSON LEASE PROPERTY/A TSF RAILYARD	386	101 PARK STREET, CLEBURNE	32.3583	-97.3833	METALS, VOCS, SVOCS, TPH		6C	
JONES	RRC	OIL & GAS	7B	TREY EXPLORATION	7B-4587	1.5 MILES NW OF HAMLIN	32.902	-100.142	NACL	1C	6C	1995
JONES	RRC	OIL & GAS		PRIDE REFINING	OCP#2044	EARLES PROPERTY, 4 MI NE OF ANSON	32.8636	-99.8167	CRUDE OIL ON GW	2	6C	2010
KENDALL	TCEQ	WSD	PDW	JAMES AVERY CRAFTSMAN INC	1300017	WELL 1 (G1300017A) SE SIDE OF FACILITY	29.987439	-98.901169	1,1,1- TRICHLOROETHANE, 1,1- DICHLOROETHENE, TETRACHLOROETHENE	3B	6E	1998
KENDALL	TCEQ	WSD	PDW	JAMES AVERY CRAFTSMAN INC	G1300017A	1 S E SIDE OF FACILITY	29.9874992	-98.900558472	1,1,1- TRICHLOROETHANE, 1,1- DICHLOROETHENE, TETRACHLOROETHENE		6C	2000
KENT	TCEQ	WSD	PDW	CITY OF JAYTON	G1320001A	1-KENT CO GOLF COURSE-3 M	33.245012	-100.621331	PERCHLORATE	2D	6C	2003
KERR	TCEQ	WSD	PDW	CENTER POINT - TAYLOR SYSTEM	1330010	WELL 2 (G1330010B) BEHIND LOVES STORE	29.944166	-99.037498	TETRACHLOROETHENE	3B	6E	1998
KERR	TCEQ	WSD	PDW	CENTER POINT - TAYLOR SYSTEM	G1330010B	2-BEHIND LOVES STORE	29.9441661	-99.03749847	TETRACHLOROETHENE		6E	2000
KERR	TCEQ	WSD	PDW	CENTER POINT TAYLOR SYSTEM	G1330010A	1 - KELLY ST	29.9433326	-99.03555298	MTBE	2C	6C	2006
KERR	TCEQ	WSD	PDW	LOMA VISTA WATER SYSTEM	G1330041C	6 - RIM ROCK	30.0356101	-99.149429321	MTBE	2C	6C	2009
KERR	TCEQ	WSD	PDW	ROYAL OAKS WATER	G1330013B	WELL 2-IN WOODS N OF PLANT	30.0243611	-99.145361111	MTBE	2C	6C	2002
KLEBERG	RRC	OIL & GAS		EXXONMOBIL	OCP#2183	KING RANCH- SANTA GERTRUDIS CREEK #1	27.5335	-97.95533	BTEX	1C	6C	2012
KLEBERG	RRC	OIL & GAS		KOCH PIPELINE (EXXON, COASTAL STATES)	OCP#1348	LAT 27.5321 LONG -97.9571 (SH 141 & SANTA GERTRUDIS CRK)	27.5321	-97.9571	BTEX	0	6C	2008



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KLEBERG	TCEQ	WPD	MSW	CITY OF KINGSVILLE LANDFILL	MSW00235B	1.7 MILES SE OF KINGSVILLE 1.5 MILES N OF INTERSECTION FM 2619 AND FM 1118	27.44583	-97.82	MW-28: BARIUM; MW-13, 28: ARSENIC; MW-28: VOCS (BENZENE; ETHYLBENZENE)		6C	2013
KLEBERG	TCEQ	WSD	PDW	CITY OF KINGSVILLE	G1370001B	14-WEST KENEDY ST	27.512475	-97.88345	PERCHLORATE	Z	6C	2002
KLEBERG	TCEQ	WSD	PDW	CITY OF KINGSVILLE	G1370001D	19-6TH & LEG ST	27.5188	-97.868108	PERCHLORATE	Z	6C	2002
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134547	WELL NO 21-34-547 (SAMPLE 4761-91-025) "KNOX 4"	33.439167	-99.805556	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134854	WELL NO 21-34-854 (SAMPLE 0686-91-019) "KNOX 59"	33.407778	-99.821667	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134647	WELL NO 21-34-647 (SAMPLE 4761-91-026) "KNOX 55"	33.457222	-99.789722	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134548	WELL NO 21-34-548 (SAMPLE 4761-91-027) "KNOX 43"	33.442499	99.818333	PROPZINE, ATRAZINE	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134549	WELL NO 21-34-549 (SAMPLE 4761-91-044) "KNOX 58"	33.453333	-99.813056	ATRAZINE	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134522	WELL NO 21-34-522 (SAMPLES REP 1 & REP 2) "KNOX 1"	33.436389	-99.813056	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134403	WELL NO 21-34-403 (SAMPLE 4761-91-037) "KNOX 52"	33.444444	-99.834722	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134225	WELL NO 21-34-225 (SAMPLES REP 1 & REP 2) "KNOX 5"	33.473056	-99.811944	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134220	WELL NO 21-34-220 (SAMPLES REP 1 & REP 2) "KNOX 21"	33.470278	-99.833611	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134213	WELL NO 21-34-213 (SAMPLE 4761-91-005) "KNOX 35"	33.467778	-99.820278	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134516	WELL NO 21-34-516 (SAMPLE 4761-91-012) "KNOX 41"	33.436388	99.813055	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134104	WELL NO 21-34-104 (SAMPLES REP 1 & REP 2) "KNOX 7"	33.469999	99.836666	ATRAZINE	2D	6C	2005
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134102	WELL NO 21-34-102 (SAMPLE 4761-91-030) "KNOX 36"	33.47	-99.842778	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134550	WELL NO 21-34-550 (SAMPLE 4761-91-043) "KNOX 64"	33.456111	-99.8225	PROMETON	2D	6C	2006
KNOX	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2134402	WELL NO 21-34-402 (SAMPLE 4761-91-038) "KNOX 53"	33.445	-99.834722	PROMETON	2D	6C	2006
LAMAR	TCEQ	WPD	MSW	PARIS LANDFILL	MSW01454B	4.4 MILES N OF PARIS TEXAS CITY LIMITS ON US HIGHWAY 271	33.78	-95.56	MW-13: VOCS (1,2- DICHLOROETHYLENE)	2B	6C	2007
LAMAR	TCEQ	WPD	MSW	PARIS LANDFILL (PRE- SUBTITLE D AND SUBTITLE D)	MSW01454B	4.4 MI N OF PARIS CITY LIMITS ON US HWY 271 33900 CR, POWDERLY 75473	33.7755	-95.535	MW-12, 24: VOCS (1,1- DICHLOROETHANE)	2B	6C	2014
LAMB	TCEQ	WAD	GPAT	HIGH PLAINS UWCD NO 1 SAMPLING PROGRAM	1054205	WELL NO 10-54-205 (SAMPLE 279-3-8)	34.234722	-102.314167		1D,1B	6C	2006
LAMB	TCEQ	WSD	PDW	CITY OF EARTH	G1400002B	2 - 3RD /DATE	34.236857	-102.406579	ETHYLENE DIBROMIDE	2C	6C	2013
LAMB	TCEQ	WSD	PDW	CITY OF EARTH	G1400002B	2-3RD & DATE	34.236875	-102.406525	CARBON TETRACHLORIDE		6C	2000
LAMB	TCEQ	WSD	PDW	CITY OF EARTH	1400002		34.237014	-102.406531	CARBON TETRACHLORIDE		6C	1999
LAVACA	RRC	OIL & GAS		AEP GAS MARKETING LP	OCP#1055	FRANKS #1 FIELD DEHYDRATOR	29.12	-96.98	BTEX	0	6C	2013
LAVACA	RRC	OIL & GAS		ENERGY TRANSFER COMPANY (FORMERLY HPL/AEP/ENRON)	OCP#1253	DAGG 1 FIELD DEHYDRATOR	29.13	-96.99	BTEX	0	6C	2015
LAVACA	TCEQ	WSD	PDW	CITY OF HALLETTSVILLE	G1430001D	8-NORTH RIDGE ST	29.4524993 9	-96.936386108	BENZENE	Z	6C	2005
LIBERTY	TCEQ	REM	VC/VCP	ALLIED TUBE & CONDUIT, LIBERTY FACILITY	247	FM 3361, LIBERTY	30.1844	-94.7991	TPH, LEAD, METALS, PCBS	0	6D	2000
LIBERTY	TCEQ	WSD	PDW	RIVERBOAT BEND TRAILER PARK	G1460088?	? OF 3 WELLS	30.096438	-94.832865	BROMACIL	2D	6C	2002
LIMESTON E	RRC	OIL & GAS	5	ARCO OIL AND GAS INC	OCP#1137	TEAGUE COMPRESSOR STATION	31.546	-96.581	BTEX	0	6C	2007
LIMESTON E	TCEQ	WPD	MSW	MEXIA LANDFILL	MSW01558A	SW OF MEXIA W ADJACENT TO COUNTY ROAD 460 1.2 MILE E SE STATE HIGHWAY 14 AND FM 2705	31.61	-96.5		2B	6C	2008
LIPSCOMB	RRC	OIL & GAS		NORTHERN NATURAL GAS	OCP#3106	LIPSCOMB COMPRESSOR STATION NO 1	33.33	-100.53	BTEX, TPH	0	6C	2013

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LIVE OAK	RRC	OIL & GAS	02	FORMER NUECES RIVER GAS PROCESSING PLANT	OCP#1133	BP FORMERLY ARCO OIL & GAS CO.	28.3411	-98.1225	TPH, BTEX, PSH	0	6C	2016
LIVE OAK	RRC	OIL & GAS	02	GEORGE WEST SCRUBBER STATION	OCP#4397	ENERGY TRANSFER COMPANY	28.3403	-98.123	TPH, BTEX	0	6C	2016
LIVE OAK	TCEQ	WSD	PDW	CHOKE CANYON WATER SYSTEM	1490025		28.443611	-98.508057	BENZENE, BROMOMETHANE, BUTANE, CHLOROETHANE, CHLOROMETHANE, INDANS, HYDROCARBONS C11-C24 (20 PKS), ISOBUTANE, PENTANE, PROPANE, TOLUENE		6C	1999
LIVE OAK	TCEQ	WSD	PDW	CHOKE CANYON WATER SYSTEM	G1490025C	WOODWARD /E OF HWY 72	28.445833206	-98.39805603	BENZENE, BROMOMETHANE, BUTANE, CHLOROETHANE, CHLOROMETHANE, INDANS, HYDROCARBONS C11-C24 (20 PKS), ISOBUTANE, PENTANE, PROPANE, TOLUENE		6E	2000
LLANO	TCEQ	WSD	PDW	VILLAGE AT KINGSLAND, THE	1500100	WELL 2 (G1500100B) - AT THE FIRE STATION W. OF INTERSECTION OF HWYS 2900 AND 1431	30.659166	-98.445	TRICHLOROETHENE, TETRACHLOROETHENE, CIS 1,2- DICHLOROETHENE	3B	6E	1998
LLANO	TCEQ	WSD	PDW	VILLAGE AT KINGSLAND, THE	G1500100B		30.659166336	-98.444725037	TRICHLOROETHENE, TETRACHLOROETHENE, CIS 1,2- DICHLOROETHENE		6D	2000
LOVING LUBBOCK LUBBOCK	RRC RRC TCEQ	OIL & GAS OIL & GAS REM	8 8A SSDAP	OASIS PIPELINE CO CITY OF LUBBOCK COUNTY ROAD 2850 AND COUNTY ROAD 6540 GROUND WATER (CABANISS RENTALS)	8A-0690 FILED BY SITE NAME	TEXACO DAM 1 MILE NORTH OF LUBBOCK 5405 E COUNTY ROAD 6540	31.85 33.599 33.600372	-103.58 -101.845 -101.755358	DPH IN GW NACL 1,1-DICHLOROETHENE	0 2 1A&B, 2C, 5A	6C 6C 6C	2002 1998 2010
LUBBOCK	TCEQ	WAD	GPAT	COOP TNRCC/TWDB	2326611	WELL NO 23-26-611 (SAMPLE NO 2326611)(CITY OF LUBBOCK /LAS, #5)	33.562222	-101.782778	ATRAZINE	1B	6C	2006
LUBBOCK	TCEQ	WAD	GPAT	HIGH PLAINS UWCD NO 1 SAMPLING PROGRAM	2327904	WELL NO 23-27-904 (SAMPLE 303-1-3)	33.531944	-101.649444	DIURON	1D,1B	6C	2006
LUBBOCK	TCEQ	WSD	PDW	114TH STREET MOBILE HOME PARK	1520067		33.491513	-101.859229	TETRACHLOROETHENE		6C	1999
LUBBOCK	TCEQ	WSD	PDW	114TH STREET MOBILE HOME PARK	G1520067A	1-CENTER OF MHP	33.491390228	-101.85888672	TETRACHLOROETHENE		6C	2000
LUBBOCK LUBBOCK LUBBOCK	TCEQ TCEQ TCEQ	WSD WSD WSD	PDW PDW PDW	BIG Q MOBILE HOME ESTATES CABANISS RENTALS CENTRAL FREIGHT LINES	G1520009? G1520257B G1520231A	MULTIPLE WELL LOCATIONS WELL 2 1-NE SIDE AT TERMINAL	33.510834 33.6002 33.5184555	-101.856667 -101.7543 -101.8359	PROMETON 1,1-DICHLOROETHENE PROMETON	2D 2C Z	6C 6C 6C	2003 2007 2001
LUBBOCK	TCEQ	WSD	PDW	CITY OF SHALLOWATER	G1520003A	1-7TH & TEXAS	33.688331604	-101.99500275	1,2 DICHLOROETHANE, ETHYLENEDIBROMIDE		6E	2000
LUBBOCK	TCEQ	WSD	PDW	CITY OF SHALLOWATER	1520003	WELL 1 (G1520003A) - 7TH AND TEXAS, WELL 2 (G1520003B) - E COMMUNIT Y C, WELL 4 (G1520003D) - W END OF 9TH	33.68837	-101.995557	1,2 DICHLOROETHANE, ETHYLENEDIBROMIDE	2C	6E	1998
LUBBOCK LUBBOCK LUBBOCK	TCEQ TCEQ TCEQ	WSD WSD WSD	PDW PDW PDW	COUNTRY SQUIRE MHP 1 COUNTRY SQUIRE MHP 1 FORT JACKSON MOBILE ESTATES	G1520142B G1520142B G1520064A	EP002 W/WELL 2-SE OF MHP WELL 2-SE OF MHP 1-SE CORNER OF MHP	33.475375 33.475375 33.4884414	-101.84897778 -101.84897778 -101.87067413	BROMACIL 1,2-DICHLOROBENZENE BROMACIL, PROMETON	2D 2C 2C	6C 6C 6C	2002 2007 2000
LUBBOCK	TCEQ	WSD	PDW	FRANKLIN ESTATES SOUTH	G1520080H	7-SOUTH OF MHP	33.617697222	-101.76176389	TETRACHLOROETHENE		6C	2000
LUBBOCK LUBBOCK	TCEQ TCEQ	WSD WSD	PDW PDW	FRANKLIN ESTATES SOUTH FRANKLIN ESTATES SOUTH	1520080 G1520080B	1-S OF RAYNOE DOOR CO	33.616882 33.6168861	-101.768182 -101.76815796	TETRACHLOROETHENE PROMETON	2D	6C 6C	1999 2000
LUBBOCK	TCEQ	WSD	PDW	IDALOU CITY OF	G1520001D	4-W6TH & HICKORY	33.662700653	-101.69164276	1,1-DICHLOROETHENE, 1,1,1-TRICHLOROETHANE, TRICHLOROETHENE	Z	6E	1995
LUBBOCK	TCEQ	WSD	PDW	KELSO WATER SYSTEM INC 3	G1520080E	4-OPPOSITE OSBURN HOUSE	33.619319916	-101.76405334	TETRACHLOROETHENE	2D	6C	2004

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LUBBOCK	TCEQ	WSD	PDW	KELSO WATER SYSTEM INC 3	G1520080C	3-IN ALLEY	33.6189842 22	-101.76473236	TETRACHLOROETHENE	2D	6C	2004
LUBBOCK	TCEQ	WSD	PDW	LIBERTY CO-OP GIN	1520111	WELL 1 (G1520111A) - 280 FT S OF FM 1294; 4 MILES E OF I- 27; S OF GIN OFFICE IN LIBERTY	33.693054	-101.764999	BTEX	2C	6E	1998
LUBBOCK	TCEQ	WSD	PDW	LIBERTY CO-OP GIN	G1520111A	1	33.6930541 99	-101.76499939	BTEX		6D	2000
LUBBOCK	TCEQ	WSD	PDW	MANAGED CARE CENTER FOR ADDICTIVE AND OT	G1520241A	1 - 150' N OF KITCHEN	33.617168	-102.009888	TRICHLOROETHYLENE	2C	6C	2013
LUBBOCK	TCEQ	WSD	PDW	MANAGED CARE CENTER FOR ADDICTIVE AND OT	G1520241B	2 -150' W OF 1	33.616901	-102.011002	TRICHLOROETHYLENE	2C	6C	2013
LUBBOCK	TCEQ	WSD	PDW	STAHL NO 1	G1520116A	1-CENTER OF AREA SERVED	33.5905265 81	-101.75131989	TETRACHLOROETHENE	X	6D	2003
LUBBOCK	TCEQ	WSD	PDW	STAHL NO 1	1520116		33.590526	-101.751319	TETRACHLOROETHENE		6C	1999
LUBBOCK	TCEQ	WSD	PDW	TAYLORS PETROLEUM CO 61	G1520229A	1 - SE CORNER OF PROPERTY	33.4765277 78	-101.84536458	BENZENE	2C	6C	2007
LUBBOCK	TCEQ	WSD	PDW	TERRELLS MOBILE HOME PARK	G1520192?	MULTIPLE WELL LOCATIONS	33.518606	-101.832656	BROMACIL	Z	6C	2003
LUBBOCK	TCEQ	WSD	PDW	TEXIN ENTERPRISES WATER SYSTEM	G1520211A	1-W SIDE OF SUBDIVISION	33.4946517 94	-101.73590851	MTBE	2D	6C	2003
LYNN	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2456601	WELL NO 24-56-601 (SAMPLES REP 1, REP 2) "LYNN 1"	33.169444	-102.040833	PICLORAM	2D	6C	2006
LYNN	TCEQ	WSD	PDW	CITY OF NEW HOME	G1530004A	1-300FT N OF PUMP STATION	33.3257484 44	-101.91034698	BENZENE	Z	6C	2005
LYNN	TCEQ	WSD	PDW	CITY OF NEW HOME	G1530004B	2-N END OF PS YARD	33.3250808 72	-101.9105835	BENZENE	Z	6C	2005
LYNN	TCEQ	WSD	PDW	CITY OF WILSON	1530003	WELL 4 (G1530003C) - SW OF WELLHAUSE N AVE. & NW OF HWY 440, WELL 7 (G1530003F) - NW OF HWY 440 AT SW EDGE OF CITY OF WILSON	33.31857	-101.723789	CARBONTETRACHLORIDE	2C	6E	1998
LYNN	TCEQ	WSD	PDW	CITY OF WILSON	G1530003C	4-NORTH OF GIN YARD	33.31857	-101.723789	CARBONTETRACHLORIDE		6E	2000
LYNN	TCEQ	WSD	PDW	CITY OF WILSON	1530003		33.31857	-101.723789	CARBONTETRACHLORIDE		6E	1999
MADISON	RRC	OIL & GAS	03	MADISONVILLE STATION	OCF#4063	CHEVRON PIPELINE COMPANY	30.9767	-95.8539	BENZENE	0	6C	2016
MARTIN	RRC	OIL & GAS	8	PERM BASIN UNDERGR WATER DIST COMPL	08-3168	5 MILES SE OF TARZAN	32.25211	-101.915885	NACL	1C	6C	1998
MARTIN	TCEQ	WAD	GPAT	PERMIAN BASIN (MARTIN CO) UWCD SAMPLING PROGRAM	2841201	WELL NO 28-41-201 (SAMPLE GW 01919)	32.33	-101.6891	HEPTACHLOR EPOXIDE	1D,1B	6C	2017
MARTIN	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2835701	WELL NO 28-35-701 (NO SAMPLE NO GIVEN) "MARTIN 3"	32.383056	-101.728333	TRICLOPYR, ARSENIC	2D	6C	2006
MARTIN	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY		KNOTT AREA #2: 10 WELLS IN MARTIN COUNTY (28-34-701; 28-35-503, 504, 505, 804, 813, & 814; 28-42-301; 28-43- 202 & 203)	32.387	-101.8438	ARSENIC	2D	6C	2017
MARTIN	TCEQ	WSD	PDW	GRADY INDEPENDENT SCHOOL DISTRICT	1590007	LENORAH	32.308873	-101.929251	MTBE		6C	1999
MARTIN	TCEQ	WSD	PDW	GRADY INDEPENDENT SCHOOL DISTRICT	G1590007A	A-1	32.3086361 11	-101.92917778	MTBE		6C	2000
MATAGOR DA	RRC	OIL & GAS	3	ANDERSON COMPLAINT	3-5805	1.5 MILES SOUTH OF CLEMVILLE	28.974	-96.143	SODIUM CHLORIDE	1C	6C	2006
MATAGOR DA	RRC	OIL & GAS	3	HENRY SEIFERT COMPLAINT	3-4782	7 MILES NW OF MARKHAM	29.031	-96.147	NACL, TDS	1C	6C	2006
MATAGOR DA	TCEQ	WSD	PDW	CITY OF BAY CITY	G1610001F	10 - GRACE ST /MOORE AVE	28.992349	-95.977799	BENZENE	2C	6C	2016
MAVERICK	TCEQ	REM	VC/IOP	RANCHO MERCADO GROCERY STORE	66	2323 MAIN STREET, EAGLE PASS	28.70917	-100.48306	BTEX	0	6D	2000
MCLENNAN	TCEQ	REM	CA	MAACO AUTO PAINTING & BODYWORK	66190	1010 FRANKLIN AVE, WACO	31.5516153	-97.1358035		2A	6C	2017
MCLENNAN	TCEQ	REM	VC	1212 LASALLE AVENUE	2378	1212 LASALLE AVENUE, WACO	31.32025	-98.07073	VOCS, VOCS,CHLORINATED SOLVENTS, PESTICIDES	0B	6C	2015
MCLENNAN	TCEQ	REM	VC	WACO RIVERFRONT PROPERTY	2818	414 S UNIVERSITY PARKS DR, WACO	31.5576169 3	-97.12421044	METALS	0B	6C	2017
MCLENNAN	TCEQ	REM	VC/VCP	19.58 ACRE TRACT, BLOCKER ADDITION	573	UNIVERSITY PARKS DR. AND LASALLE AVENUE, WACO	31.5	-97.125	METHANE	0	6C	2000

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MCLENNAN	TCEQ	REM	VC/VCP	IDEAL WOOD	515	2400 MARY STREET, WACO	31.538975	-97.14723	TPH, WOOD PRESERVATIVE	0	6D	2000
MCLENNAN	TCEQ	REM	VC/VCP	MARATHON POWER TECHNOLOGIES	839	8301 IMPERIAL DRIVE, WACO	31.49167	-97.20833	METALS, VOCS, SVOCS		6C	
MCLENNAN	TCEQ	REM	VC/VCP	PACKLESS METAL HOSE, INC	341	8401 IMPERIAL DRIVE, WACO	31.491944	-97.208055	METALS	0	6C	2000
MCLENNAN	TCEQ	REM	VC/VCP	Y-INN BBQ	685	155 NORTH LEAGUE RANCH ROAD, WACO	31.630253	-97.022653	TPH/BTEX	0	6C	2001
MCLENNAN	TCEQ	WPD	MSW	LACY-LAKEVIEW RECYCLING AND DISPOSAL FACILITY (PRE-SUBTITLE D AND SUBTITLE D)	MSW01646A	0.6 MILES SOUTH AND SE OF INTERSECTION OF US HIGHWAY 84 AND SELBY LANE	31.605556	-97.056944			6C	2015
MEDINA	RRC	OIL & GAS		KOCH MIDSTREAM SERVICES	OCP#3431	SOUTH LYTLE STATION	29.21	-98.84	LNAPL	0	6C	2013
MIDLAND	RRC	O&G		MIDLAND TANK FARM	OCP#1098	CHEVRON ENVIRONMENTAL REMEDIATION (FORMERLY UNOCAL)	32.01361	-102.0175	TPH	0	6C	2017
MIDLAND	RRC	OIL & GAS	8	ADA OLIVAS COMPLAINT	8-4515	MIDLAND EAST	32.02078	-102.020189	CRUDE OIL IN GW	1C	6C	2004
MIDLAND	RRC	OIL & GAS	08	DORA ROBERTS 6" SITE	OCP#4282	PLAINS PIPELINE L.P.	31.8235	-102.2529	TPH, BENZENE, PSH	0	6C	2016
MIDLAND	RRC	OIL & GAS	8	MIDLAND TANK FARM-CHEVRON		3 MILES EAST OF MIDLAND	32.012068	-101.032397	HC IN GW, MONITORING	0	6C	2002
MIDLAND	RRC	Oil & Gas	08	PLAINS MARKETING LP	OCP#1983	FLOYD STATION	32.44	-103.12	TPH, BENZENE	0	6C	2014
MIDLAND	RRC	OIL & GAS	8	SHELL PIPELINE LP	OCP#1075	3 MILES EAST OF MIDLAND	32.001	-102.024	PSH IN GW	2D	6C	2004
MIDLAND	RRC	OIL & GAS	08	TODD ROAD LEAK SITE/KNIFFEN ESTATES	OCP#1277	PLAINS MARKETING (FORMERLY LINK) ORIGINALLY TEXAS NEW MEXICO PIPE LINE	32.0525	-102.0453	TPH	1C	6C	2016
MIDLAND	TCEQ	ENF		RED SNAPPER REAMERS	39508	2700 WEST FRANCIS, MIDLAND	31.976956976	-102.09784662	DICHLOROETHANE, CHLOROFORM, CARBONTETRA	2B	6C	2000
MIDLAND	TCEQ	REM	CA	3-B RATTLESNAKE (WICKETT)	36030	1ST & MONAHANS, WICKETT	31.563594	-103.007018	VOLATILES	3B	6C	2000
MIDLAND	TCEQ	REM	CA	WAL MART, 96704	T1954	I-20/RANKIN HWY, MIDLAND	31.974889	-102.070358	TPH, BTEX, METALS	0A	6C	2006
MIDLAND	TCEQ	REM	VC	600 BLOCK WEST WALL STREET	2564	600 BLOCK WEST WALL STREET, MIDLAND	31.997768	-102.07846	VOCS, TPH	0B	6D	2015
MIDLAND	TCEQ	REM	VC/VCP	SMITH INTERNATIONAL /DRILCO COMPLEX	433	3100 GARDEN CITY HIGHWAY, MIDLAND	31.983586	-102.043456	CHLORINATED SOLVENTS	0	6E	1999
MIDLAND	TCEQ	WSD	PDW	JOHNS MOBILE HOME PARK	G1650043A	1-N OF PARK	31.95524025	-102.08429718	1,1- DICHLOROETHENE	Z	6C	2001
MIDLAND	TCEQ	WSD	PDW	MIDESSA OILPATCH RV PARK	G1650029A	1 100 FT SW OF PARK	31.906238889	-102.23459722	1,1-DICHLOROETHENE, TETRACHLOROETHENE, TRICHLOROETHENE, 1,1-DICHLOROETHANE	2C	6C	2006
MIDLAND	TCEQ	WSD	PDW	MIDESSA OILPATCH RV PARK	G1650029B	2 MIDDLE OF PARK	31.907438889	-102.23407222	1,1-DICHLOROETHENE, CIS-1,2-DICHLOROETHENE, TETRACHLOROETHENE, TRICHLOROETHENE, 1,1-DICHLOROETHANE	2C	6C	2006
MIDLAND	TCEQ	WSD	PDW	MIDLAND INTERNATIONAL AIRPORT	1650002		31.937406	-102.210817	TETRACHLOROETHENE, 1,1- DICHLOROETHENE		6C	1999
MIDLAND	TCEQ	WSD	PDW	MIDLAND INTERNATIONAL AIRPORT	G1650002?	MULTIPLE WELL LOCATIONS	31.937406	-102.210817	BROMACIL	2C	6C	2001
MIDLAND	TCEQ	WSD	PDW	MIDLAND INTERNATIONAL AIRPORT	G1650002H	14-7300FT NNW OF TANK	31.955313889	-102.22061389	TETRACHLOROETHENE, 1,1- DICHLOROETHENE		6C	2000
MIDLAND	TCEQ	WSD	PDW	STEWART CABLE	G1650126B	2 - WIRE SHOP	31.965847	-102.088369	1,1-DICHLOROETHYLENE, CIS-1,2-DICHLOROETHYLENE, TRICHLOROETHYLENE	2C	6C	2012
MIDLAND	TCEQ	WSD	PDW	WESTGATE MOBILE HOME PARK	G1650047E	5-NORTH OF 4	31.950555801	-102.13166809	TRICHLOROETHENE	2D	6C	2000
MILAM	TCEQ	REM	VC/VCP	WALLED LAKE DOOR FACILITY	463	1201 INDUSTRIAL BOULEVARD, CAMERON	30.875	-96.98361	HYDROCARBONS, CHLORINATED SOLVENTS	0	6C	1999
MILAM	TCEQ	WSD	PDW	MINERVA WSC	G1660010B	2-0.25 MI E OF 1 - PLANT	30.76016	-96.98175	GASES	2C	6C	2010
MILLS	TCEQ	WSD	PDW	MULLIN ISD	G1670013A	WELL 1 BEHIND ADMIN BLDG	31.555772222	-98.670933333	BROMACIL	X	6E	2001
MITCHELL	RRC	OIL & GAS	08	NORTH WESTBROOK UNIT SEEP	OCP#4445	ENERVEST OPERATING, L.L.C.	32.4288	-101.0232	BENZENE, TDS	0	6C	2016
MITCHELL	TCEQ	REM	SF	ROGERS DELINTED COTTONSEED COMPANY - COLORADO CITY	SUP142	NEAR THE INTERSECTION OF IH 20 AND STATE HWY 208, COLORADO CITY	32.411728	-100.866794	ALUMINUM, ARSENIC, BARIUM, MANGANESE	5B	6C	2016
MONTAGUE	RRC	OIL & GAS	9	KOCH PLANT - PAINE RANCH	OCP#1519	2 MILES WEST OF NOCONA	33.787	-97.762	CRUDE OIL	2	6C	2006

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MONTAGUE	RRC	OIL & GAS		TEPPCO - BOWIE STATION	OCP#2028	BOWIE STATION, 1 MI WEST OF BOWIE	33.5632	-97.8701	CRUDE OIL IN GW	0	6C	2012
MONTGOMERY	RRC	O&G		COCKFIELD TRACT	OCP#2450	DENBURY RESOURCES (FORMERLY EXXONMOBIL CONROE UNIT)	30.2271	-95.3897	BENZENE, CHLORIDE	0	6C	2017
MONTGOMERY	RRC	OIL & GAS	3	JOHN PATTERSON COMPLAINT	03-3639	4 1/2 MILES SSE OF CONROE	30.251	-95.431	NACL	1C	6C	1994
MONTGOMERY	RRC	OIL & GAS	3	LINCOLN NAT RES (FORMERLY ASHBY JAMES LEASE)	VCP#40005	LATITUDE 30.2247 LONGITUDE -95.3414 (NAD83)	30.2247	-95.3414	CL	1B	6D	2006
MONTGOMERY	RRC	OIL & GAS		CONROE SITE #1	OCP#1515	EAST OF SANDY BRANCH, SE OF CONROE	30.2611111	-95.39888889	PSH, TPH, BTEX	1A	6C	2012
MONTGOMERY	RRC	OIL & GAS		KEYSTONE NATURAL RESOURCES INC	VCP#3-60010	GULF COAST ROAD, CONROE	30.2258	-95.3525	CHLORIDE, BENZENE, ARSENIC	0	6C	2010
MONTGOMERY	RRC	OIL & GAS		WAPITI ENERGY LLC	OCP#2563	RE SMITH LEASE, 6 MI SE FROM CONROE	30.2258	-95.3525	BENZENE, CHLORIDE	0	6C	2010
MONTGOMERY	TCEQ	REM	DCRP	FORMER PREMIER CLEANERS	DC0167	1403 N LOOP 336 W	30.332458	-95.479983	CHLORINATED SOLVENTS	2B, 5B	6C	2011
MONTGOMERY	TCEQ	REM	VC/VCP	NESBITS CLEANER ALDEN RIDGE VILLAGE	1581	8000 RESEARCH FOREST DRIVE, THE WOODLANDS	30.210833	-95.527777	NA		6C	2003
MONTGOMERY	TCEQ	REM	VCIO	CONROE TOP FOOD	1023	703 W DAVIS ST, CONROE	30.3118794	-95.46314819	DICHLOROETHYLENE, CIS-1,2-, TRICHLOROETHYLENE, TETRACHLOROETHYLENE, DICHLOROPROPANE, 1,2-TOTAL DISSOLVED SOLIDS, CHLORIDE		6C	2017
MONTGOMERY	TCEQ	REM		CITY OF WILLIS: MW-7 AND 8	MSW00706 & 1901	NE OF WILLIS, APPROX 1 MI NE OF CITY CENTER, ADJ TO AND ON THE NW SIDE OF MT ZION RD, WILLIS	30.43667	-95.46667		2A	6C	1998
MONTGOMERY	TCEQ	WPD	MSW	CITY OF CONROE: MW-9	MSW00081A	LOOP 336, 2 MI NE OF CONROE; 1.3 MI FROM LOOP 336 AND SH 105 INTERSECTION	30.34	-95.4075	VOCS (1,1-DICHLOROETHANE, TCE, AND BTEX COMPOUNDS	2B	6C	1997
MONTGOMERY	TCEQ	WPD	MSW	WESTERN WASTE OF TEXAS LLC	MSW00081A	4.5 MILES EAST OF INTERSTATE 45 ON NORTH LOOP 336 EAST	30.34	-95.4075		2B	6C	2012
MONTGOMERY	TCEQ	WSD	PDW	CASEY RIDGE GROCERY	G1700726A	27630 FM 1485	30.1468696	-95.13840485	MTBE	2C	6C	2008
MONTGOMERY	TCEQ	WSD	PDW	EXXON CONROE	1700181	WELL 1 (G1700181B), WELL 3 (G1700181C)- EXXON CONROE GAS PLANT 6 MILES SE OF CONROE	30.268333	-95.373886	METHYL-T-BUTYLETHER, TOLUENE, ACETONE	2C	6C	1998
MONTGOMERY	TCEQ	WSD	PDW	EXXON CONROE	G1700181B	2	30.2683334	-95.373886108	METHYL-T-BUTYLETHER, TOLUENE, ACETONE		6E	2000
MOORE	RRC	OIL & GAS		PIONEER NATURAL RESOURCES USA	VCP#50002	PAN FLD COMP #2, 31 MI N AMARILLO	35.69	-101.92	BTEX	0	6C	2013
MOORE	TCEQ	WPD	IHW	DIAMOND SHAMROCK REFINING CO LLC	IHW50229	NORTH SIDE OF FM 119 AND FM 1284, SUNRAY TX	35.95167	-101.87333		3A	6C	2009
MOORE	TCEQ	WSD	PDW	DUMAS MUNICIPAL UTILITY DISTRICT	1710001		35.851247	-101.983172	ATRAZINE		6C	1999
MOORE	TCEQ	WSD	PDW	DUMAS MUNICIPAL UTILITY DISTRICT	G1710001E	11-OLD MARTIN F	35.9305572	-101.96499634	ATRAZINE		6C	2000
MOORE	TCEQ	WSD	PDW	DUMAS MUNICIPAL UTILITY DISTRICT	G1710001F	12-OLD MARTIN F	35.9272232	-101.96833038	ATRAZINE		6C	2000
MOORE	TCEQ	WSD	PDW	DUMAS MUNICIPAL UTILITY DISTRICT	G1710001G	13-VFW LOT	35.9205551	-101.96833038	ATRAZINE		6C	2000
MORRIS	TCEQ	WSD	PDW	CITY OF NAPLES	G1720003D	5-PAHERSON /HEL E	33.1951111	-94.67322222	HEPTANES, DIMETHYL CYCLOPENTANE, METHYLCYCLOHEXANE	2D	6C	2003
NACOGDOCHES	TCEQ	REM	VC/IOP	BURNS, MORRIS & STEWART, LP - CITY	118	1124 BENNETT CLARK ROAD, NACOGDOCHES	31.583258	-94.651286	NITRATES	0	6D	2000
NACOGDOCHES	TCEQ	WSD	PDW	CITY OF NACOGDOCHES	G1740003?	ENTRY POINT 002 WITH 2 WELLS	31.610661	-94.66526	PERCHLORATE	2D	6C	2003
NAVARRO	TCEQ	REM	VC/VCP	ANCHOR GLASS FACILITY	844	IH-45 AND US HIGHWAY 287, CORSICANA	32.063	-96.4721	METALS, TPH	0	6C	1999
NOLAN	TCEQ	WSD	PDW	HIGHLAND ISD	G1770006A	1-BEHIND SCHOOL	32.3364833	-100.5069972	PROMETON	2C	6C	2001

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NOLAN	TCEQ	WSD	PDW	ROSCOE CITY OF	G1770001E	5-ASH ST PS	32.43888855	-100.5386124	CARBON TETRACHLORIDE	2D	6C	2000
NOLAN	TCEQ	WSD	PDW	ROSCOE CITY OF	G1770001F	6-OAK & 3RD/4TH	32.442486111	-100.54236944	TETRACHLOROETHENE, CARBONTETRACHLORIDE, 1,2- DICHLOROETHANE TPH, BENZENE	2D	6C	2000
NUECES	RRC	O&G		JOE ADAME AND ASSOCIATES, INC.	VCP#40019	JOE ADAME AND ASSOCIATES, INC	27.6656	-97.2833		0	6C	2010
NUECES	RRC	O&G		MAGNOLIA CITY GAS PLANT	OCP#1258	HPL/AEP (HOUSTON PIPE LINE CO./ENRON)	27.7434	-97.8579	BENZENE, PSH	0	6C	2017
NUECES	RRC	OIL & GAS	4	23.41 ACRE TRACT, HEB CC18	VCP#4-50001	LATITUDE 27.6639 LONGITUDE -97.2833 (NAD83)	27.6639	-97.2833	BENZENE	0	6D	2006
NUECES	RRC	OIL & GAS	4	CITGO REFINING & CHEM (REF TO TCEO)	OCP#1107	WEST PLANT	27.728	-97.613	REFINED PRODUCT	1C	6C	2003
NUECES	RRC	Oil & Gas	04	DCP MIDSTREAM	OCP#1199	HARLAN TANK FARM, BISHOP	27.68	-97.833	TPH, BENZENE, TOLUENE	0	6C	2014
NUECES	RRC	Oil & Gas	04	EXXONMOBIL PIPELINE COMPANY (FORMER EXXON PIPELINE COMPANY)	OCP#2329	HARBOR ISLAND STATION	27.84	-97.071	TPH, PSH	0	6C	2014
NUECES	RRC	OIL & GAS	04	GULF PLAINS GAS PLANT, BISHOP	OCP#1198	DUKE ENERGY FIELD SERVICES	27.6864	-97.9047	TPH	0	6C	2016
NUECES	RRC	OIL & GAS	4	KOCH PIPELINE CO LP	OCP#1475	AGUA DULCE, TX	27.71	-97.92	TPH, BTEX	0	6C	2007
NUECES	RRC	OIL & GAS	4	KOCH PIPELINE CO LP	OCP#1502	WEST REFINERY; VIOLA STATION	27.728	-97.613	BTEX	0	6C	2003
NUECES	RRC	OIL & GAS	4	PITTENCRIEFF AMERICAN INC	OCP#1634	FORMER WASTE OIL TANK BATTERY & SWD	27.65777778	-97.28416667	BTEX	0	6C	2003
NUECES	RRC	OIL & GAS	4	SOUTHERN GAS PIPELINE	OCP#1662	BRADSHAW COMPRESSOR STATION	27.728	-97.613	BENZENE	0	6C	2003
NUECES	RRC	OIL & GAS		EL PASO CORPORATION - MERCHANT ENERGY	OCP#2421	FORMER COASTAL CRUDE BARGE TERMINAL	27.8175	-97.39533	TPH, BTEX	0	6C	2012
NUECES	RRC	OIL & GAS		KOCH PIPELINE CO	OCP#1483	818 NAVIGATION BLVD, CORPUS CHRISTI	27.801	-97.45183	PSH, TPH, BTEX	0	6C	2012
NUECES	RRC	OIL & GAS		KOCH PIPELINE COMPANY	OCP#3111	LOGO MATERIALS SITE	27.720708	-97.577635	TPH & BENZENE	0	6C	2010
NUECES	TCEQ	REM	CA	CHEMICAL WASTE MANAGEMENT INC - CORPUS CHRISTI	32325	6901 GREENWOOD RD, CORPUS CHRISTI	27.71333	-97.46139	PHENOL, CHLOROFORM, CARBONTETRACHLORIDE, TOLUENE, ETHYLBENZENE, TCE	3A	6C	1997
NUECES	TCEQ	REM	CA	DIAMOND SHAMROCK REFINING & MARKETING CO	81094	NAVIGATION BLVD, CORPUS CHRISTI 78401	27.81524	-97.40297	ZINC	2C	6D	2001
NUECES	TCEQ	REM	CA	HALLIBURTON ENERGY SERVICES INC	32968	5338 LEOPARD ST, CORPUS CHRISTI 78408	27.79754	-97.45889	METALS	0A	6C	2001
NUECES	TCEQ	REM	DCRP	CENTENNIAL PLAZA FORMER DRY CLEANERS	DC0069	SW CORNER OF ELIZABETH AND THIRD STREETS, CORPUS CHRISTI	27.777853	-97.396112	CHLORINATED SOLVENTS	2B, 5B	6C	2012
NUECES	TCEQ	REM	DCRP	COMET CLEANERS	DC0166	6833 WEBER ROAD	27.710086	-97.406514	CHLORINATED SOLVENTS	5B	6C	2013
NUECES	TCEQ	REM	DCRP	FMR KEMP CLEANERS - LAS PALMAS RETAIL SHOPPING CENTER	DC0137	6009 WEBER	27.707	-97.408339	CHLORINATED SOLVENTS	5B, 2B	6C	2011
NUECES	TCEQ	REM	DCRP	HISTORICAL DRY CLEANERS	DC0109	712 ELIZABETH STREET	27.7775	-97.3966	CHLORINATED SOLVENTS	2B	6C	2009
NUECES	TCEQ	REM	VC/VCP	HELDENFELS /FORDYCE PROPERTY	252	PORT CORPUS CHRISTI INDUSTRIAL DISTRICT, CORPUS CHRISTI	27.814327	-97.4575	TPH	0	6C	2000
NUECES	TCEQ	REM	VC/VCP	KOCH PIPELINE	1375	940 NAVIGATION BLVD, CORPUS CHRISTI	27.818316	-97.399934	PETROLEUM HYDROCARBONS		6D	2005
NUECES	TCEQ	REM	VC/VCP	MAGILL PROPERTY	1336	1316 - 1336 SOUTH STAPLES STREET	27.7784	-97.4013	VOCs, TPH	0	6C	2001
NUECES	TCEQ	REM	VC/VCP	SHEETS PROPERTIES INC	1268	802 - 804 CLARKWOOD ROAD, CORPUS CHRISTI	27.79683	-97.534778	METALS, LEAD		6C	
OLDHAM	TCEQ	WSD	PDW	WILDORADO WSC	G1800004A	1-2 MI SE OF CITY, WILDORADO	35.167391667	-102.16732778	ATRAZINE, DI-N-BUTYLPHTHALATE	2D	6C	2002
ORANGE	RRC	OIL & GAS		GULF STATES PIPELINE	OCP#1823	LAT 30.175 LONG -94.056 (1.5 MILES NORTHWEST OF VIDOR)	30.175	-94.056	PSH, BTEX	0	6C	2009
ORANGE	tceq	REM	SF	TRIANGLE CHEMICAL CO	FILED BY SITE NAME	SH 87 0.5 MI N OF HIGHWAY 62, BRIDGE CITY	30.6	-93.81	BENZINE, ETHYLBENZENE, CHLOROBEZENE, 1-1 & 1-2 DICHLOROETHENE, METHYLENE CHLORIDE, TOLUENE, VINYL C	5B, 3D, 2B	6D 6E	2009

TABLE 3 (APPENDIX 8)  
 INACTIVE GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY  
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County	Agency	Division	Section	File Name	File Number	Location	Lat	Long	Contamination Description	Enf Status	Activity Status	Year Deleted
PALO PINTO	TCEQ	REM	CA	FORT JACOB WOLTERS MINERAL WELLS	T1622	EASTERN EDGE OF THE CITY OF MINERAL WELLS, MINERAL WELLS	32.7587	-98.3191	METALS, VOCS, SVOCs, PAHS	2B	6C	2017
PALO PINTO	TCEQ	WSD	PDW	CITY OF MINERAL WELLS	G1820001?	ENTRY POINT 001 WITH 2 WELLS	32.707815	-98.105744	PERCHLORATE	Z	6C	2003
PARKER	RRC	OIL & GAS	7B	WESTERN RESERVES CORPORATION	7B-4199	3.5 MILES SOUTH OF MILLSAP	32.696	-98.01	NACL	1C	6C	2004
PARKER	TCEQ	REM	VC/VCP	ALEDO PIPELINE DIESEL SPILL	1077	3724 TIN TOP ROAD, WEATHERFORD	32.68028	-97.78917	TPH, DIESEL FUEL	0	6C	2002
PARKER	TCEQ	REM	VC/VCP	FORMER LEVELS FOOD STORE	500	SOUTH MAIN AND EAST LEE STREET, WEATHERFORD	32.7767	-97.8029	TPH, BTEX	0	6C	1997
PARKER	TCEQ	REM	VC/VCP	LEVEL'S FOOD STORE	500	SOUTH MAIN AND EAST LEE STREET, WEATHERFORD	32.7767	-97.8029	TPH, BTEX	0	6C	1998
PARKER	TCEQ	WPD	MSW	CITY OF WEATHERFORD LANDFILL	MSW00047A	2 MILES SW OF CITY LIMITS AND SOUTH OF OLD BROCK ROAD	32.71667	-97.8575		2B	6C	2008
PARKER	TCEQ	WSD	PDW	B F E WATER	G1840132A	1-N END OF RUNWAY, WEST SIDE	32.585524394	-97.593172135	GASES	2C	6C	2009
PARKER	TCEQ	WSD	PDW	CATFISH CABIN - BETHEL RD	G1840155A	1- 7914 BETHEL RD - BEHIND CATFISH CABIN	32.59733963	-97.813987732	MTBE	2C	6C	2006
PARKER	TCEQ	WSD	PDW	CODYS MARKET	G1840144A	WELL NO 1 BEHIND RESTAURANT	32.59674072	-97.81278992	MTBE	2C	6C	2006
PARKER	TCEQ	WSD	PDW	MAR LYNN SUBDIVISIO N	G1840103A	1-ROBIN ROAD	32.85861206	-97.60666656	BROMACIL	2D	6C	2001
PARKER	TCEQ	WSD	PDW	WILLOW PARK MUNICIPAL SYSTEM	G1840027U	20-PS 2 WILLOW SPRINGS OA	32.74416733	-97.67861176	TRICHLOROETHENE	2D	6C	2003
PARKER	TCEQ	WSD	PDW	WILLOW SPRINGS OAKS WATER SYSTEM	G1840093C	3-P	32.744167328	-97.678611755	TRICHLOROETHENE		6E	2000
PARKER	TCEQ	WSD	PDW	WILLOW SPRINGS OAKS WATER SYSTEM	1840093		32.744167	-97.678612	TRICHLOROETHENE		6C	1999
PARMER	TCEQ	WSD	PDW	FRIONA MUNICIPAL WATER SYSTEM	1850003	WELL 4 (G1850003A) 7TH & PIERCE, WELL 9 (G1850003F) 3RD/CLEVELAND, AND WELL 10 (G1850003G) 1ST/HWY 214	34.637301	-102.715498	ATRAZINE	2C	6E	1998
PARMER	TCEQ	WSD	PDW	FRIONA MUNICIPAL WATER SYSTEM	G1850003A	4-7TH & PIERCE	34.636909	-102.714916	ATRAZINE		6C	2000
PARMER	TCEQ	WSD	PDW	FRIONA MUNICIPAL WATER SYSTEM	G1850003A	4-7TH & PIERCE	34.636909	-102.714916	BENZENE, 1,2-DICHLOROETHANE	2C	6C	2007
PARMER	TCEQ	WSD	PDW	FRIONA MUNICIPAL WATER SYSTEM	G1850003T	19-S OF WELL #9	34.63286972	-102.7223587	ATRAZINE	2D	6C	2001
PECOS	RRC	O&G		GOMEZ RELEASE, LEON CREEK RELEASE, FORT STOCKTON	OCP#1270	PLAINS PIPELINE, L.P. FORMERLY LINK ENERGY, EOTT ENERGY TEXAS(NEWMEXICO)	30.99611	-102.95028	TPH, BTEX	0	6C	2017
PECOS	RRC	OIL & GAS	8	IMPERIAL SPILL SITE - EQUILON PLANT			30.784	-102.722	HYDROCARBONS	0	6C	2001
PECOS	RRC	OIL & GAS	8	MONTE DUDLEY COMPLAINT	08-3585	5 MILES N OF FT STOCKTON	30.981894	-102.940585	CRUDE OIL	1C	6C	1998
PECOS	RRC	OIL & GAS	8	WILLIAMS RANCH	08-3592	10 MILES SW OF FT STOCKTON	30.874079	-103.032753	SULFATES	1C	6C	1999
PECOS	RRC	OIL & GAS		LINK {EOTT (PREV - TEXAS - NM PIPELINE CO)}	OCP#1270	GOMEZ FLD (DIAMOND Y SPRGS) 5N FT STOCKTON	30.9961	-102.9503	CRUDE OIL	0	6C	2011
POTTER	TCEQ	REM	VCIO	BNSF - AMARILLO NORTH	715	83 S PIERCE ST, AMARILLO	35.21320165	-101.83108743	CARBON TETRACHLORIDE, TRICHLOROETHYLENE, TRICHLOROETHANE, 1,1,1-, DICHLOROETHANE, 1,1-, DICHLOROETHYLENE, 1,1-, TPH, TOLUENE, XYLENE, ETHYL BENZENE, BENZENE		6C	2017
POTTER	TCEQ	REM	VCIO	HASTINGS ENTERTAINMENT	1004	2020 S GEORGIA ST, AMARILLO	35.19200482	-101.86726187	ATRAZINE	1D,1B	6C	2006
RANDALL	TCEQ	WAD	GPAT	HIGH PLAINS UWCD NO 1 SAMPLING PROGRAM	1109806	WELL NO 11-09-806 (SAMPLE 381-2-4)	34.758611	-101.9375			6C	2006
RANDALL	TCEQ	WSD	PDW	COUNTRY ESTATES MOBILE HOME PARK	G1910005C	4 PS 3	35.127963889	-101.92588889	TETRACHLOROETHENE	X	6E	
RANDALL	TCEQ	WSD	PDW	WESTERN MOBILE HOME PARK	1910010	WELL 1 (G1910010A) - 0.1 MI W OF WESTEN AVE AND 0.2 MI N OF HOLLYWOOD RD	35.120556	-101.885002	TETRACHLOROETHENE	2C	6C	1998
RANDALL	TCEQ	WSD	PDW	WESTERN MOBILE HOME PARK	G1910010A	1	35.120555878	-101.88500214	TETRACHLOROETHENE		6D	2000

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REAGAN	RRC	OIL & GAS	7C	PARKER & PARSLEY DEVELOPMENT LP	7C-1788	35 MI N OF BIG LAKE HWY 137	31.591906	-101.613533	SALT WATER	1C	6C	1997
REAGAN	RRC	OIL & GAS	7C	ROCKER B GAS PLANT	7C-0038	18 MILES NW OF BIG LAKE	31.371	-101.69	CONDENSATE	1	6C	1999
REAGAN	RRC	OIL & GAS	7C	SANTA RITA WATER DISTRICT	7C-1910	42 MILES NW OF BIG LAKE	31.330899	-101.75856	NATURAL GAS	1D	6C	2000
REAGAN	RRC	OIL & GAS	7C	SHELL PIPELINE CO	7C-0010	33 MILES NW OF BIG LAKE	31.535	-101.862	CRUDE OIL	1C	6C	1999
REAGAN	RRC	OIL & GAS	7C	VINSON COMPLAINT	7C-1613	13 MILES NORTH OF BIG LAKE	31.330899	-101.75856	CHLORIDES	5	6C	1994
REAGAN	RRC	OIL & GAS		DUKE ENERGY FIELD SERVICES (BEST PUMP STA)	OCP#2429	10 MILES WEST OF BIG LAKE	31.82333	-101.86833	CRUDE OIL	0	6C	2011
REAGAN	RRC	OIL & GAS		EXXONMOBIL PIPELINE CO	OCP#1290	KEMPER STATION, 4 MI W OF BIG LAKE	31.18	-101.54	CRUDE OIL		6C	2013
RED RIVER	TCEQ	REM	VC/VCP	MCDONALDS (FORMER HARDEES RESTAURANT)	1236	506 WEST MAIN, CLARKESVILLE	33.61694	-95.05528	BTEX, MTBE, TPH	0	6C	2002
REEVES	RRC	OIL & GAS	8	OASIS PIPELINE CO		ARCO TREES	31.328	-103.692	BTEX IN GW	0	6C	2001
REEVES	TCEQ	FOD		DICK PATILLO - OWNER OF WAYNE FEEDS	8708250101	WAYNE FEED STORE - NEAR INTERSECTION OF 2ND AND PLUM, PECOS	31.424472	-103.501764	DDT, DIELDRIN, METHYL PARATHION	2D	6C	2002
REFUGIO	RRC	OIL & GAS	2	KOCH	OCP#1488	ARANSAS RIVER AREA 1	28.328	-97.166	BENZENE IN GW	0	6C	2003
REFUGIO	RRC	OIL & GAS	2	KOCH (ARANSAS RIVER AREA 2)	OCP#1476		28.1716666	-97.355	CRUDE OIL	0	6D	2006
REFUGIO	RRC	OIL & GAS		KOCH	OCP#1471	REFUGIO NATURAL GAS STATION	28.2792	-97.2942	PSH, BTEX	1C	6C	2010
REFUGIO	RRC	OIL & GAS		TOTAL PETROCHEMICAL HEARD TANK FARM	OCP#2533	HEARD TANK FARM	28.275	-97.2967	CRUDE LNAPL & BTEX	0	6C	2010
REFUGIO	TCEQ	REM	CA	KOCH PIPELINE BRIAN P HEARD PROPERTY	T1791	REFUGIO	28.307	-97.1517	TPH	0A	6C	2017
REFUGIO	TCEQ	WSD	PDW	CITY OF REFUGIO	G1960001D	6-PLASUELA ST/PLANT 2	28.298118	-97.272245	BENZENE	2C	6C	2012
ROBERTS	TCEQ	WSD	PDW	CITY OF MIAMI	1970002	SANTA FE WELL (G1970002B) - RAILROAD AND BIRGE ST (FORMERLY CONSOLIDATED UTILITIES WELL 2)	35.691666	-100.639168	BENZENE, 1,2-DICHLOROETHANE, XYLENES	2C	6E	1998
ROBERTS	TCEQ	WSD	PDW	CITY OF MIAMI	G1970002B	2	35.6916656	-100.6391678	BENZENE, 1,2-DICHLOROETHANE, XYLENES	5	6E	2000
ROBERTSON	TCEQ	REM	VC/VCP	FORMER NOVASADS GROCERY	993	708 BROWN STREET, HEARNE	30.87333	-96.5975	TPH	0	6C	2002
ROCKWALL	TCEQ	REM	DCRP	DAN-CAT DBA PARK AVENUE CLEANERS	DC0165	2910 RIDGE ROAD, ROCKWALL	32.53	-96.28	CHLORINATED SOLVENTS	2B, 5B	6C	2011
ROCKWALL	TCEQ	REM	VC/VCP	RIDGE ROAD SHOPPING CENTER	596	1102 - 1209 RIDGE ROAD, ROCKWALL	32.91667	-96.46	CHLORINATED SOLVENTS	0	6D	1999
ROCKWALL	TCEQ	REM	VCIO	8800 LAKEVIEW PARKWAY	977	8800 LAKEVIEW PKWY, ROWLETT	32.9169303	-96.51541676	MTBE (METHYL TERT-BUTYL ETHER)		6C	2017
RUNNELS	RRC	OIL & GAS	7C	DESANA CORP BLOWOUT PROBL BAKER LSE		3 MILES SOUTH OF WINTERS	31.914	-99.964	NAT GAS, CRUDE, SW	5	6C	2001
RUNNELS	RRC	OIL & GAS	7C	LEO EUBANKS COMPLAINT	7C-2185	5 MILES SOUTHWEST OF WINTERS	31.940868	-100.034385	HYDROCARBON	1C	6C	2003
RUNNELS	RRC	OIL & GAS	7C	RICK MINZENMAYER COMPLAINT	7C-1414	3 MILES N OF BALLINGER	31.783	-99.947	NACL	5	6C	2000
RUNNELS	RRC	OIL & GAS	7C	SUNOCO PIPELINE		10 MILES SW OF BALLINGER	31.637	-100.068	HYDROCARBON	0	6C	2004
RUNNELS	RRC	OIL & GAS	7C	TRACER ENERGY INC		1/2 MILE W OF BALLINGER	31.74	-99.956	HIGH CHLORIDES	0	6C	2001
RUNNELS	RRC	OIL & GAS	7C	WORKMAN COMPLAINT	7C-1432	1/4 MILE E HATCHEL	31.85	-99.946	NACL	5	6C	2000
RUNNELS	TCEQ	REM	VC	BALLINGER STATE HIGHWAY 67	2647	HIGHWAY 67 S, BALLINGER	31.715887	-99.96449	VOCS	0B	6C	2015
RUNNELS	TCEQ	REM	VCIO	1010 NORTH MAIN STREET	1026	1010 N MAIN ST, WINTERS	31.9696594	-99.96185606	BENZENE, TPH, TX1005, C6-C12, ETHYL BENZENE, NAPHTHALENE, TPH, TX1005, >C12-C28		6C	2017
RUSK	RRC	OIL & GAS	6	ANSON JONES WATER WELL		8 MILES ESE OF KILGORE	32.346	-94.739	HYDROCARBONS	2D	6C	1999
RUSK	RRC	OIL & GAS	6	HARRIS COMPLAINT	06-1107	1 MILE NE OF OVERTON	32.285	-94.966	NACL	1C	6C	2000
RUSK	RRC	OIL & GAS	6	SUN PIPELINE /BRADFORD STATION	-0-	3 MILES SE OF NEW LONDON	32.213	-94.901	TPH/BTEX	0	6C	1996
RUSK	RRC	OIL & GAS		SHELL OIL PRODUCTS, KILGORE SITE #2	OCP#2039	STATE HWY 84, 5.8 MI N OF REKLAW	31.8774	-94.8839	BENZENE	0	6C	2010
SABINE	RRC	OIL & GAS		KOCH GATEWAY	OCP#1470	MAGASCO-COMPRESSOR STATION	31.2841277	-93.97691944	PCB'S (EPA CD)	0	6C	2011
SAN PATRICIO	RRC	OIL & GAS	4	BENNIE CRAFT COMPLAINT	OCP#1106	5 MI N OF CORPUS CHRISTI	27.9072222	-97.65611111	CRUDE OIL, PAHS, METALS	0	6D	2006



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SAN PATRICIO	RRC	OIL & GAS	4	KOCH PIPELINE CO	OCP#1489	INGLESIDE MARINE TERMINAL	27.82	-97.19	CRUDE OIL	0	6C	2007
SAN PATRICIO	RRC	OIL & GAS	4	KOCH PIPELINE CO /TEJAS GAS PIPELINE	OCP#1493	RATTLESNAKE LINE - LA QUINTA	28.009	-97.52	VOC, TPH, PAH	0	6C	2003
SAN PATRICIO	RRC	OIL & GAS	4	KOCH PIPELINE CO /TEJAS GAS PIPELINE	OCP#1495	RATTLESNAKE LINE - CR 78	28.009	-97.52	VOC, TPH, PAH	0	6C	2003
SAN PATRICIO	RRC	OIL & GAS	4	KOCH PIPELINE CO /TEJAS GAS PIPELINE	OCP#1876	RATTLESNAKE LINE - CR 41	28.009	-97.52	VOC, TPH, PAH	0	6C	2003
SAN PATRICIO	RRC	Oil & Gas	04	MARATHON OIL CO	OCP#1538	WELDER GAS PLANT	28.08	-97.379	TPH, PSH	0	6C	2014
SAN PATRICIO	RRC	OIL & GAS	4	MARATHON OIL COMPANY	OCP#1536	CENTRAL FACILITY	28.009	-97.52	HYDROCARBONS	0	6C	2005
SAN PATRICIO	RRC	OIL & GAS	04	RATTLESNAKE LINE @ CR78 ALCALDE RD, TAFT, TX	OCP#1496	KOCH PIPELINE CO., LP /TEJAS GAS PIPELINE	27.9644	-97.4033	TPH, BTEX, PSH	1D	6C	2016
SAN PATRICIO	RRC	OIL & GAS		KOCH PIPELINE COMPANY	OCP#1522	SAN PATRICIO CORP @ CR2200	27.8818	-97.4268	PSH	0	6C	2011
SAN PATRICIO	RRC	OIL & GAS		KOCH PIPELINE COMPANY	OCP#1523	LAT 28.0241 LONG -97.519 (SINTON PIG TRAP)	28.02416	-97.519	TPH, BTEX	0	6C	2009
SAN PATRICIO	RRC	OIL & GAS		NUECES BAY SEEP	OCP#1839	LAT 27.8724 LONG -97.4333 (NUECES BAY STATE TRACT 707)	27.8724	-97.43333	CRUDE OIL	0	6C	2009
SAN PATRICIO	TCEQ	REM	CA	DUPONT - INGLESIDE	30018	HWY 361, 3 MI EAST OF GREGORY	27.883265	-97.24198	TCE, CARBON TETRACHLORIDE, ARSENIC, CHLORIDES, CHLOROFORM PETROLEUM	2	6C	1997
SAN PATRICIO	TCEQ	REM		UNDEVELOPED LAND - NEW PUBLIC SAFETY FACILITY	150	8TH STREET AND STATE HIGHWAY 1069, INGLESIDE	27.867204	-97.215327	CRUDE OIL	0	6C	1995
SCURRY	RRC	OIL & GAS	8A	BURL BELEW COMPLAINT	8A-0843	1/2 MILE WEST OF FLUVANNA	32.887	-101.158	CRUDE OIL	3	6C	1998
SCURRY	RRC	OIL & GAS	8A	JACK MARTIN COMPLAINT	8A-3277	8 MILES NORTH OF SNYDER	32.833	-100.918	NACL	1C	6C	2002
SCURRY	RRC	OIL & GAS	8A	UNKNOWN OPERATOR	CU (COMP)	3 MILES NORTHWEST OF SNYDER	32.748	-100.954	BENZENE & CL IN GW	1A	6C	2006
SCURRY	RRC	OIL & GAS	8A	WAYNE MERRITT COMPLAINT	8A-1398	1 MILE WEST OF SNYDER	32.718	-100.935	CHLORIDES	2	6C	1994
SCURRY	TCEQ	REM	SSDAP	SNYDER LAUNDRY, DRY CLEANING AND LINEN SUPPLY INC	FILED BY SITE NAME	1401 26TH STREET, SNYDER	32.716111	-100.9125	TCE, PCE, VINYL CHLORIDE, CIS-1,2-DICHLOROETHENE, TRANS-1,2-DICHLOROETHENE	5A	6C	2013
SCURRY	TCEQ	WPD	MSW	CITY OF SNYDER LANDFILL (PRE-SUBTITLE D AND SUBTITLE D)	MSW01463B	3621 S FM 1673, SNYDER TX 79549 0539	32.67	-100.81			6C	2015
SCURRY	TCEQ	WSD	PDW	COLORADO RVR MWD - SNYDER WELL FIELD	2080022		32.713683	-100.917197	TETRACHLOROETHENE		6C	1999
SCURRY	TCEQ	WSD	PDW	COLORADO RVR MWD - SNYDER WELL FIELD	G2080022L	WELL4	32.7172722	-100.913675	TETRACHLOROETHENE		6E	2000
SCURRY	TCEQ	WSD	PDW	COLORADO RVR MWD - SNYDER WELL FIELD	G2080022D	29 - 26TH & AVE R	32.7136833	-100.91719722	TETRACHLOROETHENE	2D	6C	2000
SCURRY	TCEQ	WSD	PDW	COLORADO RVR MWD - SNYDER WELL FIELD	G2080022F	14 - 25TH & AVE E	32.7172388	-100.90103333	ATRAZINE, BROMACIL	X	6E	2002
SHELBY	RRC	OIL & GAS	6	JOAQUIN FIELD BLOWOUT		1/4 MILE EAST OF JOAQUIN	31.966	-94.051	NATURAL GAS	5	6C	1997
SHELBY	TCEQ	WPD	MSW	CITY OF CENTER	MSW00409	END OF MAXWELL ST, CENTER	31.78333	-94.1575	P-2S, 5S: VOCS (CHLOROENZENE)	2B	6C	1999
SMITH	RRC	OIL & GAS	6	KERR- MCGEE	-0-	10 MILES EAST OF TYLER	32.349	-95.123	HYDROCARBONS	0	6C	1996
SMITH	RRC	OIL & GAS	6	SUN PIPELINE CO	-0-	7 MILES E OF TROUP	32.145	-95.001	TPH & BENZENE IN GW	0	6C	1996
SMITH	TCEQ	REM	CA	TXDOT NEW FRANKSTON	F1492	3305 NEW FRANKSTON HWY	32.313128	-95.331216	BENZENE, BIS-2 PHTHALATE	0A	6C	2006
SMITH	TCEQ	REM	VC/IOP	ABC AUTO PARTS	138	100 EAST MAIN, WHITEHOUSE	32.226559	-95.226123	BTEX, TPH	0	6C	1999
SMITH	TCEQ	REM	VC/VCP	KELLER INDUSTRIES PLANT	344	HIGHWAY 69 NORTH, WOODVILLE	30.7975	-94.42694	TPH, ALUMINUM	0	6C	2000
SMITH	TCEQ	WPD	MSW	CITY OF TYLER	MSW0069-0	1.0 MI W OF INT FM 2908 AND FM 2767, ON S SIDE OF FM 2767, TYLER	32.36667	-95.23333	MW-1, 2, 5, 6, B2: VOCS (CIS-1,2- DICHLOR OETHYLENE; TRICHLOROETHYLENE; VINYLCHLORIDE)	2A	6C	2003
SMITH	TCEQ	WPD	MSW	GREENWOOD FARMS LANDFILL	MSW01972A	SS FM 2767 @ 4.8 MI E OF LOOP 323	32.371111	-95.194444	IMW-2-1: VOCS (CIS-1,2-DICHLOROETHENE)		6C	2013
SMITH	TCEQ	WPD	MSW	GREENWOOD LANDFILL TX LP	MSW01972A	SS FM 2767, 4.8 MI E OF LOOP 323	32.37	-95.18		2B	6C	2008

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SMITH	TCEQ	WSD	PDW	JACKSON WSC	G2120016A	1 - CR 21 /S OF SH 31	32.3727760 31	-95.106666565	BUTANE	2C	6C	2009
SMITH	TCEQ	WSD	PDW	WRIGHT CITY WATER SUPPLY CORP	G2120027C	3-PLT 2 ON FM 15	32.2052764 89	-94.997497559	BENZENE, BUTANES, PROPANE		6C	2000
SMITH	TCEQ	WSD	PDW	WRIGHT CITY WATER SUPPLY CORP	2120027	WELL #3 (2120027C) AT EP 001	32.201513	-94.994049	BENZENE, BUTANES, PROPANE		6C	1999
SOMERVEL L	TCEQ	WSD	PDW	CITY OF GLEN ROSE	G2130001E	PS 6 - NEAR PALUXY SUMMIT	32.2481575 01	-97.732582092	BUTANE, PENTANE	2C	6C	2009
SOMERVEL L	TCEQ	WSD	PDW	GREENFIELDS ON SQUAW CREEK	G2130036A	WELL	32.2809861 11	-97.742588889	PROPANE	Z	6C	2005
STARR	TCEQ	REM	VC/BSA	FORDYCE TRACT 2	G073	FM 3167 AND US HIGHWAY 83, RIO GRANDE CITY	26.368696	-98.852991	PESTICIDES		6C	2004
STARR	TCEQ	WSD	PDW	1017 CAFE	G2140030A	1-E OF RESTAURANT	26.7157573 7	-98.452079773	MTBE	2C	6C	2009
STEPHENS	RRC	OIL & GAS	7B	FIRST NATIONAL BANK OF ABILENE		13 MILES NE OF BRECKENRIDGE	32.887	-98.741	HYDROCARB CONDENSATE	1C	6C	1998
STEPHENS	RRC	OIL & GAS	7B	UNIDENTIFIED OPERATOR /BEYER	7B-5991	9 MILES SE OF BRECKENRIDGE	32.664	-98.792	CHLORIDE	5	6C	1999
STEPHENS	RRC	OIL & GAS	7B	WES-MOR DRILLING INC	7B-5293	5 MILES NE OF IVAN	32.925	-98.672	NACL	5	6C	1999
STEPHENS	RRC	OIL & GAS		BRECKENRIDGE STATION	OCP#1976	LAT 32.767 LONG -98.8966 (W BRECKENRIDGE INDUST ADDIT, FM RD 287)	32.767	-98.8966	BTEX	0	6C	2008
STERLING	RRC	OIL & GAS	8	STERLING COUNTY WD COMP	08-3917	STERLING CITY AREA	31.80914	-101.1666	WATER WELL SALTY CONDENSATE IN GW	1C	6C	2006
STERLING	RRC	OIL & GAS		PIONEER NATURAL RESOURCES USA	OCP#1616	LAT 31.8548 LONG -101.1117 (STERLING CITY GP, 15 MI W OF STERLING CITY)	31.8548	-101.1117		0	6C	2009
STERLING	RRC	OIL & GAS		PIONEER NATURAL RESOURCES USA INC	OCP#1616	FORMER STERLING CITY GAS PLANT FACILITY	31.84	-101.16	BTEX	0	6C	2015
STONEWALL	RRC	OIL & GAS	7B	BOBCAT OPERATING	7B-5519	8 MILES NORTH OF OLD GLORY	33.247	-100.055	NACL	5	6C	1999
STONEWALL	RRC	OIL & GAS	7B	FORMER HAMLIN STATION	OCP#2177	SHELL OIL/EQUIVA SERVICES LLC	32.9725	-100.1555	TPH	0	6C	2016
STONEWALL	RRC	OIL & GAS		KINDER MORGAN	OCP#3052	KATZ TANK BATTERY	33.39	-100	TPH, BTEX	0	6C	2015
STONEWALL	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2141406	WELL NO 21-41-406 (SAMPLE NO 0686-91-026) "STONEWALL 1"	33.308611	-99.993333	ATRAZINE, PROMETON	2D	6C	2006
STONEWALL	TCEQ	WAD	GPAT	TDA PESTICIDE SURVEY	2141426	WELL NO 21-41-426 (SAMPLE NO 0686-91-027) "STONEWALL 4"	33.308611	-99.996667	PROMETON	2D	6C	2006
SUTTON	RRC	OIL & GAS	7C	DUKE ENERGY	OCP#1209	5.5 MILES SE OF SONORA	30.511	-100.578	BTEX HYDROCARBONS	0	6C	2004
SUTTON	RRC	OIL & GAS	7C	SONORA I GAS PLANT	OCP#1208	DUKE ENERGY FIELD SERVICES (FORMERLY UPR)	30.5064	-100.5883	TPH, BTEX	0	6C	2016
SUTTON	RRC	OIL & GAS	7C	WL WHITEHEAD (BUD) COMPLAINT	CU-52714	14 MILES SW OF SONORA	30.424	-100.81	HYDROCARBONS	1C	6C	2006
SUTTON	TCEQ	WSD	PDW	SONORA INDUSTRIAL PARK	2180004	WELL 1 (2180004A)	30.53998	-100.670471	TETRACHLOROETHENE		6C	1999
SUTTON	TCEQ	WSD	PDW	SONORA INDUSTRIAL PARK	G2180004A	1-50 YDS E OF OFFICE	30.5399799 3	-100.6704712	TETRACHLOROETHENE		6C	2000
SWISHER	TCEQ	WAD	GPAT	PANHANDLE COOP TNRCC/TWDB	1117807	WELL NO 11-17-807 (SAMPLE NO S711016) (1117807)	34.631944	-101.955278	ATRAZINE	1B	6C	2006
SWISHER	TCEQ	WAD	GPAT	PANHANDLE COOP TNRCC/TWDB	1143112	WELL NO 11-43-112 (SAMPLE NO S712011) (1143112)	34.365556	-101.749444	ATRAZINE	1B	6C	2006
SWISHER	TCEQ	WSD	PDW	KRESS MUNICIPAL WATER SYSTEM	G2190002B	3-HWY 87 & FM 145	34.370159	-101.75071	CARBON TETRACHLORIDE	Z	6C	2002
SWISHER	TCEQ	WSD	PDW	KRESS MUNICIPAL WATER SYSTEM	G2190002B	3-HWY 87/FM 145	34.370159	-101.75071	ATRAZINE	2C	6C	2001
SWISHER	TCEQ	WSD	PDW	KRESS MUNICIPAL WATER SYSTEM	G2190002A	1-ELEVATED STRG	34.3657112 1	-101.7496414	ATRAZINE, BROMACIL, NAPHTHALENE	2C	6C	2001
SWISHER	TCEQ	WSD	PDW	KRESS MUNICIPAL WATER SYSTEM	G2190002A	1-ADJACENT TO ELEVATED ST	34.3657112 1	-101.7496414	BENZENE; CARBON TETRACHLORIDE; 1,2-DICHLOROETHANE; ETHYLBENZENE; XYLENES	Z	6C	2002
SWISHER	TCEQ	WSD	PDW	KRESS MUNICIPAL WATER SYSTEM	G2190002B	3 - HWY 87 /FM 145	34.370159	-101.75071	CARBON TETRACHLORIDE, MTBE		6E	2014

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SWISHER	TCEQ	WSD	PDW	TULIA MUNICIPAL WATER SYSTEM	2190003	WELL 7 (G2190003F), WELL 8 (G2190003G), WELL 9 (G2190003H), WELL 10 (G2190003I), AND WELL 14 (G2190003L)	34.515152	-101.762139	ATRAZINE	2C	6E	1998
SWISHER	TCEQ	WSD	PDW	TULIA MUNICIPAL WATER SYSTEM	G2190003F	7- WELLFIELD NEAR PS 3	34.515136111	-101.76019444	ATRAZINE		6C	2000
TARRANT	TCEQ	ENF		BELL HELICOPTER /TEXTRON (PLANT 5)	32248	HWY 360 & AVE K, GRAND PRAIRIE	32.773554	-97.061787	SOLVENT STORAGE TANKS	1	6C	2000
TARRANT	TCEQ	REM	CA	BORDEN CHEMICAL	31260	3221 E RANDOL MILL RD, ARLINGTON 76011	32.74904	-97.05126	BENZENE, TOLUENE	3A	6D	2000
TARRANT	TCEQ	REM	CA	MORTEX PRODUCT DBA SUMMIT MFG FT W	81897	1200 MAXINE ST, FORT WORTH	32.777398	-97.277344	CHLORINATED SOLVENTS	0A	6C	2017
TARRANT	TCEQ	REM	DCRP	COMET 1-HOUR CLEANERS	DC0013	2107 D PIONEER PARKWAY, ARLINGTON	32.712	-97.07359	CHLORINATED SOLVENTS	5B, 2B	6C	2010
TARRANT	TCEQ	REM	DCRP	KELL CLEANERS	DC0289	6609 E LANCASTER AVE, FORT WORTH	32.73268269	-97.21777876	CHLORINATED SOLVENTS	5B	6C	2017
TARRANT	TCEQ	REM	DCRP	MIDCITY CLEANERS	DC0226	2816 CENTRAL DR, BEDFORD	32.8515	-97.1294	CHLORINATED SOLVENTS	5B	6C	2015
TARRANT	TCEQ	REM	DCRP	PARK AVENUE CLEANERS #2	DC0181	5206 RUFÉ SNOW DRIVE	32.504159	-97.141727	CHLORINATED SOLVENTS	0B, 2B, 5B	6C	2011
TARRANT	TCEQ	REM	DCRP	QUALITY DRY CLEANERS	DC0099	4610 WESTERN BLVD, SUITE 102, HALTOM CITY	32.8605	-97.2865	CHLORINATED SOLVENTS	5B	6C	2016
TARRANT	TCEQ	REM	VC	1301 NORTH COLLINS	2712	1301 COLLINS ST, ARLINGTON	32.451353	-97.054806	BTEX, 1,2-DICHLOROETHANE, TPH	0B	6D	2015
TARRANT	TCEQ	REM	VC	8TH AVENUE SHOPPING PLACE	2825	2603 8TH AVE, FORT WORTH	32.71375996	-97.34343241	TPH, VOCS	0B	6C	2017
TARRANT	TCEQ	REM	VC	ANADITE MANUFACTURING FACILITY	823	711 W HURST BLVD, HURST	32.80722	-97.18278	CHLORINATED SOLVENTS, TPH, VOCS, CHLORINATED SOLVENTS, METALS	0B	6C	2017
TARRANT	TCEQ	REM	VC	ARLINGTON BLOCK LOT R1 AND LOT R3	2671	912 - 934 NORTH COLLINS, ARLINGTON	32.7494	-97.098	CHLORINATED SOLVENTS	0B	6D	2015
TARRANT	TCEQ	REM	VC	CVS PHARMACY NO 10489	2666	8601 BOAT CLUB ROAD, FORT WORTH	32.880179	-97.426264	VINYL CHLORIDE	0B	6D	2015
TARRANT	TCEQ	REM	VC	FORMER ATMOS ENERGY BUILDING	2569	106 STADIUM DRIVE, ARLINGTON	32.738427	-97.083697	VOCS, SVOCS, METALS, TPH	0B	6D	2015
TARRANT	TCEQ	REM	VC	FORT WORTH CAN PLANT - MILLER	260	6600 WILL ROGERS BLVD, FORT WORTH	32.649166	-97.304166	CHLORINATED SOLVENTS	0B	6C	2017
TARRANT	TCEQ	REM	VC/IOP	FORMER PIONEER CONCRETE	47	617 EAST DALLAS ROAD, GRAPEVINE	32.93333	-97.07194	CHLORINATED HYDROCARBONS, METALS	0	6D	2000
TARRANT	TCEQ	REM	VC/VCP	1400 BERRY COMPANY LC	1170	3120 YUMA AVENUE, FT WORTH	32.70556	-97.30694	VOCS, PETROLEUM HYDROCARBONS	0	6C	2001
TARRANT	TCEQ	REM	VC/VCP	315 NORTH GREAT SOUTHWEST PARKWAY	1625	315 NORTH GREAT SOUTHWEST PARKWAY, ARLINGTON	32.7425	-97.046666	VOCS, METALS, TPH		6C	2003
TARRANT	TCEQ	REM	VC/VCP	ALBERTSON S NO 4181	1587	SWC RUFÉ SNOW AND GRAPEVINE HIGHWAY, RICHLAND HILLS	32.814722	-97.238333	VOCS, METALS, TPH		6C	2004
TARRANT	TCEQ	REM	VC/VCP	ALTA MESA/MC CART SHOPPING CENTER	1301	3504-3520 ALTA MESA BOULEVARD, FORT WORTH	32.650874	-97.367921	VOCS		6D	2005
TARRANT	TCEQ	REM	VC/VCP	ARMSTRONG HUGHES PROPERTY	321	12000 SOUTH PIPELINE ROAD, FORT WORTH	32.82111	-97.10694	TPH/METALS	0	6C	2000
TARRANT	TCEQ	REM	VC/VCP	BROOKS CROSSING SHOPPING CENTER	1201	6245 RUFÉ SNOW DRIVE, SUITE 750, WATAUGA	32.858449	-97.239119	CHLORINATED SOLVENTS	0	6C	2001
TARRANT	TCEQ	REM	VC/VCP	CHILL AIR OF TEXAS	1562	214 NW 25TH STREET, GRAND PRAIRIE	32.742042	-97.042397	CHLORINATED SOLVENTS		6C	2003
TARRANT	TCEQ	REM	VC/VCP	FORT WORTH CAN PLANT - MILLER BREWING	260	6600 WILL ROGERS BOULEVARD, FORT WORTH	32.649166	-97.304166	SOLVENTS	0	6D	1999
TARRANT	TCEQ	REM	VC/VCP	FREEMAN PONTIAC	1092	701 NORTHEAST LOOP 820, HURST	32.822389	-97.206953	PETROLEUM HYDROCARBON	0	6C	2001
TARRANT	TCEQ	REM	VC/VCP	HARWOOD CENTRAL VILLAGE SHOPPING CENTER	541	2101-2113 HARWOOD ROAD, BEDFORD	32.85333	-97.13306	CHLORINATED SOLVENTS	0	6D	2001
TARRANT	TCEQ	REM	VC/VCP	MAYFIELD VILLAGE SHOPPING CENTER	132	2501 MAYFIELD ROAD, ARLINGTON	32.691967	-97.064699	CHLORINATED SOLVENTS	0	6C	2000
TARRANT	TCEQ	REM	VC/VCP	OVERLAND STAGE SHOPPING CENTER	1128	5705 - 5791 SOUTHWEST GREEN OAKS BLVD, ARLINGTON	32.67389	-97.19361	CHLORINATED SOLVENTS		6C	2005

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TARRANT	TCEQ	REM	VC/VCP	TELITHA AKERS SURVEY	1042	745 AND 785 GRAPEVINE HIGHWAY, HURST	32.85861	-97.18194	VOCS	0	6C	1999
TARRANT	TCEQ	REM	VC/VCP	THE INK COMPANY	1355	1139 NORTH CARRIER PARKWAY	32.826946	-96.858103	TPH		6C	
TARRANT	TCEQ	REM	VC/VCP	VANDERGRIFF ACURA DEALERSHIP	555	1333 EAST IH 20, ARLINGTON	32.677165	-97.084669	TPH, BTEX	0	6C	2000
TARRANT	TCEQ	REM	VC/VCP	W J HOLLAND SURVEY	168	SE CORNER US HWY 377/WALL-PRICE KELLER, KELLER	32.7699	-97.2901	METALS	0	6C	1998
TARRANT	TCEQ	REM	VCIO	1170 107TH STREET	1048	1170 107TH ST, GRAND PRAIRIE	32.76548806	-97.05744349	ETHYL BENZENE, XYLENE, BENZENE, TOLUENE		6C	2017
TARRANT	TCEQ	REM	VCIO	205 WEST HURST BLVD	1030	205 W HURST BLVD, HURST	32.80740607	-97.17201115	TETRACHLOROETHYLENE		6C	2017
TARRANT	TCEQ	REM	VCIO	AUTO IMPROVEMENTS	279	1018 W NORTHWEST HWY, GRAPEVINE	32.941	-97.088	TPH, ETHYL BENZENE, XYLENE, TOLUENE, BENZENE, LNAPL		6C	2017
TARRANT	TCEQ	WPD	MSW	ALLIED /MILL CREEK	MSW0020-8A	SOUTH OF FM 1886 & SILVER CREEK RD, 3.5 MI W SH 199	32.825	-97.525555	MW-3B: ARSENIC	2A	6C	2003
TARRANT	TCEQ	WPD	MSW	LAIDLAW /CITY OF FORT WORTH	MSW00464A	BETW LITTLE FOSSIL AND BIG FOSSIL CREEKS, S OF MIDWAY RD & ROCK ISLAND RR, 300 FT S OF SH 121, AND 0.4 MI N OF ELLIOT READERS RD, FORT WORTH	32.7866	-97.2433	MW-9, 103: VOCS (ACETONE; BENZENE; CHLOROBENZENE; 1,4-DICHLOROBENZENE)	2B	6C	1999
TARRANT	TCEQ	WPD	MSW	WASTE MANAGEMENT CITY OF FORT WORTH EASTSIDE LANDFILL	MSW01004C	S OF E 1ST STREET BETWEEN WEST FORK OF TRINITY RIVER AND RANDOL MILL RD	32.76	-97.27	MW-1R, 7: ARSENIC	2B	6C	2007
TARRANT	TCEQ	WSD	PDW	BENBROOK VILLAGE MOBILE HOME PARK	G2200293A	1	32.60961667	-97.53751944	PROPANE, BUTANES, PENTANES, HEXANES	2C	6C	2001
TARRANT	TCEQ	WSD	PDW	PELICAN BAY	G2200164M	AT ENTRY POINT 001	32.92109999	-97.5221305	TRICHLOROETHENE	X	6E	2001
TARRANT	TCEQ	WSD	PDW	PELICAN BAY	G2200164L	AT ENTRY POINT 001	32.92156667	-97.52227222	TRICHLOROETHENE	X	6E	2001
TARRANT	TCEQ	WSD	PDW	PELICAN BAY	G2200164?	10-92 ACRES	32.930397	-97.522708	TRICHLOROETHENE	Z	6C	2005
TARRANT	TCEQ	WSD	PDW	PELICAN BAY	G2200164J	10-92 ACRES	32.93039722	-97.522708333	TRICHLOROETHENE	2D	6C	2000
TARRANT	TCEQ	WSD	PDW	SAMANTHA SPRINGS	G2200327B	SPRING 2 1800 BLOCK OF OTTINGER RD	32.96665278	-97.211780556	CIS-1,2-DICHLOROETHENE, 1,1-DICHLOROETHANE, 2-CHLOROPROPANE	2C	6C	2008
TARRANT	TCEQ	WSD	PDW	SAMANTHA SPRINGS	G2200327E	WELL 3	32.95630278	-97.22055833	MTBE	2C	6C	2009
TAYLOR	RRC	OIL & GAS	7B	FISHER-WEBB INC	7B-5953	5 MILES SW OF TUSCOLA	32.158	-99.857	CHLORIDE	2	6C	1999
TAYLOR	RRC	OIL & GAS	7B	LINDA HERMAN COMPLAINT	7B-5797	4 MILES NORTH OF MERKEL	32.529	-100.013	NACL	5	6C	1999
TAYLOR	RRC	OIL & GAS	7B	UNIDENTIFIED	7B-7107	2 MILES SOUTH OF OVALO	32.145	-99.809	SALTWATER IN WATER WELL	2	6C	2001
TAYLOR	RRC	OIL & GAS	7B	UNIDENTIFIED	7B-8081	MERKEL TOWN LOT	32.302	-99.89	REFINED/WASTE OIL IN WELL	2D	6C	2006
TAYLOR	RRC	OIL & GAS		BML CRUDE OIL MARKETING INC	OCP#4442	BML 8 INCH CRUDE RELEASE	32.3879	-99.7169	CRUDE OIL	1C	6C	2012
TAYLOR	RRC	OIL & GAS		TEPPCO CRUDE OIL LLC	OCP#2331	MERKEL STATION	32.45	-100.08	BTEX, TPH	0	6C	2013
TAYLOR	TCEQ	REM	DCRP	FORMER KC CLEANERS	DC0017	254 SOUTH PIONEER DRIVE, ABILENE	32.2702	-99.4644	CHLORINATED SOLVENTS	5B	6C	2014
TAYLOR	TCEQ	REM	VC/VCP	VICTOR EQUIPMENT COMPANY	1563	3501 MAPLE STREET, ABILENE	32.406875	-99.723355	VOCS		6C	2003
TERRY	TCEQ	WSD	PDW	CITY OF BROWNFIELD	2230001		33.185941	-102.271182	CARBON TETRACHLORIDE		6C	1999
TERRY	TCEQ	WSD	PDW	CITY OF BROWNFIELD	G2230001H	8-WEST STORY STREET	33.185832977	-102.27861023	CARBON TETRACHLORIDE		6E	2000
TITUS	TCEQ	WPD	MSW	PLEASANT OAKS LANDFILL	MSW00797A	3.8 MILES SW OF TITUS COUNTY, 1467 FEET S OF INTERSECTION OF FM 127 AND CR	33.1175	-95.00833	MW-3: VOCS (1,1-DICHLOROETHANE, CIS-1,2-DICHLOROETHYLENE; VINYL CHLORIDE)	2B	6C	2010
TOM GREEN	RRC	OIL & GAS	7C	BOB BERRIE LANDOWNER	7C-2096	1.1 MILES NORTH OF HARRIET	31.557409	-100.317085	HYDROCARBONS	1C	6C	2000
TOM GREEN	RRC	OIL & GAS	7C	STUART SEIDEL COMPLAINT	7C-2183	2 MILES NORTH OF CHRISTOVAL	31.219	-100.497	HIGH CHLORIDES	1C	6C	2006

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TOM GREEN	TCEQ	REM	CA	B & W FOUNDRY & MANUFACTURING	30537	512 UPTON STREET, SAN ANGELO	31.472216	-100.428349	LEAD, CHROMIUM	3	6C	2000
TOM GREEN	TCEQ	REM	CA	TEXAS DEPT OF TRANSPORTATION SAN ANGELO	98841	LOOP 306 & KNICKERBOCKER ROAD, SAN ANGELO	31.41406	-100.47445	METHYLENE, CHLORIDE, FORMALDEHYDE, BTEX	3B	6C	2000
TRAVIS	TAGD	BS/EACD	GCD	USGS TARGET MW	58-50-216	USGS (TARGET) MONITOR WELL-2300 W BEN WHITE	30.2322222	-97.7927778	DISSOLVED LEAD, CU, ZN, AL	1A	6C	2005
TRAVIS	TAGD	BS/EACD		COLD SPRINGS		COLORADO RIVER	30.28	-97.78	FECAL COLIFORM	1B, 2D	6	2001
TRAVIS	TAGD	BS/EACD		MAIN BARTON SPRING		ZILKER PARK	30.263612	-97.771111	SEDIMENT, BACTERIA	1B	6	2001
TRAVIS	TCEQ	ENF		SOUTHWESTERN MOTOR REBUILDERS	52018	502 EAST BEN WHITE BOULEVARD	30.2200712	-97.75744882	LEAD	3	6C	2000
TRAVIS	TCEQ	REM	CA	COASTAL STATES CRUDE GATHERING CO	83388	AUSTIN	30.32498	-97.77229	BETX, TPH	2B	6D	2000
TRAVIS	TCEQ	REM	CA	GAVLON INDUSTRIES INC	30498	9808 S INTERREGIONAL HWY 35, AUSTIN 78745	30.1584	-97.79056	PAINT SOLVENTS, BENZENE	4	6D	2000
TRAVIS	TCEQ	REM	CA	HUNTSMAN PETROCHEMICAL CORP	30688	7114 N LAMAR BLVD AUSTIN 78752	30.339106	-97.719037	VOLATILE ORGANICS, METALS	2B	6C	2002
TRAVIS	TCEQ	REM	DCRP	AMERICAN CLEANERS	DC0097	309 W 5TH STREET, AUSTIN, TX	30.1604	-97.4447	CHLORINATED SOLVENTS	0B, 2B, 5B	6C	2011
TRAVIS	TCEQ	REM	DCRP	JACK BROWN BALCONES WOODS	DC0008	5114 BALCONES WOODS, AUSTIN	30.24	-97.45	CHLORINATED SOLVENTS	5B	6C	2015
TRAVIS	TCEQ	REM	DCRP	JACK BROWN CLEANERS	DC0088	3415 NORTHLAND	30.2	-97.47	CHLORINATED SOLVENTS	5B	6C	2013
TRAVIS	TCEQ	REM	DCRP	RICK'S CLEANERS - CAMERON	DC0203	5325 CAMERON ROAD	30.184043	-97.422631	CHLORINATED SOLVENTS	2B, 5B	6C	2012
TRAVIS	TCEQ	REM	DCRP	TIP TOP CLEANERS	DC0272	8315 BURNET RD, AUSTIN	30.363989	-97.728333	CHLORINATED SOLVENTS	5B	6C	2017
TRAVIS	TCEQ	REM	SSDAP	MARTINE SPRINGS - SLAUGHTER CREEK GROUNDWATER PLUME LINCOLN PROPERTIES	FILED BY SITE NAME	10019 SOUTH IH-35, AUSTIN	30.153986	-97.786934	CHLOROFORM, TRICHLOROETHYLENE	1A&B, 2C, 3N, 4N, 5B	6C	2010
TRAVIS	TCEQ	REM	SSDAT	FILED BY SITE NAME	FILED BY SITE NAME	CONGRESS AVENUE, AUSTIN	30.264082	-97.744798	HYDROCARBONS	6C	6C	2000
TRAVIS	TCEQ	REM	VC/BSA	THE MARY LEE COMMUNITY	G034	1339 LAMAR SQUARE DRIVE, AUSTIN	30.254676	-97.764071	CHLORINATED SOLVENTS	0	6D	2001
TRAVIS	TCEQ	REM	VC/VCP	AMERICAN CLEANERS FACILITY	188	309-11 WEST 5TH STREET, AUSTIN	29.693415	-95.376461	SOLVENTS	0	6C	2000
TRAVIS	TCEQ	REM	VC/VCP	AUSTIN EXECUTIVE AIRPARK	941	811 HOWARD LANE, AUSTIN	30.41667	-97.66667	VOCS, SVOCS	0	6C	1999
TRAVIS	TCEQ	REM	VC/VCP	BLOCK 4, 100 COLORADO STREET	1110	100 COLORADO STREET, AUSTIN	30.263995	-97.746014	PAH, BTEX, TPH	0	6C	1999
TRAVIS	TCEQ	REM	VC/VCP	CHAMPION TRACT (BULL CREEK SHOOTING RANGE)	881	FM 2222 @ LOOP 360, AUSTIN	30.36667	-97.79167	METALS	0	6C	2002
TRAVIS	TCEQ	REM	VC/VCP	CHAMPIONS PROPERTY	1257	FM 2222 NEAR LOOP 360, AUSTIN	30.36528	-97.79528	LEAD	0	6E	2002
TRAVIS	TCEQ	REM	VC/VCP	GULF SERVICE STATION /AM CO	1568	1221 SOUTH IH- 35, AUSTIN	30.2455	-97.7343	VOCS, TPH		6C	2004
TRAVIS	TCEQ	REM	VC/VCP	HENSEL PHELPS CONSTRUCTION COMPANY INC	338	16021 NORTH IH 35, PFLUGERVIL LE	30.459078	-97.665176	TPH, METALS	0	6C	2000
TRAVIS	TCEQ	REM	VC/VCP	LITTLEFIELD PARKING GARAGE	673	508 BRAZOS STREET, AUSTIN	30.2675	-97.74139	TPH	0	6C	2000
TRAVIS	TCEQ	REM	VC/VCP	PHILLIPS BUILDING	690	103 EAST 5TH STREET, AUSTIN	30.26639	-97.74222	TPH/SOLVENTS	0	6C	1998
TRAVIS	TCEQ	REM	VC/VCP	RAILROAD TRACT 3	1379	1601 - 1613 EAST 5TH STREET, AUSTIN	30.261518	-97.725887	VOCS, SVOCS, METALS, TPH	0	6C	2002
TRAVIS	TCEQ	REM	VC/VCP	RAILROAD TRACT 4	1380	1912 EAST 5TH STREET, AUSTIN	30.260027	-97.722085	VOCS, SVOCS, METALS, TPH	0	6C	2002
TRAVIS	TCEQ	REM	VC/VCP	RAILROAD TRACT 5	1381	2305 - 1415 EAST 5TH STREET, AUSTIN	30.258623	-97.717712	VOCS, SVOCS, METALS, TPH	0	6C	2002
TRAVIS	TCEQ	REM	VC/VCP	TEXAS ELECTRIC COOPERATIVES INC	994	8140 BURNET ROAD, AUSTIN	30.360649	-97.729653	PCBS, TPH, VOCS, METALS	0	6C	2001
TRAVIS	TCEQ	REM	VCIO	METRIC 7 WAREHOUSE	1043	9715 BURNET RD BLDG 7, AUSTIN	30.3814171	-97.72295507	DICHLOROETHYLENE, 1,1-, DICHLOROETHANE, 1-1, ACETONE (2-PROPANONE), TRICHLOROETHYLENE, CHLOROFORM		6C	2017
TRAVIS	TCEQ	REM	VCIO	THINK EAST DEVELOPMENT SITE	1042	SHADY LN AND JAIN LN, AUSTIN	30.2619859	-97.68921551	TPH, TX1005, >C12-C28, TPH, TX1005, C6-C12		6C	2017

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TRAVIS	TCEQ	REM	VCIO	TWO STORY OFFICE BUILDING	995	1165 AIRPORT BLVD, AUSTIN	30.2747726 9	-97.69798986	PROPYLBENZENE, N-, NAPHTHALENE, ACENAPHTHYLENE, ACENAPHTHENE, TRIMETHYLBENZENE, 1,2,4-, ANTHRACENE, BENZ-A-ANTHRACENE, BENZO-A-PYRENE, BENZO-B-FLUORANTHENE, BENZO-G,H,I-PERYLENE, BENZO-K-FLUORANTHENE, CHRYSENE, DIBENZ-A,H-ANTHRACENE, FLUORANTHENE, FLUOREN		6C	2017
TRAVIS	TCEQ	REM		TRAVIS CTY/HWY 183 (FORMER IBM SITE): MW-10	N/A	ON S SIDE OF LITTLE WALNUT CREEK AND E SIDE OF US 183, AUSTIN	30.293637	97.660281	RADIUM 228, GROSS ALPHA RADIOACTIVITY	0	6C	1998
TRAVIS	TCEQ	WPD	MSW	CITY OF AUSTIN (FORMER MW-4)	MSW00360A	SE OF BERGSTROM AFB, ALONG THE W SIDE OF FM 973, BETW FM 812 AND ONION CREEK, AUSTIN, TX	30.324982	-97.772293	VOCS (TCE, CIS-1,2-DICHLOROETHENE, 1,4-DICHLOROBENZENE, ACETONE, AND BENZENE)	2B	6C	1997
TRAVIS	TCEQ	WPD	MSW	TRAVIS COUNTY /HWY 290	MSW00684	0.3 MI W OF GILES RD ON N SIDE OF US 290E, AUSTIN	30.3333	-97.6325	TOTAL ORGANIC CARBON, VOCS (CHLOROBENZENE; 1,4- DICHLOROBENZENE)	2B	6C	2000
TRAVIS	TCEQ	WPD	MSW	WASTE MANAGEMENT OF TEXAS AUSTIN COMMUNITY RECYCLING AND DISPOSAL FACILITY	MSW00249D	9900 GILES RD, AUSTIN TX 78754 9747	30.3375	-97.621388	MW-21: VOCS (CIS-1,2-DICHLOROETHYLENE)		6C	2013
TRAVIS	TCEQ	WSD	PDW	HILL COUNTRY SPRINGS	S2270326A	1 - AT SPRING	30.1539833 33	-97.789641667	TRICHLOROETHENE	2C	6C	2007
UPTON	RRC	OIL & GAS	7C	EXXONMOBIL	OCP#1846	20 MILES NORTH OF RANKIN, SEC.3	31.515	-101.941	HYDROCARBON	1D	6C	2003
UPTON	RRC	OIL & GAS	7C	RAIDER O & G (NICKELL COMPLAINT)	7C-7214	10 MILES NE OF MCCAMEY	31.204713	-102.299108	HYDROCARBON	1C	6C	2006
UPTON	RRC	OIL & GAS	7C	SHELL PIPELINE CO		17 MILES N OF RANKIN	31.471	-101.94	BTEX, HYDROCARBS	0	6C	1999
UPTON	RRC	OIL & GAS	7C	TRANSWESTERN/NORTHERN NATURAL		17 MILES NE OF RANKIN	31.397	-101.735	PCB	0	6C	1999
VAN ZANDT	TCEQ	REM	DCRP	TRADER'S SQUARE SHOPPING CENTER	DC0144	301 E HWY 243	32.545408	-95.864141	CHLORINATED SOLVENTS	5B	6C	2015
VAN ZANDT	TCEQ	REM	SF	JCS COMPANY	SUP012	STATE HIGHWAY 198, CANTON	32.459279	-95.980115	ARSENIC	5B	6C	2013
VICTORIA	RRC	OIL & GAS	2	AURORA RESOURCES (PREV AEP GAS MKTG)	OCP#1101		28.798	-96.971	BTEX	0	6C	2006
VICTORIA	RRC	OIL & GAS	2	CHARBULA	O2-94-2377	4 MILES SE OF INEZ	28.866144	-96.733523	CHLORIDES	1C	6C	1994
VICTORIA	RRC	OIL & GAS	2	JEANSONNE COMPLAINT	2-97-2748	1 1/2 MILES WSW PLACEDO	28.683	-96.851	CHLORIDE, TDS	1C	6C	1997
VICTORIA	TCEQ	REM	VC/VCP	HALLIBURTON ENERGY SERVICES - VICTORIA	1429	101 HOLT ROAD, VICTORIA	28.841622	-96.908074	VOCS, SVOCS, METALS, TPH		6C	2004
VICTORIA	TCEQ	REM	VC/VCP	ONE O'CONNOR PLAZA	1028	101 WEST GOODWIN STREET, VICTORIA	28.80056	-97.00583	BTEX, TPH	0	6C	1999
VICTORIA	TCEQ	WSD	PDW	VICTORIA COUNTY WCID 1	G2350001B	5-HATCHET & COMMERCE	28.6473827 36	-96.89516449	BENZENE	2D	6C	2004
WALKER	TCEQ	REM	VC	FORMER J&W MINIT MART 5	2621	2423 SAM HOUSTON AVENUE, HUNTSVILLE	30.707374	-95.547084	VOCS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
WALKER	TCEQ	REM	VC	FORMER MAGIC WASH WASHATERIA	2622	865 SOUTH SAM HOUSTON AVENUE - CURRENTLY 2433 SAM HOUSTON AVENUE, HUNTSVILLE	30.707148	-95.547067	VOCS, CHLORINATED SOLVENTS, TPH	0B	6D	2015
WALLER	TCEQ	REM	VC/VCP	PAVESTONE COMPANY, LP	1233	30001 KATY BROOKSH IRE ROAD, KATY	29.78535	-95.871247	VOCS, METALS		6D	2005
WALLER	TCEQ	REM	VC/VCP	PROGRESSIVE METALS PROPERTY	185	19814 G H CIRCLE, WALLER	30.05	-95.95	METALS	0	6C	1998
WARD	RRC	O&G		FORMER ESTES NATURAL GAS PLANT (UT LANDS)	OCP#1116	KINDER MORGAN, INC	31.5319	-102.9903	TPH, BTEX, PSH	0	6C	2017
WARD	RRC	OIL & GAS	8	NORTH CRAWAR-TRANSWESTERN PLANT	OCP#1750	SE OF MONAHANS	31.5336111 1	-102.7716667	HYDROCARBONS	0	6C	2006

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WARD	RRC	Oil & Gas	08	NORTHERN NATURAL GAS (FORMERLY ENRON, TRANSWESTERN PIPELINE) BLOCK 16 COMMON POINT (MULTI OPER.)	OCP#1257	LOCKRIDGE GAS PLANT	31.44	-103.05	TPH	0	6C	2014
WARD	RRC	OIL & GAS		BLOCK 16 COMMON POINT (MULTI OPER.)	OCP#2990	3 MILES SOUTH OF PYOTE	31.4898	-103.1078	COND. IN GW	0	6C	2012
WASHINGTON	TCEQ	WPD	MSW	CITY OF BRENHAM LANDFILL	MSW01230	BETWEEN JUNCTION OF COUNTY ROAD 81 AND COUNTY ROAD 82 3 MILES NE OF BRENHAM CITY LMITS EL PASO CORP	30.2	-96.34		2A	6C	2009
WEBB	RRC	OIL & GAS	04	FREER 44 COMPRESSOR STATION	OCP#2186	NAVARRO MIDSTREAM, FORMERLY HPL/AEP/CERRITO GATHERING CO	27.9425	-98.8739	TPH, BTEX, PSH	0	6C	2016
WEBB	RRC	Oil & Gas	04	NAVARRO MIDSTREAM, FORMERLY HPL/AEP/CERRITO GATHERING CO	OCP#1256	LAS TIENDAS METER STATION	27.89	-99.654	TPH, BTEX	0	6C	2014
WEBB	RRC	OIL & GAS		KOCH	OCP#1517	LAT 27.6631 LONG -98.8141 (LOPEZ RANCH)	27.6631	-98.8141	BTEX, PSH	0	6C	2008
WEBB	TCEQ	REM	CA	LAREDO AIR FORCE BASE LAREDO	T1612	LAREDO TX, LAREDO	27.53278	-99.472046	METALS	1A	6C	2017
WEBB	TCEQ	WPD	MSW	CITY OF LAREDO LANDFILL	MSW01693A	2 MI E OF INTX OF LOOP 20 & US HWY 359. 6912 TX HWY 359 LAREDO TX 78044	27.49	-99.41		2A	6C	2009
WHARTON	RRC	OIL & GAS	3	JIMMY KAINEN COMPLAINT	03-5334	1 MILE NE OF EL CAMPO	29.228	-96.276	CHLORIDE, TDS	1C	6C	2000
WHARTON	RRC	OIL & GAS	3	MOERS COMPLAINT	3-5090	3 1/2 MILES S. OF WHARTON	29.27	-96.1	NACL, TDS	1C	6C	1997
WHARTON	RRC	OIL & GAS	3	TREYBIG COMPLAINT	3-5617	3 MILES SW OF LANE CITY	29.186	-96.062	NACL	1C	6C	2006
WICHITA	RRC	OIL & GAS		CONOCO INC/MITCHELL ROAD	OCP#1168	WICHITA COUNTY REG. 5 MI W OF IOWA PARK	33.9228	-98.7916	CRUDE OIL	1A	6C	2011
WICHITA	TCEQ	REM	CA	BURGESS MANNING	69765	1011 VERMONT ST, WICHITA FALLS	33.925672	-98.510556	CHLORINATED SOLVENTS	0B	6C	2017
WICHITA	TCEQ	REM	CA	SHEPPARD ACCESS ROAD	81877	1100 SHEPPARD ACCESS, WICHITA FALLS	33.928412	-98.508293	BTEX, SVOC	2C	6C	2000
WICHITA	TCEQ	REM	VC/VCP	SOUTHWEST PLAZA SHOPPING CENTER	1382	4701 SOUTHWEST PARKWAY, SUITE 24	33.857283	-98.563368	CHLORINATED SOLVENTS		6E	2005
WILLACY	TCEQ	REM		CITY OF RAYMONDVILLE: MW-13, 14, AND 16	MSW00189	2.8 MI W OF US 77, 3.9 MI N OF SH 186, RAYMONDVILLE	26.540833	97.85	CHLORIDE, TOTAL ORGANIC CARBON	2A	6C	1998
WILLIAMS	TCEQ	REM	CA	ALAMO CONCRETE PRODUCTS	T1978	FM 2243, GEORGETOWN	30.607445	-97.715199	PERCHLORATE	1A	6C	2006
WILLIAMS	TCEQ	REM	CA	TEXAS CRUSHED STONE	T2058	5300 S IH 35, GEORGETOWN	30.576111	-97.696666	PERCHLORATE	1A	6C	2006
WILLIAMS	TCEQ	REM	VC/VCP	BASLER ELECTRIC CIRCUITS INC	412	204 HIGHLAND DRIVE, TAYLOR	30.56667	-97.38333	METALS		6C	
WILLIAMS	TCEQ	WSD	PDW	BRUSHY CREEK MUNICIPAL UTILITY DISTRICT	G2460061B	2	30.5225305	-97.704794444	RAW SEWAGE		6E	2000
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001F	10-S SIDE PLNT	30.61978	-97.681396	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001G	11-S SIDE PLNT	30.61974	-97.681541	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001C	5-SAN GABRIEL P	30.650021	-97.668922	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001B	2-DOWNTOWN PLT	30.635981	-97.679543	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001A	1-DOWNTOWN PLT	30.635839	-97.679832	PERCHLORATE	2D	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF GEORGETOWN	G2460001J	9-SAN GABRIEL P	30.650009	-97.670288	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF ROUND ROCK	G2460003G	7-SPRING STREET	30.5128002	-97.674911499	MERCURY	Z	6A	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF ROUND ROCK	G2460003K	11-S WESTINGHOU	30.578846	-97.687439	PERCHLORATE	Z	6C	2003
WILLIAMS	TCEQ	WSD	PDW	CITY OF THRALL	G2460015B	2-NW WELL	30.5922203	-97.30071259	ATRAZINE	2C	6C	2002
WILLIAMS	TCEQ	WSD	PDW	CITY OF THRALL	G2460015C	3-E WELL	30.5922203	-97.3004303	ATRAZINE, METOLACHLOR	2C	6C	2002
WINKLER	TCEQ	WSD	PDW	CITY OF KERMIT	G2480001H	TEXAS & KERMIT	31.8472156	-103.10248566	TRICHLORO ETHENE		6C	2000
WINKLER	TCEQ	WSD	PDW	CITY OF KERMIT	G2480001I	SANTA ROSA 4 @ CAMPBELL &	31.8546676	-103.08792114	TETRACHLOROETHENE	2D	6C	2002

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WINKLER	TCEQ	WSD	PDW	CITY OF KERMIT	2480001		31.846748	-103.09653	TRICHLOROETHENE		6C	1999
WINKLER	TCEQ	WSD	PDW	CITY OF KERMIT	G2480001J	WALTON 1 @ CAMPBELL & B,	31.8539695	-103.0879364	TETRACHLOROETHENE	2D	6C	2002
WINKLER	TCEQ	WSD	PDW	CITY OF KERMIT	G2480001F	SANTA ROSA 1 @ OAKLAWN &	31.8518409	-103.08970642	TETRACHLOROETHENE	2D	6C	2002
WISE	RRC	OIL & GAS	09	DECATUR COMPRESSOR STATION FACILITY	OCP#1046	TARGA RESOURCES (FORMER DYNEGY /TRIDENT USA/OXY USA/)	33.2667	-97.6208	TPH	0	6C	2016
WISE	RRC	OIL & GAS	9	MEC BUSEY UNIT	OCP#1549	5 MILES E OF BRIDGEPORT	33.211	-97.673	CONDENSATE	0	6C	2006
WISE	TCEQ	WSD	PDW	CITY OF CHICO EAST	G2490004L	4 - 42 ACRE	33.3006095	-97.78914642	BENZENE	2D	6C	2003
WISE	TCEQ	WSD	PDW	CITY OF CHICO EAST	G2490004M	5 - 42 ACRE	33.2996788	-97.78941345	BENZENE	2D	6C	2003
WOOD	RRC	OIL & GAS	6	AMOCO - WEST YANTIS PLANT	-0-	4 MILES NW OF YANTIS	32.97	-95.623	HYDROCARBONS & NACL	0	6C	1996
WOOD	RRC	OIL & GAS	6	KURILECZ COMPLAINT	06-7699	EARL LEE UNIT	32.685951	-95.250751	NACL	1C	6C	1996
YOAKUM	RRC	OIL & GAS	8A	JOE DEATON COMPLAINT		7 MILES NNW OF DENVER CITY	33.058	-102.878	WATER WELL SALTY	1C	6C	2000
YOAKUM	RRC	OIL & GAS	8A	SANDYLAND UNDERGROUND WATER CONSERVATION DISTRICT	8A-0957	5 MILES NW OF TOKIO	33.233	-102.646	CHLORIDES	2	6C	1994
YOAKUM	RRC	OIL & GAS	8A	SANDYLAND UWCD COMPLAINT		1 MILE SW OF DENVER CITY	32.954	-102.842	METHANE/GAS IN GW, CO	2	6C	2001
YOAKUM	RRC	OIL & GAS	8A	VULCAN CHEMICALS COMPANY	OCP#1103	2.5 MILES EAST OF DENVER CITY	32.9683	-102.8031	BRINE	2D	6C	2006
YOAKUM	RRC	OIL & GAS	8A	WESTERN FRONT COMPLAINT	8A-3197	DENVER CITY	32.964	-102.83	NACL	1C	6C	1997
YOAKUM	TAGD	SLUWCD		TONY WINN	24-58-503	NW4 SECTION 675 - JOHN H. GIBSON SURVEY	33.077222	-102.797777	CHLORIDE	1	6C	1995
YOAKUM	TCEQ	REM	VC/BSA	DELUXE CLEANERS BUILDING	G041	416 NORTH MAIN, DENVER CITY	32.968124	-102.829245	CHLORINATED SOLVENTS		6C	
YOAKUM	TCEQ	WSD	PDW	DENVER CITY, CITY OF	2510001	WELL 11 (G2510001F) - SW END OF E-W AIRPORT RUNWAY, NW OF DENVER CITY	32.975706	-102.851017	ALKANES, PROPANES, CYCLOPENTANE, THIOPHENE, SEC-BUTYL BENZENE	2C	6E	1998
YOAKUM	TCEQ	WSD	PDW	DENVER CITY, CITY OF	G2510001F	11-1/2 MI W OF WELL 10	32.9757055	-102.85101667	ALKANES, PROPANES, CYCLOPENTANE, THIOPHENE, SEC-BUTYL BENZENE		6E	2000
YOAKUM	TCEQ	WSD	PDW	DENVER CITY, CITY OF	G2510001F	11-1/2 MI W OF WELL 10	32.9757055	-102.85101667	ALKANES, PROPANES, CYCLOPENTANE, THIOPHENE, SEC-BUTYL BENZENE		6E	2000
YOUNG	RRC	OIL & GAS		SEMINOLE	OCP#1646	SOUTH BEND STATION	33.0012	-98.6845	CRUDE OIL	0	6C	2011